

Malawi - Integrated Household Panel Survey 2010-2013-2016-2019 (Long- Term Panel, 102 EAs)

National Statistical Office (NSO)

Report generated on: July 30, 2021

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Overview

Identification

ID NUMBER

MWI_2010-2019_IHPS_v05_M

Version

VERSION DESCRIPTION

Version 05: Edited, anonymized dataset for licensed access.

PRODUCTION DATE

2021-02-16

NOTES

Version 03 included the following two datasets have been added:

- Unit conversion factor for food items ("ihs_foodconversion_factor_2020.dta")
- Caloric unit conversion factor ("caloric_conversionfactor.dta")

Version 04 included the following additional datasets and documents:

- Seasonal crops conversion factor ("ihs_seasonalcropconversion_factor_2020.dta")
- Permanent crops conversion factor ("ihs_treeconversion_factor_2020.dta")
- Household geo-variables ("householdgeovariables_y4.dta")
- Plot geo-variables ("plotgeovariables_y4.dta")
- Household identification (2016) data - modified ("hh_mod_a_filt_16.dta")
- Household identification (2019) data - modified ("hh_mod_a_filt_19.dta")
- The 2019 IHPS BID documented has been updated
- A document that described IHPS 2019 geo-variables has been added

Version 05: The 2019 IHPS household geo-variables dataset has been updated.

Overview

ABSTRACT

The 2016 Integrated Household Panel Survey (IHPS) was launched in April 2016 as part of the Malawi Fourth Integrated Household Survey fieldwork operation. The IHPS 2016 targeted 1,989 households that were interviewed in the IHPS 2013 and that could be traced back to half of the 204 enumeration areas that were originally sampled as part of the Third Integrated Household Survey (IHS3) 2010/11. The 2019 IHPS was launched in April 2019 as part of the Malawi Fifth Integrated Household Survey fieldwork operations targeting the 2,508 households that were interviewed in 2016. The panel sample expanded each wave through the tracking of split-off individuals and the new households that they formed. Available as part of this project is the IHPS 2019 data, the IHPS 2016 data as well as the rereleased IHPS 2010 & 2013 data including only the subsample of 102 EAs with updated panel weights. Additionally, the IHPS 2016 was the first survey that received complementary financial and technical support from the Living Standards Measurement Study - Plus (LSMS+) initiative, which has been established with grants from the Umbrella Facility for Gender Equality Trust Fund, the World Bank Trust Fund for Statistical Capacity Building, and the International Fund for Agricultural Development, and is implemented by the World

Bank Living Standards Measurement Study (LSMS) team, in collaboration with the World Bank Gender Group and partner national statistical offices. The LSMS+ aims to improve the availability and quality of individual-disaggregated household survey data, and is, at start, a direct response to the World Bank IDA18 commitment to support 6 IDA countries in collecting intra-household, sex-disaggregated household survey data on 1) ownership of and rights to selected physical and financial assets, 2) work and employment, and 3) entrepreneurship – following international best practices in questionnaire design and minimizing the use of proxy respondents while collecting personal information. This dataset is included here.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

- Households
- Individuals
- Children under 5 years
- Consumption expenditure commodities/items
- Communities
- Agricultural household/ Holder/ Crop

Scope

NOTES

The Integrated Household Panel Survey series covers the following topics:

HOUSEHOLD

- Household and Geographic Area Identification and Survey Information (data of interview, enumerator's and supervisors codes, etc.)
- Household Roster
- Education
- Health
- Time Use and Labor
- Housing
- Food Consumption (over past one week)
- Food Security
- Non-food Expenditures - over past one week and one month
- Non-food Expenditures - over past three months
- Non-food Expenditures - over past 12 months
- Durable Goods
- Farm Implements, Machinery, and Structures
- Household Enterprises

- Children Living Elsewhere
- Other Income
- Gifts Given Out
- Social Safety Nets
- Credit
- Subjective Assessment of Well-being
- Shocks and Coping Strategies
- Child Anthropometry
- Deaths in Household

AGRICULTURE

- Garden Roster (both for rainy season and dry (dimba) season)
- Plot Roster (both for rainy season and dry (dimba) season)
- Garden Details (both for rainy season and dry (dimba) season)
- Plot Details (both for rainy season and dry (dimba) season)
- Coupon Use (rainy season)
- Other Inputs (both for rainy season and dry (dimba) season)
- Crops (both for rainy season and dry (dimba) season)
- Seeds (both for rainy season and dry (dimba) season)
- Sales/ Storage (both for rainy season and dry (dimba) season)
- Tree/ Permanent Crop Production (last 12 months)
- Tree/ Permanent Crop Sales/ Storage (last 12 months)
- Livestock
- Livestock Products
- Access to Extension Services
- Network Roster

FISHERY

- Fisheries Calendar
- Fisheries Labor (last high season and last low season)
- Fisheries Inputs (last high season and last low season)
- Fisheries Output (last high season and last low season)
- Fish Trading (last high season and last low season)

COMMUNITY

- Roster of Informants
- Basic Information
- Economic Activities
- Agriculture
- Changes
- Community Needs, Actions and Achievements
- Communal Resource Management
- Communal Organization

Coverage**GEOGRAPHIC COVERAGE**

National coverage

UNIVERSE

The IHPS 2016 and 2019 attempted to track all IHPS 2013 households stemming from 102 of the original 204 baseline panel enumeration areas as well as individuals that moved away from the 2013 dwellings between 2013 and 2016 as long as they were neither servants nor guests at the time of the IHPS 2013; were projected to be at least 12 years of age and were known to be residing in mainland Malawi but excluding those in Likoma Island and in institutions, including prisons, police compounds, and army barracks.

Producers and Sponsors**PRIMARY INVESTIGATOR(S)**

Name	Affiliation
National Statistical Office (NSO)	Ministry of Economic Planning and Development (MoEPD)

OTHER PRODUCER(S)

Name	Affiliation	Role
The World Bank		Technical assistance

FUNDING

Name	Abbreviation	Role
Government of Malawi	Govt MWI	Financial support
World Bank Living Standards Measurement Study – Integrated Surveys on Agriculture project	WB LSMS-ISA project	Financial support

Metadata Production**METADATA PRODUCED BY**

Name	Abbreviation	Affiliation	Role
Development Economics Data Group	DECDG	The World Bank Group	Documentation of the DDI

DATE OF METADATA PRODUCTION
2021-02-16

DDI DOCUMENT VERSION
Version 05 (July 2021). Identical to Version 04, with updated 2019 IHPS household geo-variables dataset.

DDI DOCUMENT ID
DDI_MWI_2010-2019_IHPS_v05_M

Sampling

Sampling Procedure

A sub-sample of IHS3 2010 sample enumeration areas (EAs) (i.e. 204 EAs out of 768 EAs) was selected prior to the start of the IHS3 field work with the intention to (i) to track and resurvey these households in 2013 in accordance with the IHS3 fieldwork timeline and as part of the Integrated Household Panel Survey (IHPS 2013) and (ii) visit a total of 3,246 households in these EAs twice to reduce recall associated with different aspects of agricultural data collection. At baseline, the IHPS sample was selected to be representative at the national, regional, urban/rural levels and for each of the following 6 strata: (i) Northern Region - Rural, (ii) Northern Region - Urban, (iii) Central Region - Rural, (iv) Central Region - Urban, (v) Southern Region - Rural, and (vi) Southern Region - Urban. The IHPS 2013 main fieldwork took place during the period of April-October 2013, with residual tracking operations in November-December 2013.

Given budget and resource constraints, for the IHPS 2016 the number of sample EAs in the panel was reduced to 102 out of the 204 EAs. As a result, the domains of analysis are limited to the national, urban and rural areas. Although the results of the IHPS 2016 cannot be tabulated by region, the stratification of the IHPS by region, urban and rural strata was maintained. The IHPS 2019 tracked all individuals 12 years or older from the 2016 households.

Response Rate

2,508 households from IHPS 2016 were the tracking targets for IHPS 2019 with 12,250 total individuals and 8,995 eligible individuals. By the end of the 2019 tracking operation the panel sample grew to 3,178 households with 14,649 individuals. This represents an entire household shift, or a single person from a household splitting off and forming a new one. These 3,178 households stemmed from 2,368 of the 2016 households representing a household-level attrition rate of 5.6 percent.

At the individual level, the calculation of the attrition rate is as follows. Baseline households contained 12,250 individuals in 2016, of whom 153 died between 2016 and 2019. Out of the remaining 12,097 individuals and irrespective of the tracking rules that were in place, the IHPS 2016 accounted for 10,516 baseline individuals, representing an overall attrition rate of 13 percent at the individual level. If one focuses only the individuals that were tracking-eligible in accordance with the aforementioned tracking rules and that were alive in 2016, the IHPS accounted for 7,737 individuals out of 8,859 tracking-eligible individuals, representing an attrition rate of 13 percent at the individual level.

Weighting

The longitudinal panel analysis involves using the data for all the sample panel households that had completed interviews in all four rounds of the Panel Survey (2010 baseline, 2013, 2016 and 2019). Therefore the weights were calculated for this set of matched sample households (both original panel and split) for all four rounds. The calculation of the weights is described in detail in the Basic Information Document. A reference document that describes a similar panel weighting methodology used for the Tanzania Panel Survey is "Weight Calculations for Panel Surveys with Sub-Sampling and Split-off Tracking" (World Bank Policy Working Paper 6373, Kristen Himelein, February 2013).

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
2010	2019	N/A

Data Collection Mode

Computer Assisted Personal Interview [capi]

Data Collection Notes

Training of Field Staff

Field staff for the IHPS 2019 and the IHS5 was selected after advertisements were placed in the national newspapers advertising posts for enumerators. Interviews were conducted to determine the most qualified candidates.

Training instruction was given to the field staff by the IHS5 Management Team with help from World Bank LSMS-ISA team members. The training consisted of classroom instruction on the contents of the questionnaire, concepts and definitions, interview techniques and methods, and field practices in performing actual interviews to ensure that Enumerators fully understood the questionnaire. Training instructions are detailed in the Enumerator and Field Supervisor's Manuals.

At the end of the training session, trainees were assessed based on tests given during the training process and evaluations by the supervisory personnel. 72 candidates were selected to be Field Enumerators and 18 members of NSO staff were chosen to be supervisors.

Field Work Implementation

The IHPS 2019 fieldwork began in April 2019 at the same time as the full IHS5 cross-section. Each of the 18 field-based mobile teams consisting of 1 supervisor, 4 enumerators and 1 driver were assigned to cover specific districts and received cross-sectional and panel assignments associated with these districts. Prior to leaving headquarters for fieldwork, team leaders and NSO management sorted carefully through all tracking forms for panel households to be sure that split-off households from 2016 were assigned to the correct team.

Field Supervisors

The IHPS 2019 field based supervisors were responsible for managing the daily operations of their respective field based mobile team. Each team supervisor received enumeration assignment schedules throughout the fieldwork. Enumeration assignments were further accompanied by (1) enumeration area maps, (2) completed listing forms, (3) the list of selected as well as replacement households to be interviewed in each EA (4) the Survey Solutions assignments for the selected EA from headquarters.

Primary responsibilities included: (1) liaising with IHPS 2019 management on schedules, field operation status, equipment status and needs, and special issues, (2) planning daily field operation schedules including coverage and transportation, (3) liaising with local authorities before commencing interview activities, (3) making Survey Solutions questionnaire assignments on CAPI and syncing completed interviews with their Supervisor account (4) reviewing incoming questionnaires for completion and accuracy, (5) syncing reviewed questionnaires with the Headquarters account, (6) reviewing error reports from Headquarters generated through Stata checking system and assigning questionnaire reviews, and authorizing review/call back based on these reports, (7) administering community questionnaires within each enumeration area.

Enumerators

Field based mobile teams consisted of 4 enumerators to field household interviews over the course of the scheduled fieldwork. An enumerator's major areas of responsibility were to accurately and completely administer the Household, Agriculture, and Fishery questionnaires. The enumerators were responsible for: (1) locating assigned households, (2) relaying the source and purpose of the survey and obtaining respondent permission to implement the interview, (3) implementing all pertinent questionnaire modules, (4) systematically obtaining anthropometric measures for qualified household members, (5) using GPS technology to mark and record household locations and take agricultural field measurements, and (6) participating in the review and correction of questionnaires.

Supervision

The IHPS 2019 field operations were regularly monitored through visits to the field-based teams by the NSO IHPS 2019 Managers, the World Bank IHPS 2019 Resident Advisor, and the technical missions from the World Bank LSMS-ISA team. In addition, data transmitted from the field was regularly reviewed for completeness and quality by the NSO IHPS 2019 Managers with the assistance of the World Bank IHPS 2019 Resident Advisor. The incoming data was organized and regularly checked for completeness and quality at the national, district, team, and enumerator level. The issues that were found in instrument implementation, general quality, or other technical issues were reviewed, and the appropriate corrective action taken by the NSO IHPS 2019 Managers and technical support staff either through revised field notes, additional field visits, remote communication directly with the field supervisors and/or general Whatsapp/SMS messages relayed to all teams.

After the first quarter of fieldwork, field supervisors and assistants were recalled to the cities of the different regions (Mzuzu, Blantyre, Lilongwe and Zomba) to discuss observations and concerns by field supervisors and to address observed concerns in the data. In general, field-based teams demonstrated extremely high commitment to collecting high quality data and the successful completion of the IHPS 2019 survey with the assistance of the NSO IHPS 2019 Management team. In a few cases, however, failure to alleviate quality concerns through the above-mentioned methods and individual coaching efforts lead to the restructuring of select field teams and or the replacement of field-based staff.

Data Processing

Data Editing

Data Entry Platform

To ensure data quality and timely availability of data, the IHPS 2019 was implemented using the World Bank's Survey Solutions CAPI software. To carry out IHPS 2019, 1 laptop computer and a wireless internet router were assigned to each team supervisor, and each enumerator had an 8-inch GPS-enabled Lenovo tablet computer that the NSO provided. The use of Survey Solutions allowed for the real-time availability of data as the completed data was completed, approved by the Supervisor and synced to the Headquarters server as frequently as possible. While administering the first module of the questionnaire the enumerator(s) also used their tablets to record the GPS coordinates of the dwelling units. Geo-referenced household locations from that tablet complemented the GPS measurements taken by the Garmin eTrex 30 handheld devices and these were linked with publically available geospatial databases to enable the inclusion of a number of geospatial variables - extensive measures of distance (i.e. distance to the nearest market), climatology, soil and terrain, and other environmental factors - in the analysis.

Data Management

The IHPS 2019 Survey Solutions CAPI based data entry application was designed to stream-line the data collection process from the field. IHPS 2019 Interviews were mainly collected in "sample" mode (assignments generated from headquarters) and a few in "census" mode (new interviews created by interviewers from a template) for the NSO to have more control over the sample. This hybrid approach was necessary to aid the tracking operations whereby an enumerator could quickly create a tracking assignment considering that they were mostly working in areas with poor network connection and hence could not quickly receive tracking cases from Headquarters.

The range and consistency checks built into the application was informed by the LSMS-ISA experience with the IHS3 2010/11, IHPS 2013 and IHPS 2016. Prior programming of the data entry application allowed for a wide variety of range and consistency checks to be conducted and reported and potential issues investigated and corrected before closing the assigned enumeration area. Headquarters (the NSO management) assigned work to the supervisors based on their regions of coverage. The supervisors then made assignments to the enumerators linked to their supervisor account. The work assignments and syncing of completed interviews took place through a Wi-Fi connection to the IHPS 2019 server. Because the data was available in real time it was monitored closely throughout the entire data collection period and upon receipt of the data at headquarters, data was exported to Stata for other consistency checks, data cleaning, and analysis.

Data Cleaning

The data cleaning process was done in several stages over the course of fieldwork and through preliminary analysis. The first stage of data cleaning was conducted in the field by the field-based field teams utilizing error messages generated by the Survey Solutions application when a response did not fit the rules for a particular question. For questions that flagged an error, the enumerators were expected to record a comment within the questionnaire to explain to their supervisor the reason for the error and confirming that they double checked the response with the respondent. The supervisors were expected to sync the enumerator tablets as frequently as possible to avoid having many questionnaires on the tablet, and to enable daily checks of questionnaires. Some supervisors preferred to review completed interviews on the tablets so they would review prior to syncing but still record the notes in the supervisor account and reject questionnaires accordingly. The second stage of data cleaning was also done in the field, and this resulted from the additional error reports generated in Stata, which were in turn sent to the field teams via email or DropBox. The field supervisors collected reports for their assignments and in coordination with the enumerators reviewed, investigated, and collected errors. Due to the quick turn-around in error reporting, it was possible to conduct call-backs while the team was still operating in the EA when required. Corrections to the data were entered in the rejected questionnaires and sent back to headquarters.

The data cleaning process was done in several stages over the course of the fieldwork and through preliminary analyses. The first stage was during the interview itself. Because CAPI software was used, as enumerators asked the questions and recorded information, error messages were provided immediately when the information recorded did not match previously defined rules for that variable. For example, if the education level for a 12 year old respondent was given as post graduate. The second stage occurred during the review of the questionnaire by the Field Supervisor. The Survey Solutions software allows errors to remain in the data if the enumerator does not make a correction. The enumerator can write a comment to explain why the data appears to be incorrect. For example, if the previously mentioned 12 year old was, in fact, a genius who had completed graduate studies. The next stage occurred when the data were transferred to headquarters where the NSO staff would again review the data for errors and verify the comments from the enumerators and supervisors regarding anomalies that remain.

Additional cleaning was performed after interviews were “Approved” where appropriate to resolve systematic errors and organize data modules for consistency and efficient use. Case by case cleaning was also performed during the preliminary analysis specifically pertaining to out of range and outlier variables.

All cleaning activities were conducted led by the NSO, and the World Bank LSMS-ISA team provided technical assistance.

Data Appraisal

No content available

File Description

Variable List

hh_mod_a_filt_10

Content	Data collected through 2010 Household Questionnaire, Module A: Household Identification (household level data)
Cases	1619
Variable(s)	59
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V177	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V178	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V179	ea_id	Baseline EA Identifier	discrete	character	
V180	reside	Baseline Rural/Urban Identifier	discrete	numeric	
V181	stratum	Baseline Stratum - Region x Urban/Rural	discrete	numeric	
V182	hh_wgt	Baseline Sampling Weight	contin	numeric	
V183	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character	
V184	hh_a01	DISTRICT	discrete	numeric	
V185	hh_a02	TA	contin	numeric	
V186	hh_a02b	DIS+TA	discrete	numeric	
V187	hh_a11	Does this HH replace another sample HH chosen for the survey?	discrete	numeric	
V188	hh_a13	Why was originally selected HH replaced?	discrete	numeric	
V189	hh_a22_1	Enumerator Code (Visit 1)	contin	numeric	
V190	hh_a22_2	Enumerator Code (Visit 2)	contin	numeric	
V191	hh_a23_1	Interview Date [MDY] (Visit 1)	discrete	character	
V192	hh_a23a_1	Day of Interview (Visit 1)	contin	numeric	
V193	hh_a23b_1	Month of Interview (Visit 1)	discrete	numeric	
V194	hh_a23c_1	Year of Interview (Visit 1)	discrete	numeric	
V195	hh_a23_2	Interview Date [MDY] (Visit 2)	discrete	character	
V196	hh_a23a_2	Day of Interview (Visit 2)	contin	numeric	
V197	hh_a23b_2	Month of Interview (Visit 2)	discrete	numeric	
V198	hh_a23c_2	Year of Interview (Visit 2)	discrete	numeric	
V199	hh_a25_1	Field Supervisor Code (Visit 1)	contin	numeric	
V200	hh_a25_2	Field Supervisor Code (Visit 2)	contin	numeric	
V201	hh_a26_1	Field Supervisor Qx Inspection [MDY] (Visit 1)	discrete	character	
V202	hh_a26a_1	Day of Questionnaire Inspection (Visit 1)	contin	numeric	
V203	hh_a26b_1	Month of Questionnaire Inspection (Visit 1)	discrete	numeric	
V204	hh_a26c_1	Year of Questionnaire Inspection (Visit 1)	contin	numeric	

V205	hh_a26_2	Field Supervisor Qx Inspection [MDY] (Visit 2)	discrete	character
V206	hh_a26a_2	Day of Questionnaire Inspection (Visit 2)	contin	numeric
V207	hh_a26b_2	Month of Questionnaire Inspection (Visit 2)	discrete	numeric
V208	hh_a26c_2	Year of Questionnaire Inspection (Visit 2)	contin	numeric
V209	hh_a31_1	Data Entry Clerk Code (Visit 1)	contin	numeric
V210	hh_a31_2	Data Entry Clerk Code (Visit 2)	contin	numeric
V211	hh_a32_1	1st Data Entry Date [MDY] (Visit 1)	discrete	character
V212	hh_a32a_1	Day of Data Entry (Visit 1)	contin	numeric
V213	hh_a32b_1	Month of Data Entry (Visit 1)	discrete	numeric
V214	hh_a32c_1	Year of Data Entry (Visit 1)	contin	numeric
V215	hh_a32_2	1st Data Entry Date [MDY] (Visit 2)	discrete	character
V216	hh_a32a_2	Day of Data Entry (Visit 2)	contin	numeric
V217	hh_a32b_2	Month of Data Entry (Visit 2)	discrete	numeric
V218	hh_a32c_2	Year of Data Entry (Visit 2)	contin	numeric
V219	hh_a34_1	Data Validation Clerk Code (Visit 1)	contin	numeric
V220	hh_a34_2	Data Validation Clerk Code (Visit 2)	contin	numeric
V221	hh_a35_1	Validation Entry Data [MDY] (Visit 1)	discrete	character
V222	hh_a35a_1	Day of Data Validation (Visit 1)	contin	numeric
V223	hh_a35b_1	Month of Data Validation (Visit 1)	discrete	numeric
V224	hh_a35c_1	Year of Data Validation (Visit 1)	contin	numeric
V225	hh_a35_2	Validation Entry Data [MDY] (Visit 2)	discrete	character
V226	hh_a35a_2	Day of Data Validation (Visit 2)	contin	numeric
V227	hh_a35b_2	Month of Data Validation (Visit 2)	discrete	numeric
V228	hh_a35c_2	Year of Data Validation (Visit 2)	contin	numeric
V229	hh_g09	Over the past one week (7 days), did any people that you did not list as househo	discrete	numeric
V230	hh_m00	Did your household own or rent any farm implements, machinery and/or structures,	discrete	numeric
V231	hh_o00	Does the household head or spouse have any biological sons and/or daughters who	discrete	numeric
V232	hh_s01	Over the past 12 months, did you or anyone else in this household borrow on cred	discrete	numeric
V233	hh_w01	Over the past two years, did any member of your household die, including any inf	discrete	numeric
V234	int_outcome_1	Interview Outcome (Visit 1)	discrete	numeric
V235	int_outcome_2	Interview Outcome (Visit 2)	discrete	numeric

hh_mod_b_10

Content	Data collected through 2010 Household Questionnaire, Module B: Household Roster (individual level data)
Cases	7682
Variable(s)	42
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V236	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V237	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V238	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character	
V239	visit	Panel Visit	discrete	numeric	
V240	PID	Assigned Unique Serial Number for IHS3 Baseline and IHPS New Members	discrete	character	
V241	id_code	Household Member ID Code	discrete	numeric	
V242	ea_id	Unique EA Identifier	discrete	character	
V243	hh_b01	ID CODE	discrete	numeric	
V244	hh_b03	Sex	discrete	numeric	
V245	hh_b04	Relationship to Head	discrete	numeric	
V246	hh_b04_os	Relationship to Head (Other Specify)	discrete	character	
V247	hh_b05a	How old is [NAME] (years)?	contin	numeric	
V248	hh_b05b	How old is [NAME] (months)?	discrete	numeric	
V249	hh_b06a	When was [NAME] born (month)?	discrete	numeric	
V250	hh_b06b	When was [NAME] born (year)?	contin	numeric	
V251	hh_b07	For how many months during the past 12 months (since MONTH/YR) has [...] been	discrete	numeric	
V252	hh_b08	How many days did [NAME] eat in this household in the past 7 days?	discrete	numeric	
V253	hh_b09	Where was [NAME] born?	discrete	numeric	
V254	hh_b10b	In which district/country was [NAME] born (Code)?	discrete	numeric	
V255	hh_b11	Has [NAME] always lived in this village or urban location?	discrete	numeric	
V256	hh_b12	How long is it since [NAME] came to stay here, in this village or urban location	discrete	numeric	
V257	hh_b13	What was the main reason that [NAME] moved here?	discrete	numeric	
V258	hh_b13_os	What was the main reason that [NAME] moved here? (Other Specify)	discrete	character	
V259	hh_b14	Where did [NAME] move from?	discrete	numeric	
V260	hh_b15b	From which district/country did [NAME] move from (Code)?	discrete	numeric	
V261	hh_b16	Where is [NAME]'s father?	discrete	numeric	

V262	hh_b17	What was [NAME]'s age when his/her father died?	discrete	numeric
V263	hh_b18	What was the highest educational qualification acquired by [NAME]'s father?	discrete	numeric
V264	hh_b19	Where is [NAME]'s mother?	discrete	numeric
V265	hh_b20	What was [NAME]'s age when his/her mother died?	discrete	numeric
V266	hh_b21	What was the highest educational qualification acquired by [NAME]'s mother?	discrete	numeric
V267	hh_b22	Which language do you speak at home?	discrete	numeric
V268	hh_b23	What religion, if any, does [NAME] practice	discrete	numeric
V269	hh_b24	What is [NAME]'s present marital status?	discrete	numeric
V270	hh_b25	Does your spouse live in this household now?	discrete	numeric
V271	hh_b26a	First spouse	discrete	numeric
V272	hh_b26b	Second wife	discrete	numeric
V273	hh_b26c	Third wife	discrete	numeric
V274	hh_b26d	Fourth wife	discrete	numeric
V275	hh_b27	Does [NAME] have a spouse living outside of this household now?	discrete	numeric
V276	hh_b28	How many spouses does [NAME] have who are residing else-where?	discrete	numeric
V277	status	Visit 2 Status	discrete	numeric

hh_mod_c_10

Content	Data collected through 2010 Household Questionnaire, Module C: Education (individual level data)
Cases	7682
Variable(s)	45
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V278	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V279	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V280	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V281	visit	Panel Visit	discrete	numeric	
V282	PID	Assigned Unique Serial Number for IHS3 Baseline and IHPS New Members	discrete	character	
V283	id_code	Household Member ID Code	discrete	numeric	
V284	ea_id	Unique EA Identifier	discrete	character	
V285	hh_c01	ID CODE	discrete	numeric	
V286	hh_c02	Put an 'X' for all individuals who are aged below 5 years	discrete	character	
V287	hh_c03	Is the information self-reported or is it being provided by another household me	discrete	numeric	
V288	hh_c04	Who is reporting the information for the individual?	discrete	numeric	
V289	hh_c05a	Are you able to read and write in Chichewa?	discrete	numeric	
V290	hh_c05b	Are you able to read and write in English?	discrete	numeric	
V291	hh_c06	Have you ever attended school?	discrete	numeric	
V292	hh_c07a	What was the reason you never attended school (1st reason)?	discrete	numeric	
V293	hh_c07a_os	What was the reason you never attended school (1st reason) (Other Specify)	discrete	character	
V294	hh_c07b	What was the reason you never attended school (2nd reason)?	discrete	numeric	
V295	hh_c07b_os	What was the reason you never attended school (2nd reason) (Other Specify)	discrete	character	
V296	hh_c08	What class are you in or what was the highest class level you ever attended?	discrete	numeric	
V297	hh_c09	What is the highest educational qualification you have acquired?	discrete	numeric	
V298	hh_c10	How old were you when you started school?	discrete	numeric	
V299	hh_c11	Did you attend school in the last completed academic year?	discrete	numeric	
V300	hh_c12	What class were you in during the last completed academic year?	discrete	numeric	
V301	hh_c13	Are you currently attending school or, if school is not now in session, did you	discrete	numeric	
V302	hh_c14	Why did you not continue your education?	discrete	numeric	

V303	hh_c14_os	Why did you not continue your education? (Other Specify)	discrete	character
V304	hh_c15	In which calendar year did you last attend school?	contin	numeric
V305	hh_c16	What type of school do you attend?	discrete	numeric
V306	hh_c17	Are you a day scholar or a boarder at the school?	discrete	numeric
V307	hh_c18	How do you get to school each day?	discrete	numeric
V308	hh_c19a	How long does it usually take you to get to school by this means of transport (t	contin	numeric
V309	hh_c19b	How long does it usually take you to get to school by this means of transport (u	discrete	numeric
V310	hh_c20	At any time in the past 12 months, did you ever temporarily withdraw from school	discrete	numeric
V311	hh_c21	What was the main reason you temporarily withdrew from school?	discrete	numeric
V312	hh_c21_os	What was the main reason you temporarily withdrew from school? (Other Specify)	discrete	character
V313	hh_c22a	Tuition, including any extra tuition fees	contin	numeric
V314	hh_c22b	Expenditures on after school programs & tutoring	contin	numeric
V315	hh_c22c	School books and other materials	contin	numeric
V316	hh_c22d	School uniform clothing	contin	numeric
V317	hh_c22e	Boarding fees	contin	numeric
V318	hh_c22f	Contribution for school building or maintainance	contin	numeric
V319	hh_c22g	Transport	contin	numeric
V320	hh_c22h	Parent association & other school related fees	contin	numeric
V321	hh_c22i	Other	contin	numeric
V322	hh_c22j	TOTAL	contin	numeric

hh_mod_d_10

Content	Data collected through 2010 Household Questionnaire, Module D: Health (individual level data)
Cases	7682
Variable(s)	71
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V323	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V324	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V325	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V326	visit	Panel Visit	discrete	numeric	
V327	PID	Assigned Unique Serial Number for IHS3 Baseline and IHPS New Members	discrete	character	
V328	id_code	Household Member ID Code	discrete	numeric	
V329	ea_id	Unique EA Identifier	discrete	character	
V330	hh_d01	ID CODE	discrete	numeric	
V331	hh_d02	Self-reported or reported by another household member?	discrete	numeric	
V332	hh_d03	Who is reporting the information for the individual?	discrete	numeric	
V333	hh_d04	During the past 2 weeks have you suffered from an illness or injury?	discrete	numeric	
V334	hh_d05a	What was the illness or injury (Problem 1)?	discrete	numeric	
V335	hh_d05a_os	What was the illness or injury (Problem 1)? (Other Specify)	discrete	character	
V336	hh_d05b	What was the illness or injury (Problem 2)?	discrete	numeric	
V337	hh_d05b_os	What was the illness or injury (Problem 2)? (Other Specify)	discrete	character	
V338	hh_d06a	Who diagnosed the illness (Problem 1)?	discrete	numeric	
V339	hh_d06a_os	Who diagnosed the illness (Problem 1)? (Other Specify)	discrete	character	
V340	hh_d06b	Who diagnosed the illness (Problem 2)?	discrete	numeric	
V341	hh_d06b_os	Who diagnosed the illness (Problem 2)? (Other Specify)	discrete	character	
V342	hh_d07a	What action did you take to find relief for illness (Problem 1)?	discrete	numeric	
V343	hh_d07a_os	What action did you take to find relief for illness (Problem 1)? (Other Specify)	discrete	character	
V344	hh_d07b	What action did you take to find relief for illness (Problem 2)?	discrete	numeric	
V345	hh_d07b_os	What action did you take to find relief for illness (Problem 2)? (Other Specify)	discrete	character	
V346	hh_d08	During the past 2 weeks did you have to stop your normal activities because of t	contin	numeric	
V347	hh_d09	During the past 2 weeks did anyone else in the household have to stop their norm	contin	numeric	

V348	hh_d10	How much in total did you spend in the past 4 weeks for all illnesses and injuri	contin	numeric
V349	hh_d11	How much in total did you spend in the past 4 weeks for medical care not related	contin	numeric
V350	hh_d12	How much in total did you spend in the past 4 weeks for non-prescription medicin	contin	numeric
V351	hh_d13	During the last 12 months, were you hospital-ized or had an overnight stay(s) in	discrete	numeric
V352	hh_d14	What was the total cost of your hospital-ization(s) or overnight stay(s) in a me	contin	numeric
V353	hh_d15	How much in to tal did you spend to travel to the medical facility for overnight	contin	numeric
V354	hh_d16	How much did you spend on food during overnight stay(s) at the medical facility	contin	numeric
V355	hh_d17	Did you or other members of your household have to borrow money or sell assets i	discrete	numeric
V356	hh_d18	During the last 12 months, did you stay over-night(s) at a traditional healer's	discrete	numeric
V357	hh_d19	What was the total cost of your stay(s) at the traditional healer's or faith hea	contin	numeric
V358	hh_d20	How much in total did you spend in the past 4 weeks for all illnesses and injuri	contin	numeric
V359	hh_d21	How much in total did you spend in the past 4 weeks for medical care not related	contin	numeric
V360	hh_d22	Did you or other members of your household have to borrow money or sell assets i	discrete	numeric
V361	hh_d23	Enumerator: is this person [NAME] less than 5 years of age?	discrete	numeric
V362	hh_d24	Do you have difficulty seeing, even if he/she is wearing glasses?	discrete	numeric
V363	hh_d25	Do you have difficulty hearing, even if he/she is wearing a hearing aid?	discrete	numeric
V364	hh_d26	Do you have difficulty walking or climbing steps?	discrete	numeric
V365	hh_d27	Do you have difficulty remembering or concentrating?	discrete	numeric
V366	hh_d28	Do you [NAME] have difficulty (with self care such as) washing all over or dress	discrete	numeric
V367	hh_d29	Using your usual language, do you have difficulty communicating; for example und	discrete	numeric
V368	hh_d30	Enumerator: check questions HH_D24 through HH_D29. Did the respondent have any d	discrete	numeric
V369	hh_d31a	Does this difficulty reduce the amount of work you can do at home?	discrete	numeric
V370	hh_d31b	Does this difficulty reduce the amount of work you can do at school?	discrete	numeric
V371	hh_d31c	Does this difficulty reduce the amount of work you can do at work?	discrete	numeric
V372	hh_d32	During the past 12 months, what measures are taken to improve your performance i	discrete	numeric
V373	hh_d32_os	During the past 12 months, what measures are taken to improve your performance i	discrete	character
V374	hh_d33	Do you suffer from a chronic illness?	discrete	numeric
V375	hh_d34a	What illness do you suffer from (illness 1)?	discrete	numeric
V376	hh_d34a_os	What illness do you suffer from (illness 1)? (Other Specify)	discrete	character

V377	hh_d34b	What illness do you suffer from (illness 2)?	discrete	numeric
V378	hh_d34b_os	What illness do you suffer from (illness 2)? (Other Specify)	discrete	character
V379	hh_d35a	How long have you suffered from this illness (years)?	contin	numeric
V380	hh_d35b	How long have you suffered from this illness (months)?	discrete	numeric
V381	hh_d36a	Who diagnosed illness 1?	discrete	numeric
V382	hh_d36a_os	Who diagnosed illness 1? (Other Specify)	discrete	character
V383	hh_d36b	Who diagnosed illness 2?	discrete	numeric
V384	hh_d37	Is this person, [NAME], less than 15 years old?	discrete	numeric
V385	hh_d38	What did you have for breakfast yesterday?	discrete	numeric
V386	hh_d38_os	What did you have for breakfast yesterday? (Other Specify)	discrete	character
V387	hh_d39	Is this person, [NAME], a woman aged 12 to 49 years?	discrete	numeric
V388	hh_d40	In the past 24 months, did you give birth to a child, even if born dead?	discrete	numeric
V389	hh_d41	Regularly go to a health clinic when you were pregnant with your last child?	discrete	numeric
V390	hh_d42	Where did you deliver your last child born in the last 24 months?	discrete	numeric
V391	hh_d42_os	Where did you deliver your last child born in the last 24 months? (Other Specify)	discrete	character
V392	hh_d43	Who assisted in delivering this child?	discrete	numeric
V393	hh_d43_os	Who assisted in delivering this child? (Other Specify)	discrete	character

hh_mod_e_10

Content	Data collected through 2010 Household Questionnaire, Module E: Time Use and Labour - individual level data
Cases	7682
Variable(s)	85
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V394	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V395	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V396	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V397	visit	Panel Visit	discrete	numeric	
V398	PID	Assigned Unique Serial Number for IHS3 Baseline and IHPS New Members	discrete	character	
V399	id_code	Household Member ID Code	discrete	numeric	
V400	ea_id	Unique EA Identifier	discrete	character	
V401	hh_e01	ID CODE	discrete	numeric	
V402	hh_e02	Put an 'X' for all individuals who are aged below 5 years	discrete	character	
V403	hh_e03	Is the respondent reporting for him/herself?	discrete	numeric	
V404	hh_e04	Who is responding on behalf of [name]?	discrete	numeric	
V405	hh_e05	How many hrs did you spend yesterday collecting water?	contin	numeric	
V406	hh_e06	How many hours did you spend yesterday collecting firewood (or other fuel materi	contin	numeric	
V407	hh_e07	How many hours in the last seven days did you spend on household agricultural ac	contin	numeric	
V408	hh_e08	How many hours in the last seven days did you run or do any kind of non-agricult	contin	numeric	
V409	hh_e09	How many hours in the last seven days did you help in any of the household's non	contin	numeric	
V410	hh_e10	How many hours in the last seven days did you engage in casual, part-time or gan	contin	numeric	
V411	hh_e11	How many hours in the last seven days did you do any work for a wage, salary, co	contin	numeric	
V412	hh_e12	How many hours in the last seven days did you engage in unpaid apprenticeship?	contin	numeric	
V413	hh_e13	Enumerator: review questions HH_E07 to HH_E11. Did this person, [NAME], work for	discrete	numeric	
V414	hh_e14	Even though you did not do any activities in the last seven days, do you have a	discrete	numeric	

V415	hh_e15	What is the main reason you did not work at this activity during the last seven d	discrete	numeric
V416	hh_e15_os	What is the main reason you did not work at this activity during the last seven	discrete	character
V417	hh_e16	In the past four weeks have you taken any action to look for any kind of work or	discrete	numeric
V418	hh_e17	If you were offered a job, would you be willing to accept the job?	discrete	numeric
V419	hh_e18	At any time in the past 12 months, were you employed for a wage, salary, commiss	discrete	numeric
V420	hh_e19a	Describe your main employed occupation over the past 12 months	discrete	character
V421	hh_e19b	Occupation code of primary wage-job over the past 12 months	discrete	numeric
V422	hh_e20a	Describe what kind of trade or business your main employed occupation over the p	discrete	character
V423	hh_e20b	Industry code of primary wage-job over the past 12 months	contin	numeric
V424	hh_e21	Is your main employer for your main occupation in the last 12 months ...	discrete	numeric
V425	hh_e21_os	Is your employer for your main occupation over the last 12 months... (Other Speci	discrete	character
V426	hh_e22	In how many months over the last 12 months, did you work at this job?	discrete	numeric
V427	hh_e23	During these months, approximately how many weeks per month did you work at this	discrete	numeric
V428	hh_e24	During these weeks, approximately how many hours per week did you work at this j	contin	numeric
V429	hh_e25	How much was your last payment for wages and salary?	contin	numeric
V430	hh_e26a	What period of time do the salaries cover: number of time units	contin	numeric
V431	hh_e26b	What period of time do the salaries cover: units	discrete	numeric
V432	hh_e27	How much do you usually receive in allowances or gratuities, including in-kind p	contin	numeric
V433	hh_e28a	Over what period of time are you reporting your allowances and gratuity payments	discrete	numeric
V434	hh_e28b	Over what period of time are you reporting your allowances and gratuity payments	discrete	numeric
V435	hh_e29	Is this job considered an apprenticeship?	discrete	numeric
V436	hh_e30	Have you made any payments to your employer to for your apprenticeship?	discrete	numeric
V437	hh_e31	How much in total have you paid over the past 12 months for your apprenticeship?	discrete	numeric
V438	hh_e32	At any time in the past 12 months, were you employed for a wage, salary, commiss	discrete	numeric
V439	hh_e33a	Describe your main employed occupation over the past 12 months	discrete	character
V440	hh_e33b	Occupation code of secondary wage-job over the past 12 months	discrete	numeric
V441	hh_e34a	Describe what kind of trade or business your main employed occupation over the p	discrete	character
V442	hh_e34b	Industry code of secondary wage-job over the past 12 months	contin	numeric
V443	hh_e35	Is your main employer for your main occupation in the last 12 months ...	discrete	numeric

V444	hh_e36	In how many months over the last 12 months, did you work at this job?	discrete	numeric
V445	hh_e37	During these months, approximately how many weeks per month did you work at this	discrete	numeric
V446	hh_e38	During these weeks, approximately how many hours per week did you work at this j	contin	numeric
V447	hh_e39	How much was your last payment for wages and salary?	contin	numeric
V448	hh_e40a	What period of time do the salaries cover: number of time units	discrete	numeric
V449	hh_e40b	What period of time do the salaries cover: units	discrete	numeric
V450	hh_e41	How much do you usually receive in allowances or gratuities, including in-kind p	contin	numeric
V451	hh_e42a	Over what period of time are you reporting your allowances and gratuity payments	discrete	numeric
V452	hh_e42b	Over what period of time are you reporting your allowances and gratuity payments	discrete	numeric
V453	hh_e43	Is this job considered an apprenticeship?	discrete	numeric
V454	hh_e44	Have you made any payments to your employer to for your apprenticeship?	discrete	numeric
V455	hh_e45	How much in total have you paid over the past 12 months for your apprenticeship?	discrete	numeric
V456	hh_e46	At any time over the last 12 months, were you employed as an unpaid apprentice f	discrete	numeric
V457	hh_e47a	Describe your unpaid apprenticeship over the last 12 months?	discrete	character
V458	hh_e47b	Occupation code of unpaid apprenticeship over the past 12 months	discrete	numeric
V459	hh_e48a	Describe what kind of trade or business your unpaid apprenticeship over the last	discrete	character
V460	hh_e48b	Industry code of unpaid apprenticeship over the past 12 months	contin	numeric
V461	hh_e49	Is your employer for your unpaid apprenticeship over the last 12 months...	discrete	numeric
V462	hh_e49_os	Is your employer for your unpaid apprenticeship over the last 12 months... (Othe	discrete	character
V463	hh_e50	In how many months over the last 12 months, did you work at this unpaid appren	discrete	numeric
V464	hh_e51	During these months, approximately how many weeks per month did you work at this	discrete	numeric
V465	hh_e52	During these weeks, approximately how many hours per week did you work at this u	contin	numeric
V466	hh_e53	Have you made any payments to your employer for your unpaid apprenticeship?	discrete	numeric
V467	hh_e54	How much in total have you paid over the last 12 months for your unpaid appren	contin	numeric
V468	hh_e55	At any time over the last 12 months, did you do any ganyu labour for anyone who	discrete	numeric
V469	hh_e56	In how many months over the last 12 months, did you do ganyu labour?	discrete	numeric
V470	hh_e57	During these months, approximately how many weeks per month did you do ganyu lab	discrete	numeric
V471	hh_e58	During these weeks, approximately how many days per week did you do ganyu labour	discrete	numeric

V472	hh_e59	What was the average daily wage, in cash or in kind, that you received for the d	contin	numeric
V473	hh_e60	At any time over the last 12 months, did you work on any farm(s) owned by anothe	discrete	numeric
V474	hh_e61	Over the last 12 months, for how many households in total did you work as exchan	discrete	numeric
V475	hh_e62	Among the households for whom you worked as exchange laborer or to assist for no	discrete	numeric
V476	hh_e63	Among the households for whom you worked as exchange laborer or to assist for no	discrete	numeric
V477	hh_e64	Was the household of the village headman among the households for whom you worke	discrete	numeric
V478	hh_e65	Over the last 12 months, for how many days in total did you work for other house	contin	numeric

hh_mod_f_10

Content	Data collected through 2010 Household Questionnaire, Module F: Housing - household level data
Cases	1619
Variable(s)	70
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V479	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V480	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V481	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V482	visit	Panel Visit	discrete	numeric	
V483	ea_id	Unique EA Identifier	discrete	character	
V484	hh_f01	Do you own or are you purchasing this house, is it provided to you by an employe	discrete	numeric	
V485	hh_f02	If you sold this dwelling today how much would you receive for it?	contin	numeric	
V486	hh_f03a	Estimate the rent you could receive if you rented this dwelling (amount)?	contin	numeric	
V487	hh_f03b	Estimate the rent you could receive if you rented this dwelling (time unit)?	discrete	numeric	
V488	hh_f04a	How much do you pay to rent this dwelling (amount)?	contin	numeric	
V489	hh_f04b	How much do you pay to rent this dwelling (time unit)?	discrete	numeric	
V490	hh_f05	How many years ago was this house built? How old is it?	discrete	numeric	
V491	hh_f06	What general type of construction materials are used for the dwelling?	discrete	numeric	
V492	hh_f07	The outer walls of the main dwelling of the household are predominantly made of	discrete	numeric	
V493	hh_f07_os	Outer walls of main dwelling (Other Specify)	discrete	character	
V494	hh_f08	The roof of the main dwelling is predominantly made of what material?	discrete	numeric	
V495	hh_f08_os	Roof of main dwelling (Other Specify)	discrete	character	
V496	hh_f09	The floor of the main dwelling is predominantly made of what material?	discrete	numeric	
V497	hh_f09_os	Floor of main dwelling (Other Specify)	discrete	character	
V498	hh_f10	How many separate rooms do the members of your household occupy?	discrete	numeric	
V499	hh_f11	What is your main source of lighting fuel?	discrete	numeric	
V500	hh_f11_os	What is your main source of lighting fuel? (Other Specify)	discrete	character	
V501	hh_f12	What is your main source of cooking fuel?	discrete	numeric	

V502	hh_f12_os	What is your main source of cooking fuel? (Other Specify)	discrete	character
V503	hh_f13	Do you ever use firewood for fuel?	discrete	numeric
V504	hh_f14	Do you ever collect firewood?	discrete	numeric
V505	hh_f15	Where do you go to collect firewood?	discrete	numeric
V506	hh_f15_os	Where do you go to collect firewood? (Other Specify)	discrete	character
V507	hh_f16a	How long does it take you to walk from dwelling to where you usually go to colle	contin	numeric
V508	hh_f16b	How long does it take you to walk from dwelling to where you usually go to colle	discrete	numeric
V509	hh_f17	Of the firewood you used in the past week, how much of it did you purchase?	discrete	numeric
V510	hh_f18	What is the total value of the firewood you used in the past week, whether gathe	contin	numeric
V511	hh_f19	Do you have electricity working in your dwelling?	discrete	numeric
V512	hh_f20a	In the event of a black out, what source of energy do you use for Lighting?	discrete	numeric
V513	hh_f20a_os	In the event of a black out, what source of energy do you use for Lighting? (Oth	discrete	character
V514	hh_f20b	In the event of a black out, what source of energy do you use for Cooking?	discrete	numeric
V515	hh_f20b_os	In the event of a black out, what source of energy do you use for Cooking? (Othe	discrete	character
V516	hh_f21	Do you get your electricity via ESCOM?	discrete	numeric
V517	hh_f22	Following your application to get electricity, how many weeks did you have to wa	discrete	numeric
V518	hh_f23	Did you have to pay an unofficial fee to get a connection?	discrete	numeric
V519	hh_f24	In the last 12 months, how frequently did you experience blackouts in your area?	discrete	numeric
V520	hh_f25	How much did you last pay for electricity?	discrete	numeric
V521	hh_f26a	To what length of time does this cost of electricity refer (Time amount)?	discrete	numeric
V522	hh_f26b	To what length of time does this cost of electricity refer (Time unit)?	discrete	numeric
V523	hh_f27	Although you do not have electricity in your dwelling, does your village / neigh	discrete	numeric
V524	hh_f28	Enumerator: is the dwelling owned by the household according to HH_F01?	discrete	numeric
V525	hh_f29	What is the main reason for your household not to have access to electricity?	discrete	numeric
V526	hh_f30	How many weeks have you been waiting for?	contin	numeric
V527	hh_f31	Is there a MTL telephone in working condition in the dwelling unit?	discrete	numeric
V528	hh_f32	What was the total cost for MTL telephone service in the household over the last	contin	numeric
V529	hh_f33a	To what length of time does this MTL telephone cost refer (Time amount)?	discrete	numeric
V530	hh_f33b	To what length of time does this MTL telephone cost refer (Time unit)?	discrete	numeric
V531	hh_f34	How many working cell phones in total does your household own?	discrete	numeric

V532	hh_f35	Estimate the total cost for cell phone service for all household members last mo	contin	numeric
V533	hh_f36	What was your main source of drinking water?	discrete	numeric
V534	hh_f36_os	What was your main source of drinking water? (Other Specify)	discrete	character
V535	hh_f37	What was the total cost of drinking water for your house-hold last month?	contin	numeric
V536	hh_f38a	How long does it take you to walk (ONE WAY) to the main water source from your d	discrete	numeric
V537	hh_f38b	How long does it take you to walk (ONE WAY) to the main water source from your d	discrete	numeric
V538	hh_f39	Do you use the main water source...	discrete	numeric
V539	hh_f40	What is your main source of drinking water in the other season?	discrete	numeric
V540	hh_f41	What kind of toilet facility does your household use?	discrete	numeric
V541	hh_f41_os	What kind of toilet facility does your household use? (Other Specify)	discrete	character
V542	hh_f42	Is this toilet facility for the use of :	discrete	numeric
V543	hh_f43	What kind of rubbish disposal facilities does your household use	discrete	numeric
V544	hh_f43_os	What kind of rubbish disposal facilities does your household use? (Other Specify)	discrete	character
V545	hh_f44	Do any members of your household sleep under a bed net to protect against mosqui	discrete	numeric
V546	hh_f45	Has/have the bed nets ever been dipped in insecticide against mosquitoes in the	discrete	numeric
V547	hh_f46	Enumerator: does this household have any children below 5 years of age?	discrete	numeric
V548	hh_f47	Do the children under 5 in the household sleep under a bed net at those times of	discrete	numeric

hh_mod_g1_10

Content	Data collected through 2010 Household Questionnaire, Module G: Food Consumption Over Past One Week - consumption item level
Cases	200756
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V549	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V550	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V551	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V552	visit	Panel Visit	discrete	numeric	
V553	ea_id	Unique EA Identifier	discrete	character	
V554	hh_g01	Consumed item?	discrete	numeric	
V555	hh_g02	Item Code	discrete	numeric	
V556	hh_g02_os	Item (Other Specify)	discrete	character	
V557	hh_g03a	How much in total did your household consume in the past week (Quantity)?	contin	numeric	
V558	hh_g03b	How much in total did your household consume in the past week (Unit)?	discrete	character	
V559	hh_g03b_os	How much in total did your household consume in the past week (Unit)? (Other Spe	discrete	character	
V560	hh_g04a	How much came from purchases (Quantity)?	contin	numeric	
V561	hh_g04b	How much came from purchases (Unit)?	discrete	character	
V562	hh_g04b_os	How much came from purchases (Unit)? (Other Specify)	discrete	character	
V563	hh_g05	How much did you spend?	contin	numeric	
V564	hh_g06a	How much came from own-production (Quantity)?	contin	numeric	
V565	hh_g06b	How much came from own-production (Unit)?	discrete	character	
V566	hh_g06b_os	How much came from own-production (Unit)? (Other Specify)	discrete	character	
V567	hh_g07a	How much came from gifts and other sources (Quantity)?	contin	numeric	
V568	hh_g07b	How much came from gifts and other sources (Unit)?	discrete	character	
V569	hh_g07b_os	How much came from gifts and other sources (Unit)? (Other Specify)	discrete	character	

hh_mod_g2_10

Content	Data collected through 2010 Household Questionnaire, Module G: Food Consumption Over Past One Week - food group (aggregate)
Cases	16190
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V570	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V571	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V572	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V573	visit	Panel Visit	discrete	numeric	
V574	ea_id	Unique EA Identifier	discrete	character	
V575	hh_g08a	Item Code	discrete	character	
V576	hh_g08b	Item Description	discrete	character	
V577	hh_g08c	Over the past one week (7 days), how many days did you or others in your househo	discrete	numeric	

hh_mod_g3_10

Content	Data collected through 2010 Household Questionnaire, Module G: Food Consumption Over Past One Week - age group (aggregate)
Cases	3128
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V578	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V579	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V580	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V581	visit	Panel Visit	discrete	numeric	
V582	ea_id	Unique EA Identifier	discrete	character	
V583	hh_g09	Over the past one week (7 days), did any people that you did not list as househo	discrete	numeric	
V584	hh_g10a	Item Code	discrete	character	
V585	hh_g10b	Item Description	discrete	character	
V586	hh_g10c	What was the total number of days in which any meal was shared with people [...]?	discrete	numeric	
V587	hh_g11	What was the total number of meals that were shared over past 7 days with [...]?	contin	numeric	

hh_mod_h_10

Content	Data collected through 2010 Household Questionnaire, Module H: Food security - household level
Cases	1619
Variable(s)	45
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V588	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V589	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V590	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V591	visit	Panel Visit	discrete	numeric	
V592	ea_id	Unique EA Identifier	discrete	character	
V593	hh_h01	In the past 7 days, did you worry that your household would not have enough food	discrete	numeric	
V594	hh_h02a	In the past 7 days, how many days have you or someone in your household had to:	discrete	numeric	
V595	hh_h02b	In the past 7 days, how many days have you or someone in your household had to:	discrete	numeric	
V596	hh_h02c	In the past 7 days, how many days have you or someone in your household had to:	discrete	numeric	
V597	hh_h02d	In the past 7 days, how many days have you or someone in your household had to:	discrete	numeric	
V598	hh_h02e	In the past 7 days, how many days have you or someone in your household had to:	discrete	numeric	
V599	hh_h03a	How many meals, including breakfast are taken per day in your household? A. Adul	discrete	numeric	
V600	hh_h03b	How many meals, including breakfast are taken per day in your household? B. Chil	discrete	numeric	
V601	hh_h04	In the last 12 months, have you been faced with a situation when you did not hav	discrete	numeric	
V602	hh_h05a_01	When did you experience this incident? (March 2009)	discrete	character	
V603	hh_h05a_02	When did you experience this incident? (April 2009)	discrete	character	
V604	hh_h05a_03	When did you experience this incident? (May 2009)	discrete	character	
V605	hh_h05a_04	When did you experience this incident? (June 2009)	discrete	character	
V606	hh_h05a_05	When did you experience this incident? (July 2009)	discrete	character	
V607	hh_h05a_06	When did you experience this incident? (August 2009)	discrete	character	
V608	hh_h05a_07	When did you experience this incident? (September 2009)	discrete	character	
V609	hh_h05a_08	When did you experience this incident? (October 2009)	discrete	character	
V610	hh_h05a_09	When did you experience this incident? (November 2009)	discrete	character	

V611	hh_h05a_10	When did you experience this incident? (December 2009)	discrete	character
V612	hh_h05b_01	When did you experience this incident? (January 2010)	discrete	character
V613	hh_h05b_02	When did you experience this incident? (February 2010)	discrete	character
V614	hh_h05b_03	When did you experience this incident? (March 2010)	discrete	character
V615	hh_h05b_04	When did you experience this incident? (April 2010)	discrete	character
V616	hh_h05b_05	When did you experience this incident? (May 2010)	discrete	character
V617	hh_h05b_06	When did you experience this incident? (June 2010)	discrete	character
V618	hh_h05b_07	When did you experience this incident? (July 2010)	discrete	character
V619	hh_h05b_08	When did you experience this incident? (August 2010)	discrete	character
V620	hh_h05b_09	When did you experience this incident? (September 2010)	discrete	character
V621	hh_h05b_10	When did you experience this incident? (October 2010)	discrete	character
V622	hh_h05b_11	When did you experience this incident? (November 2010)	discrete	character
V623	hh_h05b_12	When did you experience this incident? (December 2010)	discrete	character
V624	hh_h05b_13	When did you experience this incident? (January 2011)	discrete	character
V625	hh_h05b_14	When did you experience this incident? (February 2011)	discrete	character
V626	hh_h05b_15	When did you experience this incident? (March 2011)	discrete	character
V627	hh_h06a	What was the cause of this situation? (1ST)	discrete	numeric
V628	hh_h06a_os	What was the cause of this situation? (1st) (Other Specify)	discrete	character
V629	hh_h06b	What was the cause of this situation? (2ND)	discrete	numeric
V630	hh_h06b_os	What was the cause of this situation? (2nd) (Other Specify)	discrete	character
V631	hh_h06c	What was the cause of this situation? (3RD)	discrete	numeric
V632	hh_h06c_os	What was the cause of this situation? (3rd) (Other Specify)	discrete	character

hh_mod_i1_10

Content	Data collected through 2010 Household Questionnaire, Module I: Non-food Expenditures Over Past One Week and One Month - consumption item level
Cases	14571
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V633	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V634	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V635	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V636	visit	Panel Visit	discrete	numeric	
V637	ea_id	Unique EA Identifier	discrete	character	
V638	hh_i01	Purchased item?	discrete	numeric	
V639	hh_i02	Item Code	discrete	numeric	
V640	hh_i03	How much did you pay in total ?	contin	numeric	

hh_mod_i2_10

Content	Data collected through 2010 Household Questionnaire, Module I: Non-food Expenditures Over Past One Week and One Month - consumption item level
Cases	32380
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V641	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V642	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V643	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V644	visit	Panel Visit	discrete	numeric	
V645	ea_id	Unique EA Identifier	discrete	character	
V646	hh_i04	Purchased item?	discrete	numeric	
V647	hh_i05	Item Code	discrete	numeric	
V648	hh_i06	How much did you pay in total?	contin	numeric	

hh_mod_j_10

Content	Data collected through 2010 Household Questionnaire, Module J: Non-food Expenditures Over Past Three Months - consumption item level
Cases	63141
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V649	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V650	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V651	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V652	visit	Panel Visit	discrete	numeric	
V653	ea_id	Unique EA Identifier	discrete	character	
V654	hh_j01	Purchased item?	discrete	numeric	
V655	hh_j02	Item Code	discrete	numeric	
V656	hh_j03	How much did you pay in total ?	contin	numeric	

hh_mod_k_10

Content	Data collected through 2010 Household Questionnaire, Module K: Non-food Expenditures Over Past 12 Months - consumption item level
Cases	32380
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V657	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V658	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V659	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V660	visit	Panel Visit	discrete	numeric	
V661	ea_id	Unique EA Identifier	discrete	character	
V662	hh_k01	Purchased item?	discrete	numeric	
V663	hh_k02	Item Code	discrete	numeric	
V664	hh_k03	How much did you pay in total?	contin	numeric	
V665	hh_k04	What was the cost of that which you purchased	contin	numeric	

hh_mod_l_10

Content	Data collected through 2010 Household Questionnaire, Module L: Durable Goods - durable item level
Cases	51808
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V666	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V667	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V668	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V669	visit	Panel Visit	discrete	numeric	
V670	ea_id	Unique EA Identifier	discrete	character	
V671	hh_l01	Does your household own a [ITEM]	discrete	numeric	
V672	hh_l02	Durable Good Code	discrete	numeric	
V673	hh_l03	How many [ITEM]s do you own?	contin	numeric	
V674	hh_l04	What is the age of this [ITEM]	contin	numeric	
V675	hh_l05	If you wanted to sell one of this [ITEM] today, how much would you receive?	contin	numeric	
V676	hh_l06	Did you purchase any [ITEM] in the last 12 months?	discrete	numeric	
V677	hh_l07	How much in total did you pay for [ITEM] in the last 12 months?	contin	numeric	

hh_mod_m_10

Content	Data collected through 2010 Household Questionnaire, Module M: Farm Implements, Machinery, and Structures
Cases	34643
Variable(s)	24
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V678	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V679	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V680	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V681	visit	Panel Visit	discrete	numeric	
V682	ea_id	Unique EA Identifier	discrete	character	
V683	hh_m00	Did your household own or rent any farm implements, machinery and/or structures,	discrete	numeric	
V684	hh_m0a	Item	discrete	numeric	
V685	hh_m0b_os	Item (Other Specify)	discrete	character	
V686	hh_m0c	Does your household currently own [ITEM] ?	discrete	numeric	
V687	hh_m01	How many [ITEM] does your household currently own?	contin	numeric	
V688	hh_m02	What is the age of the [ITEM]?	contin	numeric	
V689	hh_m03	If you wanted to sell one of this [ITEM] today, how much would you receive?	contin	numeric	
V690	hh_m04	Did your household buy any [ITEM] during the last 12 months?	discrete	numeric	
V691	hh_m05	How many [ITEM] did your household buy?	contin	numeric	
V692	hh_m06	What was the value of these purchases?	contin	numeric	
V693	hh_m07	Enumerator: is the [ITEM] a farm structure/ building?	discrete	numeric	
V694	hh_m08	How many [ITEM] did your household build during the last 12 months?	discrete	numeric	
V695	hh_m09	How much did it cost to build [ITEM]?	contin	numeric	
V696	hh_m10	Did your household use the [ITEM] during the last 12 months?	discrete	numeric	
V697	hh_m11	What was the main reason for not using the [ITEM]?	discrete	numeric	
V698	hh_m11_os	What was the main reason for not using the [ITEM]? (Other Specify)	discrete	character	
V699	hh_m12	Did your household rent or borrow any [ITEM] for during the last 12 months?	discrete	numeric	
V700	hh_m13	How many [ITEM] did your household rent or borrow during the last 12 months?	discrete	numeric	
V701	hh_m14	How much did your household pay to rent or borrow [ITEM] last 12 months?	contin	numeric	

hh_mod_n1_10

Content	Data collected through 2010 Household Questionnaire, Module N: Household Enterprises - household level
Cases	1619
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V702	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V703	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V704	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V705	visit	Panel Visit	discrete	numeric	
V706	ea_id	Unique EA Identifier	discrete	character	
V707	hh_n0a	Over the past 12 months, has anyone in your household operated any non-agricultu	discrete	numeric	
V708	hh_n0b	Enumerator: is there a '1' for any of the questions HH_N01 through HH_N08?	discrete	numeric	
V709	hh_n01	Owned a non-agricultural business or provided a non-agricultural service from ho	discrete	numeric	
V710	hh_n02	Processed and sold any agricultural by-products, including flour, starch, juice,	discrete	numeric	
V711	hh_n03	Owned a trading business on a street or in a market?	discrete	numeric	
V712	hh_n04	Offered any service or sold anything on a street or in a market, including firew	discrete	numeric	
V713	hh_n05	Owned a professional office or offered professional services from home as a doct	discrete	numeric	
V714	hh_n06	Drove a household-owned taxi or pick-up truck to provide transportation or movin	discrete	numeric	
V715	hh_n07	Owned a bar or restaurant?	discrete	numeric	
V716	hh_n08	Owned any other non-agricultural business, even if it is a small business run fr	discrete	numeric	

hh_mod_n2_10

Content	Data collected through 2010 Household Questionnaire, Module N: Household Enterprises
Cases	1657
Variable(s)	114
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V717	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V718	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V719	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V720	visit	Panel Visit	discrete	numeric	
V721	ea_id	Unique EA Identifier	discrete	character	
V722	hh_n09a	Enterprise ID	discrete	numeric	
V723	hh_n09b	Please provide details on the main product or service of each [ENTERPRISE] that	discrete	character	
V724	hh_n09c	Please provide details on the main product or service of each [ENTERPRISE] that	contin	numeric	
V725	hh_n10a	'Who in the household manages this enterprise or is most familiar with it? (MANA	discrete	numeric	
V726	hh_n10b	'Who in the household manages this enterprise or is most familiar with it? (MAN	discrete	numeric	
V727	hh_n11	RECORD THE ID OF THE RESPONDENT, FOR THIS [ENTERPRISE].	discrete	numeric	
V728	hh_n12a	'Who in the household owns this [ENTERPRISE]? (OWNER 1)	discrete	numeric	
V729	hh_n12b	'Who in the household owns this [ENTERPRISE]? (OWNER 2)	discrete	numeric	
V730	hh_n13a	'How many individuals outside of the household are co-owners of this [ENTERPRISE	discrete	numeric	
V731	hh_n13b	'How many individuals outside of the household are co-owners of this [ENTERPRISE	discrete	numeric	
V732	hh_n14	What share of the profits from this [ENTERPRISE] is kept by your household, rath	discrete	numeric	
V733	hh_n15a	When was this [ENTERPRISE] first started? (MONTH)	discrete	numeric	
V734	hh_n15b	When was this [ENTERPRISE] first started? (YEAR)	contin	numeric	
V735	hh_n16a	What weres the sources of start-up capital for this enterprise? (1ST)	discrete	numeric	
V736	hh_n16a_os	What were the sources of start-up capital for this enterprise? (1st) (Other Spec	discrete	character	
V737	hh_n16b	What weres the sources of start-up capital for this enterprise? (2ND)	discrete	numeric	
V738	hh_n16b_os	What were the sources of start-up captial for this enterprise? (2nd) (Other Spec	discrete	character	

V739	hh_n17	Where do you operate this [ENTERPRISE]?	discrete	numeric
V740	hh_n18	Does this [ENTERPRISE] have access to working electricity?	discrete	numeric
V741	hh_n19	What is the main source of electricity for this [ENTERPRISE]?	discrete	numeric
V742	hh_n20a	To whom do you mostly sell your products or services? (1ST)	discrete	numeric
V743	hh_n20b	To whom do you mostly sell your products or services? (2ND)	discrete	numeric
V744	hh_n21a	Is this [ENTERPRISE] officially registered with the Register of Companies?	discrete	numeric
V745	hh_n21b	Is this [ENTERPRISE] officially registered with the Malawi Revenue Authority?	discrete	numeric
V746	hh_n21c	Is this [ENTERPRISE] officially registered with the Local Assembly?	discrete	numeric
V747	hh_n22	Does this [ENTERPRISE] or any of this owners or managers belong to any registre	discrete	numeric
V748	hh_n23	ENUMERATOR: DOES THIS BUSINESS PROVIDE FOREST-BASED PRODUCTS?	discrete	numeric
V749	hh_n24	What is the source of the forest-based product sold by this [ENTERPRISE]?	discrete	numeric
V750	hh_n24_os	What is the source of the forest-based product sold by this [ENTERPRISE]? (Other	discrete	character
V751	hh_n25a	Was [ENTERPRISE] operational in (March 2009), and if so, were your sales high, a	discrete	numeric
V752	hh_n25b	Was [ENTERPRISE] operational in (April 2009), and if so, were your sales high, a	discrete	numeric
V753	hh_n25c	Was [ENTERPRISE] operational in (May 2009), and if so, were your sales high, ave	discrete	numeric
V754	hh_n25d	Was [ENTERPRISE] operational in (June 2009), and if so, were your sales high, av	discrete	numeric
V755	hh_n25e	Was [ENTERPRISE] operational in (July 2009), and if so, were your sales high, av	discrete	numeric
V756	hh_n25f	Was [ENTERPRISE] operational in (August 2009), and if so, were your sales high,	discrete	numeric
V757	hh_n25g	Was [ENTERPRISE] operational in (September 2009), and if so, were your sales hig	discrete	numeric
V758	hh_n25h	Was [ENTERPRISE] operational in (October 2009), and if so, were your sales high,	discrete	numeric
V759	hh_n25i	Was [ENTERPRISE] operational in (November 2009), and if so, were your sales high	discrete	numeric
V760	hh_n25j	Was [ENTERPRISE] operational in (December 2009), and if so, were your sales high	discrete	numeric
V761	hh_n25k	Was [ENTERPRISE] operational in (January 2010), and if so, were your sales high,	discrete	numeric
V762	hh_n25l	Was [ENTERPRISE] operational in (February 2010), and if so, were your sales high	discrete	numeric
V763	hh_n25m	Was [ENTERPRISE] operational in (March 2010), and if so, were your sales high, a	discrete	numeric
V764	hh_n25n	Was [ENTERPRISE] operational in (April 2010), and if so, were your sales high, a	discrete	numeric
V765	hh_n25o	Was [ENTERPRISE] operational in (May 2010), and if so, were your sales high, ave	discrete	numeric
V766	hh_n25p	Was [ENTERPRISE] operational in (June 2010), and if so, were your sales high, av	discrete	numeric

V767	hh_n25q	Was [ENTERPRISE] operational in (July 2010), and if so, were your sales high, av	discrete	numeric
V768	hh_n25r	Was [ENTERPRISE] operational in (August 2010), and if so, were your sales high,	discrete	numeric
V769	hh_n25s	Was [ENTERPRISE] operational in (September 2010), and if so, were your sales hig	discrete	numeric
V770	hh_n25t	Was [ENTERPRISE] operational in (October 2010), and if so, were your sales high,	discrete	numeric
V771	hh_n25u	Was [ENTERPRISE] operational in (November 2010), and if so, were your sales high	discrete	numeric
V772	hh_n25v	Was [ENTERPRISE] operational in (December 2010), and if so, were your sales high	discrete	numeric
V773	hh_n25w	Was [ENTERPRISE] operational in (Januaray 2010), and if so, were your sales high	discrete	numeric
V774	hh_n25x	Was [ENTERPRISE] operational in (February 2011), and if so, were your sales high	discrete	numeric
V775	hh_n25y	Was [ENTERPRISE] operational in (March 2011), and if so, were your sales high, a	discrete	numeric
V776	hh_n26a	Why was this [ENTERPRISE] was not in operation for all year long? (1ST)	discrete	numeric
V777	hh_n26a_os	Why was this [ENTERPRISE] not in operation for all year long? (1st) (Other Speci	discrete	character
V778	hh_n26b	Why was this [ENTERPRISE] was not in operation for all year long? (2ND)	discrete	numeric
V779	hh_n26b_os	Why was this [ENTERPRISE] not in operation for all year long? (2nd) (Other Speci	discrete	character
V780	hh_n27	Enumerator: refer to HH_N25. Was this [enterprise] in operaton in the last month	discrete	numeric
V781	hh_n28	Are you planning to resume the operations of this [ENTERPRISE] in the near futur	discrete	numeric
V782	hh_n29a	Why not? (1ST)	discrete	numeric
V783	hh_n29a_os	Why not? (1st) (Other Specify)	discrete	character
V784	hh_n29b	Why not? (2ND)	discrete	numeric
V785	hh_n29b_os	Why not? (2nd) (Other Specify)	discrete	character
V786	hh_n30a1	During the last month of operation, 1ST members worked for this [ENTERPRISE]?	discrete	numeric
V787	hh_n30a2	During the last month of operation in the past 12 months, how many days did 1ST	contin	numeric
V788	hh_n30a3	During those days, approximately, how many hours did 1ST member work for this [E	contin	numeric
V789	hh_n30a4	During the last 12 months, how many months did 1ST member work for this [ENTERPR	contin	numeric
V790	hh_n30b1	During the last month of operation, 2ND members worked for this [ENTERPRISE]?	contin	numeric
V791	hh_n30b2	During the last month of operation in the past 12 months, how many days did 2ND	contin	numeric
V792	hh_n30b3	During those days, approximately, how many hours did 2ND member work for this [E	contin	numeric
V793	hh_n30b4	During the last 12 months, how many months did 2ND member work for this [ENTERPR	discrete	numeric

V794	hh_n30c1	During the last month of operation, 3RD members worked for this [ENTERPRISE]?	discrete	numeric
V795	hh_n30c2	During the last month of operation in the past 12 months, how many days did 3RD	contin	numeric
V796	hh_n30c3	During those days, approximately, how many hours did 3RD member work for this [E	contin	numeric
V797	hh_n30c4	During the last 12 months, how many months did 3RD member work for this [ENTERPR	discrete	numeric
V798	hh_n30d1	During the last month of operation, 4TH members worked for this [ENTERPRISE]?	discrete	numeric
V799	hh_n30d2	During the last month of operation in the past 12 months, how many days did 4TH	contin	numeric
V800	hh_n30d3	During those days, approximately, how many hours did 4TH member work for this [E	contin	numeric
V801	hh_n30d4	During the last 12 months, how many months did 4TH member work for this [ENTERPR	discrete	numeric
V802	hh_n31a1	During the last month of operation in the past 12 months, how many non-household	discrete	numeric
V803	hh_n31a2	During the last month of operation in the past 12 months, how many days did a ty	contin	numeric
V804	hh_n31a3	During the days of employment in the last month of operation in the past 12 mont	discrete	numeric
V805	hh_n31a4	During the last month of operation in the past 12 months, what was the total exp	contin	numeric
V806	hh_n31b1	During the last month of operation in the past 12 months, how many non-household	discrete	numeric
V807	hh_n31b2	During the last month of operation in the past 12 months, how many days did a ty	contin	numeric
V808	hh_n31b3	During the days of employment in the last month of operation in the past 12 mont	discrete	numeric
V809	hh_n31b4	During the last month of operation in the past 12 months, what was the total exp	contin	numeric
V810	hh_n31c1	During the last month of operation in the past 12 months, how many non-household	discrete	numeric
V811	hh_n31c2	During the last month of operation in the past 12 months, how many days did a ty	discrete	numeric
V812	hh_n31c3	During the days of employment in the last month of operation in the past 12 mont	discrete	numeric
V813	hh_n31c4	During the last month of operation in the past 12 months, what was the total exp	discrete	numeric
V814	hh_n32	During the last month of operation, what was the value of total sales of product	contin	numeric
V815	hh_n33	Enumerator: refer to question 25. Was the last month of operation a month of...	discrete	numeric
V816	hh_n34	During the last month of average sales, what was the value of total sales (zogul	contin	numeric
V817	hh_n35	During the last month of high sales, what was the value of total sales (zogulits	contin	numeric
V818	hh_n36	During the last month of low sales, what was the value of total sales (zogulitsa	contin	numeric

V819	hh_n37	During the last month of high sales, what was the value of total sales (zogulits	contin	numeric
V820	hh_n38	During the last month of low sales, what was the value of total sales (zogulitsa	contin	numeric
V821	hh_n39	During the last month of average sales, what was the value of total sales (zogul	contin	numeric
V822	hh_n40	During the last month of operation, what was the profit (phindu)of this [ENTERPR	contin	numeric
V823	hh_n41a	Last operating month, total expenditure on Raw Materials	contin	numeric
V824	hh_n41b	Last operating month, total expenditure on Purchase of Goods for Sale (Inventory	contin	numeric
V825	hh_n41c	Last operating month, total expenditure on Freight / Transport	contin	numeric
V826	hh_n41d	Last operating month, total expenditure on Fuel / Oil	contin	numeric
V827	hh_n41e	Last operating month, total expenditure on Electricity	contin	numeric
V828	hh_n41f	Last operating month, total expenditure on Water	contin	numeric
V829	hh_n41g	Last operating month, total expenditure on Insurance	contin	numeric
V830	hh_n41h	Last operating month, total expenditure on Other	contin	numeric

hh_mod_o_10

Content	Data collected through 2010 Household Questionnaire, Module O: Children Living Elsewhere - child of head/spouse living elsewhere
Cases	2434
Variable(s)	29
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V831	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V832	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V833	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V834	visit	Panel Visit	discrete	numeric	
V835	ea_id	Unique EA Identifier	discrete	character	
V836	hh_o00	Does the household head or spouse have any biological sons and/or daughters who	discrete	numeric	
V837	hh_o0a	Respondent ID	discrete	numeric	
V838	hh_o0b	Item	discrete	numeric	
V839	hh_o02	Age	contin	numeric	
V840	hh_o03	Gender	discrete	numeric	
V841	hh_o04	What is the highest grade has completed in the school?	discrete	numeric	
V842	hh_o05	Did [NAME] ever lived in this household?	discrete	numeric	
V843	hh_o06	In which year did [NAME] leave the household?	contin	numeric	
V844	hh_o07a	Where does [NAME] currently live (District/Country)?	discrete	character	
V845	hh_o07b	Where does [NAME] currently live (Code)?	discrete	numeric	
V846	hh_o08a	For how long has [NAME] lived in this location (Lenght)?	contin	numeric	
V847	hh_o08b	For how long has [NAME] lived in this location (Unit)?	discrete	numeric	
V848	hh_o09	What is [NAME]'s current activity status?	discrete	numeric	
V849	hh_o09_os	What is [NAME]'s current activity status? (Other Specify)	discrete	character	
V850	hh_o10a	Description of the current main occupation of [NAME]	discrete	character	
V851	hh_o10b	Code of the current main occupation of [NAME]	contin	numeric	
V852	hh_o11	Did [NAME] send any cash to this household at any point during the last 12 month	discrete	numeric	
V853	hh_o12	At what frequency did [NAME] send cash to this household during the last 12 mont	discrete	numeric	
V854	hh_o13	How much cash did [NAME] send to this household each month during the last 12 mo	contin	numeric	
V855	hh_o14	How much cash did [NAME] send to this household in total during the last 12 mont	contin	numeric	

V856	hh_o15	Did [NAME] send any in-kind assistance to this household at any point during th	discrete	numeric
V857	hh_o16	At what frequency did [NAME] send in-kind assistance to this household during th	discrete	numeric
V858	hh_o16_os	At what frequency did [NAME] send in-kind assistance to this household during th	discrete	character
V859	hh_o17	What was the total estimated cash value of all food that [NAME] sent to this hou	contin	numeric

hh_mod_p_10

Content	Data collected through 2010 Household Questionnaire, Module P: Other income - income type
Cases	24285
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V860	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V861	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V862	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V863	visit	Panel Visit	discrete	numeric	
V864	ea_id	Unique EA Identifier	discrete	character	
V865	hh_p0a	Source Code	discrete	numeric	
V866	hh_p0a_os	Source Code (Other Specify)	discrete	character	
V867	hh_p01	During the last 12 months, did you or any members of your household receive [SOU	discrete	numeric	
V868	hh_p02	How much [SOURCE] did your household receive in total during the last 12 months?	contin	numeric	
V869	hh_p03a	How much of the total [SOURCE] came from rural locations?	contin	numeric	
V870	hh_p03b	How much of the total [SOURCE] came from urban locations?	contin	numeric	
V871	hh_p03c	How much of the total [SOURCE] came from international locations?	contin	numeric	
V872	hh_p04a	1st in the household kept/decide what to do with these earnings	discrete	numeric	
V873	hh_p04b	2nd in the household kept/decide what to do with these earnings	discrete	numeric	

hh_mod_q_10

Content	Data collected through 2010 Household Questionnaire, Module Q: Gifts Given Out - gift type
Cases	4857
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V874	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V875	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V876	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V877	visit	Panel Visit	discrete	numeric	
V878	ea_id	Unique EA Identifier	discrete	character	
V879	hh_q0a	Source Code	discrete	numeric	
V880	hh_q0b	Source	discrete	character	
V881	hh_q01	During the last 12 months, did you or any members of your household give any [IT	discrete	numeric	
V882	hh_q02a	How much of the total [ITEM] given away was destined to rural locations?	contin	numeric	
V883	hh_q02b	How much of the total [ITEM] given away was destined to urban locations?	contin	numeric	
V884	hh_q02c	How much of the total [ITEM] given away was destined to international locations?	contin	numeric	
V885	hh_q03a	1st in the household decided on the allocation of [ITEM] given away to individua	discrete	numeric	
V886	hh_q03b	2nd in the household decided on the allocation of [ITEM] given away to individua	discrete	numeric	

hh_mod_r_10

Content	Data collected through 2010 Household Questionnaire, Module R: Social Safety Nets - program level
Cases	21047
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V887	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V888	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V889	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V890	visit	Panel Visit	discrete	numeric	
V891	ea_id	Unique EA Identifier	discrete	character	
V892	hh_r0a	Program Code	discrete	numeric	
V893	hh_r0a_os	Program Code (Other Specify)	discrete	character	
V894	hh_r01	In the last 12 months, has any member of your household received cash, food, or	discrete	numeric	
V895	hh_r02a	In the last 12 months, what was the total assistance received from [PROGRAMME] i	contin	numeric	
V896	hh_r02b	In the last 12 months, what was the total assistance received from [PROGRAMME] i	contin	numeric	
V897	hh_r02c	In the last 12 months, what was the total assistance received from [PROGRAMME] i	contin	numeric	
V898	hh_r03	Was the assistance given to	discrete	numeric	
V899	hh_r04a	1st household members received this assistance in the last 12 months	discrete	numeric	
V900	hh_r04b	2nd household members received this assistance in the last 12 months	discrete	numeric	
V901	hh_r04c	3rd household members received this assistance in the last 12 months	discrete	numeric	
V902	hh_r04d	4th household members received this assistance in the last 12 months	discrete	numeric	
V903	hh_r04e	5th household members received this assistance in the last 12 months	discrete	numeric	
V904	hh_r05a	1st household members who controls/decides on the use of assistance from [PROGRA	discrete	numeric	
V905	hh_r05b	2nd household members who controls/decides on the use of assistance from [PROGRA	discrete	numeric	
V906	hh_r06	In the last 12 months, for how many months did your household receive assistance	discrete	numeric	

V907	hh_r07a	When was the last time your household received this assistance (Month)	discrete	numeric
V908	hh_r07b	When was the last time your household received this assistance (Year)	discrete	numeric

hh_mod_s1_10

Content	Data collected through 2010 Household Questionnaire, Module S: Credit - source of loan
Cases	1637
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V909	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V910	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V911	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V912	visit	Panel Visit	discrete	numeric	
V913	ea_id	Unique EA Identifier	discrete	character	
V914	hh_s01	Over the past 12 months, did you or anyone else in this household borrow on cred	discrete	numeric	
V915	hh_s02	Loan number	discrete	numeric	
V916	hh_s04	Credit source code	discrete	numeric	
V917	hh_s05a	First household member responsible for the loan	discrete	numeric	
V918	hh_s05b	Second household member responsible for the loan	discrete	numeric	
V919	hh_s06	What was main reason for obtaining loan?	discrete	numeric	
V920	hh_s06_os	What was main reason for obtaining loan? (Other Specify)	discrete	character	
V921	hh_s07	How much was borrowed?	contin	numeric	
V922	hh_s08a	When did you get the loan (month)?	discrete	numeric	
V923	hh_s08b	When did you get the loan (year)?	contin	numeric	
V924	hh_s09	Is the loan repaid?	discrete	numeric	
V925	hh_s10a	Approximately when di you expect to pay back the money (month)?	discrete	numeric	
V926	hh_s10b	Approximately when did you expect to pay back the money (year)?	discrete	numeric	
V927	hh_s11	How much did you pay (do you expect to have paid) in total when you will have pa	contin	numeric	

hh_mod_s2_10

Content	Data collected through 2010 Household Questionnaire, Module S: Credit - household level
Cases	1619
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V928	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V929	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V930	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V931	visit	Panel Visit	discrete	numeric	
V932	ea_id	Unique EA Identifier	discrete	character	
V933	hh_s01	Over the past 12 months, did you or anyone else in this household borrow on cred	discrete	numeric	
V934	hh_s12	During the last 12 months did you try to borrow from someone outside the househo	discrete	numeric	
V935	hh_s13a	Who turned you down (1)?	discrete	numeric	
V936	hh_s13b	Who turned you down (2)?	discrete	numeric	
V937	hh_s14	What was main reason for trying to obtain the loan?	discrete	numeric	
V938	hh_s14_os	What was main reason for trying to obtain the loan? (Other Specify)	discrete	character	
V939	hh_s15	Are you awaiting word on a loan that you applied for during the last 12 months?	discrete	numeric	
V940	hh_s16a	1st institution that you are awaiting word on a loan	discrete	numeric	
V941	hh_s16b	2nd institution that you are awaiting word on a loan	discrete	numeric	
V942	hh_s17	What was main reason for trying to obtain the loan?	discrete	numeric	
V943	hh_s17_os	What was main reason for trying to obtain the loan? (Other Specify)	discrete	character	
V944	hh_s18	Was the answer to questions HH_S01, HH_S12 and HH_S15 always 'no'?	discrete	numeric	
V945	hh_s19a	1st reason you did not attempt to borrow in the last 12 months	discrete	numeric	
V946	hh_s19a_os	1st reason you did not attempt to borrow in the last 12 months (Other Specify)	discrete	character	
V947	hh_s19b	2nd reason you did not attempt to borrow in the last 12 months	discrete	numeric	
V948	hh_s19b_os	2nd reason you did not attempt to borrow in the last 12 months (Other Specify)	discrete	character	

hh_mod_t_10

Content	Data collected through 2010 Household Questionnaire, Module T: Subjective Assessment of Well-being - household level
Cases	1619
Variable(s)	20
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V949	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V950	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V951	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V952	visit	Panel Visit	discrete	numeric	
V953	ea_id	Unique EA Identifier	discrete	character	
V954	hh_t01	Concerning your household's food consumption, over the past months which of the	discrete	numeric	
V955	hh_t02	Concerning your housing which of the following is true?	discrete	numeric	
V956	hh_t03	Concerning your household's clothing, which of the following is true?	discrete	numeric	
V957	hh_t04	Concerning the standard of health care you receive for household members which o	discrete	numeric	
V958	hh_t05	On which step are you today?	discrete	numeric	
V959	hh_t06	On which step are most of your neighbors today?	discrete	numeric	
V960	hh_t07	On which step are most of your friends today?	discrete	numeric	
V961	hh_t08	Which of the following is true? Your current income ...	discrete	numeric	
V962	hh_t09	How many changes of clothes do you (HH head) own?	contin	numeric	
V963	hh_t10	What do you (HH head) sleep on?	discrete	numeric	
V964	hh_t10_os	What do you (HH head) sleep on? (Other Specify)	discrete	character	
V965	hh_t11	What do you (HH head) sleep under in the cold season (July)?	discrete	numeric	
V966	hh_t11_os	What do you (HH head) sleep under in the cold season (July)? (Other Specify)	discrete	character	
V967	hh_t12	What do you (HH head) sleep under in the hot season (October)?	discrete	numeric	
V968	hh_t12_os	What do you (HH head) sleep under in the hot season (October)? (Other Specify)	discrete	character	

hh_mod_u_10

Content	Data collected through 2010 Household Questionnaire, Module U: Shocks and Coping Strategies
Cases	33999
Variable(s)	20
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V969	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V970	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V971	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V972	visit	Panel Visit	discrete	numeric	
V973	ea_id	Unique EA Identifier	discrete	character	
V974	hh_u0a	Code of distress events	discrete	numeric	
V975	hh_u0a_os	Distress Event (Other Specify)	discrete	character	
V976	hh_u01	During the last 12 months, was your household affected negatively by any of the	discrete	numeric	
V977	hh_u02	Rank the three most significant shocks you experienced	discrete	numeric	
V978	hh_u03a	As a result of this [SHOCK], did your income	discrete	numeric	
V979	hh_u03b	As a result of this [SHOCK], did your assets	discrete	numeric	
V980	hh_u03c	As a result of this [SHOCK], did your food production	discrete	numeric	
V981	hh_u03d	As a result of this [SHOCK], did your food stock	discrete	numeric	
V982	hh_u03e	As a result of this [SHOCK], did your food purchases	discrete	numeric	
V983	hh_u04a	1st household response to this [SHOCK]	discrete	numeric	
V984	hh_u04a_os	1st household response to this [SHOCK] (Other Specify)	discrete	character	
V985	hh_u04b	2nd household response to this [SHOCK]	discrete	numeric	
V986	hh_u04b_os	2nd household response to this [SHOCK] (Other Specify)	discrete	character	
V987	hh_u04c	3rd household response to this [SHOCK]	discrete	numeric	
V988	hh_u04c_os	3rd household response to this [SHOCK] (Other Specify)	discrete	character	

hh_mod_v_10

Content	Data collected through 2010 Household Questionnaire, Module V: Child Anthropometry - individual level
Cases	7682
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V989	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V990	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V991	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V992	visit	Panel Visit	discrete	numeric	
V993	PID	Assigned Unique Serial Number for IHS3 Baseline and IHPS New Members	discrete	character	
V994	id_code	HOUSEHOLD MEMBER ID CODE	discrete	numeric	
V995	ea_id	Unique EA Identifier	discrete	character	
V996	hh_v01	ID code	discrete	numeric	
V997	hh_v02	Put an 'X' for all individuals who are aged under six months or older than exact	discrete	character	
V998	hh_v03	Record the ID of the mother/guardian of the child in the household	contin	numeric	
V999	hh_v04a	How old is [name] (years)?	discrete	numeric	
V1000	hh_v04b	How old is [name] (months)?	discrete	numeric	
V1001	hh_v05	Was [name] measured?	discrete	numeric	
V1002	hh_v06	Why not measured?	discrete	numeric	
V1003	hh_v07	Is the answer to HH_V05 'No'?	discrete	numeric	
V1004	hh_v08	Weight of child	contin	numeric	
V1005	hh_v09	Height of child	contin	numeric	
V1006	hh_v10	Height/length measured with child standing or lying down	discrete	numeric	
V1007	hh_v11	Was the measurement of the child done in a normal manner or was measurement diff	discrete	numeric	
V1008	hh_v12	Ask of the mother/guardian: Does the child participate in a nutrition programme?	discrete	numeric	
V1009	hh_v13	Ask of the mother/guardian: Does the child participate in an underfive clinic?	discrete	numeric	
V1010	hh_v14	Did child appear to have oedema (swelling that is not normal)?	discrete	numeric	

hh_mod_w_10

Content	Data collected through 2010 Household Questionnaire, Module W: Deaths in Household - deceased individual level
Cases	7733
Variable(s)	25
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1011	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V1012	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V1013	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V1014	visit	Panel Visit	discrete	numeric	
V1015	ea_id	Unique EA Identifier	discrete	character	
V1016	hh_w01	Over the past two years, did any member of your household die, including any inf	discrete	numeric	
V1017	hh_w02	Serial number	discrete	numeric	
V1018	hh_w04	Deceased relationship to head of household	discrete	numeric	
V1019	hh_w05	Sex	discrete	numeric	
V1020	hh_w06a	Age at death (years)	contin	numeric	
V1021	hh_w06b	Age at death (months)	discrete	numeric	
V1022	hh_w07	According to HH_W06, was the deceased under 12 years old when he/she died?	discrete	numeric	
V1023	hh_w08	What kind of work did [NAME] do for most of his/her life?	discrete	numeric	
V1024	hh_w09	Did [NAME] die of old age, an illness, or of some other cause?	discrete	numeric	
V1025	hh_w10	What was the [NON-ILLNESS] cause of [NAME]'s death?	discrete	numeric	
V1026	hh_w10_os	What was the [NON-ILLNESS] cause of [NAME]'s death? (Other Specify)	discrete	character	
V1027	hh_w11a	1st illness that caused [NAME]'s death?	discrete	numeric	
V1028	hh_w11b	2nd illness that caused [NAME]'s death?	discrete	numeric	
V1029	hh_w12a	For how long was [NAME] suffering from this illness before he/she died (time amo	contin	numeric	
V1030	hh_w12b	For how long was [NAME] suffering from this illness before he/she died (unit)?	discrete	numeric	
V1031	hh_w13	Was this cause of death diagnosed, or is this only your own perception?	discrete	numeric	
V1032	hh_w14	After this person died, did you or members of your house-hold lose any land or o	discrete	numeric	
V1033	hh_w15	What was the value of the land or assets lost?	contin	numeric	

V1034	id_code	IHS3 Baseline id_code as in IHS3 Public Data	discrete	numeric
V1035	PID	Assigned Unique Serial Number for IHS3 Baseline and IHPS New Members	discrete	character

hh_mod_x_10

Content	Data collected through 2010 Household Questionnaire, Module X: Filter Questions for Agriculture and Fishery Questionnaires - household level
Cases	1619
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1036	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V1037	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V1038	qx_type	Sample Group (Panel A, Panel B)	discrete	character	
V1039	visit	Panel Visit	discrete	numeric	
V1040	ea_id	Unique EA Identifier	discrete	character	
V1041	hh_x01	Enumerator: is this a panel household?	discrete	numeric	
V1042	hh_x02	Enumerator: what was the last completed rainy season?	discrete	numeric	
V1043	hh_x03	Did you or anyone in your household own or cultivate a plot during the [LAST COM	discrete	numeric	
V1044	hh_x04	Enumerator: what was the last completed dry (dimba) season?	discrete	numeric	
V1045	hh_x05	Did you or anyone in your household own or cultivate any plot during the [LAST	discrete	numeric	
V1046	hh_x06	Did you or anyone in your household produce any cassava, tea, coffee or any othe	discrete	numeric	
V1047	hh_x07	Did you or anyone in your household own any livestock in the last 12 months?	discrete	numeric	
V1048	hh_x08	Enumerator: should the agriculture questionnaire be administered?	discrete	numeric	
V1049	hh_x09	Did you or anyone in this household do any fishing or fish trading in the last 1	discrete	numeric	
V1050	hh_x10	Did you or anyone in your household own or cultivate a plot during the 2009/2010	discrete	numeric	
V1051	hh_x11	Did you or anyone in your household own any livestock in the last 12 months?	discrete	numeric	
V1052	hh_x12	Enumerator: should the agriculture visit 1 questionnaire be administered?	discrete	numeric	
V1053	hh_x13	Did you or anyone in your household produce any cassava, tea, coffee or any othe	discrete	numeric	
V1054	hh_x14	Do you or anyone in your household plan to harvest any cassava, tea, coffee or o	discrete	numeric	
V1055	hh_x15	Enumerator: mark 'yes' if respondent said 'yes' to one of HH_X13 or HH_X14	discrete	numeric	

V1056	hh_x16	Did you or anyone in this household do any fishing or fish trading in the last 1	discrete	numeric
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HouseholdGeovariables_IHS3_Rerelease_10

Content	Household geographic location (2010 survey)
Cases	1619
Variable(s)	115
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	case_id	Unique HH Identifier	discrete	character	
V2	ea_id	Unique EA Identifier	discrete	character	
V3	lat_modified	EA Latitude Modified	contin	numeric	
V4	lon_modified	EA Longitude Modified	contin	numeric	
V5	dist_road	HH Distance in (KMs) to Nearest Road	contin	numeric	
V6	dist_popcenter	HH Distance in (KMs) to Nearest Population Center with +20,000	contin	numeric	
V7	dist_admarc	HH Distance in (KMs) to Nearest ADMARC Outlet	contin	numeric	
V8	dist_auction	HH Distance in (KMs) to Nearest Tobacco Auction Floor	contin	numeric	
V9	dist_boma	HH Distance in (KMs) to the Boma of Current District of Residence	contin	numeric	
V10	dist_borderpost	HH Distance in (KMs) to Nearest Border Crossing	contin	numeric	
V11	af_bio_1	Annual Mean Temperature (°C * 10)	contin	numeric	
V12	af_bio_2	Mean Diurnal Range (Mean of monthly (max temp - min temp))	contin	numeric	
V13	af_bio_3	Isothermality (bio_2/bio_7) (* 100)	contin	numeric	
V14	af_bio_4	Temperature Seasonality (standard deviation *100)	contin	numeric	
V15	af_bio_5	Max Temperature of Warmest Month (°C * 10)	contin	numeric	
V16	af_bio_6	Min Temperature of Coldest Month (°C * 10)	contin	numeric	
V17	af_bio_7	Temperature Annual Range (bio_5-bio_6)	contin	numeric	
V18	af_bio_8	Mean Temperature of Wettest Quarter (°C * 10)	contin	numeric	
V19	af_bio_9	Mean Temperature of Driest Quarter (°C * 10)	contin	numeric	
V20	af_bio_10	Mean Temperature of Warmest Quarter (°C * 10)	contin	numeric	
V21	af_bio_11	Mean Temperature of Coldest Quarter (°C * 10)	contin	numeric	
V22	af_bio_12	Annual Precipitation (mm)	contin	numeric	
V23	af_bio_13	Precipitation of Wettest Month (mm)	contin	numeric	
V24	af_bio_14	Precipitation of Driest Month (mm)	contin	numeric	
V25	af_bio_15	Precipitation Seasonality (Coefficient of Variation)	contin	numeric	
V26	af_bio_16	Precipitation of Wettest Quarter	contin	numeric	

V27	fsrad3_agpct	Majority landcover class within approx 1 km buffer	contin	numeric
V28	fsrad3_lcmaj	Percent agriculture within approx 1 km buffer	discrete	numeric
V29	ssa_aez09	Agro-ecological Zones	discrete	numeric
V30	afmnslp_pct	Slope (percent)	contin	numeric
V31	srtm_eaf	Elevation (m)	contin	numeric
V32	twi_mwi	Potential Wetness Index	contin	numeric
V33	srtm_eaf_5_15	Terrain Roughness	discrete	numeric
V34	sq1	Nutrient availability	discrete	numeric
V35	sq2	Nutrient retention capacity	discrete	numeric
V36	sq3	Rooting conditions	discrete	numeric
V37	sq4	Oxygen availability to roots	discrete	numeric
V38	sq5	Excess salts	discrete	numeric
V39	sq6	Toxicity	discrete	numeric
V40	sq7	Workability (constraining field management)	discrete	numeric
V41	anntot_avg	Avg 12-month total rainfall(mm) for July-June	contin	numeric
V42	wetq_avg	Avg total rainfall in wettest quarter(mm) within 12-month periods from July-June	contin	numeric
V43	wetq_avgstart	Avg start of wettest quarter in dekads 1-36, where first week of July =1	contin	numeric
V44	h2009_tot	12-month total rainfall (mm) in July-June, starting July 2009	contin	numeric
V45	h2009_wetq	Total rainfall in wettest quarter (mm) within 12-month period starting July 2009	contin	numeric
V46	h2009_wetqstart	Start of wettest quarter in dekads 1-36, where first week of July 2009 =1	contin	numeric
V47	h2010_tot	12-month total rainfall (mm) in July-June, starting July 2010	contin	numeric
V48	h2010_wetq	Total rainfall in wettest quarter(mm) within 12-month periods starting July 2010	contin	numeric
V49	h2010_wetqstart	Start of wettest quarter in dekads 1-36, where first week of July 2010 =1	discrete	numeric
V50	eviarea_avg	Avg change in greenness(integral of daily EVI values)w/in primary growing season	contin	numeric
V51	grn_avg	Avg onset of greenness increase in day of year 1-356,where 7/1=1,avg by district	contin	numeric
V52	sen_avg	Avg onset of greenness decrease in day of year 1-356,where 7/1=1,avg by district	contin	numeric
V53	h2009_area	Total change in greenness w/in primary growing season for 7/08-6/09,avg by dist	contin	numeric
V54	h2009_grn	Onset of greenness increase in day of year 1-356,starting 7/1/08,avg by district	contin	numeric
V55	h2009_sen	Onset of greenness decrease in day of year 1-356,starting 7/1/08,avg by district	contin	numeric
V56	h2010_area	Total change in greenness w/in primary growing season for 7/09-6/10,avg by dist	contin	numeric
V57	h2010_grn	Onset of greenness increase in day of year 1-356,starting 7/1/09,avg by district	contin	numeric
V58	h2010_sen	Onset of greenness decrease in day of year 1-356,starting 7/1/09,avg by district	contin	numeric

V59	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric
V60	reside	Baseline Rural/Urban Identifier	discrete	numeric
V61	stratum	Baseline Stratum - Region x Urban/Rural	discrete	numeric
V62	hh_wgt	Baseline Sampling Weight	contin	numeric
V63	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character
V64	hh_a01	DISTRICT	discrete	numeric
V65	hh_a02	TA	contin	numeric
V66	hh_a02b	DIS+TA	discrete	numeric
V67	hh_a11	Does this HH replace another sample HH chosen for the survey?	discrete	numeric
V68	hh_a13	Why was originally selected HH replaced?	discrete	numeric
V69	hh_a22_1	Enumerator Code (Visit 1)	contin	numeric
V70	hh_a22_2	Enumerator Code (Visit 2)	contin	numeric
V71	hh_a23_1	Interview Date [MDY] (Visit 1)	discrete	character
V72	hh_a23a_1	Day of Interview (Visit 1)	contin	numeric
V73	hh_a23b_1	Month of Interview (Visit 1)	discrete	numeric
V74	hh_a23c_1	Year of Interview (Visit 1)	discrete	numeric
V75	hh_a23_2	Interview Date [MDY] (Visit 2)	discrete	character
V76	hh_a23a_2	Day of Interview (Visit 2)	contin	numeric
V77	hh_a23b_2	Month of Interview (Visit 2)	discrete	numeric
V78	hh_a23c_2	Year of Interview (Visit 2)	discrete	numeric
V79	hh_a25_1	Field Supervisor Code (Visit 1)	contin	numeric
V80	hh_a25_2	Field Supervisor Code (Visit 2)	contin	numeric
V81	hh_a26_1	Field Supervisor Qx Inspection [MDY] (Visit 1)	discrete	character
V82	hh_a26a_1	Day of Questionnaire Inspection (Visit 1)	contin	numeric
V83	hh_a26b_1	Month of Questionnaire Inspection (Visit 1)	discrete	numeric
V84	hh_a26c_1	Year of Questionnaire Inspection (Visit 1)	contin	numeric
V85	hh_a26_2	Field Supervisor Qx Inspection [MDY] (Visit 2)	discrete	character
V86	hh_a26a_2	Day of Questionnaire Inspection (Visit 2)	contin	numeric
V87	hh_a26b_2	Month of Questionnaire Inspection (Visit 2)	discrete	numeric
V88	hh_a26c_2	Year of Questionnaire Inspection (Visit 2)	contin	numeric
V89	hh_a31_1	Data Entry Clerk Code (Visit 1)	contin	numeric
V90	hh_a31_2	Data Entry Clerk Code (Visit 2)	contin	numeric
V91	hh_a32_1	1st Data Entry Date [MDY] (Visit 1)	discrete	character
V92	hh_a32a_1	Day of Data Entry (Visit 1)	contin	numeric
V93	hh_a32b_1	Month of Data Entry (Visit 1)	discrete	numeric
V94	hh_a32c_1	Year of Data Entry (Visit 1)	contin	numeric
V95	hh_a32_2	1st Data Entry Date [MDY] (Visit 2)	discrete	character
V96	hh_a32a_2	Day of Data Entry (Visit 2)	contin	numeric
V97	hh_a32b_2	Month of Data Entry (Visit 2)	discrete	numeric
V98	hh_a32c_2	Year of Data Entry (Visit 2)	contin	numeric

V99	hh_a34_1	Data Validation Clerk Code (Visit 1)	contin	numeric
V100	hh_a34_2	Data Validation Clerk Code (Visit 2)	contin	numeric
V101	hh_a35_1	Validation Entry Data [MDY] (Visit 1)	discrete	character
V102	hh_a35a_1	Day of Data Validation (Visit 1)	contin	numeric
V103	hh_a35b_1	Month of Data Validation (Visit 1)	discrete	numeric
V104	hh_a35c_1	Year of Data Validation (Visit 1)	contin	numeric
V105	hh_a35_2	Validation Entry Data [MDY] (Visit 2)	discrete	character
V106	hh_a35a_2	Day of Data Validation (Visit 2)	contin	numeric
V107	hh_a35b_2	Month of Data Validation (Visit 2)	discrete	numeric
V108	hh_a35c_2	Year of Data Validation (Visit 2)	contin	numeric
V109	hh_g09	Over the past one week (7 days), did any people that you did not list as househo	discrete	numeric
V110	hh_m00	Did your household own or rent any farm implements, machinery and/or structures,	discrete	numeric
V111	hh_o00	Does the household head or spouse have any biological sons and/or daughters who	discrete	numeric
V112	hh_s01	Over the past 12 months, did you or anyone else in this household borrow on cred	discrete	numeric
V113	hh_w01	Over the past two years, did any member of your household die, including any inf	discrete	numeric
V114	int_outcome_1	Interview Outcome (Visit 1)	discrete	numeric
V115	int_outcome_2	Interview Outcome (Visit 2)	discrete	numeric

PlotGeovariables_IHS3_Rerelease_10

Content	Plot geographic location (2010 survey)
Cases	2392
Variable(s)	61
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V116	case_id	Unique HH Identifier	discrete	character	
V117	ea_id	Unique EA Identifier	discrete	character	
V118	plot_id	Plot ID	discrete	character	
V119	dist_hh	Plot Distance in (KMs) to HH	contin	numeric	
V120	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V121	reside	Baseline Rural/Urban Identifier	discrete	numeric	
V122	stratum	Baseline Stratum - Region x Urban/Rural	discrete	numeric	
V123	hh_wgt	Baseline Sampling Weight	contin	numeric	
V124	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character	
V125	hh_a01	DISTRICT	discrete	numeric	
V126	hh_a02	TA	contin	numeric	
V127	hh_a02b	DIS+TA	discrete	numeric	
V128	hh_a11	Does this HH replace another sample HH chosen for the survey?	discrete	numeric	
V129	hh_a13	Why was originally selected HH replaced?	discrete	numeric	
V130	hh_a22_1	Enumerator Code (Visit 1)	contin	numeric	
V131	hh_a22_2	Enumerator Code (Visit 2)	contin	numeric	
V132	hh_a23_1	Interview Date [MDY] (Visit 1)	discrete	character	
V133	hh_a23a_1	Day of Interview (Visit 1)	contin	numeric	
V134	hh_a23b_1	Month of Interview (Visit 1)	discrete	numeric	
V135	hh_a23c_1	Year of Interview (Visit 1)	discrete	numeric	
V136	hh_a23_2	Interview Date [MDY] (Visit 2)	discrete	character	
V137	hh_a23a_2	Day of Interview (Visit 2)	contin	numeric	
V138	hh_a23b_2	Month of Interview (Visit 2)	discrete	numeric	
V139	hh_a23c_2	Year of Interview (Visit 2)	discrete	numeric	
V140	hh_a25_1	Field Supervisor Code (Visit 1)	contin	numeric	
V141	hh_a25_2	Field Supervisor Code (Visit 2)	contin	numeric	
V142	hh_a26_1	Field Supervisor Qx Inspection [MDY] (Visit 1)	discrete	character	
V143	hh_a26a_1	Day of Questionnaire Inspection (Visit 1)	contin	numeric	

V144	hh_a26b_1	Month of Questionnaire Inspection (Visit 1)	discrete	numeric
V145	hh_a26c_1	Year of Questionnaire Inspection (Visit 1)	contin	numeric
V146	hh_a26_2	Field Supervisor Qx Inspection [MDY] (Visit 2)	discrete	character
V147	hh_a26a_2	Day of Questionnaire Inspection (Visit 2)	contin	numeric
V148	hh_a26b_2	Month of Questionnaire Inspection (Visit 2)	discrete	numeric
V149	hh_a26c_2	Year of Questionnaire Inspection (Visit 2)	discrete	numeric
V150	hh_a31_1	Data Entry Clerk Code (Visit 1)	contin	numeric
V151	hh_a31_2	Data Entry Clerk Code (Visit 2)	contin	numeric
V152	hh_a32_1	1st Data Entry Date [MDY] (Visit 1)	discrete	character
V153	hh_a32a_1	Day of Data Entry (Visit 1)	contin	numeric
V154	hh_a32b_1	Month of Data Entry (Visit 1)	discrete	numeric
V155	hh_a32c_1	Year of Data Entry (Visit 1)	contin	numeric
V156	hh_a32_2	1st Data Entry Date [MDY] (Visit 2)	discrete	character
V157	hh_a32a_2	Day of Data Entry (Visit 2)	contin	numeric
V158	hh_a32b_2	Month of Data Entry (Visit 2)	discrete	numeric
V159	hh_a32c_2	Year of Data Entry (Visit 2)	contin	numeric
V160	hh_a34_1	Data Validation Clerk Code (Visit 1)	contin	numeric
V161	hh_a34_2	Data Validation Clerk Code (Visit 2)	contin	numeric
V162	hh_a35_1	Validation Entry Data [MDY] (Visit 1)	discrete	character
V163	hh_a35a_1	Day of Data Validation (Visit 1)	contin	numeric
V164	hh_a35b_1	Month of Data Validation (Visit 1)	discrete	numeric
V165	hh_a35c_1	Year of Data Validation (Visit 1)	contin	numeric
V166	hh_a35_2	Validation Entry Data [MDY] (Visit 2)	discrete	character
V167	hh_a35a_2	Day of Data Validation (Visit 2)	contin	numeric
V168	hh_a35b_2	Month of Data Validation (Visit 2)	discrete	numeric
V169	hh_a35c_2	Year of Data Validation (Visit 2)	contin	numeric
V170	hh_g09	Over the past one week (7 days), did any people that you did not list as househo	discrete	numeric
V171	hh_m00	Did your household own or rent any farm implements, machinery and/or structures,	discrete	numeric
V172	hh_o00	Does the household head or spouse have any biological sons and/or daughters who	discrete	numeric
V173	hh_s01	Over the past 12 months, did you or anyone else in this household borrow on cred	discrete	numeric
V174	hh_w01	Over the past two years, did any member of your household die, including any inf	discrete	numeric
V175	int_outcome_1	Interview Outcome (Visit 1)	discrete	numeric
V176	int_outcome_2	Interview Outcome (Visit 2)	discrete	numeric

ag_mod_a_filt_10

Content	Data collected through 2010 Agriculture Questionnaire, Module A: Household Identification - household level data
Cases	1304
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1057	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V1058	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V1059	ea_id	Unique EA Identifier	discrete	character	
V1060	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character	
V1061	ag_c0a	ENUM:Refer to HH Questionnaire Mod X, what was the last completed rainy season?	discrete	numeric	
V1062	ag_c01	During the [LAST COMPLETED RAINY SEASON - USE THE ANSWER ABOVE], did you OR any	discrete	numeric	
V1063	ag_j0a	ENUM:Refer to HH Questionnaire Mod X, what was the last completed dimba season?	discrete	numeric	
V1064	ag_j01	During the [LAST COMPLETED DRY (DIMBA) SEASON - USE THE ANSWER ABOVE], did you O	discrete	numeric	
V1065	ag_j02	Any plots that your HH owned/cultivated during the last completed dimba season?	discrete	numeric	
V1066	ag_s00	Did you or anyone in your household own any livestock in the last 12 months?	discrete	numeric	

ag_mod_b_10

Content	Data collected through 2010 Agriculture Questionnaire, Module B: 2008/2009 (rainy season) - crop level
Cases	2646
Variable(s)	96
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1067	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V1068	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V1069	ea_id	Unique EA Identifier	discrete	character	
V1070	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character	
V1071	visit	Panel Visit	discrete	numeric	
V1072	ag_b0a	Did you or anyone in your HH plant any crops during the 2008/2009 rainy season?	discrete	numeric	
V1073	ag_b0c	Crop Code	discrete	numeric	
V1074	ag_b0c_os	Crop Code (Other Specify)	discrete	character	
V1075	ag_b01a	What was the area planted in the 2008/2009 rainy season? (AMOUNT)	contin	numeric	
V1076	ag_b01b	What was the area planted in the 2008/2009 rainy season? (UNIT)	discrete	numeric	
V1077	ag_b02	Was area harvested < area planted/were there any losses of[CROP]before harvest?	discrete	numeric	
V1078	ag_b03a	Why was the area harvested less than the area planted? (1st)	discrete	numeric	
V1079	ag_b03a_os	Why was the area harvested less than the area planted? (1st) (Other Specify)	discrete	character	
V1080	ag_b03b	Why was the area harvested less than the area planted? (2nd)	discrete	numeric	
V1081	ag_b03b_os	Why was the area harvested less than the area planted?(2nd)(Other Specify)	discrete	character	
V1082	ag_b04a	How much [CROP] did you harvest during the 2008/2009 rainy season? [QUANTITY]	contin	numeric	
V1083	ag_b04b	How much [CROP] did you harvest during the 2008/2009 rainy season? [UNIT]	discrete	numeric	
V1084	ag_b04b_os	How much [CROP] did you harvest during the 2008/2009 rainy season?[UNIT](O/S)	discrete	character	
V1085	ag_b04c	How much [CROP] did you harvest during the 2008/2009 rainy season?[S/U]	discrete	numeric	
V1086	ag_b05a	What were the months when the harvest started and ended? (START MONTH)	discrete	numeric	
V1087	ag_b05b	What were the months when the harvest started and ended? (END MONTH)	discrete	numeric	
V1088	ag_b06	Did you sell any of the harvested [CROP]?	discrete	numeric	

V1089	ag_b07a	How much of the harvested [CROP] was sold in total? (QUANTITY)	contin	numeric
V1090	ag_b07b	How much of the harvested [CROP] was sold in total? (UNIT)	discrete	numeric
V1091	ag_b07b_os	How much of the harvested [CROP] was sold in total? (UNIT) (Other Specify)	discrete	character
V1092	ag_b07c	How much of the harvested [CROP] was sold in total? (S/U)	discrete	numeric
V1093	ag_b08	What was the total value of [CROP] sales?	contin	numeric
V1094	ag_b09a	Who in your household kept/decided what to do with the earnings? (ID CODE #1)	discrete	numeric
V1095	ag_b09b	Who in your household kept/decided what to do with the earnings? (ID CODE #2)	discrete	numeric
V1096	ag_b10	Total cost of transportation associated with all[CROP]sales during [RS]	contin	numeric
V1097	ag_b11a	Amt of harvested[CROP]given out as gifts/reimbursements for land,labor?(QUANT)	contin	numeric
V1098	ag_b11b	Amt of harvested[CROP]given out as gifts/reimbursements for land,labor?(UNIT)	discrete	numeric
V1099	ag_b11b_os	Amt of harvested[CROP]given out as gifts/reimbursements...(UNIT)(O/S)	discrete	numeric
V1100	ag_b11c	Amt of harvested[CROP]...given out as gifts/reimbursements for land,labor?(S/U)	discrete	numeric
V1101	ag_b12a	...given out as reimbursements for inputs borrowed or acquired on credit?(QUANT)	contin	numeric
V1102	ag_b12b	...given out as reimbursements for inputs borrowed or acquired on credit?(UNIT)	discrete	numeric
V1103	ag_b12b_os	...given out as reimbursements for inputs borrowed or acquired on credit?(UNIT)(discrete	numeric
V1104	ag_b12c	...given out as reimbursements for inputs borrowed or acquired on credit?(S/U)	discrete	numeric
V1105	ag_b13a	...used for animal feed?(QUANT)	contin	numeric
V1106	ag_b13b	...used for animal feed?(UNIT)	discrete	numeric
V1107	ag_b13b_os	...used for animal feed?(UNIT)(O/S)	discrete	numeric
V1108	ag_b13c	...used for animal feed?(S/U)	discrete	numeric
V1109	ag_b14a	...used as input for[CROP]by-products that HH sold for cash/in-kind G/S?(QUANT)	contin	numeric
V1110	ag_b14b	...used as input for[CROP]by-products that HH sold for cash/in-kind G/S?(UNIT)	discrete	numeric
V1111	ag_b14b_os	...used as input for[CROP]by-products that HH sold for...(UNIT)(O/S)	discrete	numeric
V1112	ag_b14c	...used as input for[CROP]by-products that HH sold for cash/in-kind G/S?(S/U)	discrete	numeric
V1113	ag_b15a	...saved for seed?(QUANT)	contin	numeric
V1114	ag_b15b	...saved for seed?(UNIT)	discrete	numeric
V1115	ag_b15b_os	...saved for seed?(UNIT)(O/S)	discrete	numeric
V1116	ag_b15c	...saved for seed?(S/U)	discrete	numeric
V1117	ag_b16a	...lost to rotting,insects,rodents,theft,etc in post-harvest period?(QUANT)	contin	numeric
V1118	ag_b16b	...lost to rotting,insects,rodents,theft,etc in post-harvest period?(UNIT)	discrete	numeric

V1119	ag_b16b_os	...lost to rotting,insects,rodents,theft,etc in post-harvest period?(UNIT)(O/S)	discrete	character
V1120	ag_b16c	...lost to rotting,insects,rodents,theft,etc in post-harvest period?(S/U)	discrete	numeric
V1121	ag_b16d	...lost to rotting,insects,rodents,theft,etc in post-harvest period?(%)	contin	numeric
V1122	ag_b17a	What was the reason for loss?(1st)	discrete	numeric
V1123	ag_b17a_os	What was the reason for loss?(1st)(O/S)	discrete	numeric
V1124	ag_b17b	What was the reason for loss?(2nd)	discrete	numeric
V1125	ag_b17b_os	What was the reason for loss?(2nd)(O/S)	discrete	numeric
V1126	ag_b18	Do you have any of the harvested [CROP] in storage now?	discrete	numeric
V1127	ag_b19	What is your main method of storage for this crop?	discrete	numeric
V1128	ag_b19_os	What is your main method of storage for this crop?(Other Specify)	discrete	character
V1129	ag_b20a	How much of the harvested[CROP]is being stored by your HH?(QUANT)	contin	numeric
V1130	ag_b20b	How much of the harvested[CROP]is being stored by your HH?(UNIT)	discrete	numeric
V1131	ag_b20b_os	How much of the harvested[CROP]is being stored by your HH?(UNIT)(O/S)	discrete	numeric
V1132	ag_b20c	How much of the harvested[CROP]is being stored by your HH?(S/U)	discrete	numeric
V1133	ag_b21a	Did you do anything to protect the stored [CROP]?(1st)	discrete	numeric
V1134	ag_b21a_os	Did you do anything to protect the stored [CROP]?(1st)(Other Specify)	discrete	character
V1135	ag_b21b	Did you do anything to protect the stored [CROP]?(2nd)	discrete	numeric
V1136	ag_b21b_os	Did you do anything to protect the stored [CROP]?(2nd)(O/S)	discrete	numeric
V1137	ag_b22a	When you store[CROP],what is usually the main purpose of storing it?(1st)	discrete	numeric
V1138	ag_b22a_os	When you store[CROP],what is usually the main purpose of storing it?(1st)(O/S)	discrete	character
V1139	ag_b22b	When you store[CROP],what is usually the main purpose of storing it?(2nd)	discrete	numeric
V1140	ag_b22b_os	When you store[CROP],what is usually the main purpose of storing it?(2nd)(O/S)	discrete	character
V1141	ag_b23	ENUM:Is[CROP]a maize variety,i.e. local,composite/OPV,hybrid,hybrid recycled?	discrete	numeric
V1142	ag_b24a	How much[CROP]did you buy between the end of harvest period & Sept 2009?(QUANT)	contin	numeric
V1143	ag_b24b	How much[CROP]did you buy between the end of harvest period & Sept 2009?(UNIT)	discrete	numeric
V1144	ag_b24b_os	How much[CROP]did you buy between the end of harvest period...?(UNIT)(O/S)	discrete	numeric
V1145	ag_b24c	How much[CROP]did you buy between the end of harvest period & Sept 2009?(S/U)	discrete	numeric
V1146	ag_b25a	How much[CROP]did you buy in the period of Oct 2009 - Jan 2010?(QUANT)	contin	numeric
V1147	ag_b25b	How much[CROP]did you buy in the period of Oct 2009 - Jan 2010?(UNIT)	discrete	numeric

V1148	ag_b25b_os	How much[CROP]did you buy in the period of Oct 2009 - Jan 2010?(UNIT)(O/S)	discrete	numeric
V1149	ag_b25c	How much[CROP]did you buy in the period of Oct 2009 - Jan 2010?(S/U)	discrete	numeric
V1150	ag_b26	Did you complete harvest for the 2009/2010 rainy season?	discrete	numeric
V1151	ag_b27a	How much[CROP]bought since end of Jan '10 to harvest of 09/10 season?(QUANT)	contin	numeric
V1152	ag_b27b	How much[CROP]bought since end of Jan '10 to harvest of 09/10 season?(UNIT)	discrete	numeric
V1153	ag_b27b_os	How much[CROP]bought since end of Jan '10 to harvest of 09/10 season?(UNIT)(O/S)	discrete	numeric
V1154	ag_b27c	How much[CROP]bought since end of Jan '10 to harvest of 09/10 season?(S/U)	discrete	numeric
V1155	ag_b28a	How much[CROP]did you buy since the end of Jan 2010?(QUANT)	contin	numeric
V1156	ag_b28b	How much[CROP]did you buy since the end of Jan 2010?(UNIT)	discrete	numeric
V1157	ag_b28b_os	How much[CROP]did you buy since the end of Jan 2010?(UNIT)(O/S)	discrete	numeric
V1158	ag_b28c	How much[CROP]did you buy since the end of Jan 2010?(S/U)	discrete	numeric
V1159	ag_b29a	How much[CROP]are you planning to buy from now until the 09/10 harvest?(QUANT)	contin	numeric
V1160	ag_b29b	How much[CROP]are you planning to buy from now until the 09/10 harvest?(UNIT)	discrete	numeric
V1161	ag_b29b_os	How much[CROP]are you planning to buy from now until the...?(UNIT)(O/S)	discrete	numeric
V1162	ag_b29c	How much[CROP]are you planning to buy from now until the 09/10 harvest?(S/U)	discrete	numeric

ag_mod_c_10

Content	Data collected through 2010 Agriculture Questionnaire, Module C: Plot Roster (rainy season) - plot level
Cases	2590
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1163	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V1164	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V1165	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character	
V1166	ea_id	Unique EA Identifier	discrete	character	
V1167	visit	Panel Visit	discrete	numeric	
V1168	ag_c0a	Enumerator: refer to the household questionnaire, module x. What was the last co	discrete	numeric	
V1169	ag_c00	Plot ID	discrete	character	
V1170	ag_c01	During the [RS],did you or any HH member own any land or cultivate any land?	discrete	numeric	
V1171	ag_c02	Plot Name	discrete	character	
V1172	ag_c04a	What is the area of this [PLOT]? (Area)	contin	numeric	
V1173	ag_c04b	What is the area of this [PLOT]? (Unit)	discrete	numeric	
V1174	ag_c04c	What is the area of this [PLOT]? (Area in Acres)	contin	numeric	
V1175	ag_c05d_os	Reason GPS not taken	discrete	character	

ag_mod_d_10

Content	Data collected through 2010 Agriculture Questionnaire, Module D: Plot Details (rainy season) - plot level
Cases	2590
Variable(s)	186
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1176	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V1177	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V1178	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character	
V1179	visit	Panel Visit	discrete	numeric	
V1180	ea_id	Unique EA Identifier	discrete	character	
V1181	ag_d00	Plot Id	discrete	character	
V1182	ag_d01	Who in HH makes decisions concerning crops to be planted,input use,timing of cro	discrete	numeric	
V1183	ag_d02	ENUMERATOR: Record the ID of the respondent.	discrete	numeric	
V1184	ag_d03	How did your household acquire this [PLOT]?	discrete	numeric	
V1185	ag_d03_os	How did your household acquire this [PLOT]?(Other Specify)	discrete	character	
V1186	ag_d04a	Who in this household owns this [PLOT]?(ID CODE #1)	discrete	numeric	
V1187	ag_d04b	Who in this household owns this [PLOT]?(ID CODE #2)	discrete	numeric	
V1188	ag_d05	If you were to sell this [PLOT] today, how much could you sell it for?	contin	numeric	
V1189	ag_d06	If you were to rent out this[PLOT]for 12 months,how much could you rent it for?	contin	numeric	
V1190	ag_d10a	How much output from[PLOT]will you give as rent in[RS]?(TYPE)	contin	numeric	
V1191	ag_d10b	How much output from[PLOT]will you give as rent in[RS]?(QUANT)	discrete	numeric	
V1192	ag_d10c	How much output from[PLOT]will you give as rent in[RS]?(UNIT)	discrete	numeric	
V1193	ag_d10c_os	How much output from[PLOT]will you give as rent in[RS]?(UNIT)(O/S)	discrete	character	
V1194	ag_d10d	How much output from[PLOT]will you give as rent in[RS]?(S/U)	discrete	numeric	
V1195	ag_d11a	How much did you already pay the owner for the use of[PLOT]in the[RS]?(CASH)	contin	numeric	
V1196	ag_d11b	How much did you already pay the owner for the use of[PLOT]in the[RS]?(IN-KIND)	contin	numeric	
V1197	ag_d11c	How much do you still have to pay the owner for the use of[PLOT]in the[RS]?(CASH)	contin	numeric	
V1198	ag_d11d	How much do you still have to pay the owner for the use of[PLOT]...?(IN-KIND)	discrete	numeric	

V1199	ag_d12	What period of time did this payment cover?	discrete	numeric
V1200	ag_d12_os	What period of time did this payment cover?(Other Specify)	discrete	character
V1201	ag_d13a	Who owns this [PLOT]?(ID CODE #1)	discrete	character
V1202	ag_d13b	Who owns this [PLOT]?(ID CODE #2)	discrete	character
V1203	ag_d14	During the [RS] was this [PLOT]...?	discrete	numeric
V1204	ag_d14_os	During the [RS] was this [PLOT]...?(Other Specify)	discrete	character
V1205	ag_d18a	How much output from[PLOT]will you receive as rent in[RS]?(TYPE)	discrete	numeric
V1206	ag_d18b	How much output from[PLOT]will you receive as rent in[RS]?(QUANT)	discrete	numeric
V1207	ag_d18c	How much output from[PLOT]will you receive as rent in[RS]?(UNIT)	discrete	numeric
V1208	ag_d18c_os	How much output from[PLOT]will you receive as rent in[RS]?(UNIT)(O/S)	discrete	numeric
V1209	ag_d18d	How much output from[PLOT]will you receive as rent in[RS]?(S/U)	discrete	numeric
V1210	ag_d19a	How much did you receive from renting out this[PLOT]in the[RS]?(CASH)	contin	numeric
V1211	ag_d19b	How much did you receive from renting out this[PLOT]in the[RS]?(IN-KIND)	discrete	numeric
V1212	ag_d19c	How much will you receive from renting out this[PLOT]in the[RS]?(CASH)	contin	numeric
V1213	ag_d19d	How much will you receive from renting out this[PLOT]in the[RS]?(IN-KIND)	discrete	numeric
V1214	ag_d20a	What crops were planted on this[PLOT]during the[RS]?(1st)	discrete	numeric
V1215	ag_d20b	What crops were planted on this[PLOT]during the[RS]?(2nd)	discrete	numeric
V1216	ag_d20c	What crops were planted on this[PLOT]during the[RS]?(3rd)	discrete	numeric
V1217	ag_d20d	What crops were planted on this[PLOT]during the[RS]?(4th)	discrete	numeric
V1218	ag_d20e	What crops were planted on this[PLOT]during the[RS]?(5th)	discrete	numeric
V1219	ag_d21	What is the predominant soil type of this [PLOT]?	discrete	numeric
V1220	ag_d21_os	What is the predominant soil type of this [PLOT]?(Other Specify)	discrete	character
V1221	ag_d22	What is the soil quality of [PLOT]?	discrete	numeric
V1222	ag_d23	How would you rate the extent of erosion on this [PLOT]?	discrete	numeric
V1223	ag_d24a	What are the causes of these erosion problems? (1st)	discrete	numeric
V1224	ag_d24a_os	What are the causes of these erosion problems?(1st)(Other Specify)	discrete	character
V1225	ag_d24b	What are the causes of these erosion problems? (2nd)	discrete	numeric
V1226	ag_d24b_os	What are the causes of these erosion problems?(2nd)(Other Specify)	discrete	character
V1227	ag_d25a	What type of erosion control/water harvesting facilities are on this[PLOT]?(1st)	discrete	numeric
V1228	ag_d25a_os	What type of erosion control/water harvesting facilities are on this[PLOT]?(O/S)	discrete	character
V1229	ag_d25b	What type of erosion control/water harvesting facilities are on this[PLOT]?(2nd)	discrete	numeric
V1230	ag_d25b_os	What type of erosion control/water harvesting facilities are on this[PLOT]?(O/S)	discrete	character

V1231	ag_d26	What is the slope of this [PLOT]?	discrete	numeric
V1232	ag_d27	Is this [PLOT] swamp/wetland?	discrete	numeric
V1233	ag_d28a	What systems of irrigation are on this [PLOT]? (1st)	discrete	numeric
V1234	ag_d28a_os	What systems of irrigation are on this [PLOT]? (1st)(Other Specify)	discrete	character
V1235	ag_d28b	What systems of irrigation are on this [PLOT]? (2nd)	discrete	numeric
V1236	ag_d28b_os	What systems of irrigation are on this [PLOT]? (2nd)(O/S)	discrete	numeric
V1237	ag_d29	What is the method of obtaining water for this [PLOT]?	discrete	numeric
V1238	ag_d29_os	What is the method of obtaining water for this[PLOT]?(Other Specify)	discrete	character
V1239	ag_d30	What is the source of water on this [PLOT]?	discrete	numeric
V1240	ag_d30_os	What is the source of water on this [PLOT]?(Other Specify)	discrete	character
V1241	ag_d31	ENUM:Refer to #14,was this plot left fallow during the[RS]?	discrete	numeric
V1242	ag_d32	What was the most recent year in which this [PLOT] was left fallow?	discrete	numeric
V1243	ag_d33	For how many years was it left fallow?	discrete	numeric
V1244	ag_d34a	Why was this[PLOT]left fallow?(1st)	discrete	numeric
V1245	ag_d34a_os	Why was this[PLOT]left fallow?(1st)(Other Specify)	discrete	character
V1246	ag_d34b	Why was this[PLOT]left fallow?(2nd)	discrete	numeric
V1247	ag_d34b_os	Why was this[PLOT]left fallow?(2nd)(Other Specify)	discrete	character
V1248	ag_d35	Was this[PLOT]cultivated (refer to Q#14) or rented in (refer to Q#3)?	discrete	numeric
V1249	ag_d36	Did you use any organic fertilizer on this[PLOT]during the[RS]?	discrete	numeric
V1250	ag_d37a	How much organic fertilizer did you apply to this[PLOT]?(QUANT)	contin	numeric
V1251	ag_d37b	How much organic fertilizer did you apply to this[PLOT]?(UNIT)	discrete	numeric
V1252	ag_d37b_os	How much organic fertilizer did you apply to this[PLOT]?(UNIT)(O/S)	discrete	character
V1253	ag_d38	Did you use any inorganic fertilizer on this[PLOT]during the[RS]?	discrete	numeric
V1254	ag_d39a	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?1st(TYPE)	discrete	numeric
V1255	ag_d39a_os	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?1st(O/S)	discrete	character
V1256	ag_d39b	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?1st(QUANT)	contin	numeric
V1257	ag_d39c	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?1st(UNIT)	discrete	numeric
V1258	ag_d39c_os	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?1st(O/S)	discrete	character
V1259	ag_d39d	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?1st(KGS)	contin	numeric
V1260	ag_d39e	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?1st(MONTH)	discrete	numeric
V1261	ag_d39f	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?2nd(TYPE)	discrete	numeric
V1262	ag_d39f_os	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?2nd(O/S)	discrete	character

V1263	ag_d39g	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?2nd(QUANT)	contin	numeric
V1264	ag_d39h	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?2nd(UNIT)	discrete	numeric
V1265	ag_d39h_os	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?2nd(O/S)	discrete	character
V1266	ag_d39i	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?2nd(KGS)	contin	numeric
V1267	ag_d39j	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?2nd(MONTH)	discrete	numeric
V1268	ag_d40	Did you use any pesticides/herbicides on this[PLOT]during the[RS]?	discrete	numeric
V1269	ag_d41a	How much pesticides/herbicides did you apply to this[PLOT]?1st(TYPE)	discrete	numeric
V1270	ag_d41a_os	How much pesticides/herbicides did you apply to this[PLOT]?1st(TYPE)(O/S)	discrete	character
V1271	ag_d41b	How much pesticides/herbicides did you apply to this[PLOT]?1st(QUANT)	contin	numeric
V1272	ag_d41c	How much pesticides/herbicides did you apply to this[PLOT]?1st(UNIT)	discrete	numeric
V1273	ag_d41c_os	How much pesticides/herbicides did you apply to this[PLOT]?1st(UNIT)(O/S)	discrete	numeric
V1274	ag_d41d	How much pesticides/herbicides did you apply to this[PLOT]?2nd(TYPE)	discrete	numeric
V1275	ag_d41d_os	How much pesticides/herbicides did you apply to this[PLOT]?2nd(TYPE)(O/S)	discrete	character
V1276	ag_d41e	How much pesticides/herbicides did you apply to this[PLOT]?2nd(QUANT)	contin	numeric
V1277	ag_d41f	How much pesticides/herbicides did you apply to this[PLOT]?2nd(UNIT)	discrete	numeric
V1278	ag_d41f_os	How much pesticides/herbicides did you apply to this[PLOT]?2nd(UNIT)(O/S)	discrete	numeric
V1279	ag_d42a	List HH members that worked on[PLOT]for land prep/planting during[RS](ID CODE #1	discrete	numeric
V1280	ag_d42b	How many weeks did each HH member work? (ID CODE #1)	discrete	numeric
V1281	ag_d42c	During those weeks,how many days did each HH member work per week?(ID CODE #1)	discrete	numeric
V1282	ag_d42d	During those days,how many hours did each HH member work per day?(ID CODE #1)	contin	numeric
V1283	ag_d42e	List HH members that worked on[PLOT]for land prep/planting during[RS](ID CODE #2	discrete	numeric
V1284	ag_d42f	How many weeks did each HH member work? (ID CODE #2)	contin	numeric
V1285	ag_d42g	During those weeks,how many days did each HH member work per week?(ID CODE #2)	discrete	numeric
V1286	ag_d42h	During those days,how many hours did each HH member work per day?(ID CODE #2)	contin	numeric
V1287	ag_d42i	List HH members that worked on[PLOT]for land prep/planting during[RS](ID CODE #3	discrete	numeric
V1288	ag_d42j	How many weeks did each HH member work? (ID CODE #3)	discrete	numeric

V1289	ag_d42k	During those weeks,how many days did each HH member work per week?(ID CODE #3)	discrete	numeric
V1290	ag_d42l	During those days,how many hours did each HH member work per day?(ID CODE #3)	discrete	numeric
V1291	ag_d42m	List HH members that worked on[PLOT]for land prep/planting during[RS](ID CODE #4	discrete	numeric
V1292	ag_d42n	How many weeks did each HH member work? (ID CODE #4)	discrete	numeric
V1293	ag_d42o	During those weeks,how many days did each HH member work per week?(ID CODE #4)	discrete	numeric
V1294	ag_d42p	During those days,how many hours did each HH member work per day?(ID CODE #4)	discrete	numeric
V1295	ag_d43a	List HH members that did weeding/fertilizing/other non-harvest activity](ID #1)	discrete	numeric
V1296	ag_d43b	How many weeks did each HH member work? (ID CODE #1)	discrete	numeric
V1297	ag_d43c	During those weeks,how many days did each HH member work per week?(ID CODE #1)	discrete	numeric
V1298	ag_d43d	During those days,how many hours did each HH member work per day?(ID CODE #1)	discrete	numeric
V1299	ag_d43e	List HH members that did weeding/fertilizing/other non-harvest activity](ID #2)	discrete	numeric
V1300	ag_d43f	How many weeks did each HH member work? (ID CODE #2)	discrete	numeric
V1301	ag_d43g	During those weeks,how many days did each HH member work per week?(ID CODE #2)	discrete	numeric
V1302	ag_d43h	During those days,how many hours did each HH member work per day?(ID CODE #2)	discrete	numeric
V1303	ag_d43i	List HH members that did weeding/fertilizing/other non-harvest activity](ID #3)	discrete	numeric
V1304	ag_d43j	How many weeks did each HH member work? (ID CODE #3)	discrete	numeric
V1305	ag_d43k	During those weeks,how many days did each HH member work per week?(ID CODE #3)	discrete	numeric
V1306	ag_d43l	During those days,how many hours did each HH member work per day?(ID CODE #3)	discrete	numeric
V1307	ag_d43m	List HH members that did weeding/fertilizing/other non-harvest activity](ID #4)	discrete	numeric
V1308	ag_d43n	How many weeks did each HH member work? (ID CODE #4)	discrete	numeric
V1309	ag_d43o	During those weeks,how many days did each HH member work per week?(ID CODE #4)	discrete	numeric
V1310	ag_d43p	During those days,how many hours did each HH member work per day?(ID CODE #4)	discrete	numeric
V1311	ag_d44a	List HH members that worked on[PLOT]for harvesting during[RS](ID CODE #1)	discrete	numeric
V1312	ag_d44b	How many weeks did each HH member work? (ID CODE #1)	contin	numeric
V1313	ag_d44c	During those weeks,how many days did each HH member work per week?(ID CODE #1)	discrete	numeric
V1314	ag_d44d	During those days,how many hours did each HH member work per day?(ID CODE #1)	discrete	numeric
V1315	ag_d44e	List HH members that worked on[PLOT]for harvesting during[RS](ID CODE #2)	discrete	numeric
V1316	ag_d44f	How many weeks did each HH member work? (ID CODE #2)	contin	numeric

V1317	ag_d44g	During those weeks,how many days did each HH member work per week?(ID CODE #2)	discrete	numeric
V1318	ag_d44h	During those days,how many hours did each HH member work per day?(ID CODE #2)	discrete	numeric
V1319	ag_d44i	List HH members that worked on[PLOT]for harvesting during[RS](ID CODE #3)	contin	numeric
V1320	ag_d44j	How many weeks did each HH member work? (ID CODE #3)	discrete	numeric
V1321	ag_d44k	During those weeks,how many days did each HH member work per week?(ID CODE #3)	discrete	numeric
V1322	ag_d44l	During those days,how many hours did each HH member work per day?(ID CODE #3)	discrete	numeric
V1323	ag_d44m	List HH members that worked on[PLOT]for harvesting during[RS](ID CODE #4)	discrete	numeric
V1324	ag_d44n	How many weeks did each HH member work? (ID CODE #4)	discrete	numeric
V1325	ag_d44o	During those weeks,how many days did each HH member work per week?(ID CODE #4)	discrete	numeric
V1326	ag_d44p	During those days,how many hours did each HH member work per day?(ID CODE #4)	discrete	numeric
V1327	ag_d47a	# days HH hired men to work on[PLOT]for non-harvest activities	contin	numeric
V1328	ag_d47b	Avg daily wage for men hired to work on[PLOT]for non-harvest activities	contin	numeric
V1329	ag_d47c	# days HH hired women to work on[PLOT]for non-harvest activities	contin	numeric
V1330	ag_d47d	Avg daily wage for women hired to work for non-harvest activities	contin	numeric
V1331	ag_d47e	# days HH hired children(<15)to work on[PLOT]for non-harvest activities	contin	numeric
V1332	ag_d47f	Avg daily wage for children(<15)hired to work for non-harvest activities	contin	numeric
V1333	ag_d47g	Total crop given to all workers hired for non-harvest activities(TYPE)	discrete	numeric
V1334	ag_d47h	Total crop given to all workers hired for non-harvest activities(QUANT)	contin	numeric
V1335	ag_d47i	Total crop given to all workers hired for non-harvest activities(UNIT)	discrete	numeric
V1336	ag_d47i_os	Total crop given to all workers hired for non-harvest activities(UNIT)(O/S)	discrete	numeric
V1337	ag_d47j	Total crop given to all workers hired for non-harvest activities(S/U)	discrete	numeric
V1338	ag_d48a	# days HH hired men to work on[PLOT]for harvesting	contin	numeric
V1339	ag_d48b	Avg daily wage for men hired to work on[PLOT]for harvesting	contin	numeric
V1340	ag_d48c	# days HH hired women to work on[PLOT]for harvesting	contin	numeric
V1341	ag_d48d	Avg daily wage for women hired to work for harvesting	contin	numeric
V1342	ag_d48e	# days HH hired children(<15)to work on[PLOT]for harvesting	discrete	numeric
V1343	ag_d48f	Avg daily wage for children(<15)hired to work for harvesting	contin	numeric
V1344	ag_d48g	Total crop given to all workers hired for harvesting(TYPE)	discrete	numeric
V1345	ag_d48h	Total crop given to all workers hired for harvesting(QUANT)	contin	numeric
V1346	ag_d48i	Total crop given to all workers hired for harvesting(UNIT)	discrete	numeric
V1347	ag_d48i_os	Total crop given to all workers hired for harvesting(UNIT)(O/S)	discrete	numeric

V1348	ag_d48j	Total crop given to all workers hired for harvesting(S/U)	discrete	numeric
V1349	ag_d49	ENUMERATOR: IS THIS A CROSS - SECTIONAL HOUSEHOLD?	discrete	numeric
V1350	ag_d52a	# days men from other HHs worked on[PLOT]for any and all non-harvest activities	contin	numeric
V1351	ag_d52b	# days women from other HHs worked for any and all non-harvest activities	contin	numeric
V1352	ag_d52c	# days children(<15)from other HHs worked for any and all non-harvest activities	discrete	numeric
V1353	ag_d53a	HH exchange/free labor came from to work for any/all non-harvest activities(#1)	discrete	character
V1354	ag_d53b	HH exchange/free labor came from to work for any/all non-harvest activities(#2)	discrete	character
V1355	ag_d53c	HH exchange/free labor came from to work for any/all non-harvest activities(#3)	discrete	character
V1356	ag_d54a	# days men from other HHs worked on[PLOT]for harvesting	discrete	numeric
V1357	ag_d54b	# days women from other HHs worked for harvesting	contin	numeric
V1358	ag_d54c	# days children(<15)from other HHs worked for harvesting	discrete	numeric
V1359	ag_d55a	HH exchange/free labor came from to work for harvesting(#1)	discrete	character
V1360	ag_d55b	HH exchange/free labor came from to work for harvesting(#2)	discrete	character
V1361	ag_d55c	HH exchange/free labor came from to work for harvesting(#3)	discrete	character

ag_mod_e_10

Content	Data collected through 2010 Agriculture Questionnaire, Module E: Coupon Use (rainy season) - individual coupon type
Cases	1964
Variable(s)	53
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1362	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V1363	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V1364	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character	
V1365	visit	Panel Visit	discrete	numeric	
V1366	ea_id	Unique EA Identifier	discrete	character	
V1367	ag_e0a	Anyone in HH obtain any input coupons during[RS]regardless of how obtained/used?	discrete	numeric	
V1368	ag_e0c	HH Roster ID Code	discrete	numeric	
V1369	ag_e0d	Coupon Type	discrete	numeric	
V1370	ag_e0d_os	Coupon Type (Other Specify)	discrete	character	
V1371	ag_e01	During[RS],#[TYPE]coupons[NAME]obtained thru official channels/purchases/gifts?	discrete	numeric	
V1372	ag_e02a	From whom did[NAME]obtain[TYPE]coupons? (1ST SOURCE)	discrete	character	
V1373	ag_e02b	From whom did[NAME]obtain[TYPE]coupons? (2ND SOURCE)	discrete	character	
V1374	ag_e03	Did [NAME] have to pay anyone to get [TYPE] coupons?	discrete	numeric	
V1375	ag_e04	How much did [NAME] pay to get [TYPE] coupons?	contin	numeric	
V1376	ag_e05a	When did [NAME] receive [TYPE] coupons? (MONTH)	discrete	numeric	
V1377	ag_e05b	When did [NAME] receive [TYPE] coupons? (YEAR)	discrete	numeric	
V1378	ag_e06	How many[TYPE]coupons did [NAME] redeem for inputs during the [RS]?	discrete	numeric	
V1379	ag_e07	What type of input did [NAME] purchase with [TYPE] coupons?	discrete	numeric	
V1380	ag_e07_os	What type of input did [NAME] purchase with [TYPE] coupons? (Other Specify)	discrete	character	
V1381	ag_e08a	What was the quantity of input purchased with [TYPE] coupons?(QUANT)	contin	numeric	
V1382	ag_e08b	What was the quantity of input purchased with [TYPE] coupons?(UNIT)	discrete	numeric	
V1383	ag_e08b_os	What was the quantity of input purchased with [TYPE] coupons?(UNIT)(O/S)	discrete	numeric	
V1384	ag_e09	Any input purchased w/[TYPE]coupons exchanged w/fellow farmer for another input?	discrete	numeric	

V1385	ag_e10a	How much of input purchased w/[TYPE]coupons was exchanged for another?(QUANT)	contin	numeric
V1386	ag_e10b	How much of the input purchased w/[TYPE]coupons was exchanged for another?(UNIT)	discrete	numeric
V1387	ag_e10b_os	How much of the input purchased w/[TYPE]coupons was exchanged...?(UNIT)(O/S)	discrete	numeric
V1388	ag_e10c	In return, how much and what type of input was received?(TYPE)	discrete	numeric
V1389	ag_e10c_os	In return, how much and what type of input was received?(TYPE)(Other Specify)	discrete	character
V1390	ag_e10d	In return, how much and what type of input was received?(QUANT)	contin	numeric
V1391	ag_e10e	In return, how much and what type of input was received?(UNIT)	discrete	numeric
V1392	ag_e10e_os	In return, how much and what type of input was received?(UNIT)(O/S)	discrete	numeric
V1393	ag_e11	Was any of input purchased w/[TYPE]coupons shared w/a fellow farmer for nothing?	discrete	numeric
V1394	ag_e12a	Amt of[INPUT]purchased w/[TYPE]coupons shared w/a fellow farmer for nothing?(Q)	contin	numeric
V1395	ag_e12b	Amt of[INPUT]purchased w/[TYPE]coupons shared w/a fellow farmer for nothing?(U)	discrete	numeric
V1396	ag_e12b_os	Amt of[INPUT]purchased w/[TYPE]coupons shared...?(UNIT)(O/S)	discrete	numeric
V1397	ag_e13	Main mode used to transport the input that[NAME]purchased w/[TYPE]coupon?	discrete	numeric
V1398	ag_e13_os	Main mode used to transport the input that[NAME]purchased w/[TYPE]coupon?(O/S)	discrete	character
V1399	ag_e14	Amt[NAME]paid for transportation to acquire the input purchased w/[TYPE]coupons?	contin	numeric
V1400	ag_e15	What was the cost of inputs purchased by redeeming [TYPE] coupons?	contin	numeric
V1401	ag_e16a	From whom did[NAME]purchase the inputs by redeeming[TYPE]coupons?(ID CODE #1)	discrete	character
V1402	ag_e16b	From whom did[NAME]purchase the inputs by redeeming[TYPE]coupons?(ID CODE #2)	discrete	character
V1403	ag_e17	ENUMERATOR: Is the number in Question 6 equal to the number in Question 1?	discrete	numeric
V1404	ag_e18	Did[NAME]sell any[TYPE]coupons that[NAME]obtained during the[RS]?	discrete	numeric
V1405	ag_e19	How many [TYPE] coupons did [NAME] sell?	discrete	numeric
V1406	ag_e20	How much did [NAME] receive from [TYPE] coupon sales?	contin	numeric
V1407	ag_e21a	To whom did[NAME]sell[TYPE]coupons?(ID CODE #1)	discrete	character
V1408	ag_e21b	To whom did[NAME]sell[TYPE]coupons?(ID CODE #2)	discrete	character
V1409	ag_e22	Did[NAME]give away any[TYPE]coupons obtained during the[RS]to non-HH for free?	discrete	numeric
V1410	ag_e23	How many [TYPE] coupons did [NAME] give to non-household members?	discrete	numeric
V1411	ag_e24	Were any[TYPE]coupons that[NAME]obtained during the[RS]lost or stolen?	discrete	numeric
V1412	ag_e25	How many [TYPE] coupons were lost or stolen?	discrete	numeric

V1413	ag_e26a	Why did [NAME] not redeem all [TYPE] coupons that [NAME] received? (1ST)	discrete	numeric
V1414	ag_e26b	Why did [NAME] not redeem all [TYPE] coupons that [NAME] received? (2ND)	discrete	numeric

ag_mod_f_10

Content	Data collected through 2010 Agriculture Questionnaire, Module F: Other Inputs (rainy season) - input type
Cases	3290
Variable(s)	59
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1415	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V1416	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V1417	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character	
V1418	visit	Panel Visit	discrete	numeric	
V1419	ea_id	Unique EA Identifier	discrete	character	
V1420	ag_f0a	Did you or anyone in HH cultivate any plots during [RS]?	discrete	numeric	
V1421	ag_f0c	Input Code	discrete	numeric	
V1422	ag_f0c_os	Input Code (Other Specify)	discrete	character	
V1423	ag_f01a	Enumerator: refer to A-G module D: fill this column with the sum of each input a	contin	numeric	
V1424	ag_f01b	Enumerator: refer to A-G module D: fill this column with the sum of each input a	discrete	numeric	
V1425	ag_f01b_os	Enumerator: refer to A-G module D: fill this column... (Unit) (Other Specify)	discrete	character	
V1426	ag_f02	Enumerator: ask the farmer whether these figures correspond to the amount of eac	discrete	numeric	
V1427	ag_f03	During[RS]did all of this [INPUT] come from purchases by using coupons/vouchers?	discrete	numeric	
V1428	ag_f04	Did you purchase any[INPUT]w/out coupons/vouchers/purchase any[INPUT]on credit?	discrete	numeric	
V1429	ag_f15	1st source of[INPUT]you purchased w/out coupons/vouchers/purchased credit?	discrete	character	
V1430	ag_f16a	Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-QUANT	contin	numeric	
V1431	ag_f16b	Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-UNIT	discrete	numeric	
V1432	ag_f16b_os	How much of the [INPUT] was purchased without coupons... (Unit) (Other Specify)	discrete	character	
V1433	ag_f17	Main mode used to transport[INPUT]purchased on credit or w/out coupons/vouchers?	discrete	numeric	
V1434	ag_f17_os	Main mode used to transport[INPUT]purchased on credit or w/out...?(1ST)(O/S)	discrete	character	

V1435	ag_f18	How much did you pay for transportation to acquire this [INPUT]?(1ST)	contin	numeric
V1436	ag_f19	What was the value of[INPUT]purchased on credit or w/out coupons/vouchers(1st)?	contin	numeric
V1437	ag_f20	How did you finance this [INPUT] purchase from [FIRST SOURCE]?	discrete	numeric
V1438	ag_f21	How much did you pay up-front for this [INPUT] purchase?	contin	numeric
V1439	ag_f22	How much did you repay/will you repay?	contin	numeric
V1440	ag_f23	What was the source of credit for this [INPUT] purchase?	discrete	character
V1441	ag_f24	2nd source from whom you purchased[INPUT]w/out coupons/vouchers or on credit?	discrete	numeric
V1442	ag_f25	2nd Source of[INPUT]purchased w/out coupons/vouchers or purchased on credit	discrete	character
V1443	ag_f26a	Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-QUANT	contin	numeric
V1444	ag_f26b	Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-UNIT	discrete	numeric
V1445	ag_f26b_os	Amount purchased w/out coupons/vouchers or purchased...-UNIT(O/S)	discrete	numeric
V1446	ag_f27	Main mode used to transport[INPUT]purchased on credit or w/out coupons/vouchers?	discrete	numeric
V1447	ag_f27_os	Main mode used to transport[INPUT]purchased on credit...?(O/S)	discrete	numeric
V1448	ag_f28	How much did you pay for transportation to acquire this [INPUT]?(2ND)	contin	numeric
V1449	ag_f29	What was the value of[INPUT]purchased on credit or w/out coupons/vouchers(2nd so	contin	numeric
V1450	ag_f30	How did you finance this [INPUT] purchase from [SECOND SOURCE]?	discrete	numeric
V1451	ag_f31	How much did you pay up-front for this [INPUT] purchase?	discrete	numeric
V1452	ag_f32	How much did you repay/will you repay?	discrete	numeric
V1453	ag_f33	What was the source of credit for this [INPUT] purchase?	discrete	character
V1454	ag_f34	3rd source from whom you purchased[INPUT]w/out coupons/vouchers or on credit?	discrete	numeric
V1455	ag_f35	3rd Source of[INPUT]purchased w/out coupons/vouchers or purchased on credit	discrete	character
V1456	ag_f36a	Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-QUANT	discrete	numeric
V1457	ag_f36b	Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-UNIT	discrete	numeric
V1458	ag_f36b_os	Amount purchased w/out coupons/vouchers or purchased...-UNIT(O/S)	discrete	numeric
V1459	ag_f37	Did you receive any of the[INPUT]for free during the[RS]?	discrete	numeric
V1460	ag_f38a	How much of[INPUT]did you receive in total for free during[RS](QUANT)?	contin	numeric
V1461	ag_f38b	How much of[INPUT]did you receive in total for free during[RS](UNIT)?	discrete	numeric
V1462	ag_f38b_os	How much of[INPUT]did you receive in total for free during[RS](UNIT)(O/S)?	discrete	character
V1463	ag_f39a	During[RS],from whom did you receive most of the[INPUT]for free(1st)?	discrete	character

V1464	ag_f39b	During[RS],from whom did you receive most of the[INPUT]for free(2nd)?	discrete	character
V1465	ag_f40	Total payment for transportation to acquire all of[INPUT]received for free?	contin	numeric
V1466	ag_f41	Was any of the[INPUT]used during the[RS]left over from a previous season?	discrete	numeric
V1467	ag_f42a	How much of[INPUT]used during[RS]was left over from a previous season(QUANT)?	contin	numeric
V1468	ag_f42b	How much of[INPUT]used during[RS]was left over from a previous season(UNIT)?	discrete	numeric
V1469	ag_f42b_os	How much of[INPUT]used during[RS]was left over...(UNIT)(O/S)?	discrete	numeric
V1470	ag_f43	Use any ORGANIC FERTILIZER out of own-production or own animals during [RS]?	discrete	numeric
V1471	ag_f44a	How much ORG FERT was used out of own-production or own animals during[RS]?(Q)	contin	numeric
V1472	ag_f44b	How much ORG FERT was used out of own-production or own animals during[RS]?(U)	discrete	numeric
V1473	ag_f44b_os	How much ORG FERT was used out of own-production or own animals...?(U)(O/S)	discrete	character

ag_mod_g_10

Content	Data collected through 2010 Agriculture Questionnaire, Module G: Crops (rainy season) - plot-crop level
Cases	3685
Variable(s)	37
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1474	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V1475	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V1476	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character	
V1477	visit	Panel Visit	discrete	numeric	
V1478	ea_id	Unique EA Identifier	discrete	character	
V1479	ag_g0a	Did you or anyone in your household plant any crops in the 2009/2010 rainy season	discrete	numeric	
V1480	ag_g0b	PLOT ID	discrete	character	
V1481	ag_g0d	CROP CODE	discrete	numeric	
V1482	ag_g0d_os	Crop Code (Other Specify)	discrete	character	
V1483	ag_g01	What type of crop stand is on the [PLOT]?	discrete	numeric	
V1484	ag_g02	Was the [CROP] planted in the entire area of the plot?	discrete	numeric	
V1485	ag_g03	Approximately, how much of the [PLOT] is under [CROP]?	discrete	numeric	
V1486	ag_g04a	How much seed did you plant for the [CROP] on this [PLOT] during the[RS]?(QUANT)	contin	numeric	
V1487	ag_g04b	How much seed did you plant for the [CROP] on this [PLOT] during the[RS]?(UNIT)	discrete	numeric	
V1488	ag_g04b_os	How much seed did you plant for the [CROP] on this [PLOT]...?(UNIT)(O/S)	discrete	character	
V1489	ag_g05a	When did you plant the seeds for the [CROP] on this [PLOT]during the[RS]?(MONTH)	discrete	numeric	
V1490	ag_g05b	When did you plant the seeds for the [CROP] on this [PLOT]during the[RS]?(YEAR)	contin	numeric	
V1491	ag_g07	Have you completed the harvest of the [CROP] from this [PLOT]?	discrete	numeric	
V1492	ag_g08a	How much [CROP] do you expect to harvest from this[PLOT]during the [RS]? (QUANT)	contin	numeric	
V1493	ag_g08b	How much [CROP] do you expect to harvest from this[PLOT]during the [RS]? (UNIT)	discrete	numeric	
V1494	ag_g08b_os	How much [CROP] do you expect to harvest from this[PLOT]...? (UNIT)(O/S)	discrete	character	
V1495	ag_g08c	How much [CROP] do you expect to harvest from this[PLOT]during the [RS]? (S/U)	discrete	numeric	

V1496	ag_g09a	How much [CROP] did you harvest from this [PLOT] during the [RS]? (QUANT)	contin	numeric
V1497	ag_g09b	How much [CROP] did you harvest from this [PLOT] during the [RS]? (UNIT)	discrete	numeric
V1498	ag_g09b_os	How much [CROP] did you harvest from this [PLOT]... (Unit) (Other Specify)	discrete	character
V1499	ag_g09c	How much [CROP] did you harvest from this [PLOT] during the [RS]? (S/U)	discrete	numeric
V1500	ag_g10	Was the area harvested less than the area planted?	discrete	numeric
V1501	ag_g11a	Why was the area harvested less than the area planted? (1ST)	discrete	numeric
V1502	ag_g11a_os	Why was the area harvested less than the area planted? (1st) (Other Specify)	discrete	character
V1503	ag_g11b	Why was the area harvested less than the area planted? (2ND)	discrete	numeric
V1504	ag_g11b_os	Why was the area harvested less than the area planted? (2ND)(Other Specify)	discrete	character
V1505	ag_g12a	What were the months when the harvest started and ended? (START)	discrete	numeric
V1506	ag_g12b	What were the months when the harvest started and ended? (END)	discrete	numeric
V1507	ag_g13a	How much [CROP] did you harvest from this [PLOT] during the [RS]? (QUANT)	contin	numeric
V1508	ag_g13b	How much [CROP] did you harvest from this [PLOT] during the [RS]? (UNIT)	discrete	numeric
V1509	ag_g13b_os	How much [CROP] did you harvest from this [PLOT]... (Unit) (Other Specify)	discrete	character
V1510	ag_g13c	How much [CROP] did you harvest from this [PLOT] during the [RS]? (S/U)	discrete	numeric

ag_mod_h_10

Content	Data collected through 2010 Agriculture Questionnaire, Module H: Seeds (rainy season) - seed type level
Cases	3091
Variable(s)	56
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1511	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V1512	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V1513	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character	
V1514	visit	Panel Visit	discrete	numeric	
V1515	ea_id	Unique EA Identifier	discrete	character	
V1516	ag_h0b	Seed Code	discrete	numeric	
V1517	ag_h0b_os	Seed Code (Other Specify)	discrete	character	
V1518	ag_h01a	Enumerator: refer to ag-module g, question 5. For each type of seed, compute the	contin	numeric	
V1519	ag_h01b	Enumerator: refer to ag-module g, question 5. For each type of seed, compute the	discrete	numeric	
V1520	ag_h01b_os	Enumerator: refer to ag_module g, question 5. For each type of seed...(Unit) (Ot	discrete	character	
V1521	ag_h02	Enumerator: ask the farmer whether these figures correspond to the amount of eac	discrete	numeric	
V1522	ag_h03	During[RS]did all of this [SEED] come from purchases by using coupons/vouchers?	discrete	numeric	
V1523	ag_h04	Did you purchase any[SEED]w/out coupons/vouchers/purchase any[SEED]on credit?	discrete	numeric	
V1524	ag_h15	1st source of[SEED]you purchased w/out coupons/vouchers/purchased credit	discrete	character	
V1525	ag_h16a	Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-QUANT	contin	numeric	
V1526	ag_h16b	Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-UNIT	discrete	numeric	
V1527	ag_h16b_os	Amount purchased w/out coupons/vouchers or purchased-UNIT(O/S)	discrete	character	
V1528	ag_h17	Main mode used to transport[SEED]purchased on credit or w/out coupons/vouchers?	discrete	numeric	
V1529	ag_h17_os	Main mode used to transport[SEED]purchased on credit...?(O/S)	discrete	numeric	
V1530	ag_h18	How much did you pay for transportation to acquire this [SEED]?(1ST)	contin	numeric	

V1531	ag_h19	What was the value of[SEED]purchased on credit or w/out coupons/vouchers(1st)?	contin	numeric
V1532	ag_h20	How did you finance this [SEED] purchase from [FIRST SOURCE]?	discrete	numeric
V1533	ag_h21	How much did you pay up-front for this [SEED] purchase?	contin	numeric
V1534	ag_h22	How much did you repay/will you repay?	contin	numeric
V1535	ag_h23	What was the source of credit for this [SEED] purchase?	discrete	character
V1536	ag_h24	2nd source from whom you purchased[SEED]w/out coupons/vouchers or on credit?	discrete	numeric
V1537	ag_h25	2nd Source of[SEED]purchased w/out coupons/vouchers or purchased on credit	discrete	character
V1538	ag_h26a	Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-QUANT	discrete	numeric
V1539	ag_h26b	Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-UNIT	discrete	numeric
V1540	ag_h26b_os	Amount purchased w/out coupons/vouchers or purchased on credit...-UNIT(O/S)	discrete	numeric
V1541	ag_h27	Main mode used to transport[SEED]purchased on credit or w/out coupons/vouchers?	discrete	numeric
V1542	ag_h27_os	Main mode used to transport[SEED]purchased on credit...?(O/S)	discrete	numeric
V1543	ag_h28	How much did you pay for transportation to acquire this [SEED]?(2ND)	contin	numeric
V1544	ag_h29	What was the value of[SEED]purchased on credit or w/out coupons/vouchers(2nd)?	contin	numeric
V1545	ag_h30	How did you finance this [SEED] purchase from [SECOND SOURCE]?	discrete	numeric
V1546	ag_h31	How much did you pay up-front for this [SEED] purchase?	discrete	numeric
V1547	ag_h32	How much did you repay/will you repay?	discrete	numeric
V1548	ag_h33	What was the source of credit for this [SEED] purchase?	discrete	character
V1549	ag_h34	3rd source from whom you purchased[SEED]w/out coupons/vouchers or on credit?	discrete	numeric
V1550	ag_h35	3rd Source of[SEED]purchased w/out coupons/vouchers or purchased on credit	discrete	character
V1551	ag_h36a	Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-QUANT	discrete	numeric
V1552	ag_h36b	Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-UNIT	discrete	numeric
V1553	ag_h36b_os	Amount purchased w/out coupons/vouchers or purchased on credit...-UNIT(O/S)	discrete	numeric
V1554	ag_h37	Did you receive any of the[SEED]for free during the[RS]?	discrete	numeric
V1555	ag_h38a	How much of[SEED]did you receive in total for free during[RS](QUANT)?	contin	numeric
V1556	ag_h38b	How much of[SEED]did you receive in total for free during[RS](UNIT)?	discrete	numeric
V1557	ag_h38b_os	How much of[SEED]did you receive in total for free during[RS](U)(O/S)?	discrete	character
V1558	ag_h39a	During[RS],from whom did you receive most of the[SEED]for free(1st)?	discrete	character
V1559	ag_h39b	During[RS],from whom did you receive most of the[SEED]for free(2nd)?	discrete	character

V1560	ag_h40	Total payment for transportation to acquire all of[SEED]received for free?	contin	numeric
V1561	ag_h41	Was any of the[SEED]used during the[RS]left over from a previous season?	discrete	numeric
V1562	ag_h42a	How much of[SEED]used during[RS]was left over from a previous season(QUANT)?	contin	numeric
V1563	ag_h42b	How much of[SEED]used during[RS]was left over from a previous season(UNIT)?	discrete	numeric
V1564	ag_h42b_os	How much of[SEED]used during[RS]was left over from a previous season(U)(O/S)?	discrete	character
V1565	ag_h43	Why did you choose to use this [SEED]?	discrete	numeric
V1566	ag_h43_os	Why did you choose to use this [SEED]? (Other Specify)	discrete	character

ag_mod_i_10

Content	Data collected through 2010 Agriculture Questionnaire, Module I: Sales/ Storage (rainy season) - crop level
Cases	3086
Variable(s)	93
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1567	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V1568	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V1569	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character	
V1570	visit	Panel Visit	discrete	numeric	
V1571	ea_id	Unique EA Identifier	discrete	character	
V1572	ag_i0b	CROP CODE	discrete	numeric	
V1573	ag_i0b_os	Crop Code (Other Specify)	discrete	character	
V1574	ag_i01	Did you sell any of the harvested [CROP]?	discrete	numeric	
V1575	ag_i02a	How much of the harvested[CROP]was sold in total?(QUANTITY)	contin	numeric	
V1576	ag_i02b	How much of the harvested[CROP]was sold in total?(UNIT)	discrete	numeric	
V1577	ag_i02b_os	How much of the harvested [CROP] was sold in total? (UNIT) (Other Specify)	discrete	character	
V1578	ag_i02c	How much of the harvested[CROP]was sold in total?(S/U)	discrete	numeric	
V1579	ag_i03	What was the total value of [CROP] sales?	contin	numeric	
V1580	ag_i11	Who/What was the[LARGEST BUYER/OUTLET]for your[CROP]sales?	discrete	character	
V1581	ag_i12a	How much of the harvested[CROP]was sold to[LARGEST BUYER/OUTLET]?(QUANT)	contin	numeric	
V1582	ag_i12b	How much of the harvested[CROP]was sold to[LARGEST BUYER/OUTLET]?(UNIT)	discrete	numeric	
V1583	ag_i12b_os	How much of the harvested [CROP] was sold to... (Unit) (Other Specify)	discrete	character	
V1584	ag_i12c	How much of the harvested[CROP]was sold to[LARGEST BUYER/OUTLET]?(S/U)	discrete	numeric	
V1585	ag_i13	What was the total value of [CROP]sales to [LARGEST BUYER/OUTLET]?	contin	numeric	
V1586	ag_i14a	Who in your HH kept decided what to do with these earnings? (ID CODE #1)	discrete	numeric	
V1587	ag_i14b	Who in your HH kept decided what to do with these earnings? (ID CODE #2)	discrete	numeric	
V1588	ag_i15a	When was most of the [CROP] sold? (MONTH)	discrete	numeric	
V1589	ag_i15b	When was most of the [CROP] sold? (YEAR)	discrete	numeric	

V1590	ag_i16	How many transactions took place while selling[CROP]to[LARGEST BUYER/OUTLET]?	discrete	numeric
V1591	ag_i17	What was main mode of transportation associated w/[CROP]sales to [LARGEST BUYER]	discrete	numeric
V1592	ag_i17_os	What was the amin mode of transportation associated with... (Other Specify)	discrete	character
V1593	ag_i18	Total cost of transportation associated w/[CROP]sales to [LARGEST BUYER]?	contin	numeric
V1594	ag_i19	Was there another buyer/outlet to whom you sold[CROP]during [RS]?	discrete	numeric
V1595	ag_i20	Who/What was the[2ND LARGEST BUYER/OUTLET]for your[CROP]sales?	discrete	character
V1596	ag_i21a	How much of the harvested[CROP]was sold to[2ND LARGEST BUYER/OUTLET]?(QUANT)	contin	numeric
V1597	ag_i21b	How much of the harvested[CROP]was sold to[2ND LARGEST BUYER/OUTLET]?(UNIT)	discrete	numeric
V1598	ag_i21b_os	How much of the harvested[CROP]was sold to...?(UNIT)(O/S)	discrete	numeric
V1599	ag_i21c	How much of the harvested[CROP]was sold to[2ND LARGEST BUYER/OUTLET]?(S/U)	discrete	numeric
V1600	ag_i22	What was the total value of [CROP]sales to [2ND LARGEST BUYER/OUTLET]?	contin	numeric
V1601	ag_i23a	Who in your HH kept decided what to do with these earnings? (ID CODE #1)	discrete	numeric
V1602	ag_i23b	Who in your HH kept decided what to do with these earnings? (ID CODE #2)	discrete	numeric
V1603	ag_i24a	When was most of the [CROP] sold? (MONTH)	discrete	numeric
V1604	ag_i24b	When was most of the [CROP] sold? (YEAR)	discrete	numeric
V1605	ag_i25	How many transactions took place while selling[CROP]to[2ND LARGEST BUYER/OUTLET]	discrete	numeric
V1606	ag_i26	Main mode of transportation associated w/[CROP]sales to [2ND LARGEST BUYER]?	discrete	numeric
V1607	ag_i26_os	Main mode of transportation associated w/[CROP]sales to...?(O/S)	discrete	numeric
V1608	ag_i27	Total cost of transportation associated w/[CROP]sales to [2ND LARGEST BUYER]?	contin	numeric
V1609	ag_i28	Was there another buyer/outlet to whom you sold[CROP]during [RS]?	discrete	numeric
V1610	ag_i29	Who/What was the[3RD LARGEST BUYER/OUTLET]for your[CROP]sales?	discrete	character
V1611	ag_i30a	How much of the harvested[CROP]was sold to[3RD LARGEST BUYER/OUTLET]?(QUANT)	discrete	numeric
V1612	ag_i30b	How much of the harvested[CROP]was sold to[3RD LARGEST BUYER/OUTLET]?(UNIT)	discrete	numeric
V1613	ag_i30b_os	How much of the harvested[CROP]was sold to...?(UNIT)(O/S)	discrete	numeric
V1614	ag_i30c	How much of the harvested[CROP]was sold to[3RD LARGEST BUYER/OUTLET]?(S/U)	discrete	numeric
V1615	ag_i31a	Amt of harvested[CROP]during[RS]given as gifts/reimbursements for land/labor?(Q)	contin	numeric
V1616	ag_i31b	Amt of harvested[CROP]during[RS]given as gifts/reimbursements for land/labor?(U)	discrete	numeric

V1617	ag_i31b_os	Amt of harvested[CROP]during[RS]given as gifts/reimbursements for land/labor(U/S)	discrete	character
V1618	ag_i31c	Amt of harvested[CROP]during[RS]given as gifts/reimbursements for land/labor(S/U)	discrete	numeric
V1619	ag_i32a	Amt of [CROP]given as reimbursements for inputs borrowed/acquired on credit?(Q)	contin	numeric
V1620	ag_i32b	Amt of [CROP]given as reimbursements for inputs borrowed/acquired on credit?(U)	discrete	numeric
V1621	ag_i32b_os	Amt of [CROP]given as reimbursements for inputs...?(U)(O/S)	discrete	numeric
V1622	ag_i32c	Amt of [CROP]given as reimbursements for inputs borrowed/acquired on credit?(S/U)	discrete	numeric
V1623	ag_i33a	Amt of harvested[CROP]used for animal feed?(QUANT)	contin	numeric
V1624	ag_i33b	Amt of harvested[CROP]used for animal feed?(UNIT)	discrete	numeric
V1625	ag_i33b_os	Amt of harvested[CROP]used for animal feed?(UNIT)(O/S)	discrete	numeric
V1626	ag_i33c	Amt of harvested[CROP]used for animal feed?(S/U)	discrete	numeric
V1627	ag_i34a	Amt[CROP]used as input for[CROP]by-products that HH sold for cash/in-kind G/S(Q)	contin	numeric
V1628	ag_i34b	Amt[CROP]used as input for[CROP]by-products that HH sold for cash/in-kind G/S(U)	discrete	numeric
V1629	ag_i34b_os	Amt[CROP]used as input for[CROP]by-products that HH sold for...(U)(O/S)	discrete	numeric
V1630	ag_i34c	Amt[CROP]used as input for[CROP]by-products HH sold for cash/in-kind G/S(S/U)	discrete	numeric
V1631	ag_i35a	Amt of harvested[CROP]saved for seed?(QUANT)	contin	numeric
V1632	ag_i35b	Amt of harvested[CROP]saved for seed?(UNIT)	discrete	numeric
V1633	ag_i35b_os	Amt of harvested[CROP]saved for seed?(UNIT/SPECIFY)	discrete	character
V1634	ag_i35c	Amt of harvested[CROP]saved for seed?(S/U)	discrete	numeric
V1635	ag_i36a	Amt of[CROP]lost to rotting,insects,rodents,theft in post-harvest period?(Q)	contin	numeric
V1636	ag_i36b	Amt of[CROP]lost to rotting,insects,rodents,theft in post-harvest period?(U)	discrete	numeric
V1637	ag_i36b_os	How much of the harvested [CROP] during the 2009/2010... (Unti) (Other Specify)	discrete	character
V1638	ag_i36c	Amt of[CROP]lost to rotting,insects,rodents,theft in post-harvest period?(S/U)	discrete	numeric
V1639	ag_i36d	Amt of[CROP]lost to rotting,insects,rodents,theft in post-harvest period?(U/OS)	contin	numeric
V1640	ag_i36e	Amt of[CROP]lost to rotting,insects,rodents,theft in post-harvest period?(%)	discrete	numeric
V1641	ag_i37a	What was the reason for loss?(1ST)	discrete	numeric
V1642	ag_i37a_os	What was the reason for loss?(1ST OTHER SPECIFY)	discrete	character
V1643	ag_i37b	What was the reason for loss?(2ND)	discrete	numeric
V1644	ag_i37b_os	What was the reason for loss?(2ND OTHER SPECIFY)	discrete	character
V1645	ag_i38	Do you have any of the harvested[CROP]in storage now?	discrete	numeric
V1646	ag_i39	What is your main method of storage for this crop?	discrete	numeric
V1647	ag_i39_os	What is your main method of storage for this crop?(OTHER/SPECIFY)	discrete	character

V1648	ag_i40a	Amt of harvested[CROP]being stored by HH?(QUANT)	contin	numeric
V1649	ag_i40b	Amt of harvested[CROP]being stored by HH?(UNIT)	discrete	numeric
V1650	ag_i40b_os	Amt of harvested[CROP]being stored by HH?(UNIT/SPECIFY)	discrete	character
V1651	ag_i40c	Amt of harvested[CROP]being stored by HH?(S/U)	discrete	numeric
V1652	ag_i41a	What did you do to protect the stored [CROP]?(1ST)	discrete	numeric
V1653	ag_i41a_os	What did you do to protect the stored [CROP]?(1ST OTHER SPECIFY)	discrete	character
V1654	ag_i41b	What did you do to protect the stored [CROP]?(2ND)	discrete	numeric
V1655	ag_i41b_os	What did you do to protect the stored [CROP]?(2ND OTHER SPECIFY)	discrete	character
V1656	ag_i42a	When you store[CROP],what is usually the main purpose for storing it?(1ST)	discrete	numeric
V1657	ag_i42a_os	When you store[CROP],what is usually the main purpose for storing it?(1ST O/S)	discrete	character
V1658	ag_i42b	When you store[CROP],what is usually the main purpose for storing it?(2ND)	discrete	numeric
V1659	ag_i42b_os	When you store[CROP],what is usually the main purpose for storing it?(2ND O/S)	discrete	character

ag_mod_j_10

Content	Data collected through 2010 Agriculture Questionnaire, Module J: Plot Roster (dry/ dimba season) - plot level
Cases	1325
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1660	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V1661	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V1662	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character	
V1663	visit	Panel Visit	discrete	numeric	
V1664	ea_id	Unique EA Identifier	discrete	character	
V1665	ag_j00	PLOT ID	discrete	character	
V1666	ag_j03	PLOT NAME	discrete	character	
V1667	ag_j05a	What is the area of this [PLOT]? (FARMER ESTIMATION/AREA)	contin	numeric	
V1668	ag_j05b	What is the area of this [PLOT]? (FARMER ESTIMATION/UNIT)	discrete	numeric	
V1669	ag_j05b_os	What is the area of this [PLOT]? (FARMERS ESTIMATION/UNIT) (Other Specify)	discrete	character	
V1670	ag_j05c	What is the area of this [PLOT]? (GPS MEASURE/AREA IN ACRES)	contin	numeric	
V1671	ag_j06d_os	Reason plot not measured	discrete	character	

ag_mod_k_10

Content	Data collected through 2010 Agriculture Questionnaire, Module K: Plot Details (dry/ dimba season) - plot level
Cases	1800
Variable(s)	174
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1672	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V1673	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V1674	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character	
V1675	visit	Panel Visit	discrete	numeric	
V1676	ea_id	Unique EA Identifier	discrete	character	
V1677	ag_k0a	PLOT ID	discrete	character	
V1678	ag_k01	ENUMERATOR: DID YOU ALREADY LIST THIS PLOT IN AG-MODULE D?	discrete	numeric	
V1679	ag_k02	Who in HH makes decisions re crops planted,input use,timing of cropping activiti	discrete	numeric	
V1680	ag_k03	ENUMERATOR: Record the ID of the respondent.	discrete	numeric	
V1681	ag_k04	How did your household acquire this [PLOT]?	discrete	numeric	
V1682	ag_k04_os	How did your household acquire this [PLOT]?(Other Specify)	discrete	character	
V1683	ag_k05a	Who in this household owns this [PLOT]?(ID CODE #1)	discrete	numeric	
V1684	ag_k05b	Who in this household owns this [PLOT]?(ID CODE #2)	discrete	numeric	
V1685	ag_k06	If you were to sell this[PLOT]today,how much could you sell it for?	contin	numeric	
V1686	ag_k07	If you were to rent out this[PLOT]for 12 months,how much could you rent it for?	contin	numeric	
V1687	ag_k11a	How much output from[PLOT]will you give as rent in[RS]?(TYPE)	discrete	numeric	
V1688	ag_k11b	How much output from[PLOT]will you give as rent in[RS]?(QUANT)	discrete	numeric	
V1689	ag_k11c	How much output from[PLOT]will you give as rent in[RS]?(UNIT)	discrete	numeric	
V1690	ag_k11c_os	How much output from[PLOT]will you give...(UNIT)(O/S)	discrete	numeric	
V1691	ag_k11d	How much output from[PLOT]will you give as rent in[RS]?(S/U)	discrete	numeric	
V1692	ag_k12a	How much did you already pay the owner for the use of[PLOT]in the[RS]?(CASH)	contin	numeric	
V1693	ag_k12b	How much did you already pay the owner for the use of[PLOT]in the[RS]?(IN-KIND)	discrete	numeric	
V1694	ag_k12c	How much do you still have to pay the owner for the use of[PLOT]in the[RS]?(CASH)	contin	numeric	

V1695	ag_k12d	How much do you still have to pay the owner for the use of[PLOT]...?(IN-KIND)	discrete	numeric
V1696	ag_k13	What period of time did this payment cover?	discrete	numeric
V1697	ag_k13_os	What period of time did this payment cover?(Other Specify)	discrete	character
V1698	ag_k14a	Who owns this [PLOT]?(ID CODE #1)	discrete	character
V1699	ag_k14b	Who owns this [PLOT]?(ID CODE #2)	discrete	character
V1700	ag_k15	During the [RS] was this [PLOT]...?	discrete	numeric
V1701	ag_k15_os	During the [RS] was this [PLOT]...?(Other Specify)	discrete	character
V1702	ag_k19a	How much output from[PLOT]will you receive as rent in[RS]?(TYPE)	discrete	numeric
V1703	ag_k19b	How much output from[PLOT]will you receive as rent in[RS]?(QUANT)	discrete	numeric
V1704	ag_k19c	How much output from[PLOT]will you receive as rent in[RS]?(UNIT)	discrete	numeric
V1705	ag_k19c_os	How much output from[PLOT]will you receive...?(UNIT)(O/S)	discrete	numeric
V1706	ag_k19d	How much output from[PLOT]will you receive as rent in[RS]?(S/U)	discrete	numeric
V1707	ag_k20a	How much did you receive from renting out this[PLOT]in the[RS]?(CASH)	discrete	numeric
V1708	ag_k20b	How much did you receive from renting out this[PLOT]in the[RS]?(IN-KIND)	discrete	numeric
V1709	ag_k20c	How much will you receive from renting out this[PLOT]in the[RS]?(CASH)	discrete	numeric
V1710	ag_k20d	How much will you receive from renting out this[PLOT]in the[RS]?(IN-KIND)	discrete	numeric
V1711	ag_k21a	What crops were planted on this[PLOT]during the[RS]?(1st)	discrete	numeric
V1712	ag_k21a_os	What crops were planted on this[PLOT]during the[RS]?(1st)(O/S)	discrete	character
V1713	ag_k21b	What crops were planted on this[PLOT]during the[RS]?(2nd)	discrete	numeric
V1714	ag_k21b_os	What crops were planted on this[PLOT]during the[RS]?(2nd)(O/S)	discrete	character
V1715	ag_k21c	What crops were planted on this[PLOT]during the[RS]?(3rd)	discrete	numeric
V1716	ag_k21c_os	What crops were planted on this[PLOT]...?(3rd)(O/S)	discrete	numeric
V1717	ag_k21d	What crops were planted on this[PLOT]during the[RS]?(4th)	discrete	numeric
V1718	ag_k21d_os	What crops were planted on this[PLOT]during the[RS]?(4th)(O/S)	discrete	character
V1719	ag_k21e	What crops were planted on this[PLOT]during the[RS]?(5th)	discrete	numeric
V1720	ag_k21e_os	What crops were planted on this[PLOT]...?(5th)(O/S)	discrete	numeric
V1721	ag_k22	What is the predominant soil type of this [PLOT]?	discrete	numeric
V1722	ag_k22_os	What is the predominant soil type of this [PLOT]?(Other Specify)	discrete	character
V1723	ag_k23	What is the soil quality of [PLOT]?	discrete	numeric
V1724	ag_k24	How would you rate the extent of erosion on this [PLOT]?	discrete	numeric
V1725	ag_k25a	What are the causes of these erosion problems? (1st)	discrete	numeric
V1726	ag_k25a_os	What are the causes of these erosion problems?(1st)(Other Specify)	discrete	character
V1727	ag_k25b	What are the causes of these erosion problems? (2nd)	discrete	numeric
V1728	ag_k25b_os	What are the causes of these erosion problems?(2nd)(Other Specify)	discrete	character

V1729	ag_k26a	What type of erosion control/water harvesting facilities are on this[PLOT]?(1st)	discrete	numeric
V1730	ag_k26a_os	What type of erosion control/water harvesting facilities are on this[PLOT]?(O/S)	discrete	character
V1731	ag_k26b	What type of erosion control/water harvesting facilities are on this[PLOT]?(2nd)	discrete	numeric
V1732	ag_k26b_os	What type of erosion control/water harvesting facilities...?(2nd)(O/S)	discrete	numeric
V1733	ag_k27	What is the slope of this [PLOT]?	discrete	numeric
V1734	ag_k28	Is this [PLOT] swamp/wetland?	discrete	numeric
V1735	ag_k29a	What systems of irrigation are on this [PLOT]? (1st)	discrete	numeric
V1736	ag_k29a_os	What systems of irrigation are on this [PLOT]? (1st)(Other Specify)	discrete	character
V1737	ag_k29b	What systems of irrigation are on this [PLOT]? (2nd)	discrete	numeric
V1738	ag_k29b_os	What systems of irrigation are on this [PLOT]? (2nd)(Other Specify)	discrete	character
V1739	ag_k30	What is the method of obtaining water for this [PLOT]?	discrete	numeric
V1740	ag_k30_os	What is the method of obtaining water for this[PLOT]?(Other Specify)	discrete	character
V1741	ag_k31	What is the source of water on this [PLOT]?	discrete	numeric
V1742	ag_k31_os	What is the source of water on this [PLOT]?(Other Specify)	discrete	character
V1743	ag_k32	ENUM:Refer to #14,was this plot left fallow during the[RS]?	discrete	numeric
V1744	ag_k33	What was the most recent year in which this [PLOT] was left fallow?(YEAR)	contin	numeric
V1745	ag_k34	For how many years was it left fallow?(NUMBER OF YEARS)	discrete	numeric
V1746	ag_k35a	Why was this[PLOT]left fallow?(1st)	discrete	numeric
V1747	ag_k35a_os	Why was this[PLOT]left fallow?(1st)(Other Specify)	discrete	character
V1748	ag_k35b	Why was this[PLOT]left fallow?(2nd)	discrete	numeric
V1749	ag_k35b_os	Why was this[PLOT]left fallow?(2nd)(O/S)	discrete	numeric
V1750	ag_k36	Was this[PLOT]cultivated (refer to Q#14) or rented in (refer to Q#3)?	discrete	numeric
V1751	ag_k37	Did you use any organic fertilizer on this[PLOT]during the[RS]?	discrete	numeric
V1752	ag_k38a	How much organic fertilizer did you apply to this[PLOT]?(QUANT)	contin	numeric
V1753	ag_k38b	How much organic fertilizer did you apply to this[PLOT]?(UNIT)	discrete	numeric
V1754	ag_k38b_os	How much organic fertilizer did you apply to this[PLOT]?(UNIT)(O/S)	discrete	character
V1755	ag_k39	Did you use any inorganic fertilizer on this[PLOT]during the[RS]?	discrete	numeric
V1756	ag_k40a	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?1st(TYPE)	discrete	numeric
V1757	ag_k40a_os	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?1st(O/S)	discrete	character
V1758	ag_k40b	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?1st(QUANT)	contin	numeric
V1759	ag_k40c	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?(UNIT)	discrete	numeric
V1760	ag_k40c_os	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?(UNIT)	discrete	numeric

V1761	ag_k40d	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?1st(KGS)	contin	numeric
V1762	ag_k40e	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?1st(MONTH)	discrete	numeric
V1763	ag_k40f	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?2nd(TYPE)	discrete	numeric
V1764	ag_k40f_os	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?2nd(O/S)	discrete	character
V1765	ag_k40g	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?2nd(QUANT)	contin	numeric
V1766	ag_k40h	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?2nd(UNIT)	discrete	numeric
V1767	ag_k40h_os	How much inorganic fertilizer did you apply to this[PLOT]...?2nd(UNIT)(O/S)	discrete	numeric
V1768	ag_k40i	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?2nd(KGS)	contin	numeric
V1769	ag_k40j	How much inorganic fertilizer did you apply to this[PLOT]during[RS]?2nd(MONTH)	discrete	numeric
V1770	ag_k41	Did you use any pesticides/herbicides on this[PLOT]during the[RS]?	discrete	numeric
V1771	ag_k42a	How much pesticides/herbicides did you apply to this[PLOT]?(TYPE #1)	discrete	numeric
V1772	ag_k42a_os	How much pesticides/herbicides did you apply to this[PLOT]?(TYPE #1 O/S)	discrete	character
V1773	ag_k42b	How much pesticides/herbicides did you apply to this[PLOT]?(QUANTITY #1)	contin	numeric
V1774	ag_k42c	How much pesticides/herbicides did you apply to this[PLOT]?(UNIT #1)	discrete	numeric
V1775	ag_k42c_os	How much pesticides/herbicides did you apply to this[PLOT]?(UNIT #1)(O/S)	discrete	numeric
V1776	ag_k42d	How much pesticides/herbicides did you apply to this[PLOT]?(TYPE #2)	discrete	numeric
V1777	ag_k42d_os	How much pesticides/herbicides did you apply to this[PLOT]?(TYPE #2 O/S)	discrete	character
V1778	ag_k42e	How much pesticides/herbicides did you apply to this[PLOT]?(QUANTITY #2)	contin	numeric
V1779	ag_k42f	How much pesticides/herbicides did you apply to this[PLOT]?(UNIT #2)	discrete	numeric
V1780	ag_k42f_os	How much pesticides/herbicides did you apply to this[PLOT]?(UNIT #2)(O/S)	discrete	numeric
V1781	ag_k43a	List HH members that worked on[PLOT]for land prep/planting during[RS](ID CODE #1	discrete	numeric
V1782	ag_k43b	How many weeks did each HH member work? (ID CODE #1)	discrete	numeric
V1783	ag_k43c	During those weeks,how many days did each HH member work per week?(ID CODE #1)	discrete	numeric
V1784	ag_k43d	During those days,how many hours did each HH member work per day?(ID CODE #1)	discrete	numeric
V1785	ag_k43e	List HH members that worked on[PLOT]for land prep/planting during[RS](ID CODE #2	discrete	numeric
V1786	ag_k43f	How many weeks did each HH member work? (ID CODE #2)	discrete	numeric

V1787	ag_k43g	During those weeks,how many days did each HH member work per week?(ID CODE #2)	discrete	numeric
V1788	ag_k43h	During those days,how many hours did each HH member work per day?(ID CODE #2)	discrete	numeric
V1789	ag_k43i	List HH members that worked on[PLOT]for land prep/planting during[RS](ID CODE #3	discrete	numeric
V1790	ag_k43j	How many weeks did each HH member work? (ID CODE #3)	discrete	numeric
V1791	ag_k43k	During those weeks,how many days did each HH member work per week?(ID CODE #3)	discrete	numeric
V1792	ag_k43l	During those days,how many hours did each HH member work per day?(ID CODE #3)	discrete	numeric
V1793	ag_k43m	List HH members that worked on[PLOT]for land prep/planting during[RS](ID CODE #4	discrete	numeric
V1794	ag_k43n	How many weeks did each HH member work? (ID CODE #4)	discrete	numeric
V1795	ag_k43o	During those weeks,how many days did each HH member work per week?(ID CODE #4)	discrete	numeric
V1796	ag_k43p	During those days,how many hours did each HH member work per day?(ID CODE #4)	discrete	numeric
V1797	ag_k44a	List HH members that did weeding/fertilizing/other non-harvest activity](ID #1)	discrete	numeric
V1798	ag_k44b	How many weeks did each HH member work? (ID CODE #1)	discrete	numeric
V1799	ag_k44c	During those weeks,how many days did each HH member work per week?(ID CODE #1)	discrete	numeric
V1800	ag_k44d	During those days,how many hours did each HH member work per day?(ID CODE #1)	discrete	numeric
V1801	ag_k44e	List HH members that did weeding/fertilizing/other non-harvest activity](ID #2)	discrete	numeric
V1802	ag_k44f	How many weeks did each HH member work? (ID CODE #2)	discrete	numeric
V1803	ag_k44g	During those weeks,how many days did each HH member work per week?(ID CODE #2)	discrete	numeric
V1804	ag_k44h	During those days,how many hours did each HH member work per day?(ID CODE #2)	discrete	numeric
V1805	ag_k44i	List HH members that did weeding/fertilizing/other non-harvest activity](ID #3)	discrete	numeric
V1806	ag_k44j	How many weeks did each HH member work? (ID CODE #3)	discrete	numeric
V1807	ag_k44k	During those weeks,how many days did each HH member work per week?(ID CODE #3)	discrete	numeric
V1808	ag_k44l	During those days,how many hours did each HH member work per day?(ID CODE #3)	discrete	numeric
V1809	ag_k44m	List HH members that did weeding/fertilizing/other non-harvest activity](ID #4)	discrete	numeric
V1810	ag_k44n	How many weeks did each HH member work? (ID CODE #4)	discrete	numeric
V1811	ag_k44o	During those weeks,how many days did each HH member work per week?(ID CODE #4)	discrete	numeric
V1812	ag_k44p	During those days,how many hours did each HH member work per day?(ID CODE #4)	discrete	numeric
V1813	ag_k45a	List HH members that worked on[PLOT]for harvesting during[RS](ID CODE #1)	discrete	numeric
V1814	ag_k45b	How many weeks did each HH member work? (ID CODE #1)	discrete	numeric

V1815	ag_k45c	During those weeks,how many days did each HH member work per week?(ID CODE #1)	discrete	numeric
V1816	ag_k45d	During those days,how many hours did each HH member work per day?(ID CODE #1)	discrete	numeric
V1817	ag_k45e	List HH members that worked on[PLOT]for harvesting during[RS](ID CODE #2)	discrete	numeric
V1818	ag_k45f	How many weeks did each HH member work? (ID CODE #2)	discrete	numeric
V1819	ag_k45g	During those weeks,how many days did each HH member work per week?(ID CODE #2)	discrete	numeric
V1820	ag_k45h	During those days,how many hours did each HH member work per day?(ID CODE #2)	discrete	numeric
V1821	ag_k45i	List HH members that worked on[PLOT]for harvesting during[RS](ID CODE #3)	discrete	numeric
V1822	ag_k45j	How many weeks did each HH member work? (ID CODE #3)	discrete	numeric
V1823	ag_k45k	During those weeks,how many days did each HH member work per week?(ID CODE #3)	discrete	numeric
V1824	ag_k45l	During those days,how many hours did each HH member work per day?(ID CODE #3)	discrete	numeric
V1825	ag_k45m	List HH members that worked on[PLOT]for harvesting during[RS](ID CODE #4)	discrete	numeric
V1826	ag_k45n	How many weeks did each HH member work? (ID CODE #4)	discrete	numeric
V1827	ag_k45o	During those weeks,how many days did each HH member work per week?(ID CODE #4)	discrete	numeric
V1828	ag_k45p	During those days,how many hours did each HH member work per day?(ID CODE #4)	discrete	numeric
V1829	ag_k46a	# days HH hired men to work on[PLOT]for any and all types of activities	discrete	numeric
V1830	ag_k46b	Avg daily wage for men hired to work on[PLOT]for any and all types of activities	contin	numeric
V1831	ag_k46c	# days HH hired women to work on[PLOT]for any and all types of activities	discrete	numeric
V1832	ag_k46d	Avg daily wage for women hired to work for any and all types of activities	contin	numeric
V1833	ag_k46e	# days HH hired children(<15)to work on[PLOT]for any and all types of activities	discrete	numeric
V1834	ag_k46f	Avg daily wage for children(<15)hired to work for any and all types of activitie	discrete	numeric
V1835	ag_k46g	Total crop given to all workers hired for any and all types of activities(TYPE)	discrete	numeric
V1836	ag_k46h	Total crop given to all workers hired for any and all types of activities(QUANT)	discrete	numeric
V1837	ag_k46i	Total crop given to all workers hired for any and all types of activities(UNIT)	discrete	numeric
V1838	ag_k46i_os	Total crop given to all workers hired for any and all types of activities(UNIT)(discrete	numeric
V1839	ag_k46j	Total crop given to all workers hired for any and all types of activities(S/U)	discrete	numeric
V1840	ag_k47a	# days men from other HHs worked on[PLOT]for any and all non-harvest activities	discrete	numeric

V1841	ag_k47b	# days women from other HHs worked for any and all non-harvest activities	discrete	numeric
V1842	ag_k47c	# days children(<15)from other HHs worked for any and all non-harvest activities	discrete	numeric
V1843	ag_k48a	HH exchange/free labor came from to work for any/all non-harvest activities(#1)	discrete	character
V1844	ag_k48b	HH exchange/free labor came from to work for any/all non-harvest activities(#2)	discrete	character
V1845	ag_k48c	HH exchange/free labor came from to work for any/all non-harvest activities(#3)	discrete	character

ag_mod_l_10

Content	Data collected through 2010 Agriculture Questionnaire, Module L: Other Inputs (dry/ dimba season) - input type
Cases	1418
Variable(s)	59
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1846	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V1847	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V1848	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character	
V1849	visit	Panel Visit	discrete	numeric	
V1850	ea_id	Unique EA Identifier	discrete	character	
V1851	ag_l0a	Did you or anyone in HH cultivate any plots during [RS]?	discrete	numeric	
V1852	ag_l0c	INPUT CODE	discrete	numeric	
V1853	ag_l0c_os	Input Code (Other Specify)	discrete	character	
V1854	ag_l01a	ENUMERATOR: REFER TO AG-MODULE O. FILL THIS COLUMN WITH THE SUM OF EACH TYPE O	contin	numeric	
V1855	ag_l01b	ENUMERATOR: REFER TO AG-MODULE O. FILL THIS COLUMN WITH THE SUM OF EACH TYPE O	discrete	numeric	
V1856	ag_l01b_os	ENUMERATOR: REFER TO AG-MODULE O. FILL THIS COLUMN WITH THE SUM OF EACH TYPE O	discrete	character	
V1857	ag_l02	ASK THE FARMER WHETHER THESE FIGURES CORRESPOND TO THE AMOUNT OF EACH INPUT US	discrete	numeric	
V1858	ag_l03	During[RS]did all of this [INPUT] come from purchases by using coupons/vouchers?	discrete	numeric	
V1859	ag_l04	Did you purchase any[INPUT]w/out coupons/vouchers/purchase any[INPUT]on credit?	discrete	numeric	
V1860	ag_l15	1st source of[INPUT]you purchased w/out coupons/vouchers/purchased credit?	discrete	character	
V1861	ag_l16a	Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-QUANT	contin	numeric	
V1862	ag_l16b	Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-UNIT	discrete	numeric	
V1863	ag_l16b_os	Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-O/S	discrete	character	
V1864	ag_l17	Main mode used to transport[INPUT]purchased on credit/w/out coupons/vouchers?1ST	discrete	numeric	
V1865	ag_l17_os	Main mode used to transport[INPUT]purchased on credit/w/out coupons/vouchers?O/S	discrete	character	

V1866	ag_l18	How much did you pay for transportation to acquire this [INPUT]?(1ST)	contin	numeric
V1867	ag_l19	What was the value of[INPUT]purchased on credit or w/out coupons/vouchers(1ST)?	contin	numeric
V1868	ag_l20	How did you finance this[INPUT]purchase from [FIRST SOURCE]?	discrete	numeric
V1869	ag_l21	How much did you pay up-front for this [INPUT] purchase?	discrete	numeric
V1870	ag_l22	How much did you repay/will you repay?	discrete	numeric
V1871	ag_l23	What was the source of credit for this [INPUT] purchase?	discrete	character
V1872	ag_l24	2nd source from whom you purchased[INPUT]w/out coupons/vouchers or on credit?	discrete	numeric
V1873	ag_l25	2nd Source of[INPUT]purchased w/out coupons/vouchers or purchased on credit?	discrete	character
V1874	ag_l26a	Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-QUANT	discrete	numeric
V1875	ag_l26b	Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-UNIT	discrete	numeric
V1876	ag_l26b_os	Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-O/S	discrete	character
V1877	ag_l27	Main mode used to transport[INPUT]purchased on credit/w/out coupons/vouchers?1ST	discrete	numeric
V1878	ag_l27_os	Main mode used to transport[INPUT]purchased on credit/w/out coupons/vouchers?O/S	discrete	character
V1879	ag_l28	How much did you pay for transportation to acquire this [INPUT]?(2ND)	discrete	numeric
V1880	ag_l29	What was the value of[INPUT]purchased on credit or w/out coupons/vouchers(2ND)?	discrete	numeric
V1881	ag_l30	How did you finance this[INPUT]purchase from [FIRST SOURCE]?	discrete	numeric
V1882	ag_l31	How much did you pay up-front for this [INPUT] purchase?	discrete	numeric
V1883	ag_l32	How much did you repay/will you repay?	discrete	numeric
V1884	ag_l33	What was the source of credit for this [INPUT] purchase?	discrete	character
V1885	ag_l34	3rd source from whom you purchased[INPUT]w/out coupons/vouchers or on credit?	discrete	numeric
V1886	ag_l35	3rd Source of[INPUT]purchased w/out coupons/vouchers or purchased on credit?	discrete	character
V1887	ag_l36a	Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-QUANT	discrete	numeric
V1888	ag_l36b	Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-UNIT	discrete	numeric
V1889	ag_l36c_os	Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-O/S	discrete	character
V1890	ag_l37	Did you receive any of the[INPUT]for free during the[RS]?	discrete	numeric
V1891	ag_l38a	How much of[INPUT]did you receive in total for free during[RS](QUANT)?	contin	numeric
V1892	ag_l38b	How much of[INPUT]did you receive in total for free during[RS](UNIT)?	discrete	numeric
V1893	ag_l38b_os	How much of[INPUT]did you receive in total for free during[RS](O/S)?	discrete	character
V1894	ag_l39a	During[RS],from whom did you receive most of the[INPUT]for free(1st)?	discrete	character

V1895	ag_l39b	During[RS],from whom did you receive most of the[INPUT]for free(2nd)?	discrete	character
V1896	ag_l40	Total payment for transportation to acquire all of[INPUT]received for free?	discrete	numeric
V1897	ag_l41	Was any of the[INPUT]used during the[RS]left over from a previous season?	discrete	numeric
V1898	ag_l42a	How much of[INPUT]used during[RS]was left over from a previous season(QUANT)?	contin	numeric
V1899	ag_l42b	How much of[INPUT]used during[RS]was left over from a previous season(UNIT)?	discrete	numeric
V1900	ag_l42b_os	How much of[INPUT]used during[RS]was left over from a previous season(O/S)?	discrete	character
V1901	ag_l43	Use any ORGANIC FERTILIZER out of own-production or own animals during [RS]?	discrete	numeric
V1902	ag_l44a	How much ORG FERT was used out of own-production or own animals during[RS]?QUANT	contin	numeric
V1903	ag_l44b	How much ORG FERT was used out of own-production or own animals during[RS]?UNIT	discrete	numeric
V1904	ag_l44b_os	How much of the ORGANIC FERTILIZER was used out of own-production or own anim	discrete	character

ag_mod_m_10

Content	Data collected through 2010 Agriculture Questionnaire, Module M: Crops (dry/ dimba season) - plot-crop
Cases	1387
Variable(s)	33
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1905	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V1906	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V1907	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character	
V1908	visit	Panel Visit	discrete	numeric	
V1909	ea_id	Unique EA Identifier	discrete	character	
V1910	ag_m0a	Did you or anyone in your HH plant any crops in the dry [RS]?	discrete	numeric	
V1911	ag_m0b	PLOT ID	discrete	character	
V1912	ag_m0d	CROP CODE	discrete	numeric	
V1913	ag_m0d_os	Crop Code (Other Specify)	discrete	character	
V1914	ag_m01	What type of crop stand is on the [PLOT]?	discrete	numeric	
V1915	ag_m02	Was the [CROP] planted in the entire area of the plot?	discrete	numeric	
V1916	ag_m03	Approximately how much of the [PLOT] is under [CROP]?	discrete	numeric	
V1917	ag_m04a	How much seed did you plant for the [CROP] on this [PLOT] during the[RS]?(QUANT)	contin	numeric	
V1918	ag_m04b	How much seed did you plant for the [CROP] on this [PLOT] during the[RS]?(UNIT)	discrete	numeric	
V1919	ag_m04b_os	How much seed did you plant for the [CROP] on this [PLOT] during the[RS]?(O/S)	discrete	character	
V1920	ag_m05a	When did you plant the seeds for the [CROP] on this [PLOT]during the[RS]?(MONTH)	discrete	numeric	
V1921	ag_m05b	When did you plant the seeds for the [CROP] on this [PLOT]during the[RS]?(YEAR)	discrete	numeric	
V1922	ag_m07	Have you completed the harvest of the [CROP] from this [PLOT]?	discrete	numeric	
V1923	ag_m08a	How much [CROP] do you expect to harvest from this[PLOT]during the [RS]? (QUANT)	contin	numeric	
V1924	ag_m08b	How much [CROP] do you expect to harvest from this[PLOT]during the [RS]? (UNIT)	discrete	numeric	
V1925	ag_m08c	How much [CROP] do you expect to harvest from this[PLOT]during the [RS]? (S/U)	discrete	numeric	
V1926	ag_m08b_os	How much [CROP] do you expect to harvest from this[PLOT]during the [RS]? (UNIT O	discrete	character	
V1927	ag_m09	Was the area harvested less than the area planted?	discrete	numeric	

V1928	ag_m10a	Why was the area harvested less than the area planted? (1ST)	discrete	numeric
V1929	ag_m10a_os	Why was the area harvested less than the area planted? (1st) (Other Specify)	discrete	character
V1930	ag_m10b	Why was the area harvested less than the area planted? (2ND)	discrete	numeric
V1931	ag_m10b_os	Why was the area harvested less than the area planted? (2nd) (Other Specify)	discrete	character
V1932	ag_m11a	How much [CROP] did you harvest from this [PLOT] during the [RS]? (QUANT)	contin	numeric
V1933	ag_m11b	How much [CROP] did you harvest from this [PLOT] during the [RS]? (UNIT)	discrete	numeric
V1934	ag_m11b_os	How much [CROP] did you harvest from this [PLOT] during the [RS]? (UNIT O/S)	discrete	character
V1935	ag_m11c	How much [CROP] did you harvest from this [PLOT] during the [RS]? (S/U)	discrete	numeric
V1936	ag_m12a	What were the months when the harvest started and ended? (START)	discrete	numeric
V1937	ag_m12b	What were the months when the harvest started and ended? (END)	discrete	numeric

ag_mod_n_10

Content	Data collected through 2010 Agriculture Questionnaire, Module N: Seed (dry/ dimba season) - seed type
Cases	1382
Variable(s)	56
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1938	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V1939	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V1940	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character	
V1941	visit	Panel Visit	discrete	numeric	
V1942	ea_id	Unique EA Identifier	discrete	character	
V1943	ag_n0c	SEED CODE	discrete	numeric	
V1944	ag_n0c_os	Seed Code (Other Specify)	discrete	character	
V1945	ag_n01a	TOTAL AMOUNT PLANTED DURING THE [REFERENCE SEASON].(QUANT)	contin	numeric	
V1946	ag_n01b	TOTAL AMOUNT PLANTED DURING THE [REFERENCE SEASON].(UNIT)	discrete	numeric	
V1947	ag_n01b_os	TOTAL AMOUNT PLANTED DURING THE [REFERENCE SEASON].(UNIT)(O/S)	discrete	character	
V1948	ag_n02	ENUMERATOR: ASK THE FARMER WHETHER THE FIGURES FROM QUESTION 1 CORRESPOND TO T	discrete	numeric	
V1949	ag_n03	During[RS]did all of this [SEED] come from purchases by using coupons/vouchers?	discrete	numeric	
V1950	ag_n04	Did you purchase any[SEED]w/out coupons/vouchers/purchase any[SEED]on credit?	discrete	numeric	
V1951	ag_n15	1st source of[SEED]you purchased w/out coupons/vouchers/purchased credit?	discrete	character	
V1952	ag_n16a	Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-QUANT	contin	numeric	
V1953	ag_n16b	Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-UNIT	discrete	numeric	
V1954	ag_n16b_os	Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-O/S	discrete	character	
V1955	ag_n17	Main mode used to transport[SEED]purchased on credit/w/out coupons/vouchers?1ST	discrete	numeric	
V1956	ag_n17_os	Main mode used to transport[SEED]purchased on credit/w/out coupons/vouchers?O/S	discrete	character	
V1957	ag_n18	How much did you pay for transportation to acquire this [SEED]?(1ST)	contin	numeric	

V1958	ag_n19	What was the value of[SEED]purchased on credit or w/out coupons/vouchers(1ST)?	contin	numeric
V1959	ag_n20	How did you finance this[SEED]purchase from [FIRST SOURCE]?	discrete	numeric
V1960	ag_n21	How much did you pay up-front for this [SEED] purchase?	discrete	numeric
V1961	ag_n22	How much did you repay/will you repay?	discrete	numeric
V1962	ag_n23	What was the source of credit for this [SEED] purchase?	discrete	character
V1963	ag_n24	2nd source from whom you purchased[SEED]w/out coupons/vouchers or on credit?	discrete	numeric
V1964	ag_n25	2nd Source of[SEED]purchased w/out coupons/vouchers or purchased on credit	discrete	character
V1965	ag_n26a	Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-QUANT	discrete	numeric
V1966	ag_n26b	Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-UNIT	discrete	numeric
V1967	ag_n26b_os	Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-O/S	discrete	character
V1968	ag_n27	Main mode used to transport[SEED]purchased on credit/w/out coupons/vouchers?1ST	discrete	numeric
V1969	ag_n27b_os	Main mode used to transport[SEED]purchased on credit/w/out coupons/vouchers?O/S	discrete	character
V1970	ag_n28	How much did you pay for transportation to acquire this [SEED]?(2ND)	discrete	numeric
V1971	ag_n29	What was the value of[SEED]purchased on credit or w/out coupons/vouchers(2ND)?	discrete	numeric
V1972	ag_n30	How did you finance this[SEED]purchase from [FIRST SOURCE]?	discrete	numeric
V1973	ag_n31	How much did you pay up-front for this [SEED] purchase?	discrete	numeric
V1974	ag_n32	How much did you repay/will you repay?	discrete	numeric
V1975	ag_n33	What was the source of credit for this [SEED] purchase?	discrete	character
V1976	ag_n34	3rd source from whom you purchased[SEED]w/out coupons/vouchers or on credit?	discrete	numeric
V1977	ag_n35	3rd Source of[SEED]purchased w/out coupons/vouchers or purchased on credit	discrete	character
V1978	ag_n36a	Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-QUANT	discrete	numeric
V1979	ag_n36b	Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-UNIT	discrete	numeric
V1980	ag_n36b_os	Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-O/S	discrete	character
V1981	ag_n37	Did you receive any of the[SEED]for free during the[RS]?	discrete	numeric
V1982	ag_n38a	How much of[SEED]did you receive in total for free during[RS](QUANT)?	contin	numeric
V1983	ag_n38b	How much of[SEED]did you receive in total for free during[RS](UNIT)?	discrete	numeric
V1984	ag_n38b_os	How much of[SEED]did you receive in total for free during[RS](O/S)?	discrete	character
V1985	ag_n39a	During[RS],from whom did you receive most of the[SEED]for free(1st)?	discrete	character
V1986	ag_n39b	During[RS],from whom did you receive most of the[SEED]for free(2nd)?	discrete	character

V1987	ag_n40	Total payment for transportation to acquire all of[SEED]received for free?	contin	numeric
V1988	ag_n41	Was any of the[SEED]used during the[RS]left over from a previous season?	discrete	numeric
V1989	ag_n42a	How much of[SEED]used during[RS]was left over from a previous season(QUANT)?	contin	numeric
V1990	ag_n42b	How much of[SEED]used during[RS]was left over from a previous season(UNIT)?	discrete	numeric
V1991	ag_n42b_os	How much of[SEED]used during[RS]was left over from a previous season(O/S)?	discrete	character
V1992	ag_n43	Why did you choose to use this [SEED]?	discrete	numeric
V1993	ag_n43_os	Why did you choose to use this [SEED]?(O/S)	discrete	character

ag_mod_o_10

Content	Data collected through 2010 Agriculture Questionnaire, Module O: Sales/ Storage (dry/ dimba season) - crop level
Cases	1382
Variable(s)	92
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1994	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V1995	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V1996	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character	
V1997	visit	Panel Visit	discrete	numeric	
V1998	ea_id	Unique EA Identifier	discrete	character	
V1999	ag_o0b	CROP CODE	discrete	numeric	
V2000	ag_o0b_os	Crop Code (Other Specify)	discrete	character	
V2001	ag_o01	Did you sell any of the harvested [CROP]?	discrete	numeric	
V2002	ag_o02a	How much of the harvested[CROP]was sold in total?(QUANTITY)	contin	numeric	
V2003	ag_o02b	How much of the harvested[CROP]was sold in total?(UNIT)	discrete	numeric	
V2004	ag_o02b_os	How much of the harvest [CROP] was sold in total? (UNIT)(O/S)	discrete	character	
V2005	ag_o02c	How much of the harvested[CROP]was sold in total?(S/U)	discrete	numeric	
V2006	ag_o03	What was the total value of [CROP] sales?	contin	numeric	
V2007	ag_o11	Who/What was the[LARGEST BUYER/OUTLET]for your[CROP]sales?	discrete	character	
V2008	ag_o12a	How much of the harvested[CROP]was sold to[LARGEST BUYER/OUTLET]?(QUANT)	contin	numeric	
V2009	ag_o12b	How much of the harvested[CROP]was sold to[LARGEST BUYER/OUTLET]?(UNIT)	discrete	numeric	
V2010	ag_o12b_os	How much of the harvested [CROP] was sold... (Unit) (other Specify)	discrete	character	
V2011	ag_o12c	How much of the harvested[CROP]was sold to[LARGEST BUYER/OUTLET]?(S/U)	discrete	numeric	
V2012	ag_o13	What was the total value of [CROP]sales to [LARGEST BUYER/OUTLET]?	contin	numeric	
V2013	ag_o14a	Who in your HH kept decided what to do with these earnings? (ID CODE #1)	discrete	numeric	
V2014	ag_o14b	Who in your HH kept decided what to do with these earnings? (ID CODE #2)	discrete	numeric	
V2015	ag_o15a	When was most of the [CROP] sold? (MONTH)	discrete	numeric	
V2016	ag_o15b	When was most of the [CROP] sold? (YEAR)	discrete	numeric	

V2017	ag_o16	How many transactions took place while selling[CROP]to[LARGEST BUYER/OUTLET]?	discrete	numeric
V2018	ag_o17	What was main mode of transportation associated w/[CROP]sales to [LARGEST BUYER]	discrete	numeric
V2019	ag_o17_os	What was the main mode of transportation associated with the [CROP] sales to	discrete	character
V2020	ag_o18	Total cost of transportation associated w/[CROP]sales to [LARGEST BUYER]?	contin	numeric
V2021	ag_o19	Was there another buyer/outlet to whom you sold[CROP]during [RS]?	discrete	numeric
V2022	ag_o20	Who/What was the[2ND LARGEST BUYER/OUTLET]for your[CROP]sales?	discrete	character
V2023	ag_o21a	How much of the harvested[CROP]was sold to[2ND LARGEST BUYER/OUTLET]?(QUANT)	contin	numeric
V2024	ag_o21b	How much of the harvested[CROP]was sold to[2ND LARGEST BUYER/OUTLET]?(UNIT)	discrete	numeric
V2025	ag_o21b_os	How much of the harvested[CROP]was sold to...?(UNIT)(O/S)	discrete	numeric
V2026	ag_o21c	How much of the harvested[CROP]was sold to[2ND LARGEST BUYER/OUTLET]?(S/U)	discrete	numeric
V2027	ag_o22	What was the total value of [CROP]sales to [2ND LARGEST BUYER/OUTLET]?	contin	numeric
V2028	ag_o23a	Who in your HH kept decided what to do with these earnings? (ID CODE #1)	discrete	numeric
V2029	ag_o23b	Who in your HH kept decided what to do with these earnings? (ID CODE #2)	discrete	numeric
V2030	ag_o24a	When was most of the [CROP] sold? (MONTH)	discrete	numeric
V2031	ag_o24b	When was most of the [CROP] sold? (YEAR)	discrete	numeric
V2032	ag_o25	How many transactions took place while selling[CROP]to[2ND LARGEST BUYER/OUTLET]	discrete	numeric
V2033	ag_o26	Main mode of transportation associated w/[CROP]sales to [2ND LARGEST BUYER]?	discrete	numeric
V2034	ag_o26_os	What was the main mode of transportation associated with the [CROP] sales to	discrete	character
V2035	ag_o27	Total cost of transportation associated w/[CROP]sales to [2ND LARGEST BUYER]?	discrete	numeric
V2036	ag_o28	Was there another buyer/outlet to whom you sold[CROP]during [RS]?	discrete	numeric
V2037	ag_o29	Who/What was the[3RD LARGEST BUYER/OUTLET]for your[CROP]sales?	discrete	character
V2038	ag_o30a	How much of the harvested[CROP]was sold to[3RD LARGEST BUYER/OUTLET]?(QUANT)	discrete	numeric
V2039	ag_o30b	How much of the harvested[CROP]was sold to[3RD LARGEST BUYER/OUTLET]?(UNIT)	discrete	numeric
V2040	ag_o30b_os	How much of the harvested[CROP]was sold to...?(UNIT)(O/S)	discrete	numeric
V2041	ag_o30c	How much of the harvested[CROP]was sold to[3RD LARGEST BUYER/OUTLET]?(S/U)	discrete	numeric
V2042	ag_o31a	Amt of harvested[CROP]during[RS]given as gifts/reimbursements for land/labor?(Q)	contin	numeric
V2043	ag_o31b	Amt of harvested[CROP]during[RS]given as gifts/reimbursements for land/labor?(U)	discrete	numeric

V2044	ag_o31b_os	Amt of harvested[CROP]during[RS]given as gifts/reimbursements for land/labor(U/S)	discrete	character
V2045	ag_o31c	Amt of harvested[CROP]during[RS]given as gifts/reimbursements for land/labor(S/U)	discrete	numeric
V2046	ag_o32a	Amt of [CROP]given as reimbursements for inputs borrowed/acquired on credit?(Q)	discrete	numeric
V2047	ag_o32b	Amt of [CROP]given as reimbursements for inputs borrowed/acquired on credit?(U)	discrete	numeric
V2048	ag_o32b_os	Amt of [CROP]given as reimbursements for inputs...(U)(O/S)	discrete	numeric
V2049	ag_o32c	Amt of [CROP]given as reimbursements for inputs borrowed/acquired on credit?(S/U)	discrete	numeric
V2050	ag_o33a	Amt of harvested[CROP]used for animal feed?(QUANT)	discrete	numeric
V2051	ag_o33b	Amt of harvested[CROP]used for animal feed?(UNIT)	discrete	numeric
V2052	ag_o33b_os	Amt of harvested[CROP]used for animal feed?(UNIT)(O/S)	discrete	numeric
V2053	ag_o33c	Amt of harvested[CROP]used for animal feed?(S/U)	discrete	numeric
V2054	ag_o34a	Amt[CROP]used as input for[CROP]by-products that HH sold for cash/in-kind G/S(Q)	discrete	numeric
V2055	ag_o34b	Amt[CROP]used as input for[CROP]by-products that HH sold for cash/in-kind G/S(U)	discrete	numeric
V2056	ag_o34b_os	Amt[CROP]used as input for[CROP]by-products that HH sold for...(U)(O/S)	discrete	numeric
V2057	ag_o34c	Amt[CROP]used as input for[CROP]by-products HH sold for cash/in-kind G/S(S/U)	discrete	numeric
V2058	ag_o35a	Amt of harvested[CROP]saved for seed?(QUANT)	contin	numeric
V2059	ag_o35b	Amt of harvested[CROP]saved for seed?(UNIT)	discrete	numeric
V2060	ag_o35b_os	Amt of harvested[CROP]saved for seed?(UNIT/SPECIFY)	discrete	character
V2061	ag_o35c	Amt of harvested[CROP]saved for seed?(S/U)	discrete	numeric
V2062	ag_o36a	Amt of[CROP]lost to rotting,insects,rodents,theft in post-harvest period?(Q)	discrete	numeric
V2063	ag_o36b	Amt of[CROP]lost to rotting,insects,rodents,theft in post-harvest period?(U)	discrete	numeric
V2064	ag_o36c	Amt of[CROP]lost to rotting,insects,rodents,theft in post-harvest period?(S/U)	discrete	numeric
V2065	ag_o36b_os	Amt of[CROP]lost to rotting,insects,rodents,theft in post-harvest period?(U/OS)	discrete	character
V2066	ag_o36d	Amt of[CROP]lost to rotting,insects,rodents,theft in post-harvest period?(%)	discrete	numeric
V2067	ag_o37a	What was the reason for loss?(1ST)	discrete	numeric
V2068	ag_o37a_os	What was the reason for loss?(1ST OTHER SPECIFY)	discrete	character
V2069	ag_o37b	What was the reason for loss?(2ND)	discrete	numeric
V2070	ag_o37b_os	What was the reason for loss?(2ND OTHER SPECIFY)	discrete	character
V2071	ag_o38	Do you have any of the harvested[CROP]in storage now?	discrete	numeric
V2072	ag_o39	What is your main method of storage for this crop?	discrete	numeric
V2073	ag_o39_os	What is your main method of storage for this crop?(OTHER/SPECIFY)	discrete	character
V2074	ag_o40a	Amt of harvested[CROP]being stored by HH?(QUANT)	contin	numeric
V2075	ag_o40b	Amt of harvested[CROP]being stored by HH?(UNIT)	discrete	numeric

V2076	ag_o40b_os	Amt of harvested[CROP] being stored by HH?(UNIT)(O/S)	discrete	character
V2077	ag_o40c	Amt of harvested[CROP]being stored by HH?(S/U)	discrete	numeric
V2078	ag_o41a	What did you do to protect the stored [CROP]?(1ST)	discrete	numeric
V2079	ag_o41a_os	What did you do to protect the stored [CROP]?(1ST OTHER SPECIFY)	discrete	character
V2080	ag_o41b	What did you do to protect the stored [CROP]?(2ND)	discrete	numeric
V2081	ag_o41b_os	What did you do to protect the stored [CROP]? (2ND OTHER SPECIFY)	discrete	character
V2082	ag_o42a	When you store[CROP],what is usually the main purpose for storing it?(1ST)	discrete	numeric
V2083	ag_o42a_os	When you store[CROP],what is usually the main purpose for storing it?(1ST O/S)	discrete	character
V2084	ag_o42b	When you store[CROP],what is usually the main purpose for storing it?(2ND)	discrete	numeric
V2085	ag_o42b_os	When you store[CROP],what is usually the main purpose for storing it?(2ND O/S)	discrete	character

ag_mod_p_10

Content	Data collected through 2010 Agriculture Questionnaire, Module P: Tree / Permanent Crop Production Last 12 Months - plot-tree crop
Cases	1566
Variable(s)	28
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2086	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V2087	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V2088	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character	
V2089	visit	Panel Visit	discrete	numeric	
V2090	ea_id	Unique EA Identifier	discrete	character	
V2091	ag_p0a	Did you or anyone in your household own any tree or permanent crop, such as, cas	discrete	numeric	
V2092	ag_p0b	PLOT ID	discrete	character	
V2093	ag_p0d	TREE/PERMANENT CROP CODE	discrete	numeric	
V2094	ag_p0d_os	Tree/Permanent Crop Code (Other Specify)	discrete	character	
V2095	ag_p01	Is[TREE/PERM CROP]cultivated in a plantation or scattered in field?	discrete	numeric	
V2096	ag_p02a	What is the area of the plantation?(AREA)	contin	numeric	
V2097	ag_p02b	What is the area of the plantation?(UNIT)	discrete	numeric	
V2098	ag_p02b_os	What is the area of the plantation?(UNIT/SPECIFY)	discrete	character	
V2099	ag_p03	How many plants/trees for the[TREE/PERM CROP]do you own on this[PLOT]?	contin	numeric	
V2100	ag_p04	In what year were most of these plants/trees planted?	contin	numeric	
V2101	ag_p05	How many plants/trees were planted during the last 12 months?	contin	numeric	
V2102	ag_p06a	What was the last completed production period for[TREE/PERM CROP]?(START MONTH)	discrete	numeric	
V2103	ag_p06b	What was the last completed production period for[TREE/PERM CROP]?(START YEAR)	discrete	numeric	
V2104	ag_p06c	What was the last completed production period for[TREE/PERM CROP]?(END MONTH)	discrete	numeric	
V2105	ag_p06d	What was the last completed production period for[TREE/PERM CROP]?(END YEAR)	discrete	numeric	
V2106	ag_p07	Were there any losses of[TREE/PERM CROP]before harvest?	discrete	numeric	
V2107	ag_p08a	Why were there losses before the harvest? (1ST CAUSE)	discrete	numeric	
V2108	ag_p08a_os	Why were there losses before the harvest? (1ST CAUSE/SPECIFY)	discrete	character	

V2109	ag_p08b	Why were there losses before the harvest? (2ND CAUSE)	discrete	numeric
V2110	ag_p08b_os	Why were there losses before the harvest? (2ND CAUSE/SPECIFY)	discrete	character
V2111	ag_p09a	How much[TREE/PERM CROP]did you harvest during the last 12 mnths?(Q)	contin	numeric
V2112	ag_p09b	How much[TREE/PERM CROP]did you harvest during the last 12 mnths?(U)	discrete	numeric
V2113	ag_p09b_os	How much[TREE/PERM CROP]did you harvest during the last 12 mnths?(O/S)	discrete	character

ag_mod_q_10

Content	Data collected through 2010 Agriculture Questionnaire, Module Q: Tree/ Permanent Crop Sales/ Storage Last 12 Months - tree crop
Cases	1536
Variable(s)	85
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2114	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V2115	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V2116	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character	
V2117	visit	Panel Visit	discrete	numeric	
V2118	ea_id	Unique EA Identifier	discrete	character	
V2119	ag_q0b	TREE/PERMANENT CROP CODE	discrete	numeric	
V2120	ag_q0b_os	Tree/Permanent Crop Code (Other Specify)	discrete	character	
V2121	ag_q01	Did you sell any of the harvested [TREE/PERM CROP]during the last 12 months?	discrete	numeric	
V2122	ag_q02a	How much of the harvested[TREE/PERM CROP]was sold in total?(QUANTITY)	contin	numeric	
V2123	ag_q02b	How much of the harvested[TREE/PERM CROP]was sold in total?(UNIT)	discrete	numeric	
V2124	ag_q02b_os	How much of the harvested [TREE/PERMANENT CROP] was sold in total... (Unit) (Oth	discrete	character	
V2125	ag_q03	What was the total value of [TREE/PERM CROP] sales?	contin	numeric	
V2126	ag_q11	Who/What was the[LARGEST BUYER/OUTLET]for your[TREE/PERM CROP]sales?	discrete	character	
V2127	ag_q12a	How much of the harvested[TREE/PERM CROP]was sold to[LARGEST BUYER/OUTLET]?(Q)	contin	numeric	
V2128	ag_q12b	How much of the harvested[TREE/PERM CROP]was sold to[LARGEST BUYER/OUTLET]?(U)	discrete	numeric	
V2129	ag_q12b_os	How much of the harvested[TREE/PERM CROP]was sold to[LARGEST BUYER/OUTLET]?O/S	discrete	character	
V2130	ag_q13	What was the total value of [TREE/PERM CROP]sales to [LARGEST BUYER/OUTLET]?	contin	numeric	
V2131	ag_q14a	Who in your HH kept decided what to do with these earnings? (ID CODE #1)	discrete	numeric	
V2132	ag_q14b	Who in your HH kept decided what to do with these earnings? (ID CODE #2)	discrete	numeric	
V2133	ag_q15a	When was most of the [TREE/PERM CROP] sold? (MONTH)	discrete	numeric	
V2134	ag_q15b	When was most of the [TREE/PERM CROP] sold? (YEAR)	discrete	numeric	

V2135	ag_q16	How many transactions took place while selling[TREE/PERM CROP]to[LARGEST BUYER]?	discrete	numeric
V2136	ag_q17	Main mode of transport associated w/[TREE/PERM CROP]sales to [LARGEST BUYER]?	discrete	numeric
V2137	ag_q17_os	Main mode of transport associated w/[TREE/PERM CROP]sales to [LARGEST BUYER]?(O/	discrete	character
V2138	ag_q18	Total cost of transport associated w/[TREE/PERM CROP]sales to [LARGEST BUYER]?	contin	numeric
V2139	ag_q19	Was there another buyer/outlet to whom you sold[TREE/PERM CROP]during [RS]?	discrete	numeric
V2140	ag_q20	Who/What was the[2ND LARGEST BUYER/OUTLET]for your[TREE/PERM CROP]sales?	discrete	character
V2141	ag_q21a	Amt of harvested[TREE/PERM CROP]sold to[2ND LARGEST BUYER/OUTLET]?(QUANT)	discrete	numeric
V2142	ag_q21b	Amt of harvested[TREE/PERM CROP]sold to[2ND LARGEST BUYER/OUTLET]?(UNIT)	discrete	numeric
V2143	ag_q21b_os	Amt of harvested[TREE/PERM CROP]sold to[2ND LARGEST BUYER/OUTLET]?(UNIT)(O/S)	discrete	numeric
V2144	ag_q21c	Amt of harvested[TREE/PERM CROP]sold to[2ND LARGEST BUYER/OUTLET]?(S/U)	discrete	character
V2145	ag_q22	What was the total value of [TREE/PERM CROP]sales to [2ND LARGEST BUYER/OUTLET]?	contin	numeric
V2146	ag_q23a	Who in your HH kept decided what to do with these earnings? (ID CODE #1)	discrete	numeric
V2147	ag_q23b	Who in your HH kept decided what to do with these earnings? (ID CODE #2)	discrete	numeric
V2148	ag_q24a	When was most of the [TREE/PERM CROP] sold? (MONTH)	discrete	numeric
V2149	ag_q24b	When was most of the [TREE/PERM CROP] sold? (YEAR)	discrete	numeric
V2150	ag_q25	# of transactions took place while selling[TREE/PERM CROP]to[2ND LARGEST BUYER]?	discrete	numeric
V2151	ag_q26	Main mode of transportation associated w/[TREE/PERM CROP]sales to[2ND LB]?	discrete	numeric
V2152	ag_q26_os	Main mode of transportation associated w/[TREE/PERM CROP]sales to[2ND LB]?O/S)	discrete	character
V2153	ag_q27	Total cost of transportation associated w/[TREE/PERM CROP]sales to [2ND LB]?	discrete	numeric
V2154	ag_q28	Was there another buyer/outlet to whom you sold[TREE/PERM CROP]during [RS]?	discrete	numeric
V2155	ag_q29	Who/What was the[3RD LARGEST BUYER/OUTLET]for your[TREE/PERM CROP]sales?	discrete	character
V2156	ag_q30a	Amt of harvested[T/PC]sold to[3RD LARGEST BUYER/OUTLET]?(QUANT)	discrete	numeric
V2157	ag_q30b	Amt of harvested[T/PC]sold to[3RD LARGEST BUYER/OUTLET]?(UNIT)	discrete	numeric
V2158	ag_q30b_os	Amt of harvested[T/PC]sold to[3RD LARGEST BUYER/OUTLET]?(UNIT)(O/S)	discrete	numeric
V2159	ag_q30c	Amt of harvested[T/PC]sold to[3RD LARGEST BUYER/OUTLET]?(S/U)	discrete	numeric
V2160	ag_q31a	Amt of harvested[T/PC]given as gifts/reimbursements for land/labor?(Q)	contin	numeric

V2161	ag_q31b	Amt of harvested[T/PC]given as gifts/reimbursements for land/labor?(U)	discrete	numeric
V2162	ag_q31b_os	Amt of harvested[T/PC]given as gifts/reimbursements for land/labor?O/S	discrete	character
V2163	ag_q31c	Amt of harvested[T/PC]given as gifts/reimbursements for land/labor(S/U)	discrete	numeric
V2164	ag_q32a	Amt of[T/PC]given as reimbursements for inputs borrowed/acquired on credit?(Q)	contin	numeric
V2165	ag_q32b	Amt of[T/PC]given as reimbursements for inputs borrowed/acquired on credit?(U)	discrete	numeric
V2166	ag_q32b_os	Amt of[T/PC]given as reimbursements for inputs borrowed/acquired on credit?(U)(O	discrete	character
V2167	ag_q32c	Amt of[T/PC]given as reimbursements for inputs borrowed/acquired on credit?(S/U)	discrete	character
V2168	ag_q33a	Amt[T/PC]used as input for[T/PC]by-products that HH sold in market(Q)	discrete	numeric
V2169	ag_q33b	Amt[T/PC]used as input for[T/PC]by-products that HH sold in market(U)	discrete	numeric
V2170	ag_q33b_os	Amt[T/PC]used as input for[T/PC]by-products that HH sold in market(U)(O/S)	discrete	character
V2171	ag_q34a	Amt of harvested[T/PC]saved for seed?(QUANT)	contin	numeric
V2172	ag_q34b	Amt of harvested[T/PC]saved for seed?(UNIT)(O/S)	discrete	numeric
V2173	ag_q34b_os	How much of the harvested [TREE/PERMANENT CROP] during... (Unit) (Other Specify)	discrete	character
V2174	ag_q34c	Amt of harvested[T/PC]saved for seed?(S/U)	discrete	numeric
V2175	ag_q35a	Amt of[TREE/PC]lost to rotting,insects,rodents,theft in post-harvest period?(Q)	contin	numeric
V2176	ag_q35b	Amt of[TREE/PC]lost to rotting,insects,rodents,theft in post-harvest period?(U)	discrete	numeric
V2177	ag_q35b_os	Amt of[TREE/PC]lost to rotting,insects,rodents,theft in post-harvest period?O/S	discrete	character
V2178	ag_q35c	Amt of[TREE/PC]lost to rotting,insects,rodents,theft in post-harvest period?(S/U)	discrete	numeric
V2179	ag_q35d	Amt of[TREE/PC]lost to rotting,insects,rodents,theft in post-harvest period?(%)	discrete	numeric
V2180	ag_q36a	What was the reason for loss?(1ST)	discrete	numeric
V2181	ag_q36a_os	What was the reason for loss?(1ST OTHER SPECIFY)	discrete	character
V2182	ag_q36b	What was the reason for loss?(2ND)	discrete	numeric
V2183	ag_q36b_os	What was the reason for loss?(2ND OTHER SPECIFY)	discrete	character
V2184	ag_q37	Do you have any of the harvested[TREE/PERM CROP]in storage now?	discrete	numeric
V2185	ag_q38	What is your main method of storage for this crop?	discrete	numeric
V2186	ag_q38_os	What is your main method of storage for this crop?(OTHER/SPECIFY)	discrete	character
V2187	ag_q39a	Amt of harvested[TREE/PERM CROP]being stored by HH?(QUANT)	contin	numeric
V2188	ag_q39b	Amt of harvested[TREE/PERM CROP]being stored by HH?(UNIT)	discrete	numeric
V2189	ag_q39b_os	Amt of harvested[TREE/PERM CROP]being stored by HH?(U)(O/S)	discrete	character
V2190	ag_q39c	Amt of harvested[TREE/PERM CROP]being stored by HH?(S/U)	discrete	numeric

V2191	ag_q40a	What did you do to protect the stored [TREE/PERM CROP]?(1ST)	discrete	numeric
V2192	ag_q40a_os	What did you do to protect the stored [TREE/PERM CROP]?(1ST OTHER SPECIFY)	discrete	character
V2193	ag_q40b	What did you do to protect the stored [TREE/PERM CROP]?(2ND)	discrete	numeric
V2194	ag_q40b_os	What did you do to protect the stored [TREE/PERM CROP]?(2ND OTHER SPECIFY)	discrete	character
V2195	ag_q41a	When you store[TREE/PERM CROP],what is the main purpose for storing it?(1ST)	discrete	numeric
V2196	ag_q41a_os	When you store[TREE/PERM CROP],what is the main purpose for storing it?(1ST O/S)	discrete	character
V2197	ag_q41b	When you store[TREE/PERM CROP],what is the main purpose for storing it?(2ND)	discrete	numeric
V2198	ag_q41b_os	When you store[TREE?PERM CROP],what is the main purpose for storing it?(2ND)(O/S)	discrete	character

ag_mod_r1_10

Content	Data collected through 2010 Agriculture Questionnaire, Module R: Livestock - animal type
Cases	13306
Variable(s)	42
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2199	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V2200	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V2201	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character	
V2202	visit	Panel Visit	discrete	numeric	
V2203	ea_id	Unique EA Identifier	discrete	character	
V2204	ag_r00	Did you or anyone in your household own any livestock in the last 12 months?	discrete	numeric	
V2205	ag_r0a	LIVESTOCK CODE	discrete	numeric	
V2206	ag_r0a_os	Livestock Code (Other Specify)	discrete	character	
V2207	ag_r01	During the last 12 months,have you or any member of your HH raised or owned any	discrete	numeric	
V2208	ag_r02	How many [LIVESTOCK] are owned by your HH now (present at your farm or away)?	contin	numeric	
V2209	ag_r03	How many of the [LIVESTOCK] owned are improved/ exotic?	contin	numeric	
V2210	ag_r04	If you sold one of the[LIVESTOCK]today,how much would you receive from the sale?	contin	numeric	
V2211	ag_r05a	Who in your household owns [LIVESTOCK]? ID CODE #1	discrete	numeric	
V2212	ag_r05b	Who in your household owns [LIVESTOCK]? ID CODE #2	discrete	numeric	
V2213	ag_r06a	Who in your HH is responsible for feeding/taking care of [LIVESTOCK]?ID CODE #1	discrete	numeric	
V2214	ag_r06b	Who in your HH is responsible for feeding/taking care of [LIVESTOCK]?ID CODE #2	discrete	numeric	
V2215	ag_r07	How many [LIVESTOCK]did your HH own exactly 12 months ago?	contin	numeric	
V2216	ag_r08	During the last 12 months...how many [LIVESTOCK]were born?	contin	numeric	
V2217	ag_r09	...how many[LIVESTOCK]did HH receive as gifts or payment for services rendered?	discrete	numeric	
V2218	ag_r10	...how many [LIVESTOCK] did your HH buy to raise?	contin	numeric	
V2219	ag_r11	...what was the total value of[LIVESTOCK]purchases?	contin	numeric	
V2220	ag_r12a	...from whom did your HH buy most[LIVESTOCK]purchased?ID CODE #1	discrete	character	
V2221	ag_r12b	...from whom did your HH buy most[LIVESTOCK]purchased?ID CODE #2	discrete	character	

V2222	ag_r13	...how many[LIVESTOCK]did your HH receive from NGOs?	discrete	numeric
V2223	ag_r14	...how many[LIVESTOCK]did HH give away as gifts or payment for services rendered	discrete	numeric
V2224	ag_r15	...how many[LIVESTOCK]got lost or stolen?	contin	numeric
V2225	ag_r16	...how many [LIVESTOCK] have you sold alive?	contin	numeric
V2226	ag_r17	...what was the total value of[LIVESTOCK]sales?	contin	numeric
V2227	ag_r18a	...to whom did your HH sell most[LIVESTOCK]purchased?ID CODE #1	discrete	character
V2228	ag_r18b	...to whom did your HH sell most[LIVESTOCK]purchased?ID CODE #2	discrete	character
V2229	ag_r19	...how many[LIVESTOCK]did your HH slaughter for sales or consumption?	contin	numeric
V2230	ag_r22	...did any[LIVESTOCK]suffer from any disease?	discrete	numeric
V2231	ag_r23a	...what kind of diseases did[LIVESTOCK]suffer?DISEASE CODE #1	discrete	numeric
V2232	ag_r23b	...how many[LIVESTOCK]were lost to disease?DISEASE #1?	contin	numeric
V2233	ag_r23c	...what kind of diseases did[LIVESTOCK]suffer?DISEASE CODE #2	discrete	numeric
V2234	ag_r23d	...how many[LIVESTOCK]were lost to disease?DISEASE #2?	discrete	numeric
V2235	ag_r24	How many of your [LIVESTOCK] are currently vaccinated?	contin	numeric
V2236	ag_r25a	Who provided the vaccination services? (ID CODE #1)	discrete	character
V2237	ag_r25b	Who provided the vaccination services? (ID CODE #2)	discrete	character
V2238	ag_r26a	Against which disease did you vaccinate your [LIVESTOCK] ? (#1)	discrete	numeric
V2239	ag_r26b	Against which disease did you vaccinate your [LIVESTOCK] ? (#2)	discrete	numeric
V2240	ag_r26c	Against which disease did you vaccinate your [LIVESTOCK] ? (#3)	discrete	numeric

ag_mod_r2_10

Content	Data collected through 2010 Agriculture Questionnaire, Module R: Livestock - household level
Cases	1304
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2241	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V2242	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V2243	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character	
V2244	visit	Panel Visit	discrete	numeric	
V2245	ea_id	Unique EA Identifier	discrete	character	
V2246	ag_r00	Did you or anyone in your household own any livestock in the last 12 months?	discrete	numeric	
V2247	ag_r27	Amt HH spent in total on...hired labor for all types of livestock owned by HH	contin	numeric	
V2248	ag_r28	...animal feed for all types of livestock owned by HH	contin	numeric	
V2249	ag_r29	...medicine & vaccinations for all types of livestock owned by HH	contin	numeric	
V2250	ag_r30	..other veterinary services incl. dipping,deworming&artificial insemination	contin	numeric	
V2251	ag_r31	..housing equipment/feeding utensils/any other input for all types of livestock	contin	numeric	

ag_mod_s_10

Content	Data collected through 2010 Agriculture Questionnaire, Module S: Livestock Products, by-product
Cases	6246
Variable(s)	32
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2252	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V2253	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V2254	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character	
V2255	visit	Panel Visit	discrete	numeric	
V2256	ea_id	Unique EA Identifier	discrete	character	
V2257	ag_s0a	PRODUCT CODE	discrete	numeric	
V2258	ag_s0a_os	Product Code (Other Specify)	discrete	character	
V2259	ag_s01	Did your household produce any [PRODUCT] during the last 12 months?	discrete	numeric	
V2260	ag_s02	During the last 12 months,how many months did your HH produce any [PRODUCT]?	discrete	numeric	
V2261	ag_s03a	During this time,what was the average quantity of[PRODUCT]produced?(QUANT/MONTH)	contin	numeric	
V2262	ag_s03b	During this time,what was the average quantity of[PRODUCT]produced?(UNIT)	discrete	numeric	
V2263	ag_s03b_os	During this time,what was the average quantity of[PRODUCT]produced?(UNIT(O/S)	discrete	character	
V2264	ag_s04	Did you sell any of the [PRODUCT] that you produced in the last 12 months?	discrete	numeric	
V2265	ag_s05a	How much of the [PRODUCT] produced did you sell in the last 12 months?(QUANT)	contin	numeric	
V2266	ag_s05b	How much of the [PRODUCT] produced did you sell in the last 12 months?(UNIT)	discrete	numeric	
V2267	ag_s05b_os	How much of the [PRODUCT] produced did you sell in... (Unit) (Other Specify)	discrete	character	
V2268	ag_s06	What was the total value of sales of [PRODUCT] in the last 12 months?	contin	numeric	
V2269	ag_s07a	Who in your HH kept/decided what to do with the earnings from[PRODUCT]?(ID #1)	discrete	numeric	
V2270	ag_s07b	Who in your HH kept/decided what to do with the earnings from[PRODUCT]?(ID #2)	discrete	numeric	
V2271	ag_s08a	To whom did you sell most [PRODUCT] that you sold? (ID CODE #1)	discrete	character	

V2272	ag_s08b	To whom did you sell most [PRODUCT] that you sold? (ID CODE #2)	discrete	character
V2273	ag_s09a	How much of the [PRODUCT] produced did...HH consume in last 12 months?(QUANT)?	contin	numeric
V2274	ag_s09b	...HH consume in last 12 months?(UNIT)?	discrete	numeric
V2275	ag_s09b_os	...HH consume in last 12 months?(UNIT)(Other Specify)?	discrete	character
V2276	ag_s10a	...HH give out as gifts/reimbursements for land,labor or other service?(QUANT)	contin	numeric
V2277	ag_s10b	...HH give out as gifts/reimbursements for land,labor or other service?(UNIT)	discrete	numeric
V2278	ag_s10b_os	...HH give out as gift/reimbursements for land, labor of other service?(UNIT O/S	discrete	character
V2279	ag_s11a	...HH give out as reimbursements for inputs borrowed or acquired on credit?QUANT	contin	numeric
V2280	ag_s11b	...HH give out as reimbursements for inputs borrowed or acquired on credit?UNIT	discrete	numeric
V2281	ag_s11b_os	...HH give out as reimbursements for inputs borrowed or acquired on credit?U O/S	discrete	character
V2282	ag_s12	Incur any expenses(labor costs,add'l input,transport)in production of[PRODUCT]?	discrete	numeric
V2283	ag_s13	What was the total value of these additional expenses?	contin	numeric

ag_mod_t1_10

Content	Data collected through 2010 Agriculture Questionnaire, Module T: Access to Extension Services
Cases	18230
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2284	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V2285	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V2286	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character	
V2287	visit	Panel Visit	discrete	numeric	
V2288	ea_id	Unique EA Identifier	discrete	character	
V2289	ag_t0a	CODE	discrete	numeric	
V2290	ag_t0a_os	Code (Other Specify)	discrete	character	
V2291	ag_t01	During the[RS],did you or anyone in your HH receive any advice on...	discrete	numeric	
V2292	ag_t02	What was the main source of the advice on the [TOPIC]?	discrete	numeric	
V2293	ag_t02_os	What was the main source of the advice on [TOPIC]?(Other Specify)	discrete	character	

ag_mod_t2_10

Content	Data collected through 2010 Agriculture Questionnaire, Module T: Access to Extension Services
Cases	18230
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2294	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V2295	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V2296	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character	
V2297	visit	Panel Visit	discrete	numeric	
V2298	ea_id	Unique EA Identifier	discrete	character	
V2299	ag_t0c	CODE	discrete	numeric	
V2300	ag_t0e	MARK WITH 'X' ALL SOURCES IDENTIFIED ON THE PREVIOUS PAGE	discrete	character	
V2301	ag_t05a	Who in HH received advice/info through[SOURCE]during the last 12 mnths?(ID #1)	discrete	numeric	
V2302	ag_t05b	Who in HH received advice/info through[SOURCE]during the last 12 mnths?(ID #2)	discrete	numeric	
V2303	ag_t05c	Who in HH received advice/info through[SOURCE]during the last 12 mnths?(ID #3)	discrete	numeric	
V2304	ag_t05d	Who in HH received advice/info through[SOURCE]during the last 12 mnths?(ID #4)	discrete	numeric	
V2305	ag_t06a	# of times someone from[SOURCE]visited your farm during the last 12 months?	contin	numeric	
V2306	ag_t06b	How many of these visits were solicited?	discrete	numeric	
V2307	ag_t07	# of times HH member visited/met w/[SOURCE](besides at your dwelling/plots)?	contin	numeric	
V2308	ag_t08	# of times you or HH member attended[SOURCE]in the last 12 months?	discrete	numeric	
V2309	ag_t09	Did any HH member pay anything to receive any type of info/advice from[SOURCE]?	discrete	numeric	
V2310	ag_t10	How much in total did HH pay to receive any type of info/advice from[SOURCE]?	discrete	numeric	
V2311	ag_t11	On average,how useful was the advice/info received from [SOURCE]?	discrete	numeric	

ag_network_10

Content	Data collected through 2010 Agriculture Questionnaire, Network Roster
Cases	4868
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2312	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V2313	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V2314	qx_type	Sample Group (Panel A, Panel B, Cross-Sectional)	discrete	character	
V2315	ea_id	Unique EA Identifier	discrete	character	
V2316	ag_nr00	Network Roster ID	discrete	character	
V2317	ag_nr02	Code	discrete	numeric	
V2318	ag_nr02_os	Code (Other Specify)	discrete	character	
V2319	ag_nr03	Location	discrete	numeric	

fs_mod_b_filt_10

Content	Data collected through 2010 Fishery Questionnaire, Module B: Fisheries Calendar - household level data
Cases	40
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2320	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V2321	case_id	Unique HH Identifier	discrete	character	
V2322	visit	Panel Visit	discrete	numeric	
V2323	ea_id	Unique EA Identifier	discrete	character	
V2324	fs_b01_01	Enumerator: record status of each month as H (high), L (low) or N (no fishing)	discrete	character	
V2325	fs_b01_02	Enumerator: record status of each month as H (high), L (low) or N (no fishing)	discrete	character	
V2326	fs_b01_03	Enumerator: record status of each month as H (high), L (low) or N (no fishing)	discrete	character	
V2327	fs_b01_04	Enumerator: record status of each month as H (high), L (low) or N (no fishing)	discrete	character	
V2328	fs_b01_05	Enumerator: record status of each month as H (high), L (low) or N (no fishing)	discrete	character	
V2329	fs_b01_06	Enumerator: record status of each month as H (high), L (low) or N (no fishing)	discrete	character	
V2330	fs_b01_07	Enumerator: record status of each month as H (high), L (low) or N (no fishing)	discrete	character	
V2331	fs_b01_08	Enumerator: record status of each month as H (high), L (low) or N (no fishing)	discrete	character	
V2332	fs_b01_09	Enumerator: record status of each month as H (high), L (low) or N (no fishing)	discrete	character	
V2333	fs_b01_10	Enumerator: record status of each month as H (high), L (low) or N (no fishing)	discrete	character	
V2334	fs_b01_11	Enumerator: record status of each month as H (high), L (low) or N (no fishing)	discrete	character	
V2335	fs_b01_12	Enumerator: record status of each month as H (high), L (low) or N (no fishing)	discrete	character	
V2336	fs_b02	Enumerator: for the months that any fishing took place in the community, was the	discrete	numeric	
V2337	fs_f06	Enumerator: refer to module b: fisheries calendar. Is the answer to question 2 '	discrete	numeric	
V2338	fs_f07	Did you or anyone in your household do any fishing or fish trading during the la	discrete	numeric	

V2339	fs_j06	Enumerator: refer to module b: fisheries calendar. Is the answer to question 2 '	discrete	numeric
V2340	fs_j07	Did you or anyone in your household do any fishing or fish trading during the la	discrete	numeric

fs_mod_c_10

Content	Data collected through 2010 Fishery Questionnaire, Module C: Fisheries Labour (last high season) - individual level data
Cases	42
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2341	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V2342	case_id	Unique HH Identifier	discrete	character	
V2343	visit	Panel Visit	discrete	numeric	
V2344	ea_id	Unique EA Identifier	discrete	character	
V2345	fs_c00	HH ROSTER ID CODE	discrete	numeric	
V2346	fs_c01a	How many weeks was [NAME] a full-time fisher during the last HIGH fishing season	contin	numeric	
V2347	fs_c01b	During those weeks, approximately how many days did [NAME] fish per week?	discrete	numeric	
V2348	fs_c01c	During those days, approximately how many hours did [NAME] fish per day?	discrete	numeric	
V2349	fs_c02a	How many weeks was [NAME] a part-time fisher during the last HIGH fishing season	discrete	numeric	
V2350	fs_c02b	During those weeks, approximately how many days did [NAME] part-time fish per we	discrete	numeric	
V2351	fs_c02c	During those days, approximately how many hours did [NAME] part-time fish per da	discrete	numeric	
V2352	fs_c03a	How many weeks did [NAME] engage in fish processing during the last HIGH fishing	contin	numeric	
V2353	fs_c03b	During those weeks, approximately how many days per week did [NAME] process fish	discrete	numeric	
V2354	fs_c03c	During those days, approximately how many hours per day did [NAME] process fish?	discrete	numeric	
V2355	fs_c04a	How many weeks did [NAME] engage in fish trading during the last HIGH fishing se	contin	numeric	
V2356	fs_c04b	During those weeks, approximately how many days per week did [NAME] trade fish?	discrete	numeric	
V2357	fs_c04c	During those days, approximately how many hours per day did [NAME] trade fish?	discrete	numeric	

fs_mod_d1_10

Content	Data collected through 2010 Fishery Questionnaire, Module D: Fisheries Input (last high season) - fishing gear
Cases	320
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2358	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V2359	case_id	Unique HH Identifier	discrete	character	
V2360	visit	Panel Visit	discrete	numeric	
V2361	ea_id	Unique EA Identifier	discrete	character	
V2362	fs_d0a	Gear ID	discrete	numeric	
V2363	fs_d0a_os	Gear ID (Other Specify)	discrete	character	
V2364	fs_d01	Did any household member involved in fishing activities during the last HIGH fis	discrete	numeric	
V2365	fs_d02	How many [FISHING GEAR] were operated during the last HIGH fishing season?	contin	numeric	
V2366	fs_d03	How many [FISHING GEAR] are owned by your household?	contin	numeric	
V2367	fs_d04	If you or any household member engaged in fishing had to purchase a [FISHING GEA	contin	numeric	
V2368	fs_d05	How many units of [FISHING GEAR] did you or any member of your household purchas	contin	numeric	
V2369	fs_d06	How much did your household pay to rent [GEAR] for use in the last HIGH season?	contin	numeric	

fs_mod_d2_10

Content	Data collected through 2010 Fishery Questionnaire, Module D: Fisheries Input (last high season) - boat/engine
Cases	200
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2370	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V2371	case_id	Unique HH Identifier	discrete	character	
V2372	visit	Panel Visit	discrete	numeric	
V2373	ea_id	Unique EA Identifier	discrete	character	
V2374	fs_d0c	Boat/Engine ID	discrete	numeric	
V2375	fs_d07	Did your household use any [BOAT \ENGINE] during the last HIGH fishing season?	discrete	numeric	
V2376	fs_d08	How many [BOAT/ ENGINE] were operated during the last HIGH fishing season?	discrete	numeric	
V2377	fs_d09	How many of [BOAT/ ENGINE] are owned to your household?	discrete	numeric	
V2378	fs_d10	If you or any household member engaged in fishing had to purchase a [BOAT / ENGI	contin	numeric	
V2379	fs_d11	How many units of [BOAT/ENGINE] did you or any member of the household purchase	discrete	numeric	
V2380	fs_d12	How much did your household pay to rent [BOAT/ ENGINE] for use in the last HIGH	discrete	numeric	
V2381	fs_d13	What have been the costs of fuel, oil and maintenance (altogether) per week for	contin	numeric	
V2382	fs_d14a	How many fishing men and/or children did you hire during the last HIGH fishing s	discrete	numeric	
V2383	fs_d14b	How many weeks did each of these labourers work for you during the last HIGH fis	contin	numeric	
V2384	fs_d14c	How many fishing men and/or children did you hire during the last HIGH fishing s	discrete	numeric	
V2385	fs_d14d	How many weeks did each of these labourers work for you during the last HIGH fis	discrete	numeric	

fs_mod_d3_10

Content	Data collected through 2010 Fishery Questionnaire, Module D: Fisheries Input (last high season) - household level data
Cases	40
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2386	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V2387	case_id	Unique HH Identifier	discrete	character	
V2388	visit	Panel Visit	discrete	numeric	
V2389	ea_id	Unique EA Identifier	discrete	character	
V2390	fs_d15	Did you pay these workers a fixed wage?	discrete	numeric	
V2391	fs_d16a	What was each paid per week? MK/ADULT/WEEK	contin	numeric	
V2392	fs_d16b	What was each paid per week? MK/CHILD/WEEK	contin	numeric	
V2393	fs_d17	As part of the remuneration for hired workers, did you pay these hired workers w	discrete	numeric	
V2394	fs_d18a	On average per week, what quantity of fish did you pay to each hired workers dur	discrete	numeric	
V2395	fs_d18b	On average per week, what quantity of fish did you pay to each hired workers dur	discrete	numeric	
V2396	fs_d18c	On average per week, what quantity of fish did you pay to each hired workers dur	discrete	numeric	
V2397	fs_d18d	On average per week, what quantity of fish did you pay to each hired workers dur	discrete	numeric	
V2398	fs_d19	As part of the remuneration for hired workers, did you pay these hired workers w	discrete	numeric	
V2399	fs_d20a	On average per week what share of the boat revenue did you pay to each hired wor	discrete	numeric	
V2400	fs_d20b	On average per week what share of the boat revenue did you pay to each hired wor	discrete	numeric	
V2401	fs_d21a	During the last HIGH fishing season, did you pay the hired workers any other in	discrete	numeric	
V2402	fs_d21b	During the last HIGH fishing season, did you pay the hired workers any other in	discrete	numeric	
V2403	fs_d22	Have there been other types of costs related to fishing activities during the la	discrete	numeric	
V2404	fs_d23	Describe what these costs were for?	discrete	character	
V2405	fs_d24a	What were the total costs during the HIGH season? (Amount)	contin	numeric	
V2406	fs_d24b	What were the total costs during the HIGH season? (Period)	discrete	numeric	

fs_mod_e1_10

Content	Data collected through 2010 Fishery Questionnaire, Module E: Fisheries Output (last high season) - fish type
Cases	51
Variable(s)	54
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2407	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V2408	case_id	Unique HH Identifier	discrete	character	
V2409	visit	Panel Visit	discrete	numeric	
V2410	ea_id	Unique EA Identifier	discrete	character	
V2411	fs_e01	HH members engaged in fishing, last HIGH season, according to question 1 or 2?	discrete	numeric	
V2412	fs_e02	Main species landed during the last HIGH fishing season.	discrete	numeric	
V2413	fs_e02_os	Main species landed during the last HIGH fishing season. (Other Specify)	discrete	character	
V2414	fs_e03	Weeks landed [FISH SPECIES] during the last HIGH season?	contin	numeric	
V2415	fs_e04a	How much caught per week during the last HIGH fishing season? (Quantity #1)	contin	numeric	
V2416	fs_e04b	How much caught per week during the last HIGH fishing season? (Packaging #1)	discrete	numeric	
V2417	fs_e04b_os	How much caught per week during the last HIGH fishing season? (Packaging #1)	discrete	character	
V2418	fs_e04c	How much caught per week during the last HIGH fishing season? (Processing #1)	discrete	numeric	
V2419	fs_e04c_os	How much caught per week during the last HIGH fishing season? (Processing #1)	discrete	character	
V2420	fs_e04d	How much caught per week during the last HIGH fishing season? (Quantity #2)	discrete	numeric	
V2421	fs_e04e	How much caught per week during the last HIGH fishing season? (Packaging #2)	discrete	numeric	
V2422	fs_e04f	How much caught per week during the last HIGH fishing season? (Processing #2)	discrete	numeric	
V2423	fs_e05a	Amount landed by the total number of weeks of fishing. (Processing #1)	contin	numeric	
V2424	fs_e05b	Amount landed by the total number of weeks of fishing. (Processing #2)	contin	numeric	
V2425	fs_e06a	Total [FISH SPECIES] caught during the last HIGH fishing season. (Quantity #1)	contin	numeric	

V2426	fs_e06b	Total [FISH SPECIES] caught during the last HIGH fishing season. (Packaging #1)	discrete	numeric
V2427	fs_e06b_os	Total [FISH SPECIES] caught during the last HIGH fishing season. (Packaging #1)	discrete	character
V2428	fs_e06c	Total [FISH SPECIES] caught during the last HIGH fishing season. (Processing #1)	discrete	numeric
V2429	fs_e06c_os	Total [FISH SPECIES] caught during the last HIGH fishing season. (Processing #1)	discrete	character
V2430	fs_e06d	Total [FISH SPECIES] caught during the last HIGH fishing season. (Quantity #2)	discrete	numeric
V2431	fs_e06e	Total [FISH SPECIES] caught during the last HIGH fishing season. (Packaging #2)	discrete	numeric
V2432	fs_e06f	Total [FISH SPECIES] caught during the last HIGH fishing season. (Processing #2)	discrete	numeric
V2433	fs_e07	ENUMERATOR: ARE THE FIGURES IN QUESTIONS 5 AND 6 CONSISTENT?	discrete	numeric
V2434	fs_e07_os	ENUMERATOR: ARE THE FIGURES IN QUESTIONS 5 AND 6 CONSISTENT? WHY NOT?	discrete	character
V2435	fs_e08a	How much sold per week during the last HIGH fishing season? (Quantity #1)	contin	numeric
V2436	fs_e08b	How much sold per week during the last HIGH fishing season? (Packaging #1)	discrete	numeric
V2437	fs_e08b_os	How much sold per week during the last HIGH fishing season? (Packaging #1)	discrete	character
V2438	fs_e08c	How much sold per week during the last HIGH fishing season? (Processing #1)	discrete	numeric
V2439	fs_e08c_os	How much sold per week during the last HIGH fishing season? (Processing #1)	discrete	character
V2440	fs_e08d	How much sold per week during the last HIGH fishing season? (Price MK #1)	contin	numeric
V2441	fs_e08e	How much sold per week during the last HIGH fishing season? (Quantity #2)	contin	numeric
V2442	fs_e08f	How much sold per week during the last HIGH fishing season? (Packaging #2)	discrete	numeric
V2443	fs_e08f_os	How much sold per week during the last HIGH fishing season? (Packaging #2)	discrete	character
V2444	fs_e08g	How much sold per week during the last HIGH fishing season? (Processing #2)	discrete	numeric
V2445	fs_e08h	How much sold per week during the last HIGH fishing season? (Price MK #2)	contin	numeric
V2446	fs_e09	How many weeks did you sell [FISH SPECIES] during last HIGH fishing season?	contin	numeric
V2447	fs_e10	ENUMERATOR: NUMBER OF WEEKS IN 9 DIFFERENT FROM THE NUMBER OF WEEKS IN 3?	discrete	numeric
V2448	fs_e10_os	ENUMERATOR: NUMBER OF WEEKS IN 9 DIFFERENT FROM THE NUMBER OF WEEKS IN 3? WHY?	discrete	character
V2449	fs_e11a	How much [FISH SPECIES] kept per week for household consumption? (Quantity #1)	contin	numeric
V2450	fs_e11b	How much [FISH SPECIES] kept per week for household consumption? (Packaging #1)	discrete	numeric

V2451	fs_e11b_os	How much [FISH SPECIES] kept per week for household consumption? (Packaging #1)	discrete	character
V2452	fs_e11c	How much [FISH SPECIES] kept per week for household consumption? (Processing #1)	discrete	numeric
V2453	fs_e11c_os	How much [FISH SPECIES] kept per week for household consumption? (Processing #1)	discrete	character
V2454	fs_e11d	How much [FISH SPECIES] kept per week for household consumption? (Quantity #2)	contin	numeric
V2455	fs_e11e	How much [FISH SPECIES] kept per week for household consumption? (Packaging #2)	discrete	numeric
V2456	fs_e11e_os	How much [FISH SPECIES] kept per week for household consumption? (Packaging #2)	discrete	character
V2457	fs_e11f	How much [FISH SPECIES] kept per week for household consumption? (Processing #2)	discrete	numeric
V2458	fs_e12	Total [FISH SPECIES] catch kept for your own family consumption?	discrete	numeric
V2459	fs_e13	ENUMERATOR: AMOUNT LANDED/WEEK = THE AMOUNT SOLD PER WEEK + SELF-CONSUMED PER WE	discrete	numeric
V2460	fs_e13_os	ENUMERATOR: AMOUNT LANDED/WEEK = THE AMOUNT SOLD PER WEEK + SELF-CONSUMED PER WE	discrete	character

fs_mod_e2_10

Content	Data collected through 2010 Fishery Questionnaire, Module E: Fisheries Output (last high season) - fishing gear
Cases	240
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2461	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V2462	case_id	Unique HH Identifier	discrete	character	
V2463	visit	Panel Visit	discrete	numeric	
V2464	ea_id	Unique EA Identifier	discrete	character	
V2465	fs_e0a	GEAR ID	discrete	numeric	
V2466	fs_e14	During the last HIGH fishing season, did your household rent out any [GEAR] to	discrete	numeric	
V2467	fs_e15	How many [GEAR] did your household rent out during the last HIGH fishing season?	discrete	numeric	
V2468	fs_e16	For how much in TOTAL did your household rent these [GEAR] out to other fishers	contin	numeric	

fs_mod_f1_10

Content	Data collected through 2010 Fishery Questionnaire, Module F: Fish Trading (last high season) - fish type
Cases	65
Variable(s)	27
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2469	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V2470	case_id	Unique HH Identifier	discrete	character	
V2471	visit	Panel Visit	discrete	numeric	
V2472	ea_id	Unique EA Identifier	discrete	character	
V2473	fs_f00	HH members engaged in fish trading, last HIGH season, according to question 4?	discrete	numeric	
V2474	fs_f01	Main species sold during the last HIGH fishing season.	discrete	numeric	
V2475	fs_f01_os	Main species sold during the last HIGH fishing season. (Other Specify)	discrete	character	
V2476	fs_f02a	How much [SPECIES] purchased per week as part of trade business? (Quantity #1)	contin	numeric	
V2477	fs_f02b	How much [SPECIES] purchased per week as part of trade business? (Packaging #1)	discrete	numeric	
V2478	fs_f02c	How much [SPECIES] purchased per week as part of trade business? (Processing #1)	discrete	numeric	
V2479	fs_f02d	How much [SPECIES] purchased per week as part of trade business? (Price MK #1)	contin	numeric	
V2480	fs_f02e	How much [SPECIES] purchased per week as part of trade business? (Quantity #2)	discrete	numeric	
V2481	fs_f02f	How much [SPECIES] purchased per week as part of trade business? (Packaging #2)	discrete	numeric	
V2482	fs_f02g	How much [SPECIES] purchased per week as part of trade business? (Processing #2)	discrete	numeric	
V2483	fs_f02h	How much [SPECIES] purchased per week as part of trade business? (Price MK #2)	discrete	numeric	
V2484	fs_f03a	How much [SPECIES] sell per week as part of trade business? (Quantity #1)	contin	numeric	
V2485	fs_f03b	How much [SPECIES] sell per week as part of trade business? (Packaging #1)	discrete	numeric	
V2486	fs_f03b_os	How much [SPECIES] sell per week as part of trade business? (Packaging #1)	discrete	character	
V2487	fs_f03c	How much [SPECIES] sell per week as part of trade business? (Processing #1)	discrete	numeric	

V2488	fs_f03c_os	How much [SPECIES] sell per week as part of trade business? (Processing #1)	discrete	character
V2489	fs_f03d	How much [SPECIES] sell per week as part of trade business? (Price MK#1)	contin	numeric
V2490	fs_f03e	How much [SPECIES] sell per week as part of trade business? (Quantity #2)	contin	numeric
V2491	fs_f03f	How much [SPECIES] sell per week as part of trade business? (Packaging #2)	discrete	numeric
V2492	fs_f03f_os	How much [SPECIES] sell per week as part of trade business? (Packaging #2)	discrete	character
V2493	fs_f03g	How much [SPECIES] sell per week as part of trade business? (Processing #2)	discrete	numeric
V2494	fs_f03g_os	How much [SPECIES] sell per week as part of trade business? (Processing #2)	discrete	character
V2495	fs_f03h	How much [SPECIES] sell per week as part of trade business? (Price MK #2)	contin	numeric

fs_mod_f2_10

Content	Data collected through 2010 Fishery Questionnaire, Module F: Fish Trading (last high season) - cost item
Cases	170
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2496	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V2497	case_id	Unique HH Identifier	discrete	character	
V2498	visit	Panel Visit	discrete	numeric	
V2499	ea_id	Unique EA Identifier	discrete	character	
V2500	fs_f0a	COST ID	discrete	numeric	
V2501	fs_f04	Did your household have any costs for [COST ITEM] in relation to your fish tradi	discrete	numeric	
V2502	fs_f05	How much did your household have to pay for [COST ITEM] on a weekly basis during	contin	numeric	

fs_mod_g_10

Content	Data collected through 2010 Fishery Questionnaire, Module G: Fisheries Labour (last low season) - individual level data
Cases	42
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2503	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V2504	case_id	Unique HH Identifier	discrete	character	
V2505	visit	Panel Visit	discrete	numeric	
V2506	ea_id	Unique EA Identifier	discrete	character	
V2507	fs_g00	HH ROSTER ID CODE	discrete	numeric	
V2508	fs_g01a	How many weeks was [NAME] a full-time fisher during the last LOW fishing season?	contin	numeric	
V2509	fs_g01b	During those weeks, approximately how many days did [NAME] fish per week?	discrete	numeric	
V2510	fs_g01c	During those days, approximately how many hours did [NAME] fish per day?	discrete	numeric	
V2511	fs_g02a	How many weeks was [NAME] a part-time fisher during the last LOW fishing season?	discrete	numeric	
V2512	fs_g02b	During those weeks, approximately how many days did [NAME] part-time fish per we	discrete	numeric	
V2513	fs_g02c	During those days, approximately how many hours did [NAME] part-time fish per da	discrete	numeric	
V2514	fs_g03a	How many weeks did [NAME] engage in fish processing during the last LOW fishing	contin	numeric	
V2515	fs_g03b	During those weeks, approximately how many days per week did [NAME] process fish	discrete	numeric	
V2516	fs_g03c	During those days, approximately how many hours per day did [NAME] process fish?	discrete	numeric	
V2517	fs_g04a	How many weeks did [NAME] engage in fish trading during the last LOW fishing sea	discrete	numeric	
V2518	fs_g04b	During those weeks, approximately how many days per week did [NAME] trade fish?	discrete	numeric	
V2519	fs_g04c	During those days, approximately how many hours per day did [NAME] trade fish?	discrete	numeric	

fs_mod_h1_10

Content	Data collected through 2010 Fishery Questionnaire, Module H: Fisheries Input (last low season) - fishing gear
Cases	194
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2520	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V2521	case_id	Unique HH Identifier	discrete	character	
V2522	visit	Panel Visit	discrete	numeric	
V2523	ea_id	Unique EA Identifier	discrete	character	
V2524	fs_h0a	Gear ID	discrete	numeric	
V2525	fs_h0a_os	Gear ID (Other Specify)	discrete	character	
V2526	fs_h01	Did any household member involved in fishing activities during the last LOW fish	discrete	numeric	
V2527	fs_h02	How many [FISHING GEAR] were operated during the last LOW fishing season?	discrete	numeric	
V2528	fs_h03	How many [FISHING GEAR] are owned by your household?	discrete	numeric	
V2529	fs_h04	If you or any household member engaged in fishing had to purchase a [FISHING GEA	contin	numeric	
V2530	fs_h05	How many units of [FISHING GEAR] did you or any member of your household purchas	discrete	numeric	
V2531	fs_h06	How much did your household pay to rent [GEAR] for use in the last LOW season?	discrete	numeric	

fs_mod_h2_10

Content	Data collected through 2010 Fishery Questionnaire, Module H: Fisheries Input (last low season) - boat/engine
Cases	128
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2532	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V2533	case_id	Unique HH Identifier	discrete	character	
V2534	visit	Panel Visit	discrete	numeric	
V2535	ea_id	Unique EA Identifier	discrete	character	
V2536	fs_h0c	Boat/Engine ID	discrete	numeric	
V2537	fs_h07	Did your household use any [BOAT \ENGINE] during the last LOW fishing season?	discrete	numeric	
V2538	fs_h08	How many [BOAT/ ENGINE] were operated during the last LOW fishing season?	discrete	numeric	
V2539	fs_h09	How many of [BOAT/ ENGINE] are owned to your household?	discrete	numeric	
V2540	fs_h10	If you or any household member engaged in fishing had to purchase a [BOAT / ENGI	contin	numeric	
V2541	fs_h11	How many units of [BOAT/ENGINE] did you or any member of the household purchase	discrete	numeric	
V2542	fs_h12	How much did your household pay to rent [BOAT/ ENGINE] for use in the last LOW s	discrete	numeric	
V2543	fs_h13	What have been the costs of fuel, oil and maintenance (altogether) per week for	discrete	numeric	
V2544	fs_h14a	How many fishing men and/or children did you hire during the last LOW fishing se	discrete	numeric	
V2545	fs_h14b	How many weeks did each of these labourers work for you during the last LOW fish	discrete	numeric	
V2546	fs_h14c	How many fishing men and/or children did you hire during the last LOW fishing se	discrete	numeric	
V2547	fs_h14d	How many weeks did each of these labourers work for you during the last LOW fish	discrete	numeric	

fs_mod_h3_10

Content	Data collected through 2010 Fishery Questionnaire, Module H: Fisheries Input (last low season) - household level data
Cases	40
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2548	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V2549	case_id	Unique HH Identifier	discrete	character	
V2550	visit	Panel Visit	discrete	numeric	
V2551	ea_id	Unique EA Identifier	discrete	character	
V2552	fs_h15	Did you pay these workers a fixed wage?	discrete	numeric	
V2553	fs_h16a	What was each paid per week? MK/ADULT/WEEK	contin	numeric	
V2554	fs_h16b	What was each paid per week? MK/CHILD/WEEK	discrete	numeric	
V2555	fs_h17	As part of the remuneration for hired workers, did you pay these hired workers w	discrete	numeric	
V2556	fs_h18a	On average per week, what quantity of fish did you pay to each hired workers dur	discrete	numeric	
V2557	fs_h18b	On average per week, what quantity of fish did you pay to each hired workers dur	discrete	numeric	
V2558	fs_h18c	On average per week, what quantity of fish did you pay to each hired workers dur	discrete	numeric	
V2559	fs_h18d	On average per week, what quantity of fish did you pay to each hired workers dur	discrete	numeric	
V2560	fs_h19	As part of the remuneration for hired workers, did you pay these hired workers w	discrete	numeric	
V2561	fs_h20a	On average per week what share of the boat revenue did you pay to each hired wor	discrete	numeric	
V2562	fs_h20b	On average per week what share of the boat revenue did you pay to each hired wor	discrete	numeric	
V2563	fs_h21a	During the last LOW fishing season, did you pay the hired workers any other in k	discrete	numeric	
V2564	fs_h21b	During the last LOW fishing season, did you pay the hired workers any other in k	discrete	numeric	
V2565	fs_h22	Have there been other types of costs related to fishing activities during the la	discrete	numeric	
V2566	fs_h23	Describe what these costs were for?	discrete	character	
V2567	fs_h24a	What were the total costs during the LOW season?	contin	numeric	
V2568	fs_h24b	What were the total costs during the LOW season?	discrete	numeric	

fs_mod_i1_10

Content	Data collected through 2010 Fishery Questionnaire, Module I: Fisheries Output (last low season) - fishing type
Cases	41
Variable(s)	55
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2569	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V2570	case_id	Unique HH Identifier	discrete	character	
V2571	visit	Panel Visit	discrete	numeric	
V2572	ea_id	Unique EA Identifier	discrete	character	
V2573	fs_i01	HH members engaged in fishing, last LOW season, according to question 1 or 2?	discrete	numeric	
V2574	fs_i02	Main species landed during the last LOW fishing season.	discrete	numeric	
V2575	fs_i02_os	Main species landed during the last LOW fishing season. (Other Specify)	discrete	character	
V2576	fs_i03	Weeks landed [FISH SPECIES] during the last LOW season?	contin	numeric	
V2577	fs_i04a	How much caught per week during the last LOW fishing season? (Quantity #1)	contin	numeric	
V2578	fs_i04b	How much caught per week during the last LOW fishing season? (Packaging #1)	discrete	numeric	
V2579	fs_i04b_os	How much caught per week during the last LOW fishing season? (Packaging #1)	discrete	character	
V2580	fs_i04c	How much caught per week during the last LOW fishing season? (Processing #1)	discrete	numeric	
V2581	fs_i04c_os	How much caught per week during the last LOW fishing season? (Processing #1)	discrete	character	
V2582	fs_i04d	How much caught per week during the last LOW fishing season? (Quantity #2)	discrete	numeric	
V2583	fs_i04e	How much caught per week during the last LOW fishing season? (Packaging #2)	discrete	numeric	
V2584	fs_i04f	How much caught per week during the last LOW fishing season? (Processing #2)	discrete	numeric	
V2585	fs_i05a	Amount landed by the total number of weeks of fishing. (Processing #1)	contin	numeric	
V2586	fs_i05b	Amount landed by the total number of weeks of fishing. (Processing #2)	contin	numeric	
V2587	fs_i06a	Total [FISH SPECIES] caught during the last LOW fishing season. (Quantity #1)	contin	numeric	

V2588	fs_i06b	Total [FISH SPECIES] caught during the last LOW fishing season. (Packaging #1)	discrete	numeric
V2589	fs_i06b_os	Total [FISH SPECIES] caught during the last LOW fishing season. (Packaging #1)	discrete	character
V2590	fs_i06c	Total [FISH SPECIES] caught during the last LOW fishing season. (Processing #1)	discrete	numeric
V2591	fs_i06c_os	Total [FISH SPECIES] caught during the last LOW fishing season. (Processing #1)	discrete	character
V2592	fs_i06d	Total [FISH SPECIES] caught during the last LOW fishing season. (Quantity #2)	discrete	numeric
V2593	fs_i06e	Total [FISH SPECIES] caught during the last LOW fishing season. (Packaging #2)	discrete	numeric
V2594	fs_i06f	Total [FISH SPECIES] caught during the last LOW fishing season. (Processing #2)	discrete	numeric
V2595	fs_i07	ENUMERATOR: ARE THE FIGURES IN QUESTIONS 5 AND 6 CONSISTENT?	discrete	numeric
V2596	fs_i07_os	ENUMERATOR: ARE THE FIGURES IN QUESTIONS 5 AND 6 CONSISTENT? WHY NOT?	discrete	character
V2597	fs_i08a	How much sold per week during the last LOW fishing season? (Quantity #1)	contin	numeric
V2598	fs_i08b	How much sold per week during the last LOW fishing season? (Packaging #1)	discrete	numeric
V2599	fs_i08b_os	How much sold per week during the last LOW fishing season? (Packaging #1)	discrete	character
V2600	fs_i08c	How much sold per week during the last LOW fishing season? (Processing #1)	discrete	numeric
V2601	fs_i08c_os	How much sold per week during the last LOW fishing season? (Processing #1)	discrete	character
V2602	fs_i08d	How much sold per week during the last LOW fishing season? (Price MK #1)	contin	numeric
V2603	fs_i08e	How much sold per week during the last LOW fishing season? (Quantity #2)	discrete	numeric
V2604	fs_i08f	How much sold per week during the last LOW fishing season? (Packaging #2)	discrete	numeric
V2605	fs_i08f_os	How much sold per week during the last LOW fishing season? (Packaging #2)	discrete	character
V2606	fs_i08g	How much sold per week during the last LOW fishing season? (Processing #2)	discrete	numeric
V2607	fs_i08h	How much sold per week during the last LOW fishing season? (Price MK #2)	contin	numeric
V2608	fs_i09	How many weeks did you sell [FISH SPECIES] during last LOW fishing season?	contin	numeric
V2609	fs_i10	ENUMERATOR: NUMBER OF WEEKS IN 9 DIFFERENT FROM THE NUMBER OF WEEKS IN 3?	discrete	numeric
V2610	fs_i10_os	ENUMERATOR: NUMBER OF WEEKS IN 9 DIFFERENT FROM THE NUMBER OF WEEKS IN 3? WHY?	discrete	character
V2611	fs_i11a	How much [FISH SPECIES] kept per week for household consumption? (Quantity #1)	contin	numeric
V2612	fs_i11b	How much [FISH SPECIES] kept per week for household consumption? (Packaging #1)	discrete	numeric

V2613	fs_i11b_os	How much [FISH SPECIES] kept per week for household consumption? (Packaging #1)	discrete	character
V2614	fs_i11c	How much [FISH SPECIES] kept per week for household consumption? (Processing #1)	discrete	numeric
V2615	fs_i11c_os	How much [FISH SPECIES] kept per week for household consumption? (Processing #1)	discrete	character
V2616	fs_i11d	How much [FISH SPECIES] kept per week for household consumption? (Quantity #2)	discrete	numeric
V2617	fs_i11e	How much [FISH SPECIES] kept per week for household consumption? (Packaging #2)	discrete	numeric
V2618	fs_i11e_os	How much [FISH SPECIES] kept per week for household consumption? (Packaging #2)	discrete	character
V2619	fs_i11f	How much [FISH SPECIES] kept per week for household consumption? (Processing #2)	discrete	numeric
V2620	fs_i11f_os	How much [FISH SPECIES] kept per week for household consumption? (Processing #2)	discrete	character
V2621	fs_i12	Total [FISH SPECIES] catch kept for your own family consumption?	discrete	numeric
V2622	fs_i13	ENUMERATOR: AMOUNT LANDED/WEEK = THE AMOUNT SOLD PER WEEK + SELF-CONSUMED PER WE	discrete	numeric
V2623	fs_i13_os	ENUMERATOR: AMOUNT LANDED/WEEK = THE AMOUNT SOLD PER WEEK + SELF-CONSUMED PER WE	discrete	character

fs_mod_i2_10

Content	Data collected through 2010 Fishery Questionnaire, Module I: Fisheries Output (last low season) - fishing gear
Cases	150
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2624	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V2625	case_id	Unique HH Identifier	discrete	character	
V2626	visit	Panel Visit	discrete	numeric	
V2627	ea_id	Unique EA Identifier	discrete	character	
V2628	fs_i0a	GEAR ID	discrete	numeric	
V2629	fs_i14	During the last LOW fishing season, did your household rent out any [GEAR] to o	discrete	numeric	
V2630	fs_i15	How many [GEAR] did your household rent out during the last LOW fishing season?	discrete	numeric	
V2631	fs_i16	For how much in TOTAL did your household rent these [GEAR] out to other fishers	discrete	numeric	

fs_mod_j1_10

Content	Data collected through 2010 Fishery Questionnaire, Module J: Fish Trading (last low season) - fish type
Cases	49
Variable(s)	29
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2632	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V2633	case_id	Unique HH Identifier	discrete	character	
V2634	visit	Panel Visit	discrete	numeric	
V2635	ea_id	Unique EA Identifier	discrete	character	
V2636	fs_j00	HH members engaged in fish trading, last LOW season, according to question 4?	discrete	numeric	
V2637	fs_j01	Main species sold during the last LOW fishing season.	discrete	numeric	
V2638	fs_j01_os	Main species sold during the last LOW fishing season. (Other Specify)	discrete	character	
V2639	fs_j02a	How much [SPECIES] purchased per week as part of trade business? (Quantity #1)	contin	numeric	
V2640	fs_j02b	How much [SPECIES] purchased per week as part of trade business? (Packaging #1)	discrete	numeric	
V2641	fs_j02b_os	fs_j02b_os os_note	discrete	character	
V2642	fs_j02c	How much [SPECIES] purchased per week as part of trade business? (Processing #1)	discrete	numeric	
V2643	fs_j02c_os	fs_j02c_os os_note	discrete	character	
V2644	fs_j02d	How much [SPECIES] purchased per week as part of trade business? (Price MK #1)	contin	numeric	
V2645	fs_j02e	How much [SPECIES] purchased per week as part of trade business? (Quantity #2)	discrete	numeric	
V2646	fs_j02f	How much [SPECIES] purchased per week as part of trade business? (Packaging #2)	discrete	numeric	
V2647	fs_j02g	How much [SPECIES] purchased per week as part of trade business? (Processing #2)	discrete	numeric	
V2648	fs_j02g_os	fs_j02g_os os_note	discrete	character	
V2649	fs_j02h	How much [SPECIES] purchased per week as part of trade business? (Price MK #2)	discrete	numeric	
V2650	fs_j03a	How much [SPECIES] sell per week as part of trade business? (Quantity #1)	contin	numeric	
V2651	fs_j03b	How much [SPECIES] sell per week as part of trade business? (Packaging #1)	discrete	numeric	

V2652	fs_j03b_os	How much [SPECIES] sell per week as part of trade business? (Packaging #1)	discrete	character
V2653	fs_j03c	How much [SPECIES] sell per week as part of trade business? (Processing #1)	discrete	numeric
V2654	fs_j03c_os	How much [SPECIES] sell per week as part of trade business? (Processing #1)	discrete	character
V2655	fs_j03d	How much [SPECIES] sell per week as part of trade business? (Price MK#1)	contin	numeric
V2656	fs_j03e	How much [SPECIES] sell per week as part of trade business? (Quantity #2)	discrete	numeric
V2657	fs_j03f	How much [SPECIES] sell per week as part of trade business? (Packaging #2)	discrete	numeric
V2658	fs_j03g	How much [SPECIES] sell per week as part of trade business? (Processing #2)	discrete	numeric
V2659	fs_j03g_os	How much [SPECIES] sell per week as part of trade business? (Processing #2)	discrete	character
V2660	fs_j03h	How much [SPECIES] sell per week as part of trade business? (Price MK #2)	contin	numeric

fs_mod_j2_10

Content	Data collected through 2010 Fishery Questionnaire, Module J: Fish Trading (last low season) - cost item
Cases	150
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2661	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V2662	case_id	Unique HH Identifier	discrete	character	
V2663	visit	Panel Visit	discrete	numeric	
V2664	ea_id	Unique EA Identifier	discrete	character	
V2665	fs_j0a	COST ID	discrete	numeric	
V2666	fs_j04	Did your household have any costs for [COST ITEM] in relation to your fish tradi	discrete	numeric	
V2667	fs_j05	How much did your household have to pay for [COST ITEM] on a weekly basis during	contin	numeric	

com_ca_10

Content	Data collected through 2010 Community Questionnaire, Module CA: Community Identification - community level data
Cases	102
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2668	ea_id	Unique EA Identifier	discrete	character	
V2669	com_ca01	DISTRICT	discrete	numeric	
V2670	com_ca02	TA	contin	numeric	
V2671	com_ca06	Field Supervisor Code	contin	numeric	
V2672	com_ca07	Interview Date [MDY]	discrete	character	
V2673	com_ca07a	Day of Interview	contin	numeric	
V2674	com_ca07b	Month of Interview	discrete	numeric	
V2675	com_ca07c	Year of Interview	discrete	numeric	
V2676	com_ca12	Data Entry Clerk Code	contin	numeric	
V2677	com_ca13	Data Entry Date [MDY]	discrete	character	
V2678	com_ca13a	Day of Data Entry	contin	numeric	
V2679	com_ca13b	Month of Data Entry	discrete	numeric	
V2680	com_ca13c	Year of Data Entry	discrete	numeric	
V2681	com_ca17	Do the children in this community typically wear neat clothing?	discrete	numeric	
V2682	com_ca18	Do the children under 10 in this community typically wear shoes?	discrete	numeric	
V2683	com_ca19	Do the adults in this community typically wear neat clothing?	discrete	numeric	
V2684	com_ca20	Do the adults in this community typically wear shoes?	discrete	numeric	
V2685	com_ca21	Do the houses in this community typically have glass in their windows?	discrete	numeric	
V2686	com_ca22	Are the house surroundings in this community swept clean?	discrete	numeric	
V2687	com_ca23	What material is most commonly used for the outside walls of houses?	discrete	numeric	
V2688	com_ca24	What material is most commonly used for the roofs of the houses?	discrete	numeric	

com_cb_10

Content	Data collected through 2010 Community Questionnaire, Module CB: Roster of Informants
Cases	844
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2689	ea_id	Unique EA Identifier	discrete	character	
V2690	com_cb01	ID CODE	discrete	numeric	
V2691	com_cb03	Informant Sex	discrete	numeric	
V2692	com_cb04	How old are you?	contin	numeric	
V2693	com_cb05a	What position do you currently have in this community?	discrete	numeric	
V2694	com_cb05a_os	What position do you currently have in this community?(OTHER SPECIFY)	discrete	character	
V2695	com_cb06	For how many years have you lived in this community?	contin	numeric	
V2696	com_cb07	What is the highest educational qualification attained?	discrete	numeric	
V2697	com_cb08	What language do you speak at home?	discrete	numeric	

com_cc_10

Content	Data collected through 2010 Community Questionnaire, Module CC: Basic Information - community level data
Cases	102
Variable(s)	35
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2698	ea_id	Unique EA Identifier	discrete	character	
V2699	com_cc01	In the last 5 years have more people moved to or away from community?	discrete	numeric	
V2700	com_cc02	What is the population of this community?	contin	numeric	
V2701	com_cc03	How many households are found in this community?	contin	numeric	
V2702	com_cc04a	What are the religions practiced by residents of this community?(1ST)	discrete	numeric	
V2703	com_cc04b	Approximately how many household practice this religion?(1ST)?	contin	numeric	
V2704	com_cc04c	What are the religions practiced by residents of this community?(2ND)	discrete	numeric	
V2705	com_cc04d	Approximately how many household practice this religion?(2ND)?	contin	numeric	
V2706	com_cc04e	What are the religions practiced by residents of this community?(3RD)	discrete	numeric	
V2707	com_cc04f	Approximately how many household practice this religion?(3RD)?	contin	numeric	
V2708	com_cc05a	What are the languages spoken at home by residents of this community?(1ST)	discrete	numeric	
V2709	com_cc05b	Approximately how many household speak this language at home?(1ST)	contin	numeric	
V2710	com_cc05c	What are the languages spoken at home by residents of this community?(2ND)	discrete	numeric	
V2711	com_cc05d	Approximately how many household speak this language at home?(2ND)	contin	numeric	
V2712	com_cc05e	What are the languages spoken at home by residents of this community?(3RD)	discrete	numeric	
V2713	com_cc05f	Approximately how many household speak this language at home?(3RD)	contin	numeric	
V2714	com_cc06	Do individuals here trace their descent through their father, mother or both?	discrete	numeric	
V2715	com_cc07a	What are the common types of marriages witnessed in community?(1ST)	discrete	numeric	

V2716	com_cc07a_os	What are the common types of marriages witnessed in community?(1ST/SPECIFY)	discrete	character
V2717	com_cc07b	Approximately how many households are united through this type of marriage?(1ST)	contin	numeric
V2718	com_cc07c	What are the common types of marriages witnessed in community?(2ND)	discrete	numeric
V2719	com_cc07c_os	What are the common types of marriages witnessed in community?(2ND/SPECIFY)	discrete	character
V2720	com_cc07d	Approximately how many households are united through this type of marriage?(2ND)	contin	numeric
V2721	com_cc07e	What are the common types of marriages witnessed in community?(3RD)	discrete	numeric
V2722	com_cc07e_os	What are the common types of marriages witnessed in community?(3RD/SPECIFY)	discrete	character
V2723	com_cc07f	Approximately how many households are united through this type of marriage?(3RD)	contin	numeric
V2724	com_cc08	How many polygamous households are found in this community?	contin	numeric
V2725	com_cc09	What is the most common use of land in this community?	discrete	numeric
V2726	com_cc09_os	What is the most common use of land in this community?(OTHER SPECIFY)	discrete	character
V2727	com_cc10	Is the land of the community . . .	discrete	numeric
V2728	com_cc11	What share of land is in bush?(currently not used for ag except for pasture)	discrete	numeric
V2729	com_cc12	What share of the ag land is in estates?(has been purchased/on long-term lease)	discrete	numeric
V2730	com_cc13	What share of the land in your community is in forest and not used for ag?	discrete	numeric
V2731	com_cc14	What share of the registered voters voted in the 2009 Pres/Parliament Elections?	discrete	numeric
V2732	com_cc15	Can community prioritize its needs before taking action to have them addressed?	discrete	numeric

com_cd_10

Content	Data collected through 2010 Community Questionnaire, Module CD: Access to Basic Services - community level data
Cases	102
Variable(s)	97
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2733	ea_id	Unique EA Identifier	discrete	character	
V2734	com_cd01	What is the type of main access road surface in this community?	discrete	numeric	
V2735	com_cd02a	How far is it to the nearest tar/ asphalt road? (NUMBER)	contin	numeric	
V2736	com_cd02b	How far is it to the nearest tar/ asphalt road? (UNIT)	discrete	numeric	
V2737	com_cd03	Do vehicles pass on the main road in this community throughout the year?	discrete	numeric	
V2738	com_cd04	In past 12 months, how many months was the main road passable by a minibus?	discrete	numeric	
V2739	com_cd05	In past 12 months, how many months was the main road passable by a lorry?	discrete	numeric	
V2740	com_cd06	Do public buses, mini-buses, or regular matola stop in this community?	discrete	numeric	
V2741	com_cd07a	How far is it to the nearest bus stage? (NUMBER)	contin	numeric	
V2742	com_cd07b	How far is it to the nearest bus stage? (UNIT)	discrete	numeric	
V2743	com_cd08a	How often does a bus/minibus stop in community/nearest bus stage?Every(NUMBER)	contin	numeric	
V2744	com_cd08b	How often does a bus/minibus stop in community/nearest bus stage?Every(UNIT)	discrete	numeric	
V2745	com_cd09	Is the community in a district boma?	discrete	numeric	
V2746	com_cd10a	How far is it to the nearest district boma? (NUMBER)	contin	numeric	
V2747	com_cd10b	How far is it to the nearest district boma? (UNIT)	discrete	numeric	
V2748	com_cd11	Total fare cost-regular matola from here/nearest matola stage to nearest boma?	contin	numeric	
V2749	com_cd12	Is the community in a major urban centre?	discrete	numeric	
V2750	com_cd13a	Distance to nearest urban centre - Mzuzu,Lilongwe,Zomba,Blantyre (NUMBER)	contin	numeric	
V2751	com_cd13b	Distance to nearest urban centre - Mzuzu,Lilongwe,Zomba,Blantyre (UNIT)	discrete	numeric	
V2752	com_cd13c	Distance to nearest urban centre - Mzuzu,Lilongwe,Zomba,Blantyre (CENTER)	discrete	numeric	
V2753	com_cd14	Total fare cost-reg matola from here/nearest matola stage to nearest urban centr	contin	numeric	

V2754	com_cd15	Is there a daily market in this community?	discrete	numeric
V2755	com_cd16a	What is the distance to the nearest daily market? (NUMBER)	contin	numeric
V2756	com_cd16b	What is the distance to the nearest daily market? (UNIT)	discrete	numeric
V2757	com_cd17	Is there a larger weekly market in this community?	discrete	numeric
V2758	com_cd18a	What is the distance to the nearest larger weekly market? (NUMBER)	discrete	numeric
V2759	com_cd18b	What is the distance to the nearest larger weekly market? (UNIT)	discrete	numeric
V2760	com_cd19	Is there a permanent ADMARC market in this community?	discrete	numeric
V2761	com_cd20a	What is the distance to the nearest permanent ADMARC market? (NUMBER)	contin	numeric
V2762	com_cd20b	What is the distance to the nearest permanent ADMARC market? (UNIT)	discrete	numeric
V2763	com_cd21	Is there a post office in this community	discrete	numeric
V2764	com_cd22a	What is the distance to the nearest post office? (NUMBER)	contin	numeric
V2765	com_cd22b	What is the distance to the nearest post office? (UNIT)	discrete	numeric
V2766	com_cd23	Is there a place to make a telephone call here?(Public phone,phone bureau,etc.)	discrete	numeric
V2767	com_cd24a	Distance to the nearest place where one can make a telephone call?(NUMBER)	contin	numeric
V2768	com_cd24b	Distance to the nearest place where one can make a telephone call?(UNIT)	discrete	numeric
V2769	com_cd25	How many churches (congregations) are there in this community?	contin	numeric
V2770	com_cd26	How many mosques are there in this community?(NUMBER)	discrete	numeric
V2771	com_cd27a	Distance to the nearest government primary school serving this community?(NUMBER)	contin	numeric
V2772	com_cd27b	Distance to the nearest government primary school serving this community?(UNIT)	discrete	numeric
V2773	com_cd28	At the nearest government primary school, how many teachers are there? (NUMBER)	contin	numeric
V2774	com_cd29	At nearest government primary school,how many pupils regularly attend?	contin	numeric
V2775	com_cd30	At nearest gov prim school,are all classrooms built of brick w/iron sheet roofs?	discrete	numeric
V2776	com_cd31	# of classes that do not meet in classrooms w/iron sheet roofs/permanent materia	discrete	numeric
V2777	com_cd32	Are there any school feeding programmes at government primary schools?	discrete	numeric
V2778	com_cd33	What proportion of the primary school children receive food under this program?	discrete	numeric
V2779	com_cd34	Food provided-cooked & eaten at school,given as rations to cook at home,or both?	discrete	numeric
V2780	com_cd35	Is the nearest government primary school electrified?	discrete	numeric
V2781	com_cd36a	Distance to the nearest gov secondary school serving this community?(NUMBER)	contin	numeric
V2782	com_cd36b	Distance to the nearest gov secondary school serving this community?(UNIT)	discrete	numeric
V2783	com_cd37	At the nearest government secondary school, how many teachers are there?(NUMBER)	contin	numeric

V2784	com_cd38	At nearest gov secondary school,how many pupils regularly attend?	contin	numeric
V2785	com_cd39	Is the nearest government secondary school electrified?	discrete	numeric
V2786	com_cd40a	Distance to nearest community day secondary school serving this community(NUMBER	contin	numeric
V2787	com_cd40b	Distance to nearest community day secondary school serving this community(UNIT)	discrete	numeric
V2788	com_cd41	At the nearest community day secondary school, how many teachers are there?	contin	numeric
V2789	com_cd42	At nearest community day secondary school,how many pupils attend regularly?	contin	numeric
V2790	com_cd43	Is the nearest community day secondary school electrified?	discrete	numeric
V2791	com_cd44	How many primary schools are run by religious organizations in this community?	discrete	numeric
V2792	com_cd45	How many secondary schools are run by religious organizations in this community?	discrete	numeric
V2793	com_cd46	How many private primary schools are there in this community?(NUMBER)	discrete	numeric
V2794	com_cd47	How many private secondary schools are there in this community?(NUMBER)	discrete	numeric
V2795	com_cd48	Is there a place here to purchase common medicines(pain killers,malaria tablets)	discrete	numeric
V2796	com_cd49a	Distance to nearest place where one can purchase common medicines? (NUMBER)	contin	numeric
V2797	com_cd49b	Distance to nearest place where one can purchase common medicines? (UNIT)	discrete	numeric
V2798	com_cd50	Is there a health clinic (Chipatala) in this community?	discrete	numeric
V2799	com_cd51a	Distance to nearest place where there is a health clinic(Chipatala)?(NUMBER)	contin	numeric
V2800	com_cd51b	Distance to nearest place where there is a health clinic(Chipatala)?(UNIT)	discrete	numeric
V2801	com_cd52	Does the health clinic have a permanent nurse, midwife or medical assistant?	discrete	numeric
V2802	com_cd53	Is this health facility...	discrete	numeric
V2803	com_cd54	Is this health facility electrified?	discrete	numeric
V2804	com_cd55	Is there a village health clinic in this community?	discrete	numeric
V2805	com_cd56	Does the village health clinic have a Health Surveillance Assistant (HSA)?	discrete	numeric
V2806	com_cd57	Is the HSA...	discrete	numeric
V2807	com_cd58	Does the HSA live in this community?	discrete	numeric
V2808	com_cd59	Does the HSA have a drug box?	discrete	numeric
V2809	com_cd60a	Distance to nearest health facility with medical doctor/clinical officer?(NUM)	contin	numeric
V2810	com_cd60b	Distance to nearest health facility with medical doctor/clinical officer?(UNIT)	discrete	numeric
V2811	com_cd61	Is the nearest doctor at a...	discrete	numeric
V2812	com_cd62	Any groups providing insecticide-treated mosquito bed nets free or at low cost?	discrete	numeric

V2813	com_cd63	What is the cost of these treated bed nets (SINGLE BED SIZE)(MK)	contin	numeric
V2814	com_cd64	Any groups providing support and care to ppl who are chronically ill(HIV,TB,etc)	discrete	numeric
V2815	com_cd65a	Do they provide support such as [medical care & medicine]?	discrete	numeric
V2816	com_cd65b	Do they provide support such as [cash grants]?	discrete	numeric
V2817	com_cd65c	Do they provide support such as [food or other in-kind gifts]?	discrete	numeric
V2818	com_cd65d	Do they provide support such as [medical & spiritual counseling]?	discrete	numeric
V2819	com_cd65e	Do they provide support such as [support & care for orphaned children]?	discrete	numeric
V2820	com_cd65f	Do they provide support such as [other(specify)]?(NUMBER)	discrete	numeric
V2821	com_cd65g	Do they provide support such as [other(specify)]?(TEXT)	discrete	character
V2822	com_cd66	Is there a commercial bank in this community (NBM, Savings Bank, Stanbic, etc.)?	discrete	numeric
V2823	com_cd67a	Distance to nearest place where there is a commercial bank? (NUMBER)	contin	numeric
V2824	com_cd67b	Distance to nearest place where there is a commercial bank? (UNIT)	discrete	numeric
V2825	com_cd68	Is there a micro-finance institution in this community (SACCO, FINCA, etc.)?	discrete	numeric
V2826	com_cd69a	Distance to nearest place where there is a micro finance institution?(NUMBER)	contin	numeric
V2827	com_cd69b	Distance to nearest place where there is a micro finance institution?(UNIT)	discrete	numeric
V2828	com_cd70	Is comm resident currently the Member of Parliament for this comm's constituency	discrete	numeric
V2829	com_cd71	Did the MP for this area visit the comm in past 3 months to speak/listen to ppl?	discrete	numeric

com_ce_10

Content	Data collected through 2010 Community Questionnaire, Module CE: Economic Activities - community level data
Cases	102
Variable(s)	29
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2830	ea_id	Unique EA Identifier	discrete	character	
V2831	com_ce01a	List most important sources of employment for individuals in community(1ST)	discrete	numeric	
V2832	com_ce01a_os	List most important sources of employment for individuals in community(1ST) (Oth	discrete	character	
V2833	com_ce01b	List most important sources of employment for individuals in community(2ND)	discrete	numeric	
V2834	com_ce01b_os	List most important sources of employment for individuals in community(2ND) (Oth	discrete	character	
V2835	com_ce01c	List most important sources of employment for individuals in community(3RD)	discrete	numeric	
V2836	com_ce01c_os	List most important sources of employment for individuals in community(3RD) (Oth	discrete	character	
V2837	com_ce02	Do ppl leave temporarily to look for work elsewhere during certain times of year	discrete	numeric	
V2838	com_ce03	What share of house-holds in the community have members leaving temporarily to l	discrete	numeric	
V2839	com_ce04	Where do most of them go?	discrete	numeric	
V2840	com_ce05a	What type of work do they look for? (MOST)	discrete	numeric	
V2841	com_ce05a_os	What type of work do they look for? (MOST/OTHER SPECIFY)	discrete	character	
V2842	com_ce05b	What type of work do they look for? (2ND)	discrete	numeric	
V2843	com_ce05b_os	What type of work do they look for? (2ND/OTHER SPECIFY)	discrete	character	
V2844	com_ce06	Do people come here during certain times of year to look for work?	discrete	numeric	
V2845	com_ce07	Where do most of them come from?	discrete	numeric	
V2846	com_ce08a	What type of work do they look for? (MOST)	discrete	numeric	
V2847	com_ce08a_os	What type of work do they look for? (MOST/OTHER SPECIFY)	discrete	character	
V2848	com_ce08b	What type of work do they look for? (2ND)	discrete	numeric	
V2849	com_ce08b_os	What type of work do they look for? (2ND/OTHER SPECIFY)	discrete	character	
V2850	com_ce09	Is there a MASAF programme here which hires residents who are in need of work?	discrete	numeric	

V2851	com_ce10	What is the wage rate on the MASAF project for an adult male labourer?(MK)	contin	numeric
V2852	com_ce11a	What period of time does this wage refer to? (NUMBER)	discrete	numeric
V2853	com_ce11b	What period of time does this wage refer to? (UNIT)	discrete	numeric
V2854	com_ce12	What share of adult males in this community work for the MASAF project?	discrete	numeric
V2855	com_ce13	What is the wage rate on the MASAF project for an adult female labourer?(MK)	contin	numeric
V2856	com_ce14a	What period of time does this wage refer to? (NUMBER)	discrete	numeric
V2857	com_ce14b	What period of time does this wage refer to? (UNIT)	discrete	numeric
V2858	com_ce15	What share of adult females in this community work for the MASAF project?	discrete	numeric

com_cf_10

Content	Data collected through 2010 Community Questionnaire, Module F: Agriculture - community level data
Cases	102
Variable(s)	37
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2859	ea_id	Unique EA Identifier	discrete	character	
V2860	com_cf01	Do any households farm crops or keep livestock in this community?	discrete	numeric	
V2861	com_cf02	In most years, when do you expect that most people will plant their maize?	discrete	numeric	
V2862	com_cf03	In most years, when do you expect that most people will harvest their maize?	discrete	numeric	
V2863	com_cf04	For growing maize in the last completed rainy season, the amount of rain was...	discrete	numeric	
V2864	com_cf05	For growing maize in the last completed rainy season, the rains began . . .	discrete	numeric	
V2865	com_cf06	For growing maize in the last completed rainy season, the rains ended . . .	discrete	numeric	
V2866	com_cf07	Does an Assistant Ag Extension Development Officer live in this community?	discrete	numeric	
V2867	com_cf08a	Distance to office/residence of Assist. Ag Extension Development Officer?(NUM)	contin	numeric	
V2868	com_cf08b	Distance to office/residence of Assist. Ag Extension Development Officer?(UNIT)	discrete	numeric	
V2869	com_cf09	Is there an irrigation scheme in this community?	discrete	numeric	
V2870	com_cf10	How many farmers from the community in total farm in the irrigation scheme?	contin	numeric	
V2871	com_cf11	How many sellers of fertilizer are there in the community?	discrete	numeric	
V2872	com_cf12	How many sellers of hybrid maize seed are there in the community?	discrete	numeric	
V2873	com_cf13	Is there a local warehouse community members can use to store crops prior sale?	discrete	numeric	
V2874	com_cf14a	Compared to 5 yrs ago...do farmers find in comm or nearby[fertilizer seeds]	discrete	numeric	
V2875	com_cf14b	...do farmers find in comm or nearby[hybrid maize seed sellers]	discrete	numeric	
V2876	com_cf14c	...do farmers find in comm or nearby[maize buyers]	discrete	numeric	
V2877	com_cf14d	...do farmers find in comm or nearby[tobacco buyers]	discrete	numeric	
V2878	com_cf14e	...do farmers find in comm or nearby[legume & pulse buyers]	discrete	numeric	

V2879	com_cf15a	..are ag extension services provided by AAED&MofA for[advice on growing maize]..	discrete	numeric
V2880	com_cf15b	..are ag extension services provided by AAED&MofA for[advice on growing tobacco]	discrete	numeric
V2881	com_cf15c	..are ag extension services provided by AAED&MofA for[advice on other crops]..	discrete	numeric
V2882	com_cf15d	..are ag extension services provided by AAED&MofA for[advice on agric. credit]..	discrete	numeric
V2883	com_cf15e	..are ag extension services provided by AAED&MofA for[advice on raising livestock]	discrete	numeric
V2884	com_cf16a	Compared to 5 yrs ago,have conditions for...[maize yields]...become...?	discrete	numeric
V2885	com_cf16b	...[revenue from cash crops]...?	discrete	numeric
V2886	com_cf16c	...[availability of ag credit]...?	discrete	numeric
V2887	com_cf16d	...[ability of farmers to repay their loans]...?	discrete	numeric
V2888	com_cf16e	...[rev from raising livestock]...?	discrete	numeric
V2889	com_cf16f	...[availability of pasture for livestock]...?	discrete	numeric
V2890	com_cf16g	...[theft of livestock]...?	discrete	numeric
V2891	com_cf16h	...[degree of soil erosion on cropland]...?	discrete	numeric
V2892	com_cf16i	...[non-ag local income earning opps]...?	discrete	numeric
V2893	com_cf17a	Do comm residents pay village headman when they[purchase land]?	discrete	numeric
V2894	com_cf17b	Do comm residents pay village headman when they[sell land]?	discrete	numeric
V2895	com_cf17c	Do comm res pay village headman when they[are granted access to communal land]?	discrete	numeric

com_cg1_10

Content	Data collected through 2010 Community Questionnaire, Module CG1: Changes - community-event level data
Cases	102
Variable(s)	35
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2896	ea_id	Unique EA Identifier	discrete	character	
V2897	com_cg01	Access to transportation	discrete	numeric	
V2898	com_cg02	Availability of soap	discrete	numeric	
V2899	com_cg03	Availability of cooking oil	discrete	numeric	
V2900	com_cg04	Availability of commercially manufactured goods	discrete	numeric	
V2901	com_cg05	Availability of electricity	discrete	numeric	
V2902	com_cg06	Availability of firewood	discrete	numeric	
V2903	com_cg07	Availability of charcoal	discrete	numeric	
V2904	com_cg08	Availability of paraffin	discrete	numeric	
V2905	com_cg09	Availability of staple foods (maize, cassava)	discrete	numeric	
V2906	com_cg10	Availability of staple foods in market	discrete	numeric	
V2907	com_cg11	Availability of health care in general	discrete	numeric	
V2908	com_cg12	Medical care for pregnant women	discrete	numeric	
V2909	com_cg13	Availability of vaccinations for children	discrete	numeric	
V2910	com_cg14	General knowledge on avoiding HIV infection	discrete	numeric	
V2911	com_cg15	General knowledge on treating malaria	discrete	numeric	
V2912	com_cg16	General knowledge on treating diarrhea	discrete	numeric	
V2913	com_cg17	Availability of water from protected sources	discrete	numeric	
V2914	com_cg18	Use of improved water drainage facilities	discrete	numeric	
V2915	com_cg19	Use of improved trash disposal facilities	discrete	numeric	
V2916	com_cg20	Use of improved toilet facilities	discrete	numeric	
V2917	com_cg21	Quality of education at primary school	discrete	numeric	
V2918	com_cg22	Quality of education at secondary school	discrete	numeric	
V2919	com_cg23	Access to non-agricultural business credit sources	discrete	numeric	
V2920	com_cg24	Police services	discrete	numeric	
V2921	com_cg25	Robbery	discrete	numeric	
V2922	com_cg26	Violence	discrete	numeric	
V2923	com_cg27	Development action by local government officials	discrete	numeric	

V2924	com_cg28	Corruption of government officials	discrete	numeric
V2925	com_cg29	Witchcraft or accusations of witchcraft	discrete	numeric
V2926	com_cg30	Level of trust in the community	discrete	numeric
V2927	com_cg31	Willingness of members to help others in the community	discrete	numeric
V2928	com_cg32	Willingness of community to make contributions to communities	discrete	numeric
V2929	com_cg33	Number of self-help community initiatives	discrete	numeric
V2930	com_cg34	Number of poor households	contin	numeric

com_cg2_10

Content	Data collected through 2010 Community Questionnaire, Module CG2: Changes - event
Cases	434
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2931	ea_id	Unique EA Identifier	discrete	character	
V2932	com_cg35	Events that made people []	discrete	numeric	
V2933	com_cg35a	Describe important events in community	discrete	numeric	
V2934	com_cg35a_os	Describe important events in community (Other Specify)	discrete	character	
V2935	com_cg36	In what year did this event occur?	discrete	numeric	
V2936	com_cg37	What share of the community was affected?	discrete	numeric	

com_ch_10

Content	Data collected through 2010 Community Questionnaire, Module CH: Communal Needs, Actions and Achievements
Cases	1836
Variable(s)	40
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2937	ea_id	Unique EA Identifier	discrete	character	
V2938	com_ch0b	CODE	discrete	numeric	
V2939	com_ch0b_os	ITEM	discrete	character	
V2940	com_ch01	In past 5 yrs,have any comm members expressed a need for[ITEM]in comm to leaders	discrete	numeric	
V2941	com_ch02	In past 5 yrs,have leaders organized community members to discuss need for[ITEM]	discrete	numeric	
V2942	com_ch03	ENUMERATOR: IS THE ANSWER 'YES' TO EITHER QUESTION CH1 OR QUESTION CH2?	discrete	numeric	
V2943	com_ch04	In past 5 yrs,did comm members meet to find ways to address need for[ITEM]?	discrete	numeric	
V2944	com_ch05	Under whose leadership was the meeting(s) organized?	discrete	numeric	
V2945	com_ch05a	Under whose leadership was the meeting(s) organized?(OTHER SPECIFY)	discrete	character	
V2946	com_ch06	Was the meeting(s)successful in determining how to address need for [ITEM]?	discrete	numeric	
V2947	com_ch07a	To address need for[ITEM]did community...[mobilize manpower among comm members]?	discrete	numeric	
V2948	com_ch07b	...[mobilize financial resources among community members]?	discrete	numeric	
V2949	com_ch07c	...[submit a Proposal to be funded through MASAF/Local Development Fund(LDF)]?	discrete	numeric	
V2950	com_ch07d	...[seek resources through the traditional authority]?	discrete	numeric	
V2951	com_ch07e	...[seek resources through the City/District/Assembly/Commissioner]?	discrete	numeric	
V2952	com_ch07f	...[seek resources through the Relevant MP]?	discrete	numeric	
V2953	com_ch07g	...[seek resources through Other Influential Person]?	discrete	numeric	
V2954	com_ch07h	...[seek resources through NGO/Religious/International Organization]?	discrete	numeric	
V2955	com_ch07i	...[Other (Specify)- TEXT]?	discrete	numeric	
V2956	com_ch07i_os	To address the need for [ITEM], did the community...[Other (Specify)/Text]	discrete	character	

V2957	com_ch08	ENUMERATOR:DID COMM TAKE ACTION TO ADDRESS NEED FOR[ITEM] AS REPORTED IN CH7?	discrete	numeric
V2958	com_ch09	Was the need for [ITEM] addressed?	discrete	numeric
V2959	com_ch10	What was/will be the total funding for [ITEM]?(MK)	contin	numeric
V2960	com_ch11	What was/will be the total amount of money contributed by community members?(MK)	contin	numeric
V2961	com_ch12	How were/will be the contributions raised?	discrete	numeric
V2962	com_ch12_os	How were/will be the contributions raised?(OTHER SPECIFY)	discrete	character
V2963	com_ch13a	To address need for[ITEM]did community members...[supply manual labour]?	discrete	numeric
V2964	com_ch13b	...[serve in the project committee]?	discrete	numeric
V2965	com_ch13c	...[provide material input such as bricks & sand]?	discrete	numeric
V2966	com_ch13d	...[supply other in-kind contribution]?	discrete	numeric
V2967	com_ch13d_os	...[supply other in-kind contribution/OTHER SPECIFY]?	discrete	character
V2968	com_ch14	Who chose the members of the [ITEM] project committee?	discrete	numeric
V2969	com_ch14_os	Who chose the members of the [ITEM] project committee?(OTHER SPECIFY)	discrete	character
V2970	com_ch15	Was/Is the need for[ITEM]going to be addressed w/out need for community action?	discrete	numeric
V2971	com_ch16a	What was/will be the source of the funds for [ITEM]? (1ST)	discrete	numeric
V2972	com_ch16a_os	What was/will be the source of the funds for [ITEM]? (1ST/OTHER SPECIFY)	discrete	character
V2973	com_ch16b	What was/will be the source of the funds for [ITEM]? (2ND)	discrete	numeric
V2974	com_ch16b_os	What was/will be the source of the funds for [ITEM]? (2ND/OTHER SPECIFY)	discrete	character
V2975	com_ch16c	What was/will be the source of the funds for [ITEM]? (3RD)	discrete	numeric
V2976	com_ch16c_os	What was/will be the source of the funds for [ITEM]? (3RD/OTHER SPECIFY)	discrete	character

com_ci_10

Content	Data collected through 2010 Community Questionnaire, Module CI: Communal Resource Management - community-resource level data
Cases	510
Variable(s)	33
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2977	ea_id	Unique EA Identifier	discrete	character	
V2978	com_ci0b	CODE	discrete	numeric	
V2979	com_ci0b_os	Resource Code (Specify)	discrete	character	
V2980	com_ci01	Does the community own any communal [RESOURCE]?	discrete	numeric	
V2981	com_ci02	Can comm independently determine rules of access & use of its communal [RESOURCE]	discrete	numeric	
V2982	com_ci03	Is the communal [RESOURCE] recognized by the Traditional Authority?	discrete	numeric	
V2983	com_ci04	Is the communal[RESOURCE]challenged or disputed by neighboring villages/estates	discrete	numeric	
V2984	com_ci05	Is it ever used by outsiders/neighboring villagers w/out consent of village head	discrete	numeric	
V2985	com_ci06	Is there a specific exclusion mechanism for keeping outsiders from using[RESOURC	discrete	numeric	
V2986	com_ci07a	How do you exclude outsiders from using[RES]w/out consent of village head?(1ST)	discrete	numeric	
V2987	com_ci07a_os	How do you exclude outsiders from using[RES]w/out consent of village head?(1ST/S	discrete	character	
V2988	com_ci07b	How do you exclude outsiders from using[RES]w/out consent of village head?(2ND)	discrete	numeric	
V2989	com_ci07b_os	How do you exclude outsiders from using[RES]w/out consent of village head?(2ND/S	discrete	character	
V2990	com_ci07c	How do you exclude outsiders from using[RES]w/out consent of village head?(3RD)	discrete	numeric	
V2991	com_ci07c_os	How do you exclude outsiders from using[RES]w/out consent of village head?(3RD/S	discrete	character	
V2992	com_ci08a	What restrictions does comm have re:access and use of communal[RESOURCE](1ST)	discrete	numeric	
V2993	com_ci08a_os	What restrictions does comm have re:access and use of communal[RESOURCE]?(1St/SP	discrete	character	
V2994	com_ci08b	What restrictions does comm have re:access and use of communal[RESOURCE]?(2ND)	discrete	numeric	
V2995	com_ci08b_os	What restrictions does comm have re:access and use of communal[RESOURCE]?(2ND/SP	discrete	character	

V2996	com_ci08c	What restrictions does comm have re:access and use of communal[RESOURCE]?(3RD)	discrete	numeric
V2997	com_ci08c_os	What restrictions does comm have re:access and use of communal[RESOURCE]?(3RD/SP	discrete	character
V2998	com_ci09a	How does comm ensure among its members compliance w/rules for[RESOURCE]?(1ST)	discrete	numeric
V2999	com_ci09a_os	How does comm ensure among its members compliance w/rules for[RESOURCE]?(1ST/SP)	discrete	character
V3000	com_ci09b	How does comm ensure among its members compliance w/rules for[RESOURCE]?(2ND)	discrete	numeric
V3001	com_ci09b_os	How does comm ensure among its members compliance w/rules for[RESOURCE]?(2ND/SP)	discrete	character
V3002	com_ci09c	How does comm ensure among its members compliance w/rules for[RESOURCE]?(3RD)	discrete	numeric
V3003	com_ci09c_os	How does comm ensure among its members compliance w/rules for[RESOURCE]?(3RD/SP)	discrete	character
V3004	com_ci10	How effective are comm policies ensuring compliance w/use rules for[RESOURCE]?	discrete	numeric
V3005	com_ci11	In the past 5 years, has government taken over any communal [RESOURCE] ?	discrete	numeric
V3006	com_ci12	What was the reason for the government takeover?	discrete	numeric
V3007	com_ci12_os	What was the reason for the government takeover?(OTHER SPECIFY)	discrete	character
V3008	com_ci13	In the past 5 yrs,has a neighboring village taken over any communal[RESOURCE]?	discrete	numeric
V3009	com_ci14	Did comm lose rights to previously communal[RESOURCE]after a mediated dispute?	discrete	numeric

com_cj_10

Content	Data collected through 2010 Community Questionnaire, Module CJ: Communal Organization - communal group type
Cases	1836
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3010	ea_id	Unique EA Identifier	discrete	character	
V3011	com_cj0b	CODE	discrete	numeric	
V3012	com_cj0b_os	Group Code (Other Specify)	discrete	character	
V3013	com_cj01	Which of the following organizations exist in the community?	discrete	numeric	
V3014	com_cj02	How many [GROUP]s are there in the community?	contin	numeric	
V3015	com_cj03	How often do the members of the [GROUP] meet?	discrete	numeric	
V3016	com_cj03_os	How often do the members of the [GROUP] meet?(OTHER SPECIFY)	discrete	character	
V3017	com_cj04	How many members does the [GROUP] have?	contin	numeric	
V3018	com_cj05	How many female members does the [GROUP] have?	contin	numeric	
V3019	com_cj06	How many members under the age of 30 does the [GROUP] have?	contin	numeric	

com_ck_10

Content	Data collected through 2010 Community Questionnaire, Module CK: Prices - item level
Cases	5202
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3020	ea_id	Unique EA Identifier	discrete	character	
V3021	com_ck00a	ITEM	discrete	numeric	
V3022	com_ck00c	Is [ITEM] available for sale in your community or nearby at the present time?	discrete	numeric	
V3023	com_ck00b1	What is the price for the item? (MK)	contin	numeric	
V3024	com_ck00b2	What is the price for the item? (NUMBER OF UNITS)	contin	numeric	
V3025	com_ck00b3	What is the price for the item? (UNIT CODES)	discrete	numeric	
V3026	com_ck00b3_os	What is the price for the item? (UNIT CODES/OTHER SPECIFY)	discrete	character	

HouseholdGeovariables_IHPS_13

Content	Household geographic location (2013 survey)
Cases	1990
Variable(s)	51
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3027	y2_hhid	Unique HH Identifier	discrete	character	
V3028	dist_road	HH Distance in (KMs) to Nearest Road	contin	numeric	
V3029	dist_popcenter	HH Distance in (KMs) to Nearest Population Center with +20,000	contin	numeric	
V3030	dist_admarc	HH Distance in (KMs) to Nearest ADMARC Outlet	contin	numeric	
V3031	dist_auction	HH Distance in (KMs) to Nearest Tobacco Auction Floor	contin	numeric	
V3032	dist_boma	HH Distance in (KMs) to the Boma of Current District of Residence	contin	numeric	
V3033	dist_borderpost	HH Distance in (KMs) to Nearest Border Post	contin	numeric	
V3034	dist_agmrkt	HH Distance in (KMs) to Nearest Agricultural Market	contin	numeric	
V3035	popdensity	2010 Population Density Range (people per KM2)	discrete	character	
V3036	af_bio_1	Annual Mean Temperature (°C * 10)	contin	numeric	
V3037	af_bio_8	Mean Temperature of Wettest Quarter (°C * 10)	contin	numeric	
V3038	af_bio_12	Annual Precipitation (mm)	contin	numeric	
V3039	af_bio_13	Precipitation of Wettest Month (mm)	contin	numeric	
V3040	af_bio_16	Precipitation of Wettest Quarter	contin	numeric	
V3041	fsrad3_agpct	Percent agriculture within approx 1 km buffer	contin	numeric	
V3042	fsrad3_lcmaj	Majority landcover class within approx 1 km buffer	discrete	numeric	
V3043	ssa_aez09	Agro-ecological Zones	discrete	numeric	
V3044	srtm_1k	Elevation (m)	contin	numeric	
V3045	twi_mwi	Potential Wetness Index	contin	numeric	
V3046	srtm_mwi_5_15	Terrain Roughness	discrete	numeric	
V3047	sq1	Nutrient availability	discrete	numeric	
V3048	sq2	Nutrient retention capacity	discrete	numeric	
V3049	sq3	Rooting conditions	discrete	numeric	
V3050	sq4	Oxygen availability to roots	discrete	numeric	
V3051	sq5	Excess salts	discrete	numeric	
V3052	sq6	Toxicity	discrete	numeric	
V3053	sq7	Workability (constraining field management)	discrete	numeric	

V3054	anntot_avg	Avg 12-month total rainfall(mm) for July-June	contin	numeric
V3055	wetQ_avg	Avg total rainfall in wettest quarter(mm) within 12-month periods from July-June	contin	numeric
V3056	wetQ_avgstart	Avg start of wettest quarter in dekads 1-36, where first week of July =1	discrete	numeric
V3057	h2012_tot	12-month total rainfall (mm) in July-June, starting July 2011	contin	numeric
V3058	h2012_wetQ	Total rainfall in wettest quarter (mm) within 12-month period starting July 2011	contin	numeric
V3059	h2012_wetQstart	Start of wettest quarter in dekads 1-36, where first week of July 2011 =1	discrete	numeric
V3060	h2013_tot	12-month total rainfall (mm) in July-June, starting July 2012	contin	numeric
V3061	h2013_wetQ	Total rainfall in wettest quarter(mm) within 12-month periods starting July 2012	contin	numeric
V3062	h2013_wetQstart	Start of wettest quarter in dekads 1-36, where first week of July 2012 =1	discrete	numeric
V3063	eviarea_avg	Avg change in greenness(integral of daily EVI values)w/in primary growing season	contin	numeric
V3064	grn_avg	Avg onset of greenness increase in day of year 1-356,where 7/1=1,avg by district	contin	numeric
V3065	sen_avg	Avg onset of greenness decrease in day of year 1-356,where 7/1=1,avg by district	contin	numeric
V3066	evimax_avg	Avg EVI value at peak of greenness w/in growing season	contin	numeric
V3067	h2012_eviarea	Total change in greenness w/in primary growing season for 7/11-6/12,avg by dist	contin	numeric
V3068	h2012_grn	Onset of greenness increase in day of year 1-356,starting 7/1/11,avg by district	contin	numeric
V3069	h2012_sen	Onset of greenness decrease in day of year 1-356,starting 7/1/11,avg by district	contin	numeric
V3070	h2012_evimax	EVI value at peak of greenness within growing season,starting 7/1/11	contin	numeric
V3071	h2013_eviarea	Total change in greenness w/in primary growing season for 7/12-6/13,avg by dist	contin	numeric
V3072	h2013_grn	Onset of greenness increase in day of year 1-356,starting 7/1/12,avg by district	contin	numeric
V3073	h2013_sen	Onset of greenness decrease in day of year 1-356,starting 7/1/12,avg by district	contin	numeric
V3074	h2013_evimax	EVI value at peak of greenness within growing season,starting 7/1/12	contin	numeric
V3075	LAT_DD_MOD	GPS Latitude Modified	contin	numeric
V3076	LON_DD_MOD	GPS Longitude Modified	contin	numeric
V3077	distY1Y2	Distance to Y1 location	contin	numeric

PlotGeovariables_IHPS_13

Content	Plot geographic location (2013 survey)
Cases	4549
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3078	y2_hhid	Unique HH Identifier	discrete	character	
V3079	ag_c00	Plot ID	discrete	character	
V3080	dist_hh	Plot Distance in (KMs) to HH	contin	numeric	
V3081	slope	Plot Slope (percent)	contin	numeric	
V3082	elevation	Plot Elevation (m)	contin	numeric	
V3083	twi	Plot Potential Wetness Index	contin	numeric	

hh_meta_13

Content	Household questionnaire (2013) metadata
Cases	1990
Variable(s)	190
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3084	y2_hhid	Unique Household Identification IHPS	discrete	character	
V3085	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V3086	interview_status	Household Interview Status	discrete	numeric	
V3087	hh_a1_start	HH Module A Start Stamp - Visit 1	discrete	character	
V3088	hh_a1_end	HH Module A End Stamp - Visit 1	discrete	character	
V3089	hh_a2_start	HH Module A Start Stamp - Visit 2	discrete	character	
V3090	hh_a2_end	HH Module A End Stamp - Visit 2	discrete	character	
V3091	hh_refusal_v1	HH Visit 1 Refusal	discrete	character	
V3092	hh_refusal_v2	HH Visit 2 Refusal	discrete	character	
V3093	hh_b_start_1	HH Module B Start Stamp - Visit 1	discrete	character	
V3094	hh_b_end_1	HH Module B End Stamp - Visit 1	discrete	character	
V3095	hh_b_start_2	HH Module B Start Stamp - Visit 2	discrete	character	
V3096	hh_b_end_2	HH Module B End Stamp - Visit 2	discrete	character	
V3097	hh_b_start_day	HH Module B Start Date (Day)	contin	numeric	
V3098	hh_b_start_month	HH Module B Start Date (Month)	discrete	numeric	
V3099	hh_b_start_hour	HH Module B Start Time (Hour)	discrete	numeric	
V3100	hh_b_start_minute	HH Module B Start Time (Minute)	contin	numeric	
V3101	hh_b_end_hour	HH Module B End Time (Hour)	discrete	numeric	
V3102	hh_b_end_minute	HH Module B End Time (Minute)	contin	numeric	
V3103	hh_b_respondent	HH Module B - Primary Respondent ID	discrete	numeric	
V3104	hh_be_start	HH Module BE Start Stamp	discrete	character	
V3105	hh_be_end	HH Module BE End Stamp	discrete	character	
V3106	hh_c_start	HH Module C Start Stamp	discrete	character	
V3107	hh_c_end	HH Module C End Stamp	discrete	character	
V3108	hh_d_start	HH Module D Start Stamp	discrete	character	
V3109	hh_d_end	HH Module D End Stamp	discrete	character	
V3110	hh_e_start	HH Module E Start Stamp	discrete	character	
V3111	hh_e_end	HH Module E End Stamp	discrete	character	

V3112	hh_f_start	HH Module F Start Stamp	discrete	character
V3113	hh_f_end	HH Module F End Stamp	discrete	character
V3114	hh_f_start_day	HH Module F Start Date (Day)	contin	numeric
V3115	hh_f_start_month	HH Module F Start Date (Month)	discrete	numeric
V3116	hh_f_start_hour	HH Module F Start Time (Hour)	contin	numeric
V3117	hh_f_start_minute	HH Module F Start Time (Minute)	contin	numeric
V3118	hh_f_end_hour	HH Module F End Time (Hour)	discrete	numeric
V3119	hh_f_end_minute	HH Module F End Time (Minute)	contin	numeric
V3120	hh_f_respondent	HH Module F - Primary Respondent ID	discrete	numeric
V3121	hh_g_start	HH Module G Start Stamp	discrete	character
V3122	hh_g_end	HH Module G End Stamp	discrete	character
V3123	hh_g_start_day	HH Module G Start Date (Day)	contin	numeric
V3124	hh_g_start_month	HH Module G Start Date (Month)	discrete	numeric
V3125	hh_g_start_hour	HH Module G Start Time (Hour)	discrete	numeric
V3126	hh_g_start_minute	HH Module G Start Time (Minute)	contin	numeric
V3127	hh_g_end_hour	HH Module G End Time (Hour)	discrete	numeric
V3128	hh_g_end_minute	HH Module G End Time (Minute)	contin	numeric
V3129	hh_g_respondent	HH Module G - Primary Respondent ID	discrete	numeric
V3130	hh_h_start	HH Module H Start Stamp	discrete	character
V3131	hh_h_end	HH Module H End Stamp	discrete	character
V3132	hh_h_start_day	HH Module H Start Date (Day)	contin	numeric
V3133	hh_h_start_month	HH Module H Start Date (Month)	discrete	numeric
V3134	hh_h_start_hour	HH Module H Start Time (Hour)	discrete	numeric
V3135	hh_h_start_minute	HH Module H Start Time (Minute)	contin	numeric
V3136	hh_h_end_hour	HH Module H End Time (Hour)	discrete	numeric
V3137	hh_h_end_minute	HH Module H End Time (Minute)	contin	numeric
V3138	hh_h_respondent	HH Module H - Primary Respondent ID	discrete	numeric
V3139	hh_i_start	HH Module I Start Stamp	discrete	character
V3140	hh_i_end	HH Module I End Stamp	discrete	character
V3141	hh_i_start_day	HH Module I Start Date (Day)	contin	numeric
V3142	hh_i_start_month	HH Module I Start Date (Month)	discrete	numeric
V3143	hh_i_start_hour	HH Module I Start Time (Hour)	contin	numeric
V3144	hh_i_start_minute	HH Module I Start Time (Minute)	contin	numeric
V3145	hh_i_end_hour	HH Module I End Time (Hour)	discrete	numeric
V3146	hh_i_end_minute	HH Module I End Time (Minute)	contin	numeric
V3147	hh_i_respondent	HH Module I - Primary Respondent ID	discrete	numeric
V3148	hh_j_start	HH Module J Start Stamp	discrete	character
V3149	hh_j_end	HH Module J End Stamp	discrete	character
V3150	hh_j_start_day	HH Module J Start Date (Day)	contin	numeric
V3151	hh_j_start_month	HH Module J Start Date (Month)	discrete	numeric
V3152	hh_j_start_hour	HH Module J Start Time (Hour)	discrete	numeric

V3153	hh_j_start_minute	HH Module J Start Time (Minute)	contin	numeric
V3154	hh_j_end_hour	HH Module J End Time (Hour)	discrete	numeric
V3155	hh_j_end_minute	HH Module J End Time (Minute)	contin	numeric
V3156	hh_j_respondent	HH Module J - Primary Respondent ID	discrete	numeric
V3157	hh_k_start	HH Module K Start Stamp	discrete	character
V3158	hh_k_end	HH Module K End Stamp	discrete	character
V3159	hh_k_start_day	HH Module K Start Date (Day)	contin	numeric
V3160	hh_k_start_month	HH Module K Start Date (Month)	discrete	numeric
V3161	hh_k_start_hour	HH Module K Start Time (Hour)	discrete	numeric
V3162	hh_k_start_minute	HH Module K Start Time (Minute)	contin	numeric
V3163	hh_k_end_hour	HH Module K End Time (Hour)	discrete	numeric
V3164	hh_k_end_minute	HH Module K End Time (Minute)	contin	numeric
V3165	hh_k_respondent	HH Module K - Primary Respondent ID	discrete	numeric
V3166	hh_l_start	HH Module L Start Stamp	discrete	character
V3167	hh_l_end	HH Module L End Stamp	discrete	character
V3168	hh_l_start_day	HH Module L Start Date (Day)	contin	numeric
V3169	hh_l_start_month	HH Module L Start Date (Month)	discrete	numeric
V3170	hh_l_start_hour	HH Module L Start Time (Hour)	discrete	numeric
V3171	hh_l_start_minute	HH Module L Start Time (Minute)	contin	numeric
V3172	hh_l_end_hour	HH Module L End Time (Hour)	discrete	numeric
V3173	hh_l_end_minute	HH Module L End Time (Minute)	contin	numeric
V3174	hh_l_respondent	HH Module L - Primary Respondent ID	discrete	numeric
V3175	hh_m_start	HH Module M Start Stamp	discrete	character
V3176	hh_m_end	HH Module M End Stamp	discrete	character
V3177	hh_m_start_day	HH Module M Start Date (Day)	contin	numeric
V3178	hh_m_start_month	HH Module M Start Date (Month)	discrete	numeric
V3179	hh_m_start_hour	HH Module M Start Time (Hour)	discrete	numeric
V3180	hh_m_start_minute	HH Module M Start Time (Minute)	contin	numeric
V3181	hh_m_end_hour	HH Module M End Time (Hour)	discrete	numeric
V3182	hh_m_end_minute	HH Module M End Time (Minute)	contin	numeric
V3183	hh_m_respondent	HH Module M - Primary Respondent ID	discrete	numeric
V3184	hh_n_start	HH Module N Start Stamp	discrete	character
V3185	hh_n_end	HH Module N End Stamp	discrete	character
V3186	hh_n_start_day	HH Module N Start Date (Day)	contin	numeric
V3187	hh_n_start_month	HH Module N Start Date (Month)	discrete	numeric
V3188	hh_n_start_hour	HH Module N Start Time (Hour)	discrete	numeric
V3189	hh_n_start_minute	HH Module N Start Time (Minute)	contin	numeric
V3190	hh_n_end_hour	HH Module N End Time (Hour)	contin	numeric
V3191	hh_n_end_minute	HH Module N End Time (Minute)	contin	numeric
V3192	hh_n_respondent	HH Module N - Primary Respondent ID	discrete	numeric
V3193	hh_o_start	HH Module O Start Stamp	discrete	character

V3194	hh_o_end	HH Module O End Stamp	discrete	character
V3195	hh_o_start_day	HH Module O Start Date (Day)	contin	numeric
V3196	hh_o_start_month	HH Module O Start Date (Month)	discrete	numeric
V3197	hh_o_start_hour	HH Module O Start Time (Hour)	discrete	numeric
V3198	hh_o_start_minute	HH Module O Start Time (Minute)	contin	numeric
V3199	hh_o_end_hour	HH Module O End Time (Hour)	discrete	numeric
V3200	hh_o_end_minute	HH Module O End Time (Minute)	contin	numeric
V3201	hh_o_respondent	HH Module O - Primary Respondent ID	discrete	numeric
V3202	hh_p_start	HH Module P Start Stamp	discrete	character
V3203	hh_p_end	HH Module P End Stamp	discrete	character
V3204	hh_p_start_day	HH Module P Start Date (Day)	contin	numeric
V3205	hh_p_start_month	HH Module P Start Date (Month)	discrete	numeric
V3206	hh_p_start_hour	HH Module P Start Time (Hour)	discrete	numeric
V3207	hh_p_start_minute	HH Module P Start Time (Minute)	contin	numeric
V3208	hh_p_end_hour	HH Module P End Time (Hour)	discrete	numeric
V3209	hh_p_end_minute	HH Module P End Time (Minute)	contin	numeric
V3210	hh_p_respondent	HH Module P - Primary Respondent ID	discrete	numeric
V3211	hh_q_start	HH Module Q Start Stamp	discrete	character
V3212	hh_q_end	HH Module Q End Stamp	discrete	character
V3213	hh_q_start_day	HH Module Q Start Date (Day)	contin	numeric
V3214	hh_q_start_month	HH Module Q Start Date (Month)	discrete	numeric
V3215	hh_q_start_hour	HH Module Q Start Time (Hour)	discrete	numeric
V3216	hh_q_start_minute	HH Module Q Start Time (Minute)	contin	numeric
V3217	hh_q_end_hour	HH Module Q End Time (Hour)	discrete	numeric
V3218	hh_q_end_minute	HH Module Q End Time (Minute)	contin	numeric
V3219	hh_q_respondent	HH Module Q - Primary Respondent ID	discrete	numeric
V3220	hh_r_start	HH Module R Start Stamp	discrete	character
V3221	hh_r_end	HH Module R End Stamp	discrete	character
V3222	hh_r_start_day	HH Module R Start Date (Day)	contin	numeric
V3223	hh_r_start_month	HH Module R Start Date (Month)	discrete	numeric
V3224	hh_r_start_hour	HH Module R Start Time (Hour)	discrete	numeric
V3225	hh_r_start_minute	HH Module R Start Time (Minute)	contin	numeric
V3226	hh_r_end_hour	HH Module R End Time (Hour)	discrete	numeric
V3227	hh_r_end_minute	HH Module R End Time (Minute)	contin	numeric
V3228	hh_r_respondent	HH Module R - Primary Respondent ID	discrete	numeric
V3229	hh_s_start	HH Module S Start Stamp	discrete	character
V3230	hh_s_end	HH Module S End Stamp	discrete	character
V3231	hh_s_start_day	HH Module S Start Date (Day)	contin	numeric
V3232	hh_s_start_month	HH Module S Start Date (Month)	discrete	numeric
V3233	hh_s_start_hour	HH Module S Start Time (Hour)	discrete	numeric
V3234	hh_s_start_minute	HH Module S Start Time (Minute)	contin	numeric

V3235	hh_s_end_hour	HH Module S End Time (Hour)	discrete	numeric
V3236	hh_s_end_minute	HH Module S End Time (Minute)	contin	numeric
V3237	hh_s_respondent	HH Module S - Primary Respondent ID	discrete	numeric
V3238	hh_t_start	HH Module T Start Stamp	discrete	character
V3239	hh_t_end	HH Module T End Stamp	discrete	character
V3240	hh_t_start_day	HH Module T Start Date (Day)	contin	numeric
V3241	hh_t_start_month	HH Module T Start Date (Month)	discrete	numeric
V3242	hh_t_start_hour	HH Module T Start Time (Hour)	discrete	numeric
V3243	hh_t_start_minute	HH Module T Start Time (Minute)	contin	numeric
V3244	hh_t_end_hour	HH Module T End Time (Hour)	discrete	numeric
V3245	hh_t_end_minute	HH Module T End Time (Minute)	contin	numeric
V3246	hh_t_respondent	HH Module T - Primary Respondent ID	discrete	numeric
V3247	hh_u_start	HH Module U Start Stamp	discrete	character
V3248	hh_u_end	HH Module U End Stamp	discrete	character
V3249	hh_u_start_day	HH Module U Start Date (Day)	contin	numeric
V3250	hh_u_start_month	HH Module U Start Date (Month)	discrete	numeric
V3251	hh_u_start_hour	HH Module U Start Time (Hour)	discrete	numeric
V3252	hh_u_start_minute	HH Module U Start Time (Minute)	contin	numeric
V3253	hh_u_end_hour	HH Module U End Time (Hour)	discrete	numeric
V3254	hh_u_end_minute	HH Module U End Time (Minute)	contin	numeric
V3255	hh_u_respondent	HH Module U - Primary Respondent ID	discrete	numeric
V3256	hh_v_start	HH Module V Start Stamp	discrete	character
V3257	hh_v_end	HH Module V End Stamp	discrete	character
V3258	hh_v_start_day	HH Module V Start Date (Day)	contin	numeric
V3259	hh_v_start_month	HH Module V Start Date (Month)	discrete	numeric
V3260	hh_v_start_hour	HH Module V Start Time (Hour)	contin	numeric
V3261	hh_v_start_minute	HH Module V Start Time (Minute)	contin	numeric
V3262	hh_v_end_hour	HH Module V End Time (Hour)	discrete	numeric
V3263	hh_v_end_minute	HH Module V End Time (Minute)	contin	numeric
V3264	hh_v_respondent	HH Module V - Primary Respondent ID	discrete	numeric
V3265	hh_x_start	HH Module X Start Stamp	discrete	character
V3266	hh_x_end	HH Module X End Stamp	discrete	character
V3267	hh_x_start_day	HH Module X Start Date (Day)	contin	numeric
V3268	hh_x_start_month	HH Module X Start Date (Month)	discrete	numeric
V3269	hh_x_start_hour	HH Module X Start Time (Hour)	discrete	numeric
V3270	hh_x_start_minute	HH Module X Start Time (Minute)	contin	numeric
V3271	hh_x_end_hour	HH Module X End Time (Hour)	discrete	numeric
V3272	hh_x_end_minute	HH Module X End Time (Minute)	contin	numeric
V3273	hh_x_respondent	HH Module X - Primary Respondent ID	discrete	numeric

hh_mod_a_filt_13

Content	Data collected through 2013 Household Questionnaire, Module A: Household Identification (household level data)
Cases	1990
Variable(s)	93
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3274	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V3275	y2_hhid	Unique Household Identification IHPS	discrete	character	
V3276	HHID	Assigned Unique Serial Number for IHS3 Baseline Household	contin	numeric	
V3277	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V3278	ea_id	Baseline EA Identifier	discrete	character	
V3279	stratum	Baseline Stratum - Region x Urban/Rural	discrete	numeric	
V3280	baseline_rural	Baseline Rural/Urban Identifier	discrete	numeric	
V3281	panelweight	panel weight 2013	contin	numeric	
V3282	hh_wgt	Baseline Sampling Weight	contin	numeric	
V3283	region	IHPS 2013 Region Location	discrete	numeric	
V3284	district	IHPS 2013 District Location	discrete	numeric	
V3285	reside	IHPS 2013 Rural Residence	discrete	numeric	
V3286	dist_to_IHS3location	Household Distance to IHS3 Location	contin	numeric	
V3287	hhsiz	Household Size in 2013	discrete	numeric	
V3288	interview_status	Household Interview Status	discrete	numeric	
V3289	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V3290	hh_a05	Is this household	discrete	numeric	
V3291	hh_a06	Location of Household	discrete	numeric	
V3292	hh_a07a	IHS3 Roster ID of Tracking Target	discrete	numeric	
V3293	hh_a10a	TA	contin	numeric	
V3294	hh_a10b	TA Name	discrete	character	
V3295	hh_a16	Visit 1 - Weather condition at measurement	discrete	numeric	
V3296	hh_a21	Visit 1 - Enumerator Code	contin	numeric	
V3297	hh_a23a_1	Visit 1 - Interview Date (Day) (Attempt 1)	contin	numeric	
V3298	hh_a23a_2	Visit 1 - Interview Date (Month) (Attempt 1)	discrete	numeric	
V3299	hh_a23a_3	Visit 1 - Interview Date (Year) (Attempt 1)	discrete	numeric	

V3300	hh_a23a_4	Visit 1 - Time Interview Start (Hour) (Attempt 1)	contin	numeric
V3301	hh_a23a_5	Visit 1 - Time Interview Start (Minute) (Attempt 1)	contin	numeric
V3302	hh_a23a_6	Visit 1 - Time Interview End (Hour) (Attempt 1)	discrete	numeric
V3303	hh_a23a_7	Visit 1 - Time Interview End (Minute) (Attempt 1)	contin	numeric
V3304	hh_a23a_8	Visit 1 - Modules Complete (Attempt 1)	discrete	character
V3305	hh_a23b_1	Visit 1 - Interview Date (Day) (Attempt 2)	contin	numeric
V3306	hh_a23b_2	Visit 1 - Interview Date (Month) (Attempt 2)	discrete	numeric
V3307	hh_a23b_3	Visit 1 - Interview Date (Year) (Attempt 2)	discrete	numeric
V3308	hh_a23b_4	Visit 1 - Time Interview Start (Hour) (Attempt 2)	discrete	numeric
V3309	hh_a23b_5	Visit 1 - Time Interview Start (Minute) (Attempt 2)	contin	numeric
V3310	hh_a23b_6	Visit 1 - Time Interview End (Hour) (Attempt 2)	discrete	numeric
V3311	hh_a23b_7	Visit 1 - Time Interview End (Minute) (Attempt 2)	contin	numeric
V3312	hh_a23b_8	Visit 1 - Modules Complete (Attempt 2)	discrete	character
V3313	hh_a23c_1	Visit 1 - Interview Date (Day) (Attempt 3)	contin	numeric
V3314	hh_a23c_2	Visit 1 - Interview Date (Month) (Attempt 3)	discrete	numeric
V3315	hh_a23c_3	Visit 1 - Interview Date (Year) (Attempt 3)	discrete	numeric
V3316	hh_a23c_4	Visit 1 - Time Interview Start (Hour) (Attempt 3)	discrete	numeric
V3317	hh_a23c_5	Visit 1 - Time Interview Start (Minute) (Attempt 3)	contin	numeric
V3318	hh_a23c_6	Visit 1 - Time Interview End (Hour) (Attempt 1)	discrete	numeric
V3319	hh_a23c_7	Visit 1 - Time Interview End (Minute) (Attempt 1)	contin	numeric
V3320	hh_a23c_8	Visit 1 - Modules Complete (Attempt 3)	discrete	character
V3321	hh_a24	Visit 1 - Field Supervisor's Code	contin	numeric
V3322	hh_a26a	Visit 1 - Questionnaire Inspection Date (Day)	contin	numeric
V3323	hh_a26b	Visit 1 - Questionnaire Inspection Date (Month)	discrete	numeric
V3324	hh_a26c	Visit 1 - Questionnaire Inspection Date (Year)	discrete	numeric
V3325	hh_a27	Visit 1 - Data Entry Clerk Code	contin	numeric
V3326	hh_a29a	Visit 1 - Data Entry Date (Day)	contin	numeric
V3327	hh_a29b	Visit 1 - Data Entry Date (Month)	discrete	numeric
V3328	hh_a29c	Visit 1 - Data Entry Date (Year)	discrete	numeric
V3329	hh_a30	Visit 2 - Is the household in the same dwelling as in visit 1?	discrete	numeric
V3330	hh_a33	Visit 2 - Weather conditon at measurement	discrete	numeric
V3331	hh_a35	Visit 2 - Enumerator Code	contin	numeric
V3332	hh_a37a_1	Visit 2 - Interview Date (Day) (Attempt 1)	contin	numeric
V3333	hh_a37a_2	Visit 2 - Interview Date (Month) (Attempt 1)	discrete	numeric
V3334	hh_a37a_3	Visit 2 - Interview Date (Year) (Attempt 1)	discrete	numeric
V3335	hh_a37a_4	Visit 2 - Time Interview Start (Hour) (Attempt 1)	contin	numeric
V3336	hh_a37a_5	Visit 2 - Time Interview Start (Minute) (Attempt 1)	contin	numeric
V3337	hh_a37a_6	Visit 2 - Time Interview End (Hour) (Attempt 1)	contin	numeric
V3338	hh_a37a_7	Visit 2 - Time Interview End (Minute) (Attempt 1)	contin	numeric
V3339	hh_a37a_8	Visit 2 - Modules Completed (Attempt 1)	discrete	character

V3340	hh_a37b_1	Visit 2 - Interview Date (Day) (Attempt 2)	contin	numeric
V3341	hh_a37b_2	Visit 2 - Interview Date (Month) (Attempt 2)	discrete	numeric
V3342	hh_a37b_3	Visit 2 - Interview Date (Year) (Attempt 2)	discrete	numeric
V3343	hh_a37b_4	Visit 2 - Time Interview Start (Hour) (Attempt 2)	discrete	numeric
V3344	hh_a37b_5	Visit 2 - Time Interview Start (Minute) (Attempt 2)	contin	numeric
V3345	hh_a37b_6	Visit 2 - Time Interview End (Hour) (Attempt 2)	discrete	numeric
V3346	hh_a37b_7	Visit 2 - Time Interview End (Minute) (Attempt 2)	contin	numeric
V3347	hh_a37b_8	Visit 2 - Modules Completed (Attempt 2)	discrete	character
V3348	hh_a38	Visit 2 - Field Supervisor's Code	contin	numeric
V3349	hh_a40a	Visit 2 - Questionnaire Inspection Date (Day)	contin	numeric
V3350	hh_a40b	Visit 2 - Questionnaire Inspection Date (Month)	discrete	numeric
V3351	hh_a40c	Visit 2 - Questionnaire Inspection Date (Year)	discrete	numeric
V3352	hh_a41	Visit 2 - Data Entry Clerk Code	contin	numeric
V3353	hh_a43	Visit 2 - Data Entry Date - Stata Internal Form (SIF)	contin	numeric
V3354	hh_a43a	Visit 2 - Data Entry Date (Day)	contin	numeric
V3355	hh_a43b	Visit 2 - Data Entry Date (Month)	discrete	numeric
V3356	hh_a43c	Visit 2 - Data Entry Date (Year)	discrete	numeric
V3357	hh_a44	Data Validation Clerk Code	contin	numeric
V3358	hh_a46a	Data Validation Date (Day)	contin	numeric
V3359	hh_a46b	Data Validation Date (Month)	discrete	numeric
V3360	hh_a46c	Data Validation Date (Year)	discrete	numeric
V3361	hh_g00_1	Who in the household is most knowledgeable about food consumed in the household?	discrete	numeric
V3362	hh_g00_2	Who in the household is reporting information on food consumption in this module	discrete	numeric
V3363	hh_g09	Over the past one week (7 days), did any people that you did not list as househo	discrete	numeric
V3364	hh_m00	Did your household own or rent any farm implements, machinery and/or structures,	discrete	numeric
V3365	hh_o00	Does the household head or spouse have any biological sons and/or daughters who	discrete	numeric
V3366	hh_s01	Over the past 12 months, did you or anyone else in this household borrow on cred	discrete	numeric

hh_mod_b_13

Content	Data collected through 2013 Household Questionnaire, Module B: Household Roster (individual level data)
Cases	10035
Variable(s)	47
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3367	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V3368	y2_hhid	Unique Household Identification IHPS	discrete	character	
V3369	PID	Assigned Unique Serial Number for IHS3 Baseline and IHPS New Members	discrete	character	
V3370	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V3371	interview_status	Household Interview Status	discrete	numeric	
V3372	hhmember	Dummy Variable = 1 if Individual is Considered a Household Member in 2013	discrete	numeric	
V3373	baselinemember	Dummy Variable = 1 if Individual was Surveyed in Baseline	discrete	numeric	
V3374	hhsize	Household Size in 2013	discrete	numeric	
V3375	baselinemembercount	Number of Baseline Individuals in 2013	discrete	numeric	
V3376	individualmover	Dummy Variable = 1 if Individual moved to a different IHS3 HH in 2013	discrete	numeric	
V3377	moverbasehh	Base HHID of ind'l if individualmover==1	discrete	character	
V3378	hh_b01	ID CODE	discrete	numeric	
V3379	hh_b03	SEX	discrete	numeric	
V3380	hh_b04	RELATIONSHIP TO HEAD	discrete	numeric	
V3381	hh_b05a	How old is [NAME]? (years) (Visit 1)	contin	numeric	
V3382	hh_b05b	How old is [NAME]? (months) (Visit 1)	discrete	numeric	
V3383	hh_b06a	When was [NAME] born? (month)	discrete	numeric	
V3384	hh_b06b	When was [NAME] born? (year)	contin	numeric	
V3385	hh_b06_1	IF THIS MEMBER WAS PRESENT AT LAST SURVEY, ENTER Y1 ROSTER IF NUMBER FROM TRACKI	contin	numeric	
V3386	hh_b06_2	Status of household member at Visit 2	discrete	numeric	
V3387	hh_b06_3a	How old is [NAME]? (years) (Visit 2)	contin	numeric	
V3388	hh_b06_3b	How old is [NAME]? (months) (Visit 2)	discrete	numeric	
V3389	hh_b07	For how many months during the past 12 months (since MONTH/YR) has [...] been	discrete	numeric	

V3390	hh_b08	How many days did [NAME] eat in this household in the past 7 days?	discrete	numeric
V3391	hh_b09	Where was [NAME] born?	discrete	numeric
V3392	hh_b10a	In which district/country was [NAME] born (Descr)?	discrete	character
V3393	hh_b10b	In which district/country was [NAME] born (Code)?	discrete	numeric
V3394	hh_b11	Has [NAME] always lived in this village or urban location?	discrete	numeric
V3395	hh_b12	How long is it since [NAME] came to stay here, in this village or urban location	discrete	numeric
V3396	hh_b13	What was the main reason that [NAME] moved here?	discrete	numeric
V3397	hh_b14	Where did [NAME] move from?	discrete	numeric
V3398	hh_b15a	From which district/country did [NAME] move from (Descr)?	discrete	character
V3399	hh_b15b	From which district/country did [NAME] move from (Code)?	discrete	numeric
V3400	hh_b16	Where is [NAME]'s father?	discrete	numeric
V3401	hh_b19	Where is [NAME]'s mother?	discrete	numeric
V3402	hh_b22	Which language do you speak at home?	discrete	numeric
V3403	hh_b22_2	ENUMERATOR: IS THE PERSON [NAME] AGED 5 YEARS OR OLDER?	discrete	numeric
V3404	hh_b22_3	What is the highest education qualification acquired by [NAME]?	discrete	numeric
V3405	hh_b22_4	ENUMERATOR: IS THIS PERSON [NAME] AGED 12 YEARS OR OLDER?	discrete	numeric
V3406	hh_b23	What religion, if any, does [NAME] practice	discrete	numeric
V3407	hh_b24	What is [NAME]'s present marital status?	discrete	numeric
V3408	hh_b25	Does your spouse live in this household now?	discrete	numeric
V3409	hh_b26a	First spouse	discrete	numeric
V3410	hh_b26b	Second wife	discrete	numeric
V3411	hh_b26c	Third wife	discrete	numeric
V3412	hh_b27	Does [NAME] have a spouse living outside of this household now?	discrete	numeric
V3413	hh_b28	How many spouses does [NAME] have who are residing else-where?	discrete	numeric

hh_mod_c_13

Content	Data collected through 2013 Household Questionnaire, Module C: Education (individual level data)
Cases	10035
Variable(s)	34
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3414	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V3415	y2_hhid	Unique Household Identification IHPS	discrete	character	
V3416	PID	Assigned Unique Serial Number for IHS3 Baseline and IHPS New Members	discrete	character	
V3417	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V3418	interview_status	Household Interview Status	discrete	numeric	
V3419	hh_c01	ID CODE	discrete	numeric	
V3420	hh_c02	PUT AN 'X' FOR ALL INDIVIDUALS WHO ARE AGED BELOW 5 YEARS.	discrete	character	
V3421	hh_c03	IS THIS INFORMATION SELF-REPORTED OR IS IT BEING PROVIDED BY ANOTHER HOUSEHOLD M	discrete	numeric	
V3422	hh_c04	WHO IS REPORTING THE INFOMRATION FOR THE INDIVIDUAL	discrete	numeric	
V3423	hh_c05a	Are you able to read and write in Chichewa?	discrete	numeric	
V3424	hh_c05b	Are you able to read and write in English?	discrete	numeric	
V3425	hh_c06	Have you ever attended school?	discrete	numeric	
V3426	hh_c08	What class are you in or what was the highest class level you ever attended?	discrete	numeric	
V3427	hh_c09	What is the highest educational qualification you have acquired?	discrete	numeric	
V3428	hh_c11	Did you attend school in the last completed academic year?	discrete	numeric	
V3429	hh_c12	What class were you in during the last completed academic year?	discrete	numeric	
V3430	hh_c13	Are you currently attending school or, if school is not now in session, did you	discrete	numeric	
V3431	hh_c15	In which calendar year did you last attend school?	contin	numeric	
V3432	hh_c16	What type of school do you attend?	discrete	numeric	
V3433	hh_c17	Are you a day scholar or a boarder at the school?	discrete	numeric	
V3434	hh_c18	How do you get to school each day?	discrete	numeric	
V3435	hh_c19a	How long does it usually take you to get to school by this means of transport (a	contin	numeric	

V3436	hh_c19b	How long does it usually take you to get to school by this means of transport (u	discrete	numeric
V3437	hh_c20	At any time in the past 12 months, did you ever temporarily withdraw from school	discrete	numeric
V3438	hh_c22a	A. Expenditures on Tuition, including any extra tuition fees	contin	numeric
V3439	hh_c22b	B. Expenditures on after school programs & tutoring	contin	numeric
V3440	hh_c22c	C. Expenditures on School books and other materials	contin	numeric
V3441	hh_c22d	D. Expenditures on School uniform clothing	contin	numeric
V3442	hh_c22e	E. Expenditures on Boarding fees	contin	numeric
V3443	hh_c22f	F. Expenditures on Contribution for school building or maintainance	contin	numeric
V3444	hh_c22g	G. Expenditures on Transport	contin	numeric
V3445	hh_c22h	H. Expenditures on Parent association & other school related fees	contin	numeric
V3446	hh_c22i	I. Expenditures on Other	contin	numeric
V3447	hh_c22j	J. TOTAL Expenditures	contin	numeric

hh_mod_d_13

Content	Data collected through 2013 Household Questionnaire, Module D: Health (individual level data)
Cases	10035
Variable(s)	44
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3448	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V3449	y2_hhid	Unique Household Identification IHPS	discrete	character	
V3450	PID	Assigned Unique Serial Number for IHS3 Baseline and IHPS New Members	discrete	character	
V3451	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V3452	interview_status	Household Interview Status	discrete	numeric	
V3453	hh_d01	ID CODE	discrete	numeric	
V3454	hh_d02	IS THIS INFORMATION SELF-REPORTED OR IS IT BEING PROVIDED BY ANOTHER HOUSEHOLD M	discrete	numeric	
V3455	hh_d03	WHO IS REPORTING THE INFORMATION FOR THE INDIVIDUAL?	discrete	numeric	
V3456	hh_d04	During the past 2 weeks have you suffered from an illness or injury?	discrete	numeric	
V3457	hh_d05a	What was the illness or injury? (Problem 1)	discrete	numeric	
V3458	hh_d05b	What was the illness or injury? (Problem 2)	discrete	numeric	
V3459	hh_d06a	Who diagnosed the illness? (Problem 1)	discrete	numeric	
V3460	hh_d06b	Who diagnosed the illness? (Problem 2)	discrete	numeric	
V3461	hh_d07a	What action did you take to find relief for illness? (Problem 1)	discrete	numeric	
V3462	hh_d07b	What action did you take to find relief for illness? (Problem 2)	discrete	numeric	
V3463	hh_d08	During the past 2 weeks did you have to stop your normal activities because of t	discrete	numeric	
V3464	hh_d09	During the past 2 weeks did anyone else in the household have to stop their norm	discrete	numeric	
V3465	hh_d10	How much in total did you spend in the past 4 weeks for all illnesses and injuri	contin	numeric	
V3466	hh_d11	How much in total did you spend in the past 4 weeks for medical care not related	contin	numeric	
V3467	hh_d12	How much in total did you spend in the past 4 weeks for non-prescription medicin	contin	numeric	
V3468	hh_d13	During the last 12 months, were you hospital-ized or had an overnight stay(s) in	discrete	numeric	
V3469	hh_d14	What was the total cost of your hospitalization(s) or overnight stay(s) in a med	contin	numeric	

V3470	hh_d15	How much in total did you spend to travel to the medical facility for overnight	contin	numeric
V3471	hh_d16	How much did you spend on food during overnight stay(s) at the medical facility	contin	numeric
V3472	hh_d17	Did you or other members of your household have to borrow money or sell assets i	discrete	numeric
V3473	hh_d18	During the last 12 months, did you stay over-night(s) at a traditional healer's	discrete	numeric
V3474	hh_d19	What was the total cost of your stay(s) at the traditional healer's or faith hea	contin	numeric
V3475	hh_d20	How much in total did you spend to travel to the traditional healer's or faith h	contin	numeric
V3476	hh_d21	How much did you spend on food during overnight stay(s) at the traditional heale	contin	numeric
V3477	hh_d22	Did you or other members of your household have to borrow money or sell assets i	discrete	numeric
V3478	hh_d33	Do you suffer from a chronic illness?	discrete	numeric
V3479	hh_d34a	What chronic illness do you suffer from (illness 1)?	discrete	numeric
V3480	hh_d34b	What chronic illness do you suffer from (illness 2)?	discrete	numeric
V3481	hh_d35a	How long have you suffered from this illness (years)?	contin	numeric
V3482	hh_d35b	How long have you suffered from this illness (months)?	discrete	numeric
V3483	hh_d36a	Who diagnosed illness 1?	discrete	numeric
V3484	hh_d36b	Who diagnosed illness 2?	discrete	numeric
V3485	hh_d37	IS THIS PERSON, [NAME], LESS THAN 15 YEARS OLD?	discrete	numeric
V3486	hh_d38	What did you have for breakfast yesterday?	discrete	numeric
V3487	hh_d39	IS THIS PERSON, [NAME], A WOMAN AGED 12 TO 49 YEARS?	discrete	numeric
V3488	hh_d40	In the past 24 months, did you give birth to a child, even if born dead?	discrete	numeric
V3489	hh_d41	Did you regularly go to a health clinic when you were pregnant with your last ch	discrete	numeric
V3490	hh_d42	Where did you deliver your last child born in the last 24 months?	discrete	numeric
V3491	hh_d43	Who assisted in delivering this child?	discrete	numeric

hh_mod_e_13

Content	Data collected through 2013 Household Questionnaire, Module E: Time Use and Labour - individual level data
Cases	10035
Variable(s)	112
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3492	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V3493	y2_hhid	Unique Household Identification IHPS	discrete	character	
V3494	PID	Assigned Unique Serial Number for IHS3 Baseline and IHPS New Members	discrete	character	
V3495	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V3496	interview_status	Household Interview Status	discrete	numeric	
V3497	hh_e01	ID CODE	discrete	numeric	
V3498	hh_e02	PUT AN 'X' FOR ALL INDIVIDUALS WHO ARE AGED BELOW 5 YEARS	discrete	character	
V3499	hh_e03	IS THE RESPONDENT REPORTING FOR HIM/HERSELF?	discrete	numeric	
V3500	hh_e04	WHO IS RESPONDING ON BEHALF OF [NAME]?	discrete	numeric	
V3501	hh_e05	How many hrs did you spend yesterday collecting water?	contin	numeric	
V3502	hh_e06	How many hours did you spend yesterday collecting firewood (or other fuel materi	contin	numeric	
V3503	hh_e06_1	In the last 12 months,did you work on household agricultural activities (includi	discrete	numeric	
V3504	hh_e06_2	In the last 12 months,did you run a non-farm business of any size for yourself o	discrete	numeric	
V3505	hh_e06_3	In the last 12 months,did you help in any kind of non-farm business run by this	discrete	numeric	
V3506	hh_e06_4	In the last 12 months,did you work as an employee for a wage,salary,commission,o	discrete	numeric	
V3507	hh_e06_5	In the last 12 months,did you engage in an unpaid apprenticeship for anyone that	discrete	numeric	
V3508	hh_e06_6	In the last 12 months,did you engage in casual,part time or ganyu labour,even if	discrete	numeric	
V3509	hh_e06_7	CHECK:QE06_1 - QE06_6:IS THE ANSWER TO AT LEAST ONE QUESTION A 'YES'?	discrete	numeric	
V3510	hh_e06_8a	in what type of economic activity did you spend most of your time in the last 12	discrete	numeric	
V3511	hh_e06_8b	in what type of economic activity did you spend most of your time in the last 12	discrete	numeric	

V3512	hh_e07	How many hours in the last seven days did you spend on household agricultural ac	contin	numeric
V3513	hh_e08	How many hours in the last seven days did you run or do any kind of non-agricult	contin	numeric
V3514	hh_e09	How many hours in the last seven days did you help in any of the household's non	contin	numeric
V3515	hh_e10	How many hours in the last seven days did you engage in casual, part-time or gan	contin	numeric
V3516	hh_e11	How many hours in the last seven days did you do any work for a wage, salary, co	contin	numeric
V3517	hh_e12	How many hours in the last seven days did you engage in unpaid apprenticeship fo	contin	numeric
V3518	hh_e13	ENUMERATOR: REVIEW QUESTIONS HH_E07 TO HH_E12. DID THIS PERSON , [NAME], WORK FO	discrete	numeric
V3519	hh_e13_1a	In what type of economic activity did you spend most of your time in the last 7	discrete	numeric
V3520	hh_e13_1b	In what type of economic activity did you spend most of your time in the last 7	discrete	numeric
V3521	hh_e14	Even though you did not do any activities in the last seven days,do you have a j	discrete	numeric
V3522	hh_e15	What is the main reason you did not work at this activity during the last seven d	discrete	numeric
V3523	hh_e16	In the past four weeks have you taken any action to look for any kind of work or	discrete	numeric
V3524	hh_e17	If you were offered a job, would you be willing to accept the job?	discrete	numeric
V3525	hh_e18	ENUMERATOR:CHECK QUESTION E06_4.DID THE RESPONDENT REPORT YES TO THIS QUESTION?	discrete	numeric
V3526	hh_e19a	Describe your main wage job over the past 12 months	discrete	character
V3527	hh_e19b	Code of your main wage job over the past 12 months	discrete	numeric
V3528	hh_e20a	Describe what kind of trade or business your main wage job over the past 12 mont	discrete	character
V3529	hh_e20b	Code of trade or business your main wage job over the past 12 months is connecte	discrete	numeric
V3530	hh_e21	Is your employer for your main wage job over the last 12 months ...	discrete	numeric
V3531	hh_e21_1	What type of position do you hold?	discrete	numeric
V3532	hh_e21_2	Does this wage job have a contract?	discrete	numeric
V3533	hh_e21_3	Are you enrolled in a pension scheme for this wage job?	discrete	numeric
V3534	hh_e21_4	Are you enrolled in a health insurance plan with this wage job?	discrete	numeric
V3535	hh_e22	In how many months over the last 12 months, did you work at this job?	discrete	numeric
V3536	hh_e23	During these months, approximately how many weeks per month did you work at this	discrete	numeric
V3537	hh_e24	During these weeks, approximately how many hours per week did you work at this j	contin	numeric
V3538	hh_e24_1	During the last 7 days,approximately how many hours did you work at this wage jo	contin	numeric
V3539	hh_e25	How much was your last payment for wages and salary?	contin	numeric

V3540	hh_e26a	What period of time do each of your salary payment cover? number of time units	contin	numeric
V3541	hh_e26b	What period of time do each of your salary payment cover? units	discrete	numeric
V3542	hh_e26_1a	Who in the household controls/decides on the use of your salary payment?	discrete	numeric
V3543	hh_e26_1b	Who in the household controls/decides on the use of your salary payment?	discrete	numeric
V3544	hh_e27	How much do you usually receive in allowances or gratuities, including in-kind p	contin	numeric
V3545	hh_e28a	Over what period of time are you reporting your allowances and gratuity payments	contin	numeric
V3546	hh_e28b	Over what period of time are you reporting your allowances and gratuity payments	discrete	numeric
V3547	hh_e28_1a	Who in the household controls/decides on the use of your allowances or gratuitie	discrete	numeric
V3548	hh_e28_1b	Who in the household controls/decides on the use of your allowances or gratuitie	discrete	numeric
V3549	hh_e29	Is this wage job considered an apprenticeship?	discrete	numeric
V3550	hh_e30	Have you made any payments to your employer for your apprenticeship?	discrete	numeric
V3551	hh_e31	How much in total have you paid over the past 12 months for your apprenticeship?	contin	numeric
V3552	hh_e32	At any time in the past 12 months, were you employed for a second wage job inclu	discrete	numeric
V3553	hh_e33a	Describe your secondary wage job over the past 12 months	discrete	character
V3554	hh_e33b	Code of your secondary wage job over the past 12 months	discrete	numeric
V3555	hh_e34a	Describe what kind of trade or business your secondary wage job over the past 12	discrete	character
V3556	hh_e34b	Code of trade or business your secondary wage job over the past 12 months is con	discrete	numeric
V3557	hh_e35	Is your employer for your secondary wage job over the last 12 months ...	discrete	numeric
V3558	hh_e35_1	What type of position do you hold?	discrete	numeric
V3559	hh_e35_2	Does this wage job have a contract	discrete	numeric
V3560	hh_e35_3	Are you enrolled in a pension scheme for this wage job?	discrete	numeric
V3561	hh_e35_4	Are you enrolled in a health insurance plan with this wage job?	discrete	numeric
V3562	hh_e36	In how many months over the last 12 months, did you work at this job?	discrete	numeric
V3563	hh_e37	During these months, approximately how many weeks per month did you work at this	discrete	numeric
V3564	hh_e38	During these weeks, approximately how many hours per week did you work at this j	contin	numeric
V3565	hh_e38_1	During the last 7 days,approximately how many hours did you work at this wage jo	contin	numeric
V3566	hh_e39	How much was your last payment for wages and salary?	contin	numeric
V3567	hh_e40a	What period of time do each of your salary payment cover? number of time units	discrete	numeric

V3568	hh_e40b	What period of time do each of your salary payment cover? units	discrete	numeric
V3569	hh_e40_1a	Who in the household controls/decides on the use of your salary payments?	discrete	numeric
V3570	hh_e40_1b	Who in the household controls/decides on the use of your salary payments?	discrete	numeric
V3571	hh_e41	How much do you usually receive in allowances or gratuities, including in-kind p	contin	numeric
V3572	hh_e42a	Over what period of time are you reporting your allowances and gratuity payments	discrete	numeric
V3573	hh_e42b	Over what period of time are you reporting your allowances and gratuity payments	discrete	numeric
V3574	hh_e42_1a	Who in the household controls/decides on the use of your allowances or gratuitie	discrete	numeric
V3575	hh_e42_1b	Who in the household controls/decides on the use of your allowances or gratuitie	discrete	numeric
V3576	hh_e43	Is this wage job considered an apprenticeship?	discrete	numeric
V3577	hh_e44	Have you made any payments to your employer to for your apprenticeship?	discrete	numeric
V3578	hh_e45	How much in total have you paid over the past 12 months for your apprenticeship?	discrete	numeric
V3579	hh_e46	ENUMERATOR: CHECK QUESTION E06_5.DID THE RESPONDENT REPORT YES TO THIS QUESTION?	discrete	numeric
V3580	hh_e47a	Describe your unpaid apprenticeship over the last 12 months?	discrete	character
V3581	hh_e47b	Code Describe your unpaid apprenticeship over the last 12 months?	discrete	numeric
V3582	hh_e48a	Describe what kind of trade or business your unpaid apprenticeship over the last	discrete	character
V3583	hh_e48b	Code of trade or business your unpaid apprenticeship over the last 12 months is	discrete	numeric
V3584	hh_e49	Is your employer for your unpaid apprenticeship over the last 12 months...	discrete	numeric
V3585	hh_e50	In how many months over the last 12 months, did you work at this unpaid apprenti	discrete	numeric
V3586	hh_e51	During these months, approximately how many weeks per month did you work at this	discrete	numeric
V3587	hh_e52	During these weeks, approximately how many hours per week did you work at this u	contin	numeric
V3588	hh_e52_1	During the last 7 days,approximately how many hours did you work at this unpaid	contin	numeric
V3589	hh_e53	Have you made any payments to your employer for your unpaid apprenticeship?	discrete	numeric
V3590	hh_e54	How much in total have you paid over the last 12 months for your unpaid apprenti	contin	numeric
V3591	hh_e55	ENUMERATOR:CHECK QUESTION E06_6.DID THE RESPONDENT REPORT YES TO THIS QUESTION?	discrete	numeric
V3592	hh_e56	In how many months over the last 12 months, did you do ganyu labour?	discrete	numeric
V3593	hh_e57	During these months, approximately how many weeks per month did you do ganyu lab	discrete	numeric

V3594	hh_e58	During these weeks, approximately how many days per week did you do ganyu labour	discrete	numeric
V3595	hh_e59	What was the average daily wage, in cash or in kind, that you received for the d	contin	numeric
V3596	hh_e59_1a	Who in the household controls/decides on the use of your ganyu earnings?	discrete	numeric
V3597	hh_e59_1b	Who in the household controls/decides on the use of your ganyu earnings?	discrete	numeric
V3598	hh_e60	At any time over the last 12 months, did you work for other households, free of c	discrete	numeric
V3599	hh_e61	Over the last 12 months, for how many households in total did you work as exchan	contin	numeric
V3600	hh_e62	Among the households for whom you worked as exchange laborer or to assist for no	discrete	numeric
V3601	hh_e63	Among the households for whom you worked as exchange laborer or to assist for no	contin	numeric
V3602	hh_e64	Was the household of the village headman among the households for whom you worke	discrete	numeric
V3603	hh_e65	Over the last 12 months, for how many days in total did you work for other house	contin	numeric

hh_mod_f_13

Content	Data collected through 2013 Household Questionnaire, Module F: Housing - household level data
Cases	1990
Variable(s)	68
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3604	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V3605	y2_hhid	Unique Household Identification IHPS	discrete	character	
V3606	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V3607	interview_status	Household Interview Status	discrete	numeric	
V3608	hh_f01	Do you own or are purchasing this house, is it provided to you by an employer, d	discrete	numeric	
V3609	hh_f02	If you sold this dwelling today how much would you receive for it?	contin	numeric	
V3610	hh_f03a	Estimate the rent you could receive if you rented this dwelling (MWK)?	contin	numeric	
V3611	hh_f03b	Estimate the rent you could receive if you rented this dwelling (time unit)?	discrete	numeric	
V3612	hh_f04a	How much do you pay to rent this dwelling (MWK)?	contin	numeric	
V3613	hh_f04b	How much do you pay to rent this dwelling (time unit)?	discrete	numeric	
V3614	hh_f05	How many years ago was this house built? How old is it?	discrete	numeric	
V3615	hh_f06	WHAT GENERAL TYPE OF CONSTRUCTION MATERIAL ARE USED FOR THE DWELLING?	discrete	numeric	
V3616	hh_f07	THE OUTER WALLS OF THE MAIN DWELLING OF THE HOUSEHOLD ARE PREDOMINANTLY MADE OF	discrete	numeric	
V3617	hh_f08	THE ROOF OF THE MAIN DWELLING IS PREDOMINANTLY MADE OF WHAT MATERIAL?	discrete	numeric	
V3618	hh_f09	THE FLOOR OF THE MAIN DWELLING IS PREDOMINANTLY MADE OF WHAT MATERIAL?	discrete	numeric	
V3619	hh_f10	How many separate rooms do the members of your household occupy?	discrete	numeric	
V3620	hh_f11	What is your main source of lighting fuel?	discrete	numeric	
V3621	hh_f12	What is your main source of cooking fuel?	discrete	numeric	
V3622	hh_f13	Do you ever use firewood for fuel?	discrete	numeric	
V3623	hh_f14	Do you ever collect firewood?	discrete	numeric	
V3624	hh_f15	Where do you go to collect firewood?	discrete	numeric	
V3625	hh_f16a	How long does it take you to walk from dwelling to where you usually go to colle	contin	numeric	

V3626	hh_f16b	How long does it take you to walk from dwelling to where you usually go to colle	discrete	numeric
V3627	hh_f17	Of the firewood you used in the past week, how much of it did you purchase?	discrete	numeric
V3628	hh_f18	What is the total value of the firewood you used in the past week, whether gathe	contin	numeric
V3629	hh_f19	Do you have electricity working in your dwelling?	discrete	numeric
V3630	hh_f20a	In the event of a black out, what source of energy do you use for lighting?	discrete	numeric
V3631	hh_f20b	In the event of a black out, what source of energy do you use for cooking?	discrete	numeric
V3632	hh_f21	Do you get your electricity via ESCOM?	discrete	numeric
V3633	hh_f22	Following your application to get electricity, how many weeks did you have to wa	discrete	numeric
V3634	hh_f22a	Following your application to get electricity, how many weeks did you have to wa	discrete	numeric
V3635	hh_f22b	Following your application to get electricity, how many weeks did you have to wa	discrete	numeric
V3636	hh_f23	Did you have to pay an unofficial fee to get a connection?	discrete	numeric
V3637	hh_f24	In the last 12 months, how frequently did you experience blackouts in your area?	discrete	numeric
V3638	hh_f25	How much did you last pay for electricity?	discrete	numeric
V3639	hh_f26a	To what length of time does this cost of electricity refer (Time amount)?	discrete	numeric
V3640	hh_f26b	To what length of time does this cost of electricity refer (Time unit)?	discrete	numeric
V3641	hh_f27	Although you do not have electricity in your dwelling, does your village / neigh	discrete	numeric
V3642	hh_f28	ENUMERATOR: IS THE DWELLING OWNED BY THE HOUSEHOLD ACCORDING TO F01?	discrete	numeric
V3643	hh_f29	What is the main reason for your household not to have access to electricity?	discrete	numeric
V3644	hh_f30	How many weeks have you been waiting for?	discrete	numeric
V3645	hh_f34	How many working cell phones in total does your household own?	discrete	numeric
V3646	hh_f35	Estimate the total cost for cell phone service for all household members last mo	contin	numeric
V3647	hh_f36	What was your main source of drinking water?	discrete	numeric
V3648	hh_f37	What was the total cost of drinking water for your household last month?	contin	numeric
V3649	hh_f38a	How long does it take you to walk (ONE WAY) to the main water source from your d	discrete	numeric
V3650	hh_f38b	How long does it take you to walk (ONE WAY) to the main water source from your d	discrete	numeric
V3651	hh_f39	Do you use the main water source...	discrete	numeric
V3652	hh_f40	What is your main source of drinking water in the other season?	discrete	numeric
V3653	hh_f41	What kind of toilet facility does your household use?	discrete	numeric
V3654	hh_f42	Is this toilet facility for the use of :	discrete	numeric

V3655	hh_f43	What kind of rubbish disposal facilities does your household use?	discrete	numeric
V3656	hh_f44	Do any members of your household sleep under a bed net to protect against mosqui	discrete	numeric
V3657	hh_f45	Has/have the bed net(s) ever been dipped in insecticide against mosquitoes in th	discrete	numeric
V3658	hh_f46	ENUMERATOR: DOES THIS HOUSEHOLD HAVE ANY CHILDREN BELOW 5 YEARS OF AGE?	discrete	numeric
V3659	hh_f47	Do the children under 5 in the household sleep under a bed net at those times of	discrete	numeric
V3660	hh_f48	Do you or anyone else in your household have a bank account, either with a comme	discrete	numeric
V3661	hh_f49	ENUMERATOR: RECORD THE HOUSEHOLD ROSTER ID ON THE RESPONDENT	discrete	numeric
V3662	hh_f50	Does any other member of your household, ..., currently have an account at a ban	discrete	numeric
V3663	hh_f51a	ENUMERATOR: RECORD THE HOUSEHOLD ROATER ID CODE FOR UP TO 3 INDIVIDUALS, EXCLUDI	discrete	numeric
V3664	hh_f51b	ENUMERATOR: RECORD THE HOUSEHOLD ROATER ID CODE FOR UP TO 3 INDIVIDUALS, EXCLUDI	discrete	numeric
V3665	hh_f51c	ENUMERATOR: RECORD THE HOUSEHOLD ROATER ID CODE FOR UP TO 3 INDIVIDUALS, EXCLUDI	discrete	numeric
V3666	hh_f52	In the past year, have you used an account at a bank, credit union, etc. of some	discrete	numeric
V3667	hh_f53	ENUMERATOR: RECORD THE HOUSEHOLD RAOSTER ID OF THE RESPONDENT	discrete	numeric
V3668	hh_f54	In the past year, has any member of your household used an account at a bank, cr	discrete	numeric
V3669	hh_f55a	ENUMERATOR: RECORD THE HOUSEHOLD ROSTER ID CODE FOR UP TO 3 INDIVIDUALS, EXCLUDI	discrete	numeric
V3670	hh_f55b	ENUMERATOR: RECORD THE HOUSEHOLD ROSTER ID CODE FOR UP TO 3 INDIVIDUALS, EXCLUDI	discrete	numeric
V3671	hh_f55c	ENUMERATOR: RECORD THE HOUSEHOLD ROSTER ID CODE FOR UP TO 3 INDIVIDUALS, EXCLUDI	discrete	numeric

hh_mod_g1_13

Content	Data collected through 2013 Household Questionnaire, Module G: Food Consumption Over Past One Week - consumption item level
Cases	246760
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3672	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	contin	numeric	
V3673	y2_hhid	Unique Household Identification IHPS	discrete	character	
V3674	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V3675	interview_status	Household Interview Status	discrete	numeric	
V3676	hh_g01	Consumed item?	discrete	numeric	
V3677	hh_g02	Item Code	discrete	numeric	
V3678	hh_g03a	How much in total did your household consume in the past week? (Quantity)	contin	numeric	
V3679	hh_g03b	How much in total did your household consume in the past week? (Unit)	discrete	character	
V3680	hh_g04a	How much came from purchases? (Quantity)	contin	numeric	
V3681	hh_g04b	How much came from purchases? (Unit)	discrete	character	
V3682	hh_g05	How much did you spend?	contin	numeric	
V3683	hh_g06a	How much came from own-production? (Quantity)	contin	numeric	
V3684	hh_g06b	How much came from own-production? (Unit)	discrete	character	
V3685	hh_g07a	How much came from gifts and other sources? (Quantity)	contin	numeric	
V3686	hh_g07b	How much came from gifts and other sources? (Unit)	discrete	character	

hh_mod_g2_13

Content	Data collected through 2013 Household Questionnaire, Module G: Food Consumption Over Past One Week - food group (aggregate)
Cases	19900
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3687	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V3688	y2_hhid	Unique Household Identification IHPS	discrete	character	
V3689	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V3690	interview_status	Household Interview Status	discrete	numeric	
V3691	hh_g08a	ITEM CODE	discrete	numeric	
V3692	hh_g08c	Over the past one week (7 days), how many days did you or others in your househo	discrete	numeric	

hh_mod_g3_13

Content	Data collected through 2013 Household Questionnaire, Module G: Food Consumption Over Past One Week - age group (aggregate)
Cases	7960
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3693	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V3694	y2_hhid	Unique Household Identification IHPS	discrete	character	
V3695	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V3696	interview_status	Household Interview Status	discrete	numeric	
V3697	hh_g09	Over the past one week (7 days), did any people that you did not list as househo	discrete	numeric	
V3698	hh_g10a	ITEM CODE	discrete	numeric	
V3699	hh_g10c	What was the total number of days in which any meal was shared with people [...]?	discrete	numeric	
V3700	hh_g11	What was the total number of meals that were shared over past 7 days with [...]?	contin	numeric	

hh_mod_h_13

Content	Data collected through 2013 Household Questionnaire, Module H: Food security - household level
Cases	1990
Variable(s)	35
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3701	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V3702	y2_hhid	Unique Household Identification IHPS	discrete	character	
V3703	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V3704	interview_status	Household Interview Status	discrete	numeric	
V3705	hh_h01	In the past 7 days, did you worry that your household would not have enough food	discrete	numeric	
V3706	hh_h02a	In the past 7 days, ...? (Rely on less preferred and/or less expensive foods)	discrete	numeric	
V3707	hh_h02b	In the past 7 days, ...? (Limit portion size at meal times)	discrete	numeric	
V3708	hh_h02c	In the past 7 days, ...? (Reduce number of meals eaten in a day)	discrete	numeric	
V3709	hh_h02d	In the past 7 days, ...? (Restrict consumption by adults in order for small chil	discrete	numeric	
V3710	hh_h02e	In the past 7 days ...? (Borrow food, or rely on help from a friend or relative)	discrete	numeric	
V3711	hh_h03a	How many meals, including breakfast are taken per day in your household? (Adults	discrete	numeric	
V3712	hh_h03b	How many meals, including breakfast are taken per day in your household? (Childr	discrete	numeric	
V3713	hh_h04	In the last 12 months, have you been faced with a situation when you did not hav	discrete	numeric	
V3714	hh_h05a	When did you experience this incident in the last 12 months? (April 2012)	discrete	character	
V3715	hh_h05b	When did you experience this incident in the last 12 months? (May 2012)	discrete	character	
V3716	hh_h05c	When did you experience this incident in the last 12 months? (June 2012)	discrete	character	
V3717	hh_h05d	When did you experience this incident in the last 12 months? (July 2012)	discrete	character	
V3718	hh_h05e	When did you experience this incident in the last 12 months? (August 2012)	discrete	character	
V3719	hh_h05f	When did you experience this incident in the last 12 months? (September 2012)	discrete	character	

V3720	hh_h05g	When did you experience this incident in the last 12 months? (October 2012)	discrete	character
V3721	hh_h05h	When did you experience this incident in the last 12 months? (November 2012)	discrete	character
V3722	hh_h05i	When did you experience this incident in the last 12 months? (December 2012)	discrete	character
V3723	hh_h05j	When did you experience this incident in the last 12 months? (January 2013)	discrete	character
V3724	hh_h05k	When did you experience this incident in the last 12 months? (February 2013)	discrete	character
V3725	hh_h05l	When did you experience this incident in the last 12 months? (March 2013)	discrete	character
V3726	hh_h05m	When did you experience this incident in the last 12 months? (April 2013)	discrete	character
V3727	hh_h05n	When did you experience this incident in the last 12 months? (May 2013)	discrete	character
V3728	hh_h05o	When did you experience this incident in the last 12 months? (June 2013)	discrete	character
V3729	hh_h05p	When did you experience this incident in the last 12 months? (July 2013)	discrete	character
V3730	hh_h05q	When did you experience this incident in the last 12 months? (August 2013)	discrete	character
V3731	hh_h05r	When did you experience this incident in the last 12 months? (September 2013)	discrete	character
V3732	hh_h05s	When did you experience this incident in the last 12 months? (October 2013)	discrete	character
V3733	hh_h06a	What was the cause of this situation? (1st)	discrete	numeric
V3734	hh_h06b	What was the cause of this situation? (2nd)	discrete	numeric
V3735	hh_h06c	What was the cause of this situation? (3rd)	discrete	numeric

hh_mod_i1_13

Content	Data collected through 2013 Household Questionnaire, Module I: Non-food Expenditures Over Past One Week and One Month - consumption item level
Cases	17910
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3736	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V3737	y2_hhid	Unique Household Identification IHPS	discrete	character	
V3738	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V3739	interview_status	Household Interview Status	discrete	numeric	
V3740	hh_i01	Purchased item?	discrete	numeric	
V3741	hh_i02	Item Code	discrete	numeric	
V3742	hh_i03	How much did you pay in total ?	contin	numeric	

hh_mod_i2_13

Content	Data collected through 2013 Household Questionnaire, Module I: Non-food Expenditures Over Past One Week and One Month - consumption item level
Cases	39800
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3743	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V3744	y2_hhid	Unique Household Identification IHPS	discrete	character	
V3745	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V3746	interview_status	Household Interview Status	discrete	numeric	
V3747	hh_i04	Purchased item?	discrete	numeric	
V3748	hh_i05	Item Code	discrete	numeric	
V3749	hh_i06	How much did you pay in total?	contin	numeric	

hh_mod_j_13

Content	Data collected through 2013 Household Questionnaire, Module J: Non-food Expenditures Over Past Three Months - consumption item level
Cases	77610
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3750	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	contin	numeric	
V3751	y2_hhid	Unique Household Identification IHPS	discrete	character	
V3752	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V3753	interview_status	Household Interview Status	discrete	numeric	
V3754	hh_j01	Over the last three months, did your household purchase or pay for any [ITEM]??	discrete	numeric	
V3755	hh_j02	Item Code	discrete	numeric	
V3756	hh_j03	How much did you pay in total ?	contin	numeric	

hh_mod_k_13

Content	Data collected through 2013 Household Questionnaire, Module K: Non-food Expenditures Over Past 12 Months - consumption item level
Cases	39800
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3757	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V3758	y2_hhid	Unique Household Identification IHPS	discrete	character	
V3759	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V3760	interview_status	Household Interview Status	discrete	numeric	
V3761	hh_k01	Purchased item?	discrete	numeric	
V3762	hh_k02	Item Code	discrete	numeric	
V3763	hh_k03	How much did you pay in total / estimated total value of [..] consumed?	contin	numeric	
V3764	hh_k04	What was the cost of that which you purchased	contin	numeric	

hh_mod_l_13

Content	Data collected through 2013 Household Questionnaire, Module L: Durable Goods - durable item level
Cases	63680
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3765	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	contin	numeric	
V3766	y2_hhid	Unique Household Identification IHPS	discrete	character	
V3767	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V3768	interview_status	Household Interview Status	discrete	numeric	
V3769	hh_l01	Does your household own a [ITEM]?	discrete	numeric	
V3770	hh_l02	Durable Good Code	discrete	numeric	
V3771	hh_l03	How many [ITEM]s do you own?	contin	numeric	
V3772	hh_l04	What is the age of this [ITEM]	contin	numeric	
V3773	hh_l05	If you wanted to sell one of this [ITEM] today, how much would you receive?	contin	numeric	

hh_mod_m_13

Content	Data collected through 2013 Household Questionnaire, Module M: Farm Implements, Machinery, and Structures
Cases	45766
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3774	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	contin	numeric	
V3775	y2_hhid	Unique Household Identification IHPS	discrete	character	
V3776	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V3777	interview_status	Household Interview Status	discrete	numeric	
V3778	hh_m00	Did your household own or rent any farm implements, machinery and/or structures,	discrete	numeric	
V3779	hh_m0b	Item	discrete	numeric	
V3780	hh_m0c	Does your household currently own [ITEM] ?	discrete	numeric	
V3781	hh_m01	How many [ITEM] does your household currently own?	discrete	numeric	
V3782	hh_m06	How much did your household spend on [ITEM]s during the last 12 month?	contin	numeric	
V3783	hh_m10	Did your household use the [ITEM] during the last 12 months?	discrete	numeric	
V3784	hh_m12	Did your household rent or borrow any [ITEM] during the last 12 months?	discrete	numeric	
V3785	hh_m14	How much did your household pay to rent or borrow [ITEM] last 12 months?	contin	numeric	

hh_mod_n1_13

Content	Data collected through 2013 Household Questionnaire, Module N: Household Enterprises - household level
Cases	1990
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3786	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V3787	y2_hhid	Unique Household Identification IHPS	discrete	character	
V3788	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V3789	interview_status	Household Interview Status	discrete	numeric	
V3790	hh_n01	Owned a non-agricultural business or provided a non-agricultural service from ho	discrete	numeric	
V3791	hh_n02	Processed and sold any agricultural by-products, including flour, starch, juice,	discrete	numeric	
V3792	hh_n03	Owned a trading business on a street or in a market?	discrete	numeric	
V3793	hh_n04	Offered any service or sold anything on a street or in a market, including firew	discrete	numeric	
V3794	hh_n05	Owned a professional office or offered professional services from home as a doct	discrete	numeric	
V3795	hh_n06	Driven a household-owned taxi or pick-up truck to provide transportation or movi	discrete	numeric	
V3796	hh_n07	Owned a bar or restaurant?	discrete	numeric	
V3797	hh_n08	Owned any other non-agricultural business, even if it is a small business run fr	discrete	numeric	
V3798	hh_n0b	ENUMERATOR: IS THERE A '1' FOR ANY OF THE QUESTIONS 'N01' THROUGH 'N08'?	discrete	numeric	

hh_mod_n2_13

Content	Data collected through 2013 Household Questionnaire, Module N: Household Enterprises
Cases	2104
Variable(s)	100
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3799	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V3800	y2_hhid	Unique Household Identification IHPS	discrete	character	
V3801	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V3802	interview_status	Household Interview Status	discrete	numeric	
V3803	hh_n09a	Enterprise ID	discrete	numeric	
V3804	hh_n09b	Please provide details on the main product or service of each [ENTERPRISE] that	discrete	character	
V3805	hh_n09c	Please provide details on the main product or service of each [ENTERPRISE] that	contin	numeric	
V3806	hh_n10a	Who in the household manages this enterprise or is most familiar with it? (MANAG	discrete	numeric	
V3807	hh_n10b	Who in the household manages this enterprise or is most familiar with it? (MANA	discrete	numeric	
V3808	hh_n11	RECORD THE ID OF THE RESPONDENT, FOR THIS [ENTERPRISE].	discrete	numeric	
V3809	hh_n12a	Who in the household owns this [ENTERPRISE]? (OWNER 1)	discrete	numeric	
V3810	hh_n12b	Who in the household owns this [ENTERPRISE]? (OWNER 2)	discrete	numeric	
V3811	hh_n13a	How many individuals outside of the household are co-owners of this [ENTERPRISE]	discrete	numeric	
V3812	hh_n13b	How many individuals outside of the household are co-owners of this [ENTERPRISE]	discrete	numeric	
V3813	hh_n14	What share of the profits from this [ENTERPRISE] is kept by your household, rath	discrete	numeric	
V3814	hh_n15a	When was this [ENTERPRISE] first started? (MONTH)	discrete	numeric	
V3815	hh_n15b	When was this [ENTERPRISE] first started? (YEAR)	contin	numeric	
V3816	hh_n16a	What weres the sources of start-up capital for this enterprise? (1ST)	discrete	numeric	
V3817	hh_n16b	What weres the sources of start-up capital for this enterprise? (2ND)	discrete	numeric	
V3818	hh_n17	Where do you operate this [ENTERPRISE]?	discrete	numeric	
V3819	hh_n18	Does this [ENTERPRISE] have access to working electricity?	discrete	numeric	
V3820	hh_n19	What is the main source of electricity for this [ENTERPRISE]?	discrete	numeric	

V3821	hh_n20a	To whom do you mostly sell your products or services? (1ST)	discrete	numeric
V3822	hh_n20b	To whom do you mostly sell your products or services? (2ND)	discrete	numeric
V3823	hh_n21a	Is this [ENTERPRISE] officially registered with the Register of Companies?	discrete	numeric
V3824	hh_n21b	Is this [ENTERPRISE] officially registered with the Malawi Revenue Authority?	discrete	numeric
V3825	hh_n21c	Is this [ENTERPRISE] officially registered with the Local Assembly?	discrete	numeric
V3826	hh_n22	Does this [ENTERPRISE] or any of this owners or managers belong to any registre	discrete	numeric
V3827	hh_n23	ENUMERATOR: DOES THIS BUSINESS PROVIDE FOREST-BASED PRODUCTS?	discrete	numeric
V3828	hh_n24	What is the source of the forest-based product sold by this [ENTERPRISE]?	discrete	numeric
V3829	hh_n25a	During the past 12 months, were your sales high, average, or low for [ENTERPRISE]	discrete	numeric
V3830	hh_n25b	During the past 12 months, were your sales high, average, or low for [ENTERPRISE]	discrete	numeric
V3831	hh_n25c	During the past 12 months, were your sales high, average, or low for [ENTERPRISE]	discrete	numeric
V3832	hh_n25d	During the past 12 months, were your sales high, average, or low for [ENTERPRISE]	discrete	numeric
V3833	hh_n25e	During the past 12 months, were your sales high, average, or low for [ENTERPRISE]	discrete	numeric
V3834	hh_n25f	During the past 12 months, were your sales high, average, or low for [ENTERPRISE]	discrete	numeric
V3835	hh_n25g	During the past 12 months, were your sales high, average, or low for [ENTERPRISE]	discrete	numeric
V3836	hh_n25h	During the past 12 months, were your sales high, average, or low for [ENTERPRISE]	discrete	numeric
V3837	hh_n25i	During the past 12 months, were your sales high, average, or low for [ENTERPRISE]	discrete	numeric
V3838	hh_n25j	During the past 12 months, were your sales high, average, or low for [ENTERPRISE]	discrete	numeric
V3839	hh_n25k	During the past 12 months, were your sales high, average, or low for [ENTERPRISE]	discrete	numeric
V3840	hh_n25l	During the past 12 months, were your sales high, average, or low for [ENTERPRISE]	discrete	numeric
V3841	hh_n25m	During the past 12 months, were your sales high, average, or low for [ENTERPRISE]	discrete	numeric
V3842	hh_n25n	During the past 12 months, were your sales high, average, or low for [ENTERPRISE]	discrete	numeric
V3843	hh_n25o	During the past 12 months, were your sales high, average, or low for [ENTERPRISE]	discrete	numeric
V3844	hh_n25p	During the past 12 months, were your sales high, average, or low for [ENTERPRISE]	discrete	numeric
V3845	hh_n25q	During the past 12 months, were your sales high, average, or low for [ENTERPRISE]	discrete	numeric
V3846	hh_n25r	During the past 12 months, were your sales high, average, or low for [ENTERPRISE]	discrete	numeric

V3847	hh_n25s	During the past 12 months, were your sales high, average, or low for [ENTERPRISE]	discrete	numeric
V3848	hh_n26a	Why was this [ENTERPRISE] was not in operation for all year long? (1ST)	discrete	numeric
V3849	hh_n26b	Why was this [ENTERPRISE] was not in operation for all year long? (2ND)	discrete	numeric
V3850	hh_n27	ENUMERATOR: REFER TO HH_N25. WAS THIS [ENTERPRISE] IN OPERATION IN THE LAST MONT	discrete	numeric
V3851	hh_n28	Are you planning to resume the operations of this [ENTERPRISE] in the near futur	discrete	numeric
V3852	hh_n29a	Why not? (1ST)	discrete	numeric
V3853	hh_n29b	Why not? (2ND)	discrete	numeric
V3854	hh_n30a1	During the last month of operation, 1ST members worked for this [ENTERPRISE]?	contin	numeric
V3855	hh_n30a2	During the last month of operation in the past 12 months, how many days did 1ST	contin	numeric
V3856	hh_n30a3	During those days, approximately, how many hours did 1ST member work for this [E	contin	numeric
V3857	hh_n30a4	During the last 12 months, how many months did 1ST member work for this [ENTERPR	contin	numeric
V3858	hh_n30b1	During the last month of operation, 2ND members worked for this [ENTERPRISE]?	discrete	numeric
V3859	hh_n30b2	During the last month of operation in the past 12 months, how many days did 2ND	contin	numeric
V3860	hh_n30b3	During those days, approximately, how many hours did 2ND member work for this [E	contin	numeric
V3861	hh_n30b4	During the last 12 months, how many months did 2ND member work for this [ENTERPR	discrete	numeric
V3862	hh_n30c1	During the last month of operation, 3RD members worked for this [ENTERPRISE]?	discrete	numeric
V3863	hh_n30c2	During the last month of operation in the past 12 months, how many days did 3RD	contin	numeric
V3864	hh_n30c3	During those days, approximately, how many hours did 3RD member work for this [E	contin	numeric
V3865	hh_n30c4	During the last 12 months, how many months did 3RD member work for this [ENTERPR	discrete	numeric
V3866	hh_n30d1	During the last month of operation, 4TH members worked for this [ENTERPRISE]?	discrete	numeric
V3867	hh_n30d2	During the last month of operation in the past 12 months, how many days did 4TH	contin	numeric
V3868	hh_n30d3	During those days, approximately, how many hours did 4TH member work for this [E	contin	numeric
V3869	hh_n30d4	During the last 12 months, how many months did 4TH member work for this [ENTERPR	discrete	numeric
V3870	hh_n31a1	During the last month of operation in the past 12 months, how many non-household	contin	numeric
V3871	hh_n31a2	During the last month of operation in the past 12 months, how many days did a ty	contin	numeric
V3872	hh_n31a3	During the days of employment in the last month of operation in the past 12 mont	contin	numeric

V3873	hh_n31a4	During the last month of operation in the past 12 months, what was the total exp	contin	numeric
V3874	hh_n31b1	During the last month of operation in the past 12 months, how many non-household	contin	numeric
V3875	hh_n31b2	During the last month of operation in the past 12 months, how many days did a ty	contin	numeric
V3876	hh_n31b3	During the days of employment in the last month of operation in the past 12 mont	contin	numeric
V3877	hh_n31b4	During the last month of operation in the past 12 months, what was the total exp	contin	numeric
V3878	hh_n31c1	During the last month of operation in the past 12 months, how many non-household	discrete	numeric
V3879	hh_n31c2	During the last month of operation in the past 12 months, how many days did a ty	discrete	numeric
V3880	hh_n31c3	During the days of employment in the last month of operation in the past 12 mont	contin	numeric
V3881	hh_n31c4	During the last month of operation in the past 12 months, what was the total exp	contin	numeric
V3882	hh_n32	During the last month of operation, what was the value of total sales of product	contin	numeric
V3883	hh_n33	ENUMERATOR: REFER TO QUESTION 25. WAS THE LAST MONTH OF OPERATION A MONTH OF...	discrete	numeric
V3884	hh_n34	During the last month of average sales, what was the value of total sales (zogul	contin	numeric
V3885	hh_n35	During the last month of high sales, what was the value of total sales (zogulits	contin	numeric
V3886	hh_n36	During the last month of low sales, what was the value of total sales (zogulitsa	contin	numeric
V3887	hh_n37	During the last month of high sales, what was the value of total sales (zogulits	contin	numeric
V3888	hh_n38	During the last month of low sales, what was the value of total sales (zogulitsa	contin	numeric
V3889	hh_n39	During the last month of average sales, what was the value of total sales (zogul	contin	numeric
V3890	hh_n40	During the last month of operation, what was the profit (phindu) of this [ENTERP	contin	numeric
V3891	hh_n41a	During the last month of operation in the past 12 months, what was the total exp	contin	numeric
V3892	hh_n41b	During the last month of operation in the past 12 months, what was the total exp	contin	numeric
V3893	hh_n41c	During the last month of operation in the past 12 months, what was the total exp	contin	numeric
V3894	hh_n41d	During the last month of operation in the past 12 months, what was the total exp	contin	numeric
V3895	hh_n41e	During the last month of operation in the past 12 months, what was the total exp	contin	numeric
V3896	hh_n41f	During the last month of operation in the past 12 months, what was the total exp	contin	numeric
V3897	hh_n41g	During the last month of operation in the past 12 months, what was the total exp	contin	numeric

V3898	hh_n41h	During the last month of operation in the past 12 months, what was the total exp	contin	numeric
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hh_mod_o_13

Content	Data collected through 2013 Household Questionnaire, Module O: Children Living Elsewhere - child of head/spouse living elsewhere
Cases	3160
Variable(s)	32
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3899	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V3900	y2_hhid	Unique Household Identification IHPS	discrete	character	
V3901	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V3902	interview_status	Household Interview Status	discrete	numeric	
V3903	hh_o0a	Respondent ID	discrete	numeric	
V3904	hh_o00	Does the household head or spouse have any biological sons and/or daughters who	discrete	numeric	
V3905	hh_o01_2	IF THIS MEMBER WAS PRESENT AT LAST SURVEY, ENTER Y1 ROSTER ID NUMBER FROM TRACKI	contin	numeric	
V3906	hh_o02	Age	contin	numeric	
V3907	hh_o03	Gender	discrete	numeric	
V3908	hh_o04	What is the highest grade has completed in the school?	discrete	numeric	
V3909	hh_o05	Did [NAME] ever lived in this household?	discrete	numeric	
V3910	hh_o06	In which year did [NAME] leave the household?	contin	numeric	
V3911	hh_o07a	Where does [NAME] currently live (District/Country)?	discrete	character	
V3912	hh_o07b	Where does [NAME] currently live (Code)?	discrete	numeric	
V3913	hh_o08a	For how long has [NAME] lived in this location (Length)?	contin	numeric	
V3914	hh_o08b	For how long has [NAME] lived in this location (Unit)?	discrete	numeric	
V3915	hh_o09	What is [NAME]'s current activity status?	discrete	numeric	
V3916	hh_o10a	What is the current main occupation of [NAME]? (Description)	discrete	character	
V3917	hh_o10b	What is the current main occupation of [NAME]? (Code)	contin	numeric	
V3918	hh_o11	Did [NAME] send any cash to this household at any point during the last 12 month	discrete	numeric	
V3919	hh_o12	At what frequency did [NAME] send cash to this household during the last 12 mont	discrete	numeric	
V3920	hh_o13	How much cash did [NAME] send to this household each month during the last 12 mo	contin	numeric	
V3921	hh_o13_1a	Who in the household kept / decided on the use of this income? (1st)	discrete	numeric	

V3922	hh_o13_1b	Who in the household kept / decided on the use of this income? (2nd)	discrete	numeric
V3923	hh_o14	How much cash did [NAME] send to this household in total during the last 12 mont	contin	numeric
V3924	hh_o14_1a	Who in the householdkept / decided on the use of thsi income? (1st)	discrete	numeric
V3925	hh_o14_1b	Who in the householdkept / decided on the use of thsi income? (2nd)	discrete	numeric
V3926	hh_o15	Did [NAME] send any in-kind assistance to this household at any point during th	discrete	numeric
V3927	hh_o16	At what frequency did [NAME] send in-kind assistance to this household during th	discrete	numeric
V3928	hh_o17	What was the total estimated cash value of all food that [NAME] sent to this hou	contin	numeric
V3929	hh_o18a	Who in the household kept / decided on the use of this in-kind assistance? (1st)	discrete	numeric
V3930	hh_o18b	Who in the household kept / decided on the use of this in-kind assistance? (2nd)	discrete	numeric

hh_mod_p_13

Content	Data collected through 2013 Household Questionnaire, Module P: Other income - income type
Cases	29850
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3931	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V3932	y2_hhid	Unique Household Identification IHPS	discrete	character	
V3933	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V3934	interview_status	Household Interview Status	discrete	numeric	
V3935	hh_p0a	SOURCE CODE	discrete	numeric	
V3936	hh_p01	During the last 12 months, did you or any members of your household receive [SOU	discrete	numeric	
V3937	hh_p02	How much [SOURCE] did your household receive in total during the last 12 months?	contin	numeric	
V3938	hh_p03a	How much of the total [SOURCE] came from...? (Rural Locations)	contin	numeric	
V3939	hh_p03b	How much of the total [SOURCE] came from...? (Urban Locations)	contin	numeric	
V3940	hh_p03c	How much of the total [SOURCE] came from...? (International Locations)	contin	numeric	
V3941	hh_p04a	Who in your household kept/decided what to do with these earnings? (1st)	discrete	numeric	
V3942	hh_p04b	Who in your household kept/decided what to do with these earnings? (2nd)	discrete	numeric	

hh_mod_q_13

Content	Data collected through 2013 Household Questionnaire, Module Q: Gifts Given Out - gift type
Cases	5970
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3943	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V3944	y2_hhid	Unique Household Identification IHPS	discrete	character	
V3945	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V3946	interview_status	Household Interview Status	discrete	numeric	
V3947	hh_q0a	Source Code	discrete	numeric	
V3948	hh_q01	During the last 12 months, did you or any members of your household give any [IT	discrete	numeric	
V3949	hh_q02a	How much of the total [ITEM] given away was destined to rural locations?	contin	numeric	
V3950	hh_q02b	How much of the total [ITEM] given away was destined to urban locations?	contin	numeric	
V3951	hh_q02c	How much of the total [ITEM] given away was destined to international locations?	contin	numeric	
V3952	hh_q03a	1st in the household decided on the allocation of [ITEM] given away to individua	discrete	numeric	
V3953	hh_q03b	2nd in the household decided on the allocation of [ITEM] given away to individua	discrete	numeric	

hh_mod_r_13

Content	Data collected through 2013 Household Questionnaire, Module R: Social Safety Nets - program level
Cases	25870
Variable(s)	20
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3954	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V3955	y2_hhid	Unique Household Identification IHPS	discrete	character	
V3956	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V3957	interview_status	Household Interview Status	discrete	numeric	
V3958	hh_r0a	PROGRAM CODE	discrete	numeric	
V3959	hh_r01	In the last 12 months, has any member of your household received cash, food, or o	discrete	numeric	
V3960	hh_r02a	In the last 12 months, what was the total assistance received from [PROGRAMME]? (contin	numeric	
V3961	hh_r02b	In the last 12 months, what was the total assistance received from [PROGRAMME]? (contin	numeric	
V3962	hh_r02c	In the last 12 months, what was the total assistance received from [PROGRAMME]? (contin	numeric	
V3963	hh_r03	Was the assistance given to...	discrete	numeric	
V3964	hh_r04a	Which household members received this assistance in the last 12 months? (1st)	discrete	numeric	
V3965	hh_r04b	Which household members received this assistance in the last 12 months? (2nd)	discrete	numeric	
V3966	hh_r04c	Which household members received this assistance in the last 12 months? (3rd)	discrete	numeric	
V3967	hh_r04d	Which household members received this assistance in the last 12 months? (4th)	discrete	numeric	
V3968	hh_r04e	Which household members received this assistance in the last 12 months? (5th)	discrete	numeric	
V3969	hh_r05a	Who is your household controls / decides on the use of assistance form [PROGRAMM	discrete	numeric	
V3970	hh_r05b	Who is your household controls / decides on the use of assistance form [PROGRAMM	discrete	numeric	
V3971	hh_r06	In the last 12 months, for how many months did your household receive assistance	discrete	numeric	
V3972	hh_r07a	When was the last time your household received this assistance (Month)	discrete	numeric	

V3973	hh_r07b	When was the last time your household received this assistance (Year)	discrete	numeric
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hh_mod_s1_13

Content	Data collected through 2013 Household Questionnaire, Module S: Credit - source of loan
Cases	2061
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3974	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V3975	y2_hhid	Unique Household Identification IHPS	discrete	character	
V3976	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V3977	interview_status	Household Interview Status	discrete	numeric	
V3978	hh_s01	Over the past 12 months, did you or anyone else in this household borrow on cred	discrete	numeric	
V3979	hh_s02	LOAN NUMBER	discrete	numeric	
V3980	hh_s04	CREDIT SOURCE CODE	discrete	numeric	
V3981	hh_s05a	Which household member was responsible for the laoaan? (1st)	discrete	numeric	
V3982	hh_s05b	Which household member was responsible for the laoaan? (2nd)	discrete	numeric	
V3983	hh_s06	What was main reason for obtaining loan?	discrete	numeric	
V3984	hh_s07	How much was borrowed?	contin	numeric	
V3985	hh_s08a	When did you get the loan? (month)	discrete	numeric	
V3986	hh_s08b	When did you get the loan? (year)	discrete	numeric	
V3987	hh_s09	Is the loan repaid?	discrete	numeric	
V3988	hh_s10a	Approximately when did you expect to pay back the money? (month)	discrete	numeric	
V3989	hh_s10b	Approximately when did you expect to pay back the money? (year)	discrete	numeric	
V3990	hh_s11	How much did you pay (do you expect to have paid) in total when you will have pa	contin	numeric	

hh_mod_s2_13

Content	Data collected through 2013 Household Questionnaire, Module S: Credit - household level
Cases	1990
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3991	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V3992	y2_hhid	Unique Household Identification IHPS	discrete	character	
V3993	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V3994	interview_status	Household Interview Status	discrete	numeric	
V3995	hh_s12	During the last 12 months did you try to borrow from someone outside the househo	discrete	numeric	
V3996	hh_s13a	Who turned you down? (1st)	discrete	numeric	
V3997	hh_s13b	Who turned you down? (2nd)	discrete	numeric	
V3998	hh_s14	What was main reason for trying to obtain the loan?	discrete	numeric	
V3999	hh_s15	Are you awaiting word on a loan that you applied for during the last 12 months?	discrete	numeric	
V4000	hh_s16a	From whom or which institution are you awaiting word on a loan? (1st)	discrete	numeric	
V4001	hh_s16b	From whom or which institution are you awaiting word on a loan? (2nd)	discrete	numeric	
V4002	hh_s17	What was main reason for trying to obtain the loan?	discrete	numeric	
V4003	hh_s18	ENUMERATOR: WAS THE ANSWER TO QUESTIONS S01, S12 AND S15 ALWAYS 'NO'?	discrete	numeric	
V4004	hh_s19a	Why did you not attempt to borrow in the last 12 months? (1st)	discrete	numeric	
V4005	hh_s19b	Why did you not attempt to borrow in the last 12 months? (2nd)	discrete	numeric	

hh_mod_t_13

Content	Data collected through 2013 Household Questionnaire, Module T: Subjective Assessment of Well-being - household level
Cases	1990
Variable(s)	32
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4006	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V4007	y2_hhid	Unique Household Identification IHPS	discrete	character	
V4008	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V4009	interview_status	Household Interview Status	discrete	numeric	
V4010	hh_t01	Concerning your household's food consumption, over the past months which of the	discrete	numeric	
V4011	hh_t02	Concerning your housing which of the following is true?	discrete	numeric	
V4012	hh_t03	Concerning your household's clothing, which of the following is true?	discrete	numeric	
V4013	hh_t04	Concerning the standard of health care you receive for household members which o	discrete	numeric	
V4014	hh_t05	On which step are you today?	discrete	numeric	
V4015	hh_t06	On which step are most of your neighbors today?	discrete	numeric	
V4016	hh_t07	On which step are most of your friends today?	discrete	numeric	
V4017	hh_t08	Which of the following is true? Your current income ...	discrete	numeric	
V4018	hh_t09	How many changes of clothes do you (HH head) own?	discrete	numeric	
V4019	hh_t10	What do you (HH head) sleep on?	discrete	numeric	
V4020	hh_t11	What do you (HH head) sleep under in the cold season (July)?	discrete	numeric	
V4021	hh_t12	What do you (HH head) sleep under in the hot season (October)?	discrete	numeric	
V4022	hh_t13	During the last 12 months, were you worried that your household would run out of	discrete	numeric	
V4023	hh_t14	During the last 12 months, did your household run out of food because of lack of	discrete	numeric	
V4024	hh_t15	During the last 12 months, did your household lack enough money or other resourc	discrete	numeric	
V4025	hh_t16	Durnig the last 12 months, did you have to consume a diet based on only a few ki	discrete	numeric	
V4026	hh_t17	Durnig the last 12 months, did you not eat breakfast, luch or dinner because of	discrete	numeric	

V4027	hh_t18	Durnig the last 12 months, did you eat less than you thought you should because	discrete	numeric
V4028	hh_t19	Durnig the last 12 months, did you feel hungry but didn't eat becasue of lack of	discrete	numeric
V4029	hh_t20	Durnig the last 12 months, did you eat only one meal in a day or go without eati	discrete	numeric
V4030	hh_t21	ENUMERATOR: DOES THIS HOUSEHOLD HAVE ANY MEMBERS LESS THAN 15 YEARS OLD	discrete	numeric
V4031	hh_t22	Durnig the last 12 months, did any child, <15 years old, in your housheold not e	discrete	numeric
V4032	hh_t23	During the last 12 months, did any child, <15, in your household have to consume	discrete	numeric
V4033	hh_t24	During the last 12 months, did any child in your household not eat breakfast lun	discrete	numeric
V4034	hh_t25	During the last 12 months, did any child, <15, in your household eat less than y	discrete	numeric
V4035	hh_t26	During the last 12 months, did you have to serve less food to any child, <15, in	discrete	numeric
V4036	hh_t27	During the last 12 months, did any child, <15, in your household feel hungry but	discrete	numeric
V4037	hh_t28	During the last 12 months, did any child in your household eat only one meal in	discrete	numeric

hh_mod_u_13

Content	Data collected through 2013 Household Questionnaire, Module U: Shocks and Coping Strategies
Cases	45770
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4038	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	contin	numeric	
V4039	y2_hhid	Unique Household Identification IHPS	discrete	character	
V4040	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V4041	interview_status	Household Interview Status	discrete	numeric	
V4042	hh_u0a	SHOCK CODE	discrete	numeric	
V4043	hh_u0b	Description of distress events	discrete	character	
V4044	hh_u01	During the last 12 months, was your household affected negatively by any of the	discrete	numeric	
V4045	hh_u02	Rank the three most significant shocks you experienced	discrete	numeric	
V4046	hh_u03a	As a result of this [SHOCK], did your income	discrete	numeric	
V4047	hh_u03b	As a result of this [SHOCK], did your assets	discrete	numeric	
V4048	hh_u03c	As a result of this [SHOCK], did your food production	discrete	numeric	
V4049	hh_u03d	As a result of this [SHOCK], did your food stock	discrete	numeric	
V4050	hh_u03e	As a result of this [SHOCK], did your food purchases	discrete	numeric	
V4051	hh_u04a	1st household response to this [SHOCK]	discrete	numeric	
V4052	hh_u04b	2nd household response to this [SHOCK]	discrete	numeric	
V4053	hh_u04c	3rd household response to this [SHOCK]	discrete	numeric	

hh_mod_v_13

Content	Data collected through 2013 Household Questionnaire, Module V: Child Anthropometry - individual level
Cases	10033
Variable(s)	20
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4054	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V4055	y2_hhid	Unique Household Identification IHPS	discrete	character	
V4056	PID	Assigned Unique Serial Number for IHS3 Baseline and IHPS New Members	discrete	character	
V4057	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V4058	interview_status	Household Interview Status	discrete	numeric	
V4059	hh_v01	ID CODE	discrete	numeric	
V4060	hh_v02	PUT AN 'X' FOR ALL INDIVIDUALS WHO ARE AGED UNDER SIX MONTHS OR OLDER THAN EXACT	discrete	character	
V4061	hh_v03	RECORD THE ID OF THE MOTHER / GUARDIAN OF THE CHILD IN THE HOUSEHOLD	discrete	numeric	
V4062	hh_v04a	How old is [name]? (Years)	discrete	numeric	
V4063	hh_v04b	How old is [name]? (Months)	discrete	numeric	
V4064	hh_v05	WAS [NAME] MEASURED?	discrete	numeric	
V4065	hh_v06	WHY WAS [NAME] NOT MEASURED?	discrete	numeric	
V4066	hh_v07	IS THE ANSWER TO V05 'NO'?	discrete	numeric	
V4067	hh_v08	WEIGHT OF CHILD	contin	numeric	
V4068	hh_v09	HEIGHT / LENGTH OF CHILD	contin	numeric	
V4069	hh_v10	HEIGHT / LENGTH MEASURED WITH CHILD STANDING OR LYING DOWN	discrete	numeric	
V4070	hh_v11	WAS THE MEASUREMENT OF THE CHILD DONE IN A NORMAL MANNER, OR WAS MEASUREMENT DIF	discrete	numeric	
V4071	hh_v12	Does the child participate in a nutrition program?	discrete	numeric	
V4072	hh_v13	Does the child participate in an underfive clinic?	discrete	numeric	
V4073	hh_v14	DID THE CHILD APPEAR TO HAVE OEDEMA (SWELLING THAT IS NOT NORMAL?	discrete	numeric	

hh_mod_x_13

Content	Data collected through 2013 Household Questionnaire, Module X: Filter Questions for Agriculture and Fishery Questionnaires - household level
Cases	1990
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4074	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V4075	y2_hhid	Unique Household Identification IHPS	discrete	character	
V4076	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V4077	interview_status	Household Interview Status	discrete	numeric	
V4078	hh_x10	Did you or anyone in your household own or cultivate a plot during the 2012/2013	discrete	numeric	
V4079	hh_x11	Did you or anyone in your household own any livestock in the last 12 months?	discrete	numeric	
V4080	hh_x11_1	ENUMERATOR: SHOULD THE AGRICULTURE QUESTIONNAIRE BE ADMINISTERED?	discrete	numeric	
V4081	hh_x12_1	ENUMERATOR: IS THIS A PANEL A HOUSEHOLD?	discrete	numeric	
V4082	hh_x16	Did you or anyone in this household do any fishing or fish trading in the last 1	discrete	numeric	
V4083	hh_x16_1	ENUMERATOR: SHOULD THE FISHERY QUESTIONNAIRE BE ADMINISTERED?	discrete	numeric	
V4084	hh_x17	ENUMERATOR: DID HOUSEHOLD SAY 'YES' TO X10?	discrete	numeric	
V4085	hh_x18	Did you or anyone in your household cultivate a plot during the 2013 dry season?	discrete	numeric	
V4086	hh_x19	Did you or anyone in your household harvest any cassava, tea, coffee or any othe	discrete	numeric	
V4087	hh_x20	ENUMERATOR: SHOULD THE VISIT 2 AGRICULTURE QUESTIONNAIRE BE ADMINISTERED?	discrete	numeric	
V4088	hh_x21	ENUMERATOR: IS THIS A PANEL B HOUSEHOLD?	discrete	numeric	
V4089	hh_x22	Did you or anyone in this household do any fishing or fish trading in the last 1	discrete	numeric	
V4090	hh_x23	ENUMERATOR: SHOULD THE FISHERY QUESTIONNAIRE BE ADMINISTERED?	discrete	numeric	

ag_meta_13

Content	Agriculture 2013 questionnaire metadata (Contains time stamps and respondent IDs for each module)
Cases	1599
Variable(s)	249
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4091	occ	Case Section Roster Line Occurrence Sequence for O/S Merge	discrete	numeric	
V4092	y2_hhid	Unique Household Identification IHPS	discrete	character	
V4093	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V4094	interview_status	Household Interview Status	discrete	numeric	
V4095	ag_a1_start		discrete	character	
V4096	ag_a1_end		discrete	character	
V4097	ag_a2_start		discrete	character	
V4098	ag_a2_end		discrete	character	
V4099	ag_b_start		discrete	character	
V4100	ag_b_end		discrete	character	
V4101	ag_b_start_day		contin	numeric	
V4102	ag_b_start_month		discrete	numeric	
V4103	ag_b_start_hour		discrete	numeric	
V4104	ag_b_start_minute		contin	numeric	
V4105	ag_b_end_hour		discrete	numeric	
V4106	ag_b_end_minute		contin	numeric	
V4107	ag_b_respondent		discrete	numeric	
V4108	ag_b1_start		discrete	character	
V4109	ag_b1_end		discrete	character	
V4110	ag_b1_start_day		contin	numeric	
V4111	ag_b1_start_month		discrete	numeric	
V4112	ag_b1_start_hour		discrete	numeric	
V4113	ag_b1_start_minute		contin	numeric	
V4114	ag_b1_end_hour		discrete	numeric	
V4115	ag_b1_end_minute		contin	numeric	
V4116	ag_b1_respondent		discrete	numeric	
V4117	ag_c_start		discrete	character	
V4118	ag_c_end		discrete	character	

V4119	ag_c_start_day	contin	numeric
V4120	ag_c_start_month	discrete	numeric
V4121	ag_c_start_hour	discrete	numeric
V4122	ag_c_start_minute	contin	numeric
V4123	ag_c_end_hour	discrete	numeric
V4124	ag_c_end_minute	contin	numeric
V4125	ag_c_respondent	discrete	numeric
V4126	ag_d_start	discrete	character
V4127	ag_d_end	discrete	character
V4128	ag_d_start_day	contin	numeric
V4129	ag_d_start_month	discrete	numeric
V4130	ag_d_start_hour	contin	numeric
V4131	ag_d_start_minute	contin	numeric
V4132	ag_d_end_hour	discrete	numeric
V4133	ag_d_end_minute	contin	numeric
V4134	ag_d_respondent	discrete	numeric
V4135	ag_e_start	discrete	character
V4136	ag_e_end	discrete	character
V4137	ag_e_start_day	contin	numeric
V4138	ag_e_start_month	discrete	numeric
V4139	ag_e_start_hour	discrete	numeric
V4140	ag_e_start_minute	contin	numeric
V4141	ag_e_end_hour	discrete	numeric
V4142	ag_e_end_minute	contin	numeric
V4143	ag_e_respondent	discrete	numeric
V4144	ag_f_start	discrete	character
V4145	ag_f_end	discrete	character
V4146	ag_f_start_day	contin	numeric
V4147	ag_f_start_month	discrete	numeric
V4148	ag_f_start_hour	discrete	numeric
V4149	ag_f_start_minute	contin	numeric
V4150	ag_f_end_hour	discrete	numeric
V4151	ag_f_end_minute	contin	numeric
V4152	ag_f_respondent	discrete	numeric
V4153	ag_g_start	discrete	character
V4154	ag_g_end	discrete	character
V4155	ag_g_start_day	contin	numeric
V4156	ag_g_start_month	discrete	numeric
V4157	ag_g_start_hour	contin	numeric
V4158	ag_g_start_minute	contin	numeric
V4159	ag_g_end_hour	discrete	numeric

V4160	ag_g_end_minute	contin	numeric
V4161	ag_h_start	discrete	character
V4162	ag_h_end	discrete	character
V4163	ag_h_start_day	contin	numeric
V4164	ag_h_start_month	discrete	numeric
V4165	ag_h_start_hour	discrete	numeric
V4166	ag_h_start_minute	contin	numeric
V4167	ag_h_end_hour	discrete	numeric
V4168	ag_h_end_minute	contin	numeric
V4169	ag_h_respondent	discrete	numeric
V4170	ag_r_start	discrete	character
V4171	ag_r_end	discrete	character
V4172	ag_r_start_day	contin	numeric
V4173	ag_r_start_month	discrete	numeric
V4174	ag_r_start_hour	discrete	numeric
V4175	ag_r_start_minute	contin	numeric
V4176	ag_r_end_hour	discrete	numeric
V4177	ag_r_end_minute	contin	numeric
V4178	ag_s_start	discrete	character
V4179	ag_s_end	discrete	character
V4180	ag_s_start_day	contin	numeric
V4181	ag_s_start_month	discrete	numeric
V4182	ag_s_start_hour	discrete	numeric
V4183	ag_s_start_minute	contin	numeric
V4184	ag_s_end_hour	discrete	numeric
V4185	ag_s_end_minute	contin	numeric
V4186	ag_s_respondent	discrete	numeric
V4187	ag_i_start	discrete	character
V4188	ag_i_end	discrete	character
V4189	ag_i_start_day	contin	numeric
V4190	ag_i_start_month	discrete	numeric
V4191	ag_i_start_hour	discrete	numeric
V4192	ag_i_start_minute	contin	numeric
V4193	ag_i_end_hour	discrete	numeric
V4194	ag_i_end_minute	contin	numeric
V4195	ag_i1_start	discrete	character
V4196	ag_i1_end	discrete	character
V4197	ag_i1_start_day	contin	numeric
V4198	ag_i1_start_month	discrete	numeric
V4199	ag_i1_start_hour	discrete	numeric
V4200	ag_i1_start_minute	contin	numeric

V4201	ag_i1_end_hour	discrete	numeric
V4202	ag_i1_end_minute	contin	numeric
V4203	ag_i1_respondent	discrete	numeric
V4204	ag_j_start	discrete	character
V4205	ag_j_end	discrete	character
V4206	ag_j_start_day	contin	numeric
V4207	ag_j_start_month	discrete	numeric
V4208	ag_j_start_hour	discrete	numeric
V4209	ag_j_start_minute	contin	numeric
V4210	ag_j_end_hour	discrete	numeric
V4211	ag_j_end_minute	contin	numeric
V4212	ag_j_respondent	discrete	numeric
V4213	ag_k_start	discrete	character
V4214	ag_k_end	discrete	character
V4215	ag_k_start_day	contin	numeric
V4216	ag_k_start_month	discrete	numeric
V4217	ag_k_start_hour	discrete	numeric
V4218	ag_k_start_minute	contin	numeric
V4219	ag_k_end_hour	discrete	numeric
V4220	ag_k_end_minute	contin	numeric
V4221	ag_k_respondent	discrete	numeric
V4222	ag_l_start	discrete	character
V4223	ag_l_end	discrete	character
V4224	ag_l_start_day	contin	numeric
V4225	ag_l_start_month	discrete	numeric
V4226	ag_l_start_hour	discrete	numeric
V4227	ag_l_start_minute	contin	numeric
V4228	ag_l_end_hour	discrete	numeric
V4229	ag_l_end_minute	contin	numeric
V4230	ag_l_respondent	discrete	numeric
V4231	ag_m_start	discrete	character
V4232	ag_m_end	discrete	character
V4233	ag_m_start_day	contin	numeric
V4234	ag_m_start_month	discrete	numeric
V4235	ag_m_start_hour	discrete	numeric
V4236	ag_m_start_minute	contin	numeric
V4237	ag_m_end_hour	discrete	numeric
V4238	ag_m_end_minute	contin	numeric
V4239	ag_m_respondent	discrete	numeric
V4240	ag_n_start	discrete	character
V4241	ag_n_end	discrete	character

V4242	ag_n_start_day	contin	numeric
V4243	ag_n_start_month	discrete	numeric
V4244	ag_n_start_hour	discrete	numeric
V4245	ag_n_start_minute	contin	numeric
V4246	ag_n_end_hour	discrete	numeric
V4247	ag_n_end_minute	contin	numeric
V4248	ag_n_respondent	discrete	numeric
V4249	ag_o1_start	discrete	character
V4250	ag_o1_end	discrete	character
V4251	ag_o1_start_day	contin	numeric
V4252	ag_o1_start_month	discrete	numeric
V4253	ag_o1_start_hour	discrete	numeric
V4254	ag_o1_start_minute	contin	numeric
V4255	ag_o1_end_hour	discrete	numeric
V4256	ag_o1_end_minute	contin	numeric
V4257	ag_o11_start	discrete	character
V4258	ag_o11_end	discrete	character
V4259	ag_o11_start_day	contin	numeric
V4260	ag_o11_start_month	discrete	numeric
V4261	ag_o11_start_hour	discrete	numeric
V4262	ag_o11_start_minute	contin	numeric
V4263	ag_o11_end_hour	discrete	numeric
V4264	ag_o11_end_minute	contin	numeric
V4265	ag_o11_respondent	discrete	numeric
V4266	ag_o2_start	discrete	character
V4267	ag_o2_end	discrete	character
V4268	ag_o2_start_day	contin	numeric
V4269	ag_o2_start_month	discrete	numeric
V4270	ag_o2_start_hour	discrete	numeric
V4271	ag_o2_start_minute	contin	numeric
V4272	ag_o2_end_hour	discrete	numeric
V4273	ag_o2_end_minute	contin	numeric
V4274	ag_o2_respondent	discrete	numeric
V4275	ag_p_start	discrete	character
V4276	ag_p_end	discrete	character
V4277	ag_p_start_day	contin	numeric
V4278	ag_p_start_month	discrete	numeric
V4279	ag_p_start_hour	discrete	numeric
V4280	ag_p_start_minute	contin	numeric
V4281	ag_p_end_hour	discrete	numeric
V4282	ag_p_end_minute	contin	numeric

V4283	ag_p_respondent	discrete	numeric
V4284	ag_q_start	discrete	character
V4285	ag_q_end	discrete	character
V4286	ag_q_start_day	contin	numeric
V4287	ag_q_start_month	discrete	numeric
V4288	ag_q_start_hour	discrete	numeric
V4289	ag_q_start_minute	contin	numeric
V4290	ag_q_end_hour	discrete	numeric
V4291	ag_q_end_minute	contin	numeric
V4292	ag_t_start	discrete	character
V4293	ag_t_end	discrete	character
V4294	ag_t_start_day	contin	numeric
V4295	ag_t_start_month	discrete	numeric
V4296	ag_t_start_hour	discrete	numeric
V4297	ag_t_start_minute	contin	numeric
V4298	ag_t_end_hour	discrete	numeric
V4299	ag_t_end_minute	contin	numeric
V4300	ag_t_respondent	discrete	numeric
V4301	ag_u1_start	discrete	character
V4302	ag_u1_end	discrete	character
V4303	ag_u1_start_day	contin	numeric
V4304	ag_u1_start_month	discrete	numeric
V4305	ag_u1_start_hour	discrete	numeric
V4306	ag_u1_start_minute	contin	numeric
V4307	ag_u1_manager	discrete	numeric
V4308	ag_u1_manager_a	discrete	numeric
V4309	ag_u1_end_hour	discrete	numeric
V4310	ag_u1_end_minute	contin	numeric
V4311	ag_u2_start	discrete	character
V4312	ag_u2_end	discrete	character
V4313	ag_u2_start_day	contin	numeric
V4314	ag_u2_start_month	discrete	numeric
V4315	ag_u2_start_hour	contin	numeric
V4316	ag_u2_start_minute	contin	numeric
V4317	ag_u2_manager_a	discrete	numeric
V4318	ag_u2_end_hour	discrete	numeric
V4319	ag_u2_end_minute	contin	numeric
V4320	ag_u3_start	discrete	character
V4321	ag_u3_end	discrete	character
V4322	ag_u3_start_day	contin	numeric
V4323	ag_u3_start_month	discrete	numeric

V4324	ag_u3_start_hour	discrete	numeric
V4325	ag_u3_start_minute	contin	numeric
V4326	ag_u3_manager_a	discrete	numeric
V4327	ag_u3_end_hour	discrete	numeric
V4328	ag_u3_end_minute	contin	numeric
V4329	ag_u4_start	discrete	character
V4330	ag_u4_end	discrete	character
V4331	ag_u4_start_day	contin	numeric
V4332	ag_u4_start_month	discrete	numeric
V4333	ag_u4_start_hour	discrete	numeric
V4334	ag_u4_start_minute	contin	numeric
V4335	ag_u4_manager_a	discrete	numeric
V4336	ag_u4_end_hour	discrete	numeric
V4337	ag_u4_end_minute	contin	numeric
V4338	ag_nr_start	discrete	character
V4339	ag_nr_end	discrete	character

ag_mod_b1_13

Content	Data collected through 2013 Agriculture Questionnaire, Module B: Garden Roster (rainy season) - garden level
Cases	2912
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4340	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V4341	y2_hhid	Unique Household Identification IHPS	discrete	character	
V4342	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V4343	interview_status	Household Interview Status	discrete	numeric	
V4344	ag_b101	During the 2012/2013 rainy season, did you OR any member of your household own a	discrete	numeric	
V4345	ag_b100a	Garden (Munda) ID	discrete	character	
V4346	ag_b103_1	IF THIS GARDEN WAS OWNED / CULTIVATED DURING THE 2009/2010 RAINY SEASON, ENTER I	discrete	character	
V4347	ag_b103_2	RECORD THE NUMBER OF PLOTS CONTAINED IN THIS GARDEN (MUNDA)	discrete	numeric	
V4348	ag_b102	Garden (Munda) name	discrete	character	
V4349	ag_b104a	What is the area of this [GARDEN]? (AREA)	contin	numeric	
V4350	ag_b104b	What is the area of this [GARDEN]? (UNIT)	discrete	numeric	
V4351	ag_b104c	What is the area of this [GARDEN]? (GPS AREA IN ACRES)	contin	numeric	
V4352	ag_b105e	REASON DID NOT RECORD GPS COORDINATES	discrete	numeric	
V4353	ag_b106	ENUMERATOR: RECORD NUMBER OF SATELLITES GPS TRACKED TO CAPTURE GARDEN COORDINATE	contin	numeric	
V4354	ag_b107	ENUMERATOR: RECORD THE WEATHER CONDITIONS AT TIME OF MEASUREMENT	discrete	numeric	

ag_mod_ba_13

Content	Data collected through 2013 Agriculture Questionnaire, Module B: 2008/2009 Rainy Season - crop level
Cases	3394
Variable(s)	54
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4355	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V4356	y2_hhid	Unique Household Identification IHPS	discrete	character	
V4357	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V4358	interview_status	Household Interview Status	discrete	numeric	
V4359	ag_b0a	Did you or anyone in your household plant any crops during the 2011/2012 rainy s	discrete	numeric	
V4360	ag_b0c	CROP CODE	discrete	numeric	
V4361	ag_b01a	What was the area planted during the 2011/2012 rainy season? (AREA)	contin	numeric	
V4362	ag_b01b	What was the area planted during the 2011/2012 rainy season? (UNIT)	discrete	numeric	
V4363	ag_b02	Was the area harvested less than area planted or were there any loses of [CROP]	discrete	numeric	
V4364	ag_b03a	Why was the area harvested less than area planted? (1ST)	discrete	numeric	
V4365	ag_b03b	Why was the area harvested less than area planted? (2ND)	discrete	numeric	
V4366	ag_b04a	How much [CROP] did you harvest during the 2011/2012 rainy season? (QUANTITY)	contin	numeric	
V4367	ag_b04b	How much [CROP] did you harvest during the 2011/2012 rainy season? (UNIT)	discrete	numeric	
V4368	ag_b04c	How much [CROP] did you harvest during the 2011/2012 rainy (S/U)	discrete	numeric	
V4369	ag_b05a	What were the months when the harvest started and ended? (START MONTH)	discrete	numeric	
V4370	ag_b05b	What were the months when the harvest started and ended? (END MONTH)	discrete	numeric	
V4371	ag_b06	Did you sell any of the harvested [CROP]?	discrete	numeric	
V4372	ag_b07a	How much of the harvested [CROP] was sold in total? (QUANTITY)	contin	numeric	
V4373	ag_b07b	How much of the harvested [CROP] was sold in total? (UNIT)	discrete	numeric	
V4374	ag_b07c	How much of the harvested [CROP] was sold in total? (S/U)	discrete	numeric	
V4375	ag_b08	What was the total value of all [CROP] sales?	contin	numeric	

V4376	ag_b09a	Who in your household kept/decided what to do with the earnings from all [CROP]	discrete	numeric
V4377	ag_b09b	Who in your household kept/decided what to do with the earnings from all [CROP]	discrete	numeric
V4378	ag_b10	What was the total cost of transportation associated with all [CROP] sales durin	contin	numeric
V4379	ag_b11a	How much of the harvested [CROP] during the 2011/2012 rainy season was given out	contin	numeric
V4380	ag_b11b	How much of the harvested [CROP] during the 2011/2012 rainy season was given out	discrete	numeric
V4381	ag_b11c	How much of the harvested [CROP] during the 2011/2012 rainy season was given out	discrete	numeric
V4382	ag_b12a	How much of the harvested [CROP] during the 2011/2012 rainy season was given out	contin	numeric
V4383	ag_b12b	How much of the harvested [CROP] during the 2011/2012 rainy season was given out	discrete	numeric
V4384	ag_b12c	How much of the harvested [CROP] during the 2011/2012 rainy season was given out	discrete	numeric
V4385	ag_b13a	How much of the harvested [CROP] during the 2011/2012 rainy season was used for	discrete	numeric
V4386	ag_b13b	How much of the harvested [CROP] during the 2011/2012 rainy season was used for	discrete	numeric
V4387	ag_b13c	How much of the harvested [CROP] during the 2011/2012 rainy season was used for	discrete	numeric
V4388	ag_b14a	How much of the harvested [CROP] during the 2011/2012 rainy season was used as i	contin	numeric
V4389	ag_b14b	How much of the harvested [CROP] during the 2011/2012 rainy season was used as i	discrete	numeric
V4390	ag_b14c	How much of the harvested [CROP] during the 2011/2012 rainy season was used as i	discrete	numeric
V4391	ag_b15a	How much of the harvested [CROP] during the 2011/2012 rainy season was saved for	contin	numeric
V4392	ag_b15b	How much of the harvested [CROP] during the 2011/2012 rainy season was saved for	discrete	numeric
V4393	ag_b15c	How much of the harvested [CROP] during the 2011/2012 rainy season was saved for	discrete	numeric
V4394	ag_b16a	How much of the the harvested [CROP] during the 2011/2012 rainy season was lost	contin	numeric
V4395	ag_b16b	How much of the the harvested [CROP] during the 2011/2012 rainy season was lost	discrete	numeric
V4396	ag_b16c	How much of the the harvested [CROP] during the 2011/2012 rainy season was lost	discrete	numeric
V4397	ag_b16d	How much of the the harvested [CROP] during the 2011/2012 rainy season was lost	contin	numeric
V4398	ag_b17a	What was the reason for loss? (1st)	discrete	numeric
V4399	ag_b17b	What was the reason for loss? (2nd)	discrete	numeric
V4400	ag_b18	Do you have any of the harvested [CROP] in storage now?	discrete	numeric
V4401	ag_b19	What is your main method of storage for this crop?	discrete	numeric
V4402	ag_b20a	How much of the harvested [CROP] during the 2011/2012 rainy season is being stor	contin	numeric

V4403	ag_b20b	How much of the harvested [CROP] during the 2011/2012 rainy season is being stor	discrete	numeric
V4404	ag_b20c	How much of the harvested [CROP] during the 2011/2012 rainy season is being stor	discrete	numeric
V4405	ag_b21a	Did you do anything to protect the stored [CROP]? (1st)	discrete	numeric
V4406	ag_b21b	Did you do anything to protect the stored [CROP]? (2nd)	discrete	numeric
V4407	ag_b22a	In general, when you store [CROP], what is usually the main purpose for storing	discrete	numeric
V4408	ag_b22b	In general, when you store [CROP], what is usually the main purpose for storing	discrete	numeric

ag_mod_bb_13

Content	Data collected through 2013 Agriculture Questionnaire, Module B: 2008/2009 Rainy Season - household level
Cases	1599
Variable(s)	30
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4409	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V4410	y2_hhid	Unique Household Identification IHPS	discrete	character	
V4411	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V4412	interview_status	Household Interview Status	discrete	numeric	
V4413	ag_b23	ENUMERATOR: DID THE HOUSEHOLD PLANT ANY MAIZE VARIETY DURING THE 2011/2012 RAINY	discrete	numeric	
V4414	ag_b24a	How much MAIZE GRAIN or MAIZE FLOUR did you buy between the end of harvest perio	contin	numeric	
V4415	ag_b24b	How much MAIZE GRAIN or MAIZE FLOUR did you buy between the end of harvest perio	discrete	numeric	
V4416	ag_b24c	How much MAIZE GRAIN or MAIZE FLOUR did you buy between the end of harvest perio	discrete	numeric	
V4417	ag_b25a	How much MAIZE GRAIN or MAIZE FLOUR did you buy in the period of October 2012-Ja	contin	numeric	
V4418	ag_b25b	How much MAIZE GRAIN or MAIZE FLOUR did you buy in the period of October 2011-Ja	discrete	numeric	
V4419	ag_b25c	How much MAIZE GRAIN or MAIZE FLOUR did you buy in the period of October 2011-Ja	discrete	numeric	
V4420	ag_b25_1	Did you plant any Maize variety during the 2012/2013 rainy season?	discrete	numeric	
V4421	ag_b26	Did you complete Maize harvest for 2012/2013 rainy season?	discrete	numeric	
V4422	ag_b27a	How much MAIZE GRAIN or MAIZE FLOUR did you buy since the end of January 2013 un	contin	numeric	
V4423	ag_b27b	How much MAIZE GRAIN or MAIZE FLOUR did you buy since the end of January 2013 un	discrete	numeric	
V4424	ag_b27c	How much MAIZE GRAIN or MAIZE FLOUR did you buy since the end of January 2013 un	discrete	numeric	
V4425	ag_b28a	How much MAIZE GRAIN or MAIZE FLOUR did you buy since the end of January 2013? (contin	numeric	
V4426	ag_b28b	How much MAIZE GRAIN or MAIZE FLOUR did you buy since the end of January 2013? (discrete	numeric	
V4427	ag_b28c	How much MAIZE GRAIN or MAIZE FLOUR did you buy since the end of January 2013? (discrete	numeric	

V4428	ag_b29a	How much MAIZE GRAIN or MAIZE FLOUR are you planning to buy from now until the 2	contin	numeric
V4429	ag_b29b	How much MAIZE GRAIN or MAIZE FLOUR are you planning to buy from now until the 2	discrete	numeric
V4430	ag_b29c	How much MAIZE GRAIN or MAIZE FLOUR are you planning to buy from now until the 2	discrete	numeric
V4431	ag_b30a	How much MAIZE GRAIN or MAIZE FLOUR did you buy since the end of January 2013? (contin	numeric
V4432	ag_b30b	How much MAIZE GRAIN or MAIZE FLOUR did you buy since the end of January 2013? (discrete	numeric
V4433	ag_b30c	How much MAIZE GRAIN or MAIZE FLOUR did you buy since the end of January 2013? (discrete	numeric
V4434	ag_b31a	In which cropping season of the past 5 seasons have you grown tobacco? (2010/201	discrete	numeric
V4435	ag_b31b	In which cropping season of the past 5 seasons have you grown tobacco? (2009/201	discrete	numeric
V4436	ag_b31c	In which cropping season of the past 5 seasons have you grown tobacco? (2008/200	discrete	numeric
V4437	ag_b31d	In which cropping season of the past 5 seasons have you grown tobacco? (2007/200	discrete	numeric
V4438	ag_b31e	In which cropping season of the past 5 seasons have you grown tobacco? (2006/200	discrete	numeric

ag_mod_c_13

Content	Data collected through 2013 Agriculture Questionnaire, Module C: Plot Roster (rainy season) - plot level
Cases	3178
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4439	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V4440	y2_hhid	Unique Household Identification IHPS	discrete	character	
V4441	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V4442	interview_status	Household Interview Status	discrete	numeric	
V4443	ag_c00	Plot ID	discrete	character	
V4444	ag_c02	Plot Name	discrete	character	
V4445	ag_c03_2	2012/2013 GARDEN ID OF THE GARDEN THAT THE PLOT IS A PART OF.	discrete	character	
V4446	ag_c04a	What is the area of this [PLOT]? (AREA)	contin	numeric	
V4447	ag_c04b	What is the area of this [PLOT]? (UNIT)	discrete	numeric	
V4448	ag_c04c	What is the area of this [PLOT]? (GPS AREA IN ACRES)	contin	numeric	
V4449	ag_c05e	REASON DID NOT RECORD GPS COORDINATES	discrete	numeric	
V4450	ag_c06	ENUMERATOR: RECORD NUMBER OF SATELLITES GPS TRACKED TO CAPTURE PLOT COORDINATES	contin	numeric	
V4451	ag_c07	ENUMERATOR: RECORD THE WEATHER CONDITIONS AT TIME OF MEASUREMENT	discrete	numeric	

ag_mod_d_13

Content	Data collected through 2013 Agriculture Questionnaire, Module D: Plot Details (rainy season) - plot level
Cases	3178
Variable(s)	191
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4452	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V4453	y2_hhid	Unique Household Identification IHPS	discrete	character	
V4454	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V4455	interview_status	Household Interview Status	discrete	numeric	
V4456	ag_d00	Plot ID	discrete	character	
V4457	ag_d01	Who in the household makes the decisions concerning crops to be planted, input u	discrete	numeric	
V4458	ag_d01_1	Are there other household members that the primary decision maker consults regar	discrete	numeric	
V4459	ag_d01_2a	Who are the other decision makers on the [PLOT]? (1ST)	discrete	numeric	
V4460	ag_d01_2b	Who are the other decision makers on the [PLOT]? (2ND)	discrete	numeric	
V4461	ag_d02	ENUMERATOR: RECORD THE ID OF THE RESPONDENT.	discrete	numeric	
V4462	ag_d03	How did your household acquire this [PLOT]?	discrete	numeric	
V4463	ag_d03_1	Does your household currently have a title for this [PLOT]?	discrete	numeric	
V4464	ag_d03_2a	Who in the household is listed on the title as owner of this [PLOT]? (1ST)	discrete	numeric	
V4465	ag_d03_2b	Who in the household is listed on the title as owner of this [PLOT]? (2ND)	discrete	numeric	
V4466	ag_d04a	Who in this household owns this [PLOT]? (1ST)	discrete	numeric	
V4467	ag_d04b	Who in this household owns this [PLOT]? (2ND)	discrete	numeric	
V4468	ag_d04_1	Does the owner(s) have the right to sell this [PLOT] or use it as collateral?	discrete	numeric	
V4469	ag_d04_2a	Who in the household can decide whether to sell this [PLOT] or use it as collate	discrete	numeric	
V4470	ag_d04_2b	Who in the household can decide whether to sell this [PLOT] or use it as collate	discrete	numeric	
V4471	ag_d04_3	Have you ever been concerned that somebody might dispute your ownership of this	discrete	numeric	
V4472	ag_d05	If you were to sell this [PLOT] today, how much could you sell it for?	contin	numeric	
V4473	ag_d06	If you were to rent out this [PLOT] today for 12 months, how much could you rent	contin	numeric	

V4474	ag_d10a	How much output from this [PLOT] are you supposed to give as rent, if any, in th	discrete	numeric
V4475	ag_d10b	How much output from this [PLOT] are you supposed to give as rent, if any, in th	contin	numeric
V4476	ag_d10c	How much output from this [PLOT] are you supposed to give as rent, if any, in th	discrete	numeric
V4477	ag_d10d	How much output from this [PLOT] are you supposed to give as rent, if any, in th	discrete	numeric
V4478	ag_d11a	How much did you already pay the owner for the use of [PLOT] in the 2012/2013 ra	contin	numeric
V4479	ag_d11b	How much did you already pay the owner for the use of [PLOT] in the 2012/2013 ra	contin	numeric
V4480	ag_d11c	How much do you still have to pay the owner for the use of [PLOT] in the 2012/20	contin	numeric
V4481	ag_d11d	How much do you still have to pay the owner for the use of [PLOT] in the 2012/20	contin	numeric
V4482	ag_d12	What period of time did this payment cover?	discrete	numeric
V4483	ag_d13a	Who owns this [PLOT]? (1ST)	discrete	character
V4484	ag_d13b	Who owns this [PLOT]? (2ND)	discrete	character
V4485	ag_d13_1a	Who in the household has the use rights to [PLOT]? (1ST)	discrete	numeric
V4486	ag_d13_1b	Who in the household has the use rights to [PLOT]? (2ND)	discrete	numeric
V4487	ag_d14	During the 2012/2013 rainy season, is this [PLOT]...	discrete	numeric
V4488	ag_d18a	How much output from this [PLOT] are you supposed to receive as rent, if any, in	discrete	numeric
V4489	ag_d18b	How much output from this [PLOT] are you supposed to receive as rent, if any, in	discrete	numeric
V4490	ag_d18c	How much output from this [PLOT] are you supposed to receive as rent, if any, in	discrete	numeric
V4491	ag_d18d	How much output from this [PLOT] are you supposed to receive as rent, if any, in	discrete	numeric
V4492	ag_d19a	How much did you already receive from renting out this [PLOT] in the 2012/2013 r	contin	numeric
V4493	ag_d19b	How much did you already receive from renting out this [PLOT] in the 2012/2013 r	contin	numeric
V4494	ag_d19c	How much are you still supposed to receive from renting out this [PLOT] in the 2	discrete	numeric
V4495	ag_d19d	How much are you still supposed to receive from renting out this [PLOT] in the 2	discrete	numeric
V4496	ag_d20a	What crops were planted on this [PLOT] during the 2012/2013 rainy season? (1ST)	discrete	numeric
V4497	ag_d20b	What crops were planted on this [PLOT] during the 2012/2013 rainy season? (2ND)	discrete	numeric
V4498	ag_d20c	What crops were planted on this [PLOT] during the 2012/2013 rainy season? (3RD)	discrete	numeric
V4499	ag_d20d	What crops were planted on this [PLOT] during the 2012/2013 rainy season? (4TH)	discrete	numeric
V4500	ag_d20e	What crops were planted on this [PLOT] during the 2012/2013 rainy season? (5TH)	discrete	numeric
V4501	ag_d21	What is the predominant soil type of this [PLOT]?	discrete	numeric

V4502	ag_d22	What is the soil quality of [PLOT]?	discrete	numeric
V4503	ag_d23	How would you rate the extent of erosion on this [PLOT]?	discrete	numeric
V4504	ag_d24a	What are the causes of these erosion problems? (1ST)	discrete	numeric
V4505	ag_d24b	What are the causes of these erosion problems? (2ND)	discrete	numeric
V4506	ag_d25a	What type of erosion control/water harvesting facilities were on this [PLOT]? (1	discrete	numeric
V4507	ag_d25b	What type of erosion control/water harvesting facilities were on this [PLOT]? (2	discrete	numeric
V4508	ag_d25_1a	When was the investment in [STRUCTURE] made? (1ST)	discrete	numeric
V4509	ag_d25_1b	When was the investment in [STRUCTURE] made? (2ND)	discrete	numeric
V4510	ag_d25_2a	What are the main reasons you have not invested in soil and water conservation s	discrete	numeric
V4511	ag_d25_2b	What are the main reasons you have not invested in soil and water conservation s	discrete	numeric
V4512	ag_d26	What is the slope of this [PLOT]?	discrete	numeric
V4513	ag_d27	Is this [PLOT] swamp / wetland?	discrete	numeric
V4514	ag_d28a	What systems of irrigation, if any, are on this [PLOT]? (1ST)	discrete	numeric
V4515	ag_d28b	What systems of irrigation, if any, are on this [PLOT]? (2ND)	discrete	numeric
V4516	ag_d29	What is the method of obtaining water for this [PLOT]?	discrete	numeric
V4517	ag_d30	What is the source of water on this [PLOT]?	discrete	numeric
V4518	ag_d31	ENUMERATOR: REFER TO QUESTION 11. WAS THIS PLOT LEFT FALLOW DURING THE 2012/2013	discrete	numeric
V4519	ag_d32	What was the most recent year in which this [PLOT] was left fallow?	contin	numeric
V4520	ag_d33	For how many years was it left fallow?	discrete	numeric
V4521	ag_d34a	Why was this [PLOT] left fallow? (1ST)	discrete	numeric
V4522	ag_d34b	Why was this [PLOT] left fallow? (2ND)	discrete	numeric
V4523	ag_d35	ENUMERATOR: IS THIS [PLOT] 'CULTIVATED' ACCORDING TO QUESTION 14?	discrete	numeric
V4524	ag_d35_1a	When did you finish planting this plot? (MONTH)	discrete	numeric
V4525	ag_d35_1b	When did you finish planting this plot? (WEEK)	discrete	numeric
V4526	ag_d36	Did you use any organic fertilizer on this [PLOT] during the 2012/2013 rainy sea	discrete	numeric
V4527	ag_d37a	How much organic fertilizer did you apply to this [PLOT]? (QUANTITY)	contin	numeric
V4528	ag_d37b	How much organic fertilizer did you apply to this [PLOT]? (UNIT)	discrete	numeric
V4529	ag_d38	Did you use any inorganic fertilizer on this [PLOT] during the 2012/2013 rainy s	discrete	numeric
V4530	ag_d39a	How much inorganic fertilizer did you apply to this [PLOT]? When did you apply i	discrete	numeric
V4531	ag_d39b	How much inorganic fertilizer did you apply to this [PLOT]? When did you apply i	contin	numeric
V4532	ag_d39c	How much inorganic fertilizer did you apply to this [PLOT]? When did you apply i	discrete	numeric
V4533	ag_d39d	How much inorganic fertilizer did you apply to this [PLOT]? When did you apply i	contin	numeric

V4534	ag_d39e	How much inorganic fertilizer did you apply to this [PLOT]? When did you apply i	contin	numeric
V4535	ag_d39f	How much inorganic fertilizer did you apply to this [PLOT]? When did you apply i	discrete	numeric
V4536	ag_d39g	How much inorganic fertilizer did you apply to this [PLOT]? When did you apply i	contin	numeric
V4537	ag_d39h	How much inorganic fertilizer did you apply to this [PLOT]? When did you apply i	discrete	numeric
V4538	ag_d39i	How much inorganic fertilizer did you apply to this [PLOT]? When did you apply i	contin	numeric
V4539	ag_d39j	How much inorganic fertilizer did you apply to this [PLOT]? When did you apply i	discrete	numeric
V4540	ag_d39_1	How many complete weedings did you do on this [PLOT]?	contin	numeric
V4541	ag_d39_2	How many weeks after planting did you finish the 1st weeding on this [PLOT]?	discrete	numeric
V4542	ag_d40	Did you use any pesticides/ herbicides on this [PLOT] during the 2012/2013 rainy	discrete	numeric
V4543	ag_d41a	How much pesticides/ herbicides did you apply to this [PLOT]? (TYPE)	discrete	numeric
V4544	ag_d41b	How much pesticides/ herbicides did you apply to this [PLOT]? (QUANTITY)	contin	numeric
V4545	ag_d41c	How much pesticides/ herbicides did you apply to this [PLOT]? (UNIT)	discrete	numeric
V4546	ag_d41d	How much pesticides/ herbicides did you apply to this [PLOT]? (TYPE)	discrete	numeric
V4547	ag_d41e	How much pesticides/ herbicides did you apply to this [PLOT]? (QUANTITY)	contin	numeric
V4548	ag_d41f	How much pesticides/ herbicides did you apply to this [PLOT]? (UNIT)	discrete	numeric
V4549	ag_d42a	During the 2012/2013 rainy season, please list for me the household members that	discrete	numeric
V4550	ag_d42b	How many weeks did each household member work?	discrete	numeric
V4551	ag_d42c	During those weeks, approximately how many days did each household member work p	discrete	numeric
V4552	ag_d42d	During those days, approximately how many hours did each household member work p	discrete	numeric
V4553	ag_d42e	During the 2012/2013 rainy season, please list for me the household members that	discrete	numeric
V4554	ag_d42f	How many weeks did each household member work?	discrete	numeric
V4555	ag_d42g	During those weeks, approximately how many days did each household member work p	discrete	numeric
V4556	ag_d42h	During those days, approximately how many hours did each household member work p	discrete	numeric
V4557	ag_d42i	During the 2012/2013 rainy season, please list for me the household members that	discrete	numeric
V4558	ag_d42j	How many weeks did each household member work?	discrete	numeric
V4559	ag_d42k	During those weeks, approximately how many days did each household member work p	discrete	numeric
V4560	ag_d42l	During those days, approximately how many hours did each household member work p	discrete	numeric

V4561	ag_d42m	During the 2012/2013 rainy season, please list for me the household members that	discrete	numeric
V4562	ag_d42n	How many weeks did each household member work?	discrete	numeric
V4563	ag_d42o	During those weeks, approximately how many days did each household member work p	discrete	numeric
V4564	ag_d42p	During those days, approximately how many hours did each household member work p	discrete	numeric
V4565	ag_d43a	During the 2012/2013 rainy season, please list for me the household members that	discrete	numeric
V4566	ag_d43b	How many weeks did each household member work?	discrete	numeric
V4567	ag_d43c	During those weeks, approximately how many days did each household member work p	discrete	numeric
V4568	ag_d43d	During those days, approximately how many hours did each household member work p	discrete	numeric
V4569	ag_d43e	During the 2012/2013 rainy season, please list for me the household members that	discrete	numeric
V4570	ag_d43f	How many weeks did each household member work?	discrete	numeric
V4571	ag_d43g	During those weeks, approximately how many days did each household member work p	discrete	numeric
V4572	ag_d43h	During those days, approximately how many hours did each household member work p	discrete	numeric
V4573	ag_d43i	During the 2012/2013 rainy season, please list for me the household members that	discrete	numeric
V4574	ag_d43j	How many weeks did each household member work?	discrete	numeric
V4575	ag_d43k	During those weeks, approximately how many days did each household member work p	discrete	numeric
V4576	ag_d43l	During those days, approximately how many hours did each household member work p	discrete	numeric
V4577	ag_d43m	During the 2012/2013 rainy season, please list for me the household members that	discrete	numeric
V4578	ag_d43n	How many weeks did each household member work?	discrete	numeric
V4579	ag_d43o	During those weeks, approximately how many days did each household member work p	discrete	numeric
V4580	ag_d43p	During those days, approximately how many hours did each household member work p	discrete	numeric
V4581	ag_d44a	During the 2012/2013 rainy season, please list for me the household members that	discrete	numeric
V4582	ag_d44b	How many weeks did each household member work?	discrete	numeric
V4583	ag_d44c	During those weeks, approximately how many days did each household member work p	discrete	numeric
V4584	ag_d44d	During those days, approximately how many hours did each household member work p	discrete	numeric
V4585	ag_d44e	During the 2012/2013 rainy season, please list for me the household members that	discrete	numeric
V4586	ag_d44f	How many weeks did each household member work?	discrete	numeric
V4587	ag_d44g	During those weeks, approximately how many days did each household member work p	discrete	numeric
V4588	ag_d44h	During those days, approximately how many hours did each household member work p	discrete	numeric

V4589	ag_d44i	During the 2012/2013 rainy season, please list for me the household members that	discrete	numeric
V4590	ag_d44j	How many weeks did each household member work?	discrete	numeric
V4591	ag_d44k	During those weeks, approximately how many days did each household member work p	discrete	numeric
V4592	ag_d44l	During those days, approximately how many hours did each household member work p	discrete	numeric
V4593	ag_d44m	During the 2012/2013 rainy season, please list for me the household members that	discrete	numeric
V4594	ag_d44n	How many weeks did each household member work?	discrete	numeric
V4595	ag_d44o	During those weeks, approximately how many days did each household member work p	discrete	numeric
V4596	ag_d44p	During those days, approximately how many hours did each household member work p	discrete	numeric
V4597	ag_d47a	During the 2012/2013 rainy season, how many days did you hire men for any and al	contin	numeric
V4598	ag_d47b	What was the average daily wage paid to men hired for any and all non-harvest ac	contin	numeric
V4599	ag_d47c	During the 2012/2013 rainy season, how many days did you hire women for any and	contin	numeric
V4600	ag_d47d	What was the average daily wage paid to women hired for any and all non-harvest	contin	numeric
V4601	ag_d47e	During the 2012/2013 rainy season, how many days did you hire children (<15 year	contin	numeric
V4602	ag_d47f	What was the average daily wage paid to children hired for any and all non-harve	contin	numeric
V4603	ag_d47g	How much crop did you give in total to all workers hired for any and all non-har	discrete	numeric
V4604	ag_d47h	How much crop did you give in total to all workers hired for any and all non-har	contin	numeric
V4605	ag_d47i	How much crop did you give in total to all workers hired for any and all non-har	discrete	numeric
V4606	ag_d47j	How much crop did you give in total to all workers hired for any and all non-har	discrete	numeric
V4607	ag_d48a	During the 2012/2013 rainy season, how many days did you hire men to work on thi	contin	numeric
V4608	ag_d48b	What was the average daily wage paid to men hired for harvesting?	contin	numeric
V4609	ag_d48c	During the 2012/2013 rainy season, how many days did you hire women to work on t	contin	numeric
V4610	ag_d48d	What was the average daily wage paid to women hired for harvesting?	contin	numeric
V4611	ag_d48e	During the 2012/2013 rainy season, how many days did you hire children (<15 year	discrete	numeric
V4612	ag_d48f	What was the average daily wage paid to children (<15 years of age) hired for ha	contin	numeric
V4613	ag_d48g	How much crop did you give in total to all workers hired for harvesting? (TYPE)	discrete	numeric
V4614	ag_d48h	How much crop did you give in total to all workers hired for harvesting? (QUANTI	contin	numeric

V4615	ag_d48i	How much crop did you give in total to all workers hired for harvesting? (UNIT)	discrete	numeric
V4616	ag_d48j	How much crop did you give in total to all workers hired for harvesting? (S/U)	discrete	numeric
V4617	ag_d52a	During the 2012/2013 rainy season, how many days did men, women or children (<15	contin	numeric
V4618	ag_d52b	During the 2012/2013 rainy season, how many days did men, women or children (<15	contin	numeric
V4619	ag_d52c	During the 2012/2013 rainy season, how many days did men, women or children (<15	contin	numeric
V4620	ag_d53a	From whose household did the exchange/free labour come to work on [PLOT] for any	discrete	character
V4621	ag_d53b	From whose household did the exchange/free labour come to work on [PLOT] for any	discrete	character
V4622	ag_d53c	From whose household did the exchange/free labour come to work on [PLOT] for any	discrete	character
V4623	ag_d54a	During the 2012/2013 rainy season, how many days did men from other households w	discrete	numeric
V4624	ag_d54b	During the 2012/2013 rainy season, how many days did women from other households	contin	numeric
V4625	ag_d54c	During the 2012/2013 rainy season, how many days did children (<15 years of age)	discrete	numeric
V4626	ag_d55a	From whose household did the exchange/free labour come to work on [THIS PLOT] fo	discrete	character
V4627	ag_d55b	From whose household did the exchange/free labour come to work on [THIS PLOT] fo	discrete	character
V4628	ag_d55c	From whose household did the exchange/free labour come to work on [THIS PLOT] fo	discrete	character
V4629	ag_d56	How many trees were removed in the past year from [PLOT]? (INCLUDING BORDER)	contin	numeric
V4630	ag_d57	Did you cultivate this plot during the 2011/12 rainy season?	discrete	numeric
V4631	ag_d58	At the end of the 2011/12 rainy season (before planting season for the 2012/13 r	discrete	numeric
V4632	ag_d59	What type of cover crop was left on [PLOT]?	discrete	numeric
V4633	ag_d60	What did you do with the crop residues from this [PLOT] after the 2011/12 harves	discrete	numeric
V4634	ag_d61	In what month during 2012 was [PLOT] burned?	discrete	numeric
V4635	ag_d62	How did you prepare land for planting on [PLOT] during the 2012/2013 rainy seaso	discrete	numeric
V4636	ag_d63a	What implements did you use to prepare land for planting on [PLOT] during the 20	discrete	numeric
V4637	ag_d63b	What implements did you use to prepare land for planting on [PLOT] during the 20	discrete	numeric
V4638	ag_d64	In what year did you first begin using the [PREPARATION PRACTICE] practice on [P	discrete	numeric
V4639	ag_d65	How many of your neighbors and relatives have invested in agro-forestry?	contin	numeric
V4640	ag_d66	How many of your neighbors and relatives have ever practiced zero or minimum til	contin	numeric

V4641	ag_d67	How many of your neighbors and relatives use cover crops or mulches?	contin	numeric
V4642	ag_d68	How many of your neighbors and relatives have invested in soil and water erosion	contin	numeric

ag_mod_e1_13

Content	Data collected through 2013 Agriculture Questionnaire, Module E: Coupon Use (rainy season) - individual coupon type
Cases	2556
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4643	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V4644	y2_hhid	Unique Household Identification IHPS	discrete	character	
V4645	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V4646	interview_status	Household Interview Status	discrete	numeric	
V4647	ag_e01	Did you or anyone in your household obtain any input coupons during the 2012/201	discrete	numeric	
V4648	ag_e0b	HH Roster ID Code	discrete	numeric	
V4649	ag_e0c	Coupon Type	discrete	numeric	
V4650	ag_e0d	Number Received	discrete	numeric	

ag_mod_e2_13

Content	Data collected through 2013 Agriculture Questionnaire, Module E: Coupon Use (rainy season) - individual coupon type
Cases	2578
Variable(s)	48
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4651	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V4652	y2_hhid	Unique Household Identification IHPS	discrete	character	
V4653	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V4654	interview_status	Household Interview Status	discrete	numeric	
V4655	ag_e0a	Did you or anyone in your household obtain any input coupons during the 2012/201	discrete	numeric	
V4656	ag_e0e	Coupon ID	discrete	numeric	
V4657	ag_e0g	HH Roster ID Code	discrete	numeric	
V4658	ag_e01_1	Coupon Type	discrete	numeric	
V4659	ag_e02	From whom did [NAME] obtain the [COUPON]?	discrete	character	
V4660	ag_e03	Did [NAME] have to pay anyone to get the [COUPON]?	discrete	numeric	
V4661	ag_e04	How much did [NAME] pay to get the [COUPON]?	contin	numeric	
V4662	ag_e05a	When did [NAME] obtain the [COUPON]? (Month)	discrete	numeric	
V4663	ag_e05b	When did [NAME] obtain the [COUPON]? (Year)	discrete	numeric	
V4664	ag_e05_1	Did [NAME] redeem [COUPON] for inputs?	discrete	numeric	
V4665	ag_e07	What type of input did [NAME] purchase with [TYPE] coupons?	discrete	numeric	
V4666	ag_e08a	What was the quantity of input purchased with [TYPE] coupons? (QUANTITY)	contin	numeric	
V4667	ag_e08b	What was the quantity of input purchased with [TYPE] coupons? (UNIT)	discrete	numeric	
V4668	ag_e08_1a	When did [NAME] redeem the coupon? (MONTH)	discrete	numeric	
V4669	ag_e08_1b	When did [NAME] redeem the coupon? (YEAR)	discrete	numeric	
V4670	ag_e08_2a	How long did [NAME] have to wait at ADMAC or other input supplier to redeem the	contin	numeric	
V4671	ag_e08_2b	How long did [NAME] have to wait at ADMAC or other input supplier to redeem the	discrete	numeric	
V4672	ag_e09	Was any of the input purchased with [TYPE] coupons exchanged with a fellow farmer	discrete	numeric	
V4673	ag_e10a	How much of the input purchased with [TYPE] coupons was exchanged for another? I	contin	numeric	

V4674	ag_e10b	How much of the input purchased with [TYPE] coupons was exchanged for another? I	discrete	numeric
V4675	ag_e10c	How much of the input purchased with [TYPE] coupons was exchanged for another? I	discrete	numeric
V4676	ag_e10d	How much of the input purchased with [TYPE] coupons was exchanged for another? I	contin	numeric
V4677	ag_e10e	How much of the input purchased with [TYPE] coupons was exchanged for another? I	discrete	numeric
V4678	ag_e11	Was any of the input purchased with [TYPE] coupons shared with a fellow farmer f	discrete	numeric
V4679	ag_e11_1	Who proposed the sharing agreement?	discrete	numeric
V4680	ag_e12a	How much of the input purchased with [TYPE] coupons was shared with a fellow far	contin	numeric
V4681	ag_e12b	How much of the input purchased with [TYPE] coupons was shared with a fellow far	discrete	numeric
V4682	ag_e13	What was the main mode of transportation used to bring back the input that [NAME	discrete	numeric
V4683	ag_e13_1	Was any other coupon redeemed during the same trip as refered to in the previous	discrete	numeric
V4684	ag_e13_2a	Which [COUPONS] were redeemed? (1st)	contin	numeric
V4685	ag_e13_2b	Which [COUPONS] were redeemed? (2nd)	contin	numeric
V4686	ag_e13_2c	Which [COUPONS] were redeemed? (3rd)	contin	numeric
V4687	ag_e13_2d	Which [COUPONS] were redeemed? (4th)	discrete	numeric
V4688	ag_e14	How much did [NAME] pay for transportation to acquire the input that [NAME] purc	contin	numeric
V4689	ag_e15	What was the cost of inputs purchased by redeeming the [COUPON]?	contin	numeric
V4690	ag_e15_1	How much did [MEMEBR] pay in bribes or other side payments while redeeming [COUP	contin	numeric
V4691	ag_e16	From whom or which firm/institution did [NAME] purchase the inputs by redeeming	discrete	character
V4692	ag_e18	Did [NAME] sell the [COUPON] that [NAME] obtained during the 2012/2013 rainy sea	discrete	numeric
V4693	ag_e20	How much did [NAME] receive from the sale of the [COUPON]?	contin	numeric
V4694	ag_e21	To whom did [NAME] sell the [COUPON]?	discrete	character
V4695	ag_e22	Did [NAME] give away [COUPON] to non-household members (family / friends) for f	discrete	numeric
V4696	ag_e24	Was the [COUPON] lost or stolen?	discrete	numeric
V4697	ag_e26a	Why did [NAME] not redeem the [COUPON]? (1st)	discrete	numeric
V4698	ag_e26b	Why did [NAME] not redeem the [COUPON]? (2nd)	discrete	numeric

ag_mod_e3_13

Content	Data collected through 2013 Agriculture Questionnaire, Module E: Coupon Use (rainy season) - household level
Cases	1599
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4699	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V4700	y2_hhid	Unique Household Identification IHPS	discrete	character	
V4701	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V4702	interview_status	Household Interview Status	discrete	numeric	
V4703	ag_e27a	Did your household have access to subsidy fertilizer in 2008/09	discrete	numeric	
V4704	ag_e27b	Did your household have access to subsidy fertilizer in 2009/10	discrete	numeric	
V4705	ag_e27c	Did your household have access to subsidy fertilizer in 2010/11	discrete	numeric	
V4706	ag_e27d	Did your household have access to subsidy fertilizer in 2011/12	discrete	numeric	
V4707	ag_e27e	Did your household have access to subsidy maize in 2008/09	discrete	numeric	
V4708	ag_e27f	Did your household have access to subsidy maize in 2009/10	discrete	numeric	
V4709	ag_e27g	Did your household have access to subsidy maize in 2010/11	discrete	numeric	
V4710	ag_e27h	Did your household have access to subsidy maize in 2011/12	discrete	numeric	
V4711	ag_e28	Did any members of this village obtain any fertilizer, maize, or flexi seed inpu	discrete	numeric	

ag_mod_e4_13

Content	Data collected through 2013 Agriculture Questionnaire, Module E: Coupon Use (rainy season) - coupon type
Cases	4715
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4712	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V4713	y2_hhid	Unique Household Identification IHPS	discrete	character	
V4714	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V4715	interview_status	Household Interview Status	discrete	numeric	
V4716	ag_e29_00	Coupon Code	discrete	numeric	
V4717	ag_e29a	Were the following methods [...] used in allocating & distributing [COUPON] in 2	discrete	numeric	
V4718	ag_e29b	Were the following methods [...] used in allocating & distributing [COUPON] in 2	discrete	numeric	
V4719	ag_e29c	Were the following methods [...] used in allocating & distributing [COUPON] in 2	discrete	numeric	
V4720	ag_e29d	Were the following methods [...] used in allocating & distributing [COUPON] in 2	discrete	numeric	

ag_mod_e5_13

Content	Data collected through 2013 Agriculture Questionnaire, Module E: Coupon Use (rainy season) - groups of people
Cases	9389
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4721	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V4722	y2_hhid	Unique Household Identification IHPS	discrete	character	
V4723	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V4724	interview_status	Household Interview Status	discrete	numeric	
V4725	ag_e30_00	Person Code	discrete	numeric	
V4726	ag_e30a	Were the following people [...] involved and how important were they in allocati	discrete	numeric	
V4727	ag_e30b	Were the following people [...] involved and how important were they in allocati	discrete	numeric	
V4728	ag_e30c	Were the following people [...] involved and how important were they in allocati	discrete	numeric	
V4729	ag_e30d	Were the following people [...] involved and how important were they in allocati	discrete	numeric	

ag_mod_f_13

Content	Data collected through 2013 Agriculture Questionnaire, Module F: Other Inputs (rainy season) - input type
Cases	14063
Variable(s)	51
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4730	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V4731	y2_hhid	Unique Household Identification IHPS	discrete	character	
V4732	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V4733	interview_status	Household Interview Status	discrete	numeric	
V4734	ag_f0a	Did you or anyone in your household cultivate any plots during the 2012/2013 rai	discrete	numeric	
V4735	ag_f0b	Input ID	discrete	numeric	
V4736	ag_f00b	Input Description	discrete	character	
V4737	ag_f0c	Input Type Name	discrete	character	
V4738	ag_f0d	Input Type Code	discrete	numeric	
V4739	ag_f01a	ENUMERATOR: FOR ROW 101, ORGANIC FERTILIZER (MANURE), ENTER THE TOTAL QUANTITY,	contin	numeric	
V4740	ag_f01b	ENUMERATOR: FOR ROW 101, ORGANIC FERTILIZER (MANURE), ENTER THE TOTAL QUANTITY,	discrete	numeric	
V4741	ag_f02	ENUMERATOR: ASK THE FARMER WHETHER THE FIGURES FROM QUESTION 1 CORRESPOND TO THE	discrete	numeric	
V4742	ag_f03	During the 2012/2013 rainy season, did all of this [INPUT] come from purchases b	discrete	numeric	
V4743	ag_f04	During the 2012/2013 rainy season, did you purchase any [INPUT] without coupons/	discrete	numeric	
V4744	ag_f15	Who/Which firm/ institution was the FIRST SOURCE of the [INPUT] that you purchas	discrete	character	
V4745	ag_f16a	How much of the [INPUT] was purchased without coupons / vouchers or purchased on	contin	numeric	
V4746	ag_f16b	How much of the [INPUT] was purchased without coupons / vouchers or purchased on	discrete	numeric	
V4747	ag_f17	What was the main mode of transportation used to bring back the [INPUT] that you	discrete	numeric	
V4748	ag_f18	How much did you pay for transportation to acquire the [INPUT] that you purchase	contin	numeric	
V4749	ag_f19	What was the value of the [INPUT] that you purchased without coupons / vouchers	contin	numeric	

V4750	ag_f20	How did you finance this [INPUT] purchase from [FIRST SOURCE]?	discrete	numeric
V4751	ag_f21	How much did you pay up-front for this [INPUT] purchase?	contin	numeric
V4752	ag_f22	How much did you repay/will you repay?	contin	numeric
V4753	ag_f23	What was the source of credit for this [INPUT] purchase?	discrete	character
V4754	ag_f24	Was there a SECOND SOURCE from whom you purchased any of the [INPUT] without cou	discrete	numeric
V4755	ag_f25	Who/Which firm/ institution was the SECOND SOURCE of the [INPUT] that you purcha	discrete	character
V4756	ag_f26a	How much of the [INPUT] was purchased without coupons / vouchers or purchased on	contin	numeric
V4757	ag_f26b	How much of the [INPUT] was purchased without coupons / vouchers or purchased on	discrete	numeric
V4758	ag_f27	What was the main mode of transportation used to bring back the [INPUT] that you	discrete	numeric
V4759	ag_f28	How much did you pay for transportation to acquire the [INPUT] that you purchase	contin	numeric
V4760	ag_f29	What was the value of the [INPUT] that you purchased without coupons / vouchers	contin	numeric
V4761	ag_f30	How did you finance this [INPUT] purchase from [SECOND SOURCE]?	discrete	numeric
V4762	ag_f31	How much did you pay up-front for this [INPUT] purchase?	discrete	numeric
V4763	ag_f32	How much did you repay/will you repay?	discrete	numeric
V4764	ag_f33	What was the source of credit for this [INPUT] purchase?	discrete	character
V4765	ag_f34	Was there a THIRD SOURCE from whom you purchased any of the [INPUT] without coup	discrete	numeric
V4766	ag_f35	Who/Which firm/ institution was the THIRD SOURCE of the [INPUT] that you purchas	discrete	character
V4767	ag_f36a	How much of the [INPUT] was purchased without coupons / vouchers or purchased on	discrete	numeric
V4768	ag_f36b	How much of the [INPUT] was purchased without coupons / vouchers or purchased on	discrete	numeric
V4769	ag_f37	Did you receive any of the [INPUT] for free during the 2012/2013 rainy season?	discrete	numeric
V4770	ag_f38a	How much of the [INPUT] did you receive in total for free during the 2012/2013 r	contin	numeric
V4771	ag_f38b	How much of the [INPUT] did you receive in total for free during the 2012/2013 r	discrete	numeric
V4772	ag_f39a	During the 2012/2013 rainy season, from whom did you receive the [INPUT] for fre	discrete	character
V4773	ag_f39b	During the 2012/2013 rainy season, from whom did you receive the [INPUT] for fre	discrete	character
V4774	ag_f40	How much did you pay for transportation in total to acquire all of the [INPUT] t	contin	numeric
V4775	ag_f41	Was any of the [INPUT] that you used during the 2012/2013 rainy season left over	discrete	numeric
V4776	ag_f42a	How much of the [INPUT] that you used during the 2012/2013 rainy season was left	contin	numeric
V4777	ag_f42b	How much of the [INPUT] that you used during the 2012/2013 rainy season was left	discrete	numeric

V4778	ag_f43	Did you use any ORGANIC FERTILIZER out of own-production or own animals during t	discrete	numeric
V4779	ag_f44a	How much of the ORGANIC FERTILIZER was used out of own-production or own animals	contin	numeric
V4780	ag_f44b	How much of the ORGANIC FERTILIZER was used out of own-production or own animals	discrete	numeric

ag_mod_g_13

Content	Data collected through 2013 Agriculture Questionnaire, Module G: Crops (rainy season) - plot-crop level
Cases	5275
Variable(s)	32
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4781	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V4782	y2_hhid	Unique Household Identification IHPS	discrete	character	
V4783	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V4784	interview_status	Household Interview Status	discrete	numeric	
V4785	ag_g0a	Did you or anyone in your household plant any crops during the 2012/2013 rainy s	discrete	numeric	
V4786	ag_g00	Plot ID	discrete	character	
V4787	ag_g0b	CROP CODE	discrete	numeric	
V4788	ag_g0e	ENUMERATOR: RECORD PRIMARY RESPONDENT ID	discrete	numeric	
V4789	ag_g01	What type of crop stand is on the [PLOT]?	discrete	numeric	
V4790	ag_g02	Was the [CROP] planted in the entire area of the plot?	discrete	numeric	
V4791	ag_g03	Approximately, how much of the [PLOT] is under [CROP]?	discrete	numeric	
V4792	ag_g04a	How much seed did you plant for the [CROP] on this [PLOT] during the 2012/2013 r	contin	numeric	
V4793	ag_g04b	How much seed did you plant for the [CROP] on this [PLOT] during the 2012/2013 r	discrete	numeric	
V4794	ag_g05a	When did you plant the seeds for the [CROP] on this [PLOT] during the 2012/2013	discrete	numeric	
V4795	ag_g05b	When did you plant the seeds for the [CROP] on this [PLOT] during the 2012/2013	contin	numeric	
V4796	ag_g07	Have you completed the harvest of the [CROP] from this [PLOT]?	discrete	numeric	
V4797	ag_g08a	How much [CROP] do you expect to harvest from this [PLOT] during the 2012/ 2013	contin	numeric	
V4798	ag_g08b	How much [CROP] do you expect to harvest from this [PLOT] during the 2012/ 2013	discrete	numeric	
V4799	ag_g08c	How much [CROP] do you expect to harvest from this [PLOT] during the 2012/ 2013	discrete	numeric	
V4800	ag_g09a	How much [CROP] did you harvest from this [PLOT] during the 2012/ 2013 rainy sea	contin	numeric	
V4801	ag_g09b	How much [CROP] did you harvest from this [PLOT] during the 2012/ 2013 rainy sea	discrete	numeric	

V4802	ag_g09c	How much [CROP] did you harvest from this [PLOT] during the 2012/ 2013 rainy sea	discrete	numeric
V4803	ag_g10	Was the area harvested less than the area planted?	discrete	numeric
V4804	ag_g11a	Why was the area harvested less than the area planted? (1ST)	discrete	numeric
V4805	ag_g11b	Why was the area harvested less than the area planted? (2ND)	discrete	numeric
V4806	ag_g13a	How much [CROP] did you harvest from this [PLOT] during the 2012/2013 rainy seas	contin	numeric
V4807	ag_g13b	How much [CROP] did you harvest from this [PLOT] during the 2012/2013 rainy seas	discrete	numeric
V4808	ag_g13c	How much [CROP] did you harvest from this [PLOT] during the 2012/2013 rainy seas	discrete	numeric
V4809	ag_g12a	What were the months when the harvest started and ended? (START)	discrete	numeric
V4810	ag_g12b	What were the months when the harvest started and ended? (END)	discrete	numeric
V4811	ag_g14a	Who in the household makes the decision concerning the use of [CROP] output from	discrete	numeric
V4812	ag_g14b	Who in the household makes the decision concerning the use of [CROP] output from	discrete	numeric

ag_mod_h_13

Content	Data collected through 2013 Agriculture Questionnaire, Module H: Seeds (rainy season) - seed type level
Cases	4343
Variable(s)	46
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4813	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V4814	y2_hhid	Unique Household Identification IHPS	discrete	character	
V4815	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V4816	interview_status	Household Interview Status	discrete	numeric	
V4817	ag_h0a	Seed ID	discrete	numeric	
V4818	ag_h0c	SEED TYPE CODE	discrete	numeric	
V4819	ag_h01a	ENUMERATOR: REFER TO AG-MODULE G, QUESTION 4 (PAGES 27-28). FOR EACH TYPE OF SEE	contin	numeric	
V4820	ag_h01b	ENUMERATOR: REFER TO AG-MODULE G, QUESTION 4 (PAGES 27-28). FOR EACH TYPE OF SEE	discrete	numeric	
V4821	ag_h02	ENUMERATOR: ASK THE FARMER WHETHER THE FIGURES FROM QUESTION 1 CORRESPOND TO THE	discrete	numeric	
V4822	ag_h03	During the 2012/2013 rainy season, did all of this [SEED] come from purchases by	discrete	numeric	
V4823	ag_h04	During the 2012/2013 rainy season, did you purchase any [SEED] without coupons/	discrete	numeric	
V4824	ag_h15	Who/Which firm/ institution was the FIRST SOURCE of the [SEED] that you purchase	discrete	character	
V4825	ag_h16a	How much of the [SEED] was purchased without coupons / vouchers or purchased on	contin	numeric	
V4826	ag_h16b	How much of the [SEED] was purchased without coupons / vouchers or purchased on	discrete	numeric	
V4827	ag_h17	What was the main mode of transportation used to bring back the [SEED] that you	discrete	numeric	
V4828	ag_h18	How much did you pay for transportation to acquire the [SEED] that you purchased	contin	numeric	
V4829	ag_h19	What was the value of the [SEED] that you purchased without coupons / vouchers o	contin	numeric	
V4830	ag_h20	How did you finance this [SEED] purchase from [FIRST SOURCE]?	discrete	numeric	
V4831	ag_h21	How much did you pay up-front for this [SEED] purchase?	contin	numeric	
V4832	ag_h22	How much did you repay/will you repay?	contin	numeric	

V4833	ag_h23	What was the source of credit for the [SEED] purchase?	discrete	character
V4834	ag_h24	Was there a SECOND SOURCE from whom you purchased any of the [SEED] without coup	discrete	numeric
V4835	ag_h25	Who/Which firm/ institution was the SECOND SOURCE of the [SEED] that you purchas	discrete	character
V4836	ag_h26a	How much of the [SEED] was purchased without coupons / vouchers or purchased on	contin	numeric
V4837	ag_h26b	How much of the [SEED] was purchased without coupons / vouchers or purchased on	discrete	numeric
V4838	ag_h27	What was the main mode of transportation used to bring back the [SEED] that you	discrete	numeric
V4839	ag_h28	How much did you pay for transportation to acquire the [SEED] that you purchased	discrete	numeric
V4840	ag_h29	What was the value of the [SEED] that you purchased without coupons / vouchers o	contin	numeric
V4841	ag_h30	How did you finance this [SEED] purchase from [SECOND SOURCE]?	discrete	numeric
V4842	ag_h31	How much did you pay up-front for this [SEED] purchase?	discrete	numeric
V4843	ag_h32	How much did you repay/will you repay?	discrete	numeric
V4844	ag_h33	What was the source of credit for this [SEED] purchase?	discrete	character
V4845	ag_h34	Was there a THIRD SOURCE from whom you purchased any of the [SEED] without coupo	discrete	numeric
V4846	ag_h35	Who/Which firm/ institution was the THIRD SOURCE of the [SEED] that you purchase	discrete	character
V4847	ag_h36a	How much of the [SEED] was purchased without coupons / vouchers or purchased on	discrete	numeric
V4848	ag_h36b	How much of the [SEED] was purchased without coupons / vouchers or purchased on	discrete	numeric
V4849	ag_h37	Did you receive any of the [SEED] for free during the 2012/2013 rainy season?	discrete	numeric
V4850	ag_h38a	How much of the [SEED] did you receive in total for free during the 2012/2013 ra	contin	numeric
V4851	ag_h38b	How much of the [SEED] did you receive in total for free during the 2012/2013 ra	discrete	numeric
V4852	ag_h39a	During the 2012/2013 rainy season, from whom did you receive the [SEED] for free	discrete	character
V4853	ag_h39b	During the 2012/2013 rainy season, from whom did you receive the [SEED] for free	discrete	character
V4854	ag_h40	How much did you pay for transportation in total to acquire all of the [SEED] th	contin	numeric
V4855	ag_h41	Was any of the [SEED] that you used during the 2012/2013 rainy season left over	discrete	numeric
V4856	ag_h42a	How much of the [SEED] that you used during the 2012/2013 rainy season left over	contin	numeric
V4857	ag_h42b	How much of the [SEED] that you used during the 2012/2013 rainy season left over	discrete	numeric
V4858	ag_h43	Why did you choose to use this [SEED]?	discrete	numeric

ag_mod_i_13

Content	Data collected through 2013 Agriculture Questionnaire, Module I: Sales/ Storage (rainy season) - crop level
Cases	4357
Variable(s)	70
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4859	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V4860	y2_hhid	Unique Household Identification IHPS	discrete	character	
V4861	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V4862	interview_status	Household Interview Status	discrete	numeric	
V4863	ag_i0b	CROP CODE	discrete	numeric	
V4864	ag_i01	Did you sell any of the harvested [CROP]?	discrete	numeric	
V4865	ag_i01_1	ENUMERATOR: RECORD PRIMARY RESPONDENT ID	contin	numeric	
V4866	ag_i02a	How much of the harvested [CROP] was sold in total? (QUANTITY)	contin	numeric	
V4867	ag_i02b	How much of the harvested [CROP] was sold in total? (UNIT)	discrete	numeric	
V4868	ag_i02c	How much of the harvested [CROP] was sold in total? (S/U)	discrete	numeric	
V4869	ag_i03	What was the total value of [CROP] sales?	contin	numeric	
V4870	ag_i11	Who/What was the [LARGEST BUYER/OUTLET] for your [CROP] sales?	discrete	character	
V4871	ag_i12a	How much of the harvested [CROP] was sold to [LARGEST BUYER/OUTLET]? (QUANTITY)	contin	numeric	
V4872	ag_i12b	How much of the harvested [CROP] was sold to [LARGEST BUYER/OUTLET]? (UNIT)	discrete	numeric	
V4873	ag_i12c	How much of the harvested [CROP] was sold to [LARGEST BUYER/OUTLET]? (S/U)	discrete	numeric	
V4874	ag_i12_1a	Who in your household is responsible for negotiating the sale of [CROP] to [LARG	discrete	numeric	
V4875	ag_i12_1b	Who in your household is responsible for negotiating the sale of [CROP] to [LARG	discrete	numeric	
V4876	ag_i13	What was the total value of all [CROP] sales to [LARGEST BUYER/OUTLET]?	contin	numeric	
V4877	ag_i14a	Who in your household kept/decided what to do with these earnings? (ID CODE 1)	discrete	numeric	
V4878	ag_i14b	Who in your household kept/decided what to do with these earnings? (ID CODE 2)	contin	numeric	

V4879	ag_i15a	When was most of the [CROP] sold to [LARGEST BUYER/OUTLET]? (Month)	discrete	numeric
V4880	ag_i15b	When was most of the [CROP] sold [LARGEST BUYER/OUTLET]? (Year)	contin	numeric
V4881	ag_i16	Approximately how many transactions took place while selling [CROP] to [LARGEST	discrete	numeric
V4882	ag_i17	What was the main mode of transportation associated with the [CROP] sales to [LA	discrete	numeric
V4883	ag_i18	What was the total cost of transportation associated with the [CROP] sales to [L	contin	numeric
V4884	ag_i19	Was there another buyer/outlet to whom you sold [CROP] during the 2012/2013 rain	discrete	numeric
V4885	ag_i20	Who/What was the [SECOND LARGEST BUYER/OUTLET] for your [CROP] sales?	discrete	character
V4886	ag_i21a	How much of the harvested [CROP] was sold to [SECOND LARGEST BUYER/OUTLET]? (QUA	contin	numeric
V4887	ag_i21b	How much of the harvested [CROP] was sold to [SECOND LARGEST BUYER/OUTLET]? (UNI	discrete	numeric
V4888	ag_i21c	How much of the harvested [CROP] was sold to [SECOND LARGEST BUYER/OUTLET]? (S/U	discrete	numeric
V4889	ag_i21_1a	Who in your household is responsible for negotiating the sale of [CROP] to [SECO	discrete	numeric
V4890	ag_i21_1b	Who in your household is responsible for negotiating the sale of [CROP] to [SECO	discrete	numeric
V4891	ag_i22	What was the total value of all [CROP] sales to [SECOND LARGEST BUYER/OUTLET]?	contin	numeric
V4892	ag_i23a	Who in your household kept/decided what to do with these earnings? (ID CODE 1)	discrete	numeric
V4893	ag_i23b	Who in your household kept/decided what to do with these earnings? (ID CODE 2)	discrete	numeric
V4894	ag_i24a	When was most of the [CROP] sold to [SECOND LARGEST BUYER/OUTLET]? (Month)	discrete	numeric
V4895	ag_i24b	When was most of the [CROP] sold [SECOND LARGEST BUYER/OUTLET]? (Year)	discrete	numeric
V4896	ag_i25	Approximately how many transactions took place while selling [CROP] to [SECOND L	discrete	numeric
V4897	ag_i26	What was the main mode of transportation associated with the [CROP] sales to [SE	discrete	numeric
V4898	ag_i27	What was the total cost of transportation associated with the [CROP] sales to [S	contin	numeric
V4899	ag_i31a	How much of the harvested [CROP] during the 2012/2013 rainy season was given out	contin	numeric
V4900	ag_i31b	How much of the harvested [CROP] during the 2012/2013 rainy season was given out	discrete	numeric
V4901	ag_i31c	How much of the harvested [CROP] during the 2012/2013 rainy season was given out	discrete	numeric
V4902	ag_i32a	How much of the harvested [CROP] during the 2012/2013 rainy season was given out	contin	numeric
V4903	ag_i32b	How much of the harvested [CROP] during the 2012/2013 rainy season was given out	discrete	numeric

V4904	ag_i32c	How much of the harvested [CROP] during the 2012/2013 rainy season was given out	discrete	numeric
V4905	ag_i33a	How much of the harvested [CROP] during the 2012/2013 rainy season was used for	contin	numeric
V4906	ag_i33b	How much of the harvested [CROP] during the 2012/2013 rainy season was used for	discrete	numeric
V4907	ag_i33c	How much of the harvested [CROP] during the 2012/2013 rainy season was used for	discrete	numeric
V4908	ag_i34a	How much of the harvested [CROP] during the [LAST COMPLETED RAINY SEASON] was us	contin	numeric
V4909	ag_i34b	How much of the harvested [CROP] during the [LAST COMPLETED RAINY SEASON] was us	discrete	numeric
V4910	ag_i34c	How much of the harvested [CROP] during the [LAST COMPLETED RAINY SEASON] was us	discrete	numeric
V4911	ag_i35a	How much of the harvested [CROP] during the 2012/2013 rainy season was saved for	contin	numeric
V4912	ag_i35b	How much of the harvested [CROP] during the 2012/2013 rainy season was saved for	discrete	numeric
V4913	ag_i35c	How much of the harvested [CROP] during the 2012/2013 rainy season was saved for	discrete	numeric
V4914	ag_i36a	How much of the the harvested [CROP] during the 2012/2013 rainy season was lost	contin	numeric
V4915	ag_i36b	How much of the the harvested [CROP] during the 2012/2013 rainy season was lost	discrete	numeric
V4916	ag_i36c	How much of the the harvested [CROP] during the 2012/2013 rainy season was lost	discrete	numeric
V4917	ag_i36d	How much of the the harvested [CROP] during the 2012/2013 rainy season was lost	contin	numeric
V4918	ag_i37a	What was the reason for loss? (1ST)	discrete	numeric
V4919	ag_i37b	What was the reason for loss? (2ND)	discrete	numeric
V4920	ag_i38	Do you have any of the harvested [CROP] in storage now?	discrete	numeric
V4921	ag_i39	What is your main method of storage for this crop?	discrete	numeric
V4922	ag_i40a	How much of the harvested [CROP] during the [LAST COMPLETED RAINY SEASON] is bei	contin	numeric
V4923	ag_i40b	How much of the harvested [CROP] during the [LAST COMPLETED RAINY SEASON] is bei	discrete	numeric
V4924	ag_i40c	How much of the harvested [CROP] during the [LAST COMPLETED RAINY SEASON] is bei	discrete	numeric
V4925	ag_i41a	What did you do to protect the stored [CROP]? (1ST)	discrete	numeric
V4926	ag_i41b	What did you do to protect the stored [CROP]? (2ND)	discrete	numeric
V4927	ag_i42a	In general, when you store [CROP], what is usually the main purpose for storing	discrete	numeric
V4928	ag_i42b	In general, when you store [CROP], what is usually the main purpose for storing	discrete	numeric

ag_mod_i1_13

Content	Data collected through 2013 Agriculture Questionnaire, Module I: Garden Roster (dry season) - garden level
Cases	1643
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4929	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V4930	y2_hhid	Unique Household Identification IHPS	discrete	character	
V4931	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V4932	interview_status	Household Interview Status	discrete	numeric	
V4933	ag_i101	During the 2013 dry (dimba) season, did you OR any member of your household cult	discrete	numeric	
V4934	ag_i102	ENUMERATOR: In addition to the gardens you already mentioned, were there ANY OTH	discrete	numeric	
V4935	ag_i102_1	ENUMERATOR: ASK THE FOLLOWING IF THE RESPONDENT DID NOT LIST ANY GARDENS OWNED O	discrete	numeric	
V4936	ag_i100a	Garden (Munda) ID	discrete	character	
V4937	ag_i103	Garden (Munda) name	discrete	character	
V4938	ag_i105a	What is the area of this [GARDEN]? (AREA)	contin	numeric	
V4939	ag_i105b	What is the area of this [GARDEN]? (UNIT)	discrete	numeric	
V4940	ag_i105c	What is the area of this [GARDEN]? (GPS AREA IN ACRES)	contin	numeric	
V4941	ag_i106e	REASON DID NOT RECORD GPS COORDINATES	discrete	numeric	
V4942	ag_i107	ENUMERATOR: RECORD NUMBER OF SATELLITES GPS TRACKED TO CAPTURE GARDEN COORDINATE	discrete	numeric	
V4943	ag_i108	ENUMERATOR: RECORD THE WEATHER CONDITIONS AT TIME OF MEASUREMENT	discrete	numeric	

ag_mod_j_13

Content	Data collected through 2013 Agriculture Questionnaire, Module J: Plot Roster (dry/ dimba season) - plot level
Cases	1694
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4944	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V4945	y2_hhid	Unique Household Identification IHPS	discrete	character	
V4946	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V4947	interview_status	Household Interview Status	discrete	numeric	
V4948	ag_j00	Plot ID	discrete	character	
V4949	ag_j03	Plot Name	discrete	character	
V4950	ag_j04_2	ENUMERATOR: RECORD THE 2012/13 GARDEN ID OF THE GARDEN THAT THE PLOT IS A PART O	discrete	character	
V4951	ag_j05a	What is the area of this [PLOT]? (Area)	contin	numeric	
V4952	ag_j05b	What is the area of this [PLOT]? (Unit)	discrete	numeric	
V4953	ag_j05c	What is the area of this [PLOT]? (Area in Acres)	contin	numeric	
V4954	ag_j06e	REASON DID NOT RECORD GPS COORDINATES	discrete	numeric	
V4955	ag_j07	ENUMERATOR: RECORD NUMBER OF SATELLITES GPS TRACKED TO CAPTURE PLOT COORDINATES	discrete	numeric	
V4956	ag_j08	ENUMERATOR: RECORD THE WEATHER CONDITIONS AT TIME OF MEASUREMENT	discrete	numeric	

ag_mod_k_13

Content	Data collected through 2013 Agriculture Questionnaire, Module K: Plot Details (dry/ dimba season) - plot level
Cases	1694
Variable(s)	162
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4957	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V4958	y2_hhid	Unique Household Identification IHPS	discrete	character	
V4959	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V4960	interview_status	Household Interview Status	discrete	numeric	
V4961	ag_k00	Plot ID	discrete	character	
V4962	ag_k01	ENUMERATOR: WAS THIS PLOT ON A RAINY SEASON GARDEN?	discrete	numeric	
V4963	ag_k02	Who in the household makes the decisions concerning crops to be planted, input u	discrete	numeric	
V4964	ag_k02_1	Are there other household members that the primary decision maker consults regar	discrete	numeric	
V4965	ag_k02_2a	Who are the other decision makers on the [PLOT]? (1st)	discrete	numeric	
V4966	ag_k02_2b	Who are the other decision makers on the [PLOT]? (2nd)	discrete	numeric	
V4967	ag_k03	ENUMERATOR: RECORD THE ID OF THE RESPONDENT.	discrete	numeric	
V4968	ag_k04	How did your household acquire this [PLOT]?	discrete	numeric	
V4969	ag_k04_1	Does your household currently have a title for this [PLOT]?	discrete	numeric	
V4970	ag_k04_2a	Who in the household is listed on the title as the owner of this [PLOT]? (ID COD	discrete	numeric	
V4971	ag_k04_2b	Who in the household is listed on the title as the owner of this [PLOT]? (ID COD	discrete	numeric	
V4972	ag_k05a	Who in this household owns this [PLOT]? (ID CODE 1)	discrete	numeric	
V4973	ag_k05b	Who in this household owns this [PLOT]? (ID CODE 2)	discrete	numeric	
V4974	ag_k05_1	Does the owner(s) have the right to sell this [PLOT] or use it as collateral?	discrete	numeric	
V4975	ag_k05_2a	Who in the household can decide whether to sell this [PLOT] or use it as collate	discrete	numeric	
V4976	ag_k05_2b	Who in the household can decide whether to sell this [PLOT] or use it as collate	discrete	numeric	
V4977	ag_k05_3	Have you ever been concerned that somebody might dispute your ownership of this	discrete	numeric	

V4978	ag_k06	If you were to sell this [PLOT] today, how much could you sell it for?	contin	numeric
V4979	ag_k07	If you were to rent out this [PLOT] today for 12 months, how much could you rent	contin	numeric
V4980	ag_k11a	How much output from this [PLOT] will you give as rent, if any, in the 2013 dry	discrete	numeric
V4981	ag_k11b	How much output from this [PLOT] will you give as rent, if any, in the 2013 dry	discrete	numeric
V4982	ag_k11c	How much output from this [PLOT] will you give as rent, if any, in the 2013 dry	discrete	numeric
V4983	ag_k11d	How much output from this [PLOT] will you give as rent, if any, in the 2013 dry	discrete	numeric
V4984	ag_k12a	How much did you already pay the owner for the use of [PLOT] in the 2013 dry (di	contin	numeric
V4985	ag_k12b	How much did you already pay the owner for the use of [PLOT] in the 2013 dry (di	discrete	numeric
V4986	ag_k12c	How much do you still have to pay the owner for the use of [PLOT] in the 2013 dr	contin	numeric
V4987	ag_k12d	How much do you still have to pay the owner for the use of [PLOT] in the 2013 dr	contin	numeric
V4988	ag_k13	What period of time did this payment cover?	discrete	numeric
V4989	ag_k14a	Who owns this [PLOT]? (1ST)	discrete	character
V4990	ag_k14b	Who owns this [PLOT]? (2ND)	discrete	character
V4991	ag_k14_1a	Who in the household has the use rights to [PLOT]? (ID CODE 1)	discrete	numeric
V4992	ag_k14_1b	Who in the household has the use rights to [PLOT]? (ID CODE 2)	discrete	numeric
V4993	ag_k15	During the 2013 dry (dimba) season, is this [PLOT]...	discrete	numeric
V4994	ag_k19a	How much output from this [PLOT] will you receive as rent, if any, in the 2013 d	discrete	numeric
V4995	ag_k19b	How much output from this [PLOT] will you receive as rent, if any, in the 2013 d	discrete	numeric
V4996	ag_k19c	How much output from this [PLOT] will you receive as rent, if any, in the 2013 d	discrete	numeric
V4997	ag_k19d	How much output from this [PLOT] will you receive as rent, if any, in the 2013 d	discrete	numeric
V4998	ag_k20a	How much did you already receive from renting out this [PLOT] in the 2013 dry (d	contin	numeric
V4999	ag_k20b	How much did you already receive from renting out this [PLOT] in the 2013 dry (d	discrete	numeric
V5000	ag_k20c	How much are you still supposed to receive from renting out this [PLOT] in the 2	discrete	numeric
V5001	ag_k20d	How much are you still supposed to receive from renting out this [PLOT] in the 2	discrete	numeric
V5002	ag_k21a	What crops were planted on this [PLOT] during the 2013 dry (dimba) season? (1ST)	discrete	numeric
V5003	ag_k21b	What crops were planted on this [PLOT] during the 2013 dry (dimba) season? (2ND)	discrete	numeric
V5004	ag_k21c	What crops were planted on this [PLOT] during the 2013 dry (dimba) season? (3RD)	discrete	numeric

V5005	ag_k21d	What crops were planted on this [PLOT] during the 2013 dry (dimba) season? (4TH)	discrete	numeric
V5006	ag_k21e	What crops were planted on this [PLOT] during the 2013 dry (dimba) season? (5TH)	discrete	numeric
V5007	ag_k22	What is the predominant soil type of this [PLOT]?	discrete	numeric
V5008	ag_k23	What is the soil quality of [PLOT]?	discrete	numeric
V5009	ag_k24	How would you rate the extent of erosion on this [PLOT]?	discrete	numeric
V5010	ag_k25a	What are the causes of these erosion problems? (1ST)	discrete	numeric
V5011	ag_k25b	What are the causes of these erosion problems? (2ND)	discrete	numeric
V5012	ag_k26a	What type of erosion control/water harvesting facilities were on this [PLOT]? (discrete	numeric
V5013	ag_k26b	What type of erosion control/water harvesting facilities were on this [PLOT]? (discrete	numeric
V5014	ag_k26_1a	When was the investment in [STRUCTURE] made? (1ST)	discrete	numeric
V5015	ag_k26_1b	When was the investment in [STRUCTURE] made? (2ND)	discrete	numeric
V5016	ag_k26_2a	What are the main reasons you have not invested in soil and water conservation s	discrete	numeric
V5017	ag_k26_2b	What are the main reasons you have not invested in soil and water conservation s	discrete	numeric
V5018	ag_k27	What is the slope of this [PLOT]?	discrete	numeric
V5019	ag_k28	Is this [PLOT] swamp/wetland?	discrete	numeric
V5020	ag_k29a	What systems of irrigation are on this [PLOT]?(1ST)	discrete	numeric
V5021	ag_k29b	What systems of irrigation are on this [PLOT]?(2ND)	discrete	numeric
V5022	ag_k30	What is the method of obtaining water for this [PLOT]?	discrete	numeric
V5023	ag_k31	What is the source of water on this [PLOT]?	discrete	numeric
V5024	ag_k32	ENUMERATOR: REFER TO QUESTION 11. WAS THIS [PLOT] LEFT FALLOW?	discrete	numeric
V5025	ag_k33	What was the most recent year in which this [PLOT] was left fallow?	contin	numeric
V5026	ag_k34	For how many years was it left fallow?	discrete	numeric
V5027	ag_k35a	Why was this [PLOT] left fallow? (1ST)	discrete	numeric
V5028	ag_k35b	Why was this [PLOT] left fallow? (2ND)	discrete	numeric
V5029	ag_k36	ENUMERATOR: WAS THIS PLOT CULTIVATED DURING THE 2013 DRY (DIMBA) SEASON?	discrete	numeric
V5030	ag_k36_1a	When did you finish planting this plot? (Month)	discrete	numeric
V5031	ag_k36_1b	When did you finish planting this plot? (Week of Month)	discrete	numeric
V5032	ag_k37	Did you use any organic fertilizer on this [PLOT] during the 2013 dry (dimba) se	discrete	numeric
V5033	ag_k38a	How much organic fertilizer did you apply to this [PLOT]?(Quantity)	contin	numeric
V5034	ag_k38b	How much organic fertilizer did you apply to this [PLOT]?(Unit)	discrete	numeric
V5035	ag_k39	Did you use any inorganic fertilizer on this [PLOT] during the 2013 dry (dimba)	discrete	numeric
V5036	ag_k40a	How much inorganic fertilizer did you apply to this [PLOT]?(Type)	discrete	numeric

V5037	ag_k40b	How much inorganic fertilizer did you apply to this [PLOT]? (Quantity)	contin	numeric
V5038	ag_k40c	How much inorganic fertilizer did you apply to this [PLOT]? (Unit)	discrete	numeric
V5039	ag_k40d	How much inorganic fertilizer did you apply to this [PLOT]? (ENUMERATOR:TOTAL KG	contin	numeric
V5040	ag_k40e	How many weeks after planting did you finish the 1st fertilizer application on t	discrete	numeric
V5041	ag_k40f	How much inorganic fertilizer did you apply to this [PLOT]? (Type)	discrete	numeric
V5042	ag_k40g	How much inorganic fertilizer did you apply to this [PLOT]? (Quantity)	contin	numeric
V5043	ag_k40h	How much inorganic fertilizer did you apply to this [PLOT]? (Unit)	discrete	numeric
V5044	ag_k40i	How much inorganic fertilizer did you apply to this [PLOT]? (ENUMERATOR: TOTAL K	contin	numeric
V5045	ag_k40j	How many weeks after planting did you finish the 2nd fertilizer application on t	discrete	numeric
V5046	ag_k40_1	How many complete weeding did you do on this [PLOT]?	discrete	numeric
V5047	ag_k40_2	How many weeks after planting did you finish the 1st weeding on this [PLOT]?	discrete	numeric
V5048	ag_k41	Did you use any pesticides/herbicides/fungicides/fumigants on this [PLOT] durin	discrete	numeric
V5049	ag_k42a	How much pesticides/herbicides/fungicides/fumigants did you apply to this [PLOT]	discrete	numeric
V5050	ag_k42b	How much pesticides/herbicides/fungicides/fumigants did you apply to this [PLOT]	contin	numeric
V5051	ag_k42c	How much pesticides/herbicides/fungicides/fumigants did you apply to this [PLOT]	discrete	numeric
V5052	ag_k42d	How much pesticides/herbicides/fungicides/fumigants did you apply to this [PLOT]	discrete	numeric
V5053	ag_k42e	How much pesticides/herbicides/fungicides/fumigants did you apply to this [PLOT]	contin	numeric
V5054	ag_k35f	How much pesticides/herbicides/fungicides/fumigants did you apply to this [PLOT]	discrete	numeric
V5055	ag_k43a	During the 2013 dry (dimba) season, please list for me the household members tha	discrete	numeric
V5056	ag_k43b	How many weeks did each household member work?	discrete	numeric
V5057	ag_k43c	During those weeks, approximately how many days did each household member work p	discrete	numeric
V5058	ag_k43d	During those days, approximately how many hours did each household member work p	discrete	numeric
V5059	ag_k43e	During the 2013 dry (dimba) season, please list for me the household members tha	discrete	numeric
V5060	ag_k43f	How many weeks did each household member work?	discrete	numeric
V5061	ag_k43g	During those weeks, approximately how many days did each household member work p	discrete	numeric
V5062	ag_k43h	During those days, approximately how many hours did each household member work p	discrete	numeric

V5063	ag_k43i	During the 2013 dry (dimba) season, please list for me the household members tha	discrete	numeric
V5064	ag_k43j	How many weeks did each household member work?	discrete	numeric
V5065	ag_k43k	During those weeks, approximately how many days did each household member work p	discrete	numeric
V5066	ag_k43l	During those days, approximately how many hours did each household member work p	discrete	numeric
V5067	ag_k43m	During the 2013 dry (dimba) season, please list for me the household members tha	discrete	numeric
V5068	ag_k43n	How many weeks did each household member work?	discrete	numeric
V5069	ag_k43o	During those weeks, approximately how many days did each household member work p	discrete	numeric
V5070	ag_k43p	During those days, approximately how many hours did each household member work p	discrete	numeric
V5071	ag_k44a	During the 2013 dry (dimba) season, please list for me the household members tha	discrete	numeric
V5072	ag_k44b	How many weeks did each household member work?	discrete	numeric
V5073	ag_k44c	During those weeks, approximately how many days did each household member work p	discrete	numeric
V5074	ag_k44d	During those days, approximately how many hours did each household member work p	discrete	numeric
V5075	ag_k44e	During the 2013 dry (dimba) season, please list for me the household members tha	discrete	numeric
V5076	ag_k44f	How many weeks did each household member work?	discrete	numeric
V5077	ag_k44g	During those weeks, approximately how many days did each household member work p	discrete	numeric
V5078	ag_k44h	During those days, approximately how many hours did each household member work p	discrete	numeric
V5079	ag_k44i	During the 2013 dry (dimba) season, please list for me the household members tha	discrete	numeric
V5080	ag_k44j	How many weeks did each household member work?	discrete	numeric
V5081	ag_k44k	During those weeks, approximately how many days did each household member work p	discrete	numeric
V5082	ag_k44l	During those days, approximately how many hours did each household member work p	discrete	numeric
V5083	ag_k44m	During the 2013 dry (dimba) season, please list for me the household members tha	discrete	numeric
V5084	ag_k44n	How many weeks did each household member work?	discrete	numeric
V5085	ag_k44o	During those weeks, approximately how many days did each household member work p	discrete	numeric
V5086	ag_k44p	During those days, approximately how many hours did each household member work p	discrete	numeric
V5087	ag_k45a	During the 2013 dry (dimba) season, please list for me the household members tha	discrete	numeric
V5088	ag_k45b	How many weeks did each household member work?	discrete	numeric
V5089	ag_k45c	During those weeks, approximately how many days did each household member work p	discrete	numeric
V5090	ag_k45d	During those days, approximately how many hours did each household member work p	discrete	numeric

V5091	ag_k45e	During the 2013 dry (dimba) season, please list for me the household members tha	discrete	numeric
V5092	ag_k45f	How many weeks did each household member work?	discrete	numeric
V5093	ag_k45g	During those weeks, approximately how many days did each household member work p	discrete	numeric
V5094	ag_k45h	During those days, approximately how many hours did each household member work p	discrete	numeric
V5095	ag_k45i	During the 2013 dry (dimba) season, please list for me the household members tha	discrete	numeric
V5096	ag_k45j	How many weeks did each household member work?	discrete	numeric
V5097	ag_k45k	During those weeks, approximately how many days did each household member work p	discrete	numeric
V5098	ag_k45l	During those days, approximately how many hours did each household member work p	discrete	numeric
V5099	ag_k45m	During the 2013 dry (dimba) season, please list for me the household members tha	discrete	numeric
V5100	ag_k45n	How many weeks did each household member work?	discrete	numeric
V5101	ag_k45o	During those weeks, approximately how many days did each household member work p	discrete	numeric
V5102	ag_k45p	During those days, approximately how many hours did each household member work p	discrete	numeric
V5103	ag_k46a	During the 2013 dry (dimba) season, how many days did men from another household	discrete	numeric
V5104	ag_k46b	What was the average daily wage paid to men hired for any and all types of activ	contin	numeric
V5105	ag_k46c	During the 2013 dry (dimba) season, how many days did women from another househo	discrete	numeric
V5106	ag_k46d	What was the average daily wage paid to women hired for any and all types of act	contin	numeric
V5107	ag_k46e	During the 2013 dry (dimba) season, how many days did children (<15 years of age	discrete	numeric
V5108	ag_k46f	What was the average daily wage paid to children hired for any and all types of	contin	numeric
V5109	ag_k46g	How much crop did you give in total to all workers hired for any and all types o	discrete	numeric
V5110	ag_k46h	How much crop did you give in total to all workers hired for any and all types o	discrete	numeric
V5111	ag_k46i	How much crop did you give in total to all workers hired for any and all types o	discrete	numeric
V5112	ag_k46j	How much crop did you give in total to all workers hired for any and all types o	discrete	numeric
V5113	ag_k47a	During the 2013 dry (dimba), how many days did men, women or children (<15 years	discrete	numeric
V5114	ag_k47b	During the 2013 dry (dimba), how many days did men, women or children (<15 years	contin	numeric
V5115	ag_k47c	During the 2013 dry (dimba), how many days did men, women or children (<15 years	contin	numeric
V5116	ag_k48a	From whose household did the exchange/free labour come to work on [THIS PLOT] fo	discrete	character

V5117	ag_k48b	From whose household did the exchange/free labour come to work on [THIS PLOT] fo	discrete	character
V5118	ag_k48c	From whose household did the exchange/free labour come to work on [THIS PLOT] fo	discrete	character

ag_mod_l_13

Content	Data collected through 2013 Agriculture Questionnaire, Module L: Other Inputs (dry/ dimba season) - input type
Cases	4951
Variable(s)	51
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5119	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5120	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5121	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5122	interview_status	Household Interview Status	discrete	numeric	
V5123	ag_l0a	Did you or anyone in your household cultivate any plots during the 2013 dry (dim	discrete	numeric	
V5124	ag_l0b	Input ID	discrete	numeric	
V5125	ag_l00b	Input Description	discrete	character	
V5126	ag_l0c	Input Name	discrete	character	
V5127	ag_l0d	Input Code	discrete	numeric	
V5128	ag_l01a	ENUMERATOR: FILL THIS COLUMN WITH THE SUM OF EACH INPUT ACROSS ALL PLOTS CULTIVA	contin	numeric	
V5129	ag_l01b	ENUMERATOR: FILL THIS COLUMN WITH THE SUM OF EACH INPUT ACROSS ALL PLOTS CULTIVA	discrete	numeric	
V5130	ag_l02	ENUMERATOR: ASK THE FARMER WHETHER THE FIGURES FROM QUESTION 1 CORRESPOND TO THE	discrete	numeric	
V5131	ag_l03	During the 2013 dry (dimba) season, did all of this [INPUT] come from purchases	discrete	numeric	
V5132	ag_l04	During the 2013 dry (dimba) season, did you purchase any [INPUT] without coupons	discrete	numeric	
V5133	ag_l15	Who/Which institution was the FIRST SOURCE of the [INPUT] that you purchased wit	discrete	character	
V5134	ag_l16a	How much of the [INPUT] was purchased without coupons / vouchers or purchased on	contin	numeric	
V5135	ag_l16b	How much of the [INPUT] was purchased without coupons / vouchers or purchased on	discrete	numeric	
V5136	ag_l17	What was the main mode of transportation used to bring back the input that you p	discrete	numeric	
V5137	ag_l18	How much did you pay for transportation to acquire the [INPUT] that you purchase	contin	numeric	
V5138	ag_l19	What was the value of the [INPUT] that you purchased without coupons / vouchers	contin	numeric	

V5139	ag_l20	How did you finance this [INPUT] purchase from [FIRST SOURCE]?	discrete	numeric
V5140	ag_l21	How much did you pay up-front for this [INPUT] purchase?	contin	numeric
V5141	ag_l22	How much did you repay/will you repay?	contin	numeric
V5142	ag_l23	What was the source of credit for this [INPUT] purchase?	discrete	character
V5143	ag_l24	Was there a SECOND SOURCE from whom you purchased any of the [INPUT] without cou	discrete	numeric
V5144	ag_l25	Who/Which institution was the SECOND SOURCE of the [INPUT] that you purchased wi	discrete	character
V5145	ag_l26a	How much of the [INPUT] was purchased without coupons / vouchers or purchased on	discrete	numeric
V5146	ag_l26b	How much of the [INPUT] was purchased without coupons / vouchers or purchased on	discrete	numeric
V5147	ag_l27	What was the main mode of transportation used to bring back the input that you p	discrete	numeric
V5148	ag_l28	How much did you pay for transportation to acquire the [INPUT] that you purchase	discrete	numeric
V5149	ag_l29	What was the value of the [INPUT] that you purchased without coupons / vouchers	discrete	numeric
V5150	ag_l30	How did you finance this [INPUT] purchase from [SECOND SOURCE]?	discrete	numeric
V5151	ag_l31	How much did you pay up-front for this [INPUT] purchase?	discrete	numeric
V5152	ag_l32	How much did you repay/will you repay?	discrete	numeric
V5153	ag_l33	What was the source of credit for this [INPUT] purchase?	discrete	character
V5154	ag_l34	Was there a THIRD SOURCE from whom you purchased any of the [INPUT] without coup	discrete	numeric
V5155	ag_l35	Who/Which institution was the THIRD SOURCE of the [INPUT] that you purchased wit	discrete	character
V5156	ag_l36a	How much of the [INPUT] was purchased without coupons / vouchers or purchased on	discrete	numeric
V5157	ag_l36b	How much of the [INPUT] was purchased without coupons / vouchers or purchased on	discrete	numeric
V5158	ag_l37	Did you receive any of the [INPUT] for free during the 2013 dry (dimba) season?	discrete	numeric
V5159	ag_l38a	How much of the [INPUT] did you receive in total for free during the 2013 dry (d	contin	numeric
V5160	ag_l38b	How much of the [INPUT] did you receive in total for free during the 2013 dry (d	discrete	numeric
V5161	ag_l39a	During the 2013 dry (dimba) season, from whom did you receive most of the [INPUT	discrete	character
V5162	ag_l39b	During the 2013 dry (dimba) season, from whom did you receive most of the [INPUT	discrete	character
V5163	ag_l40	How much did you pay for transportation in total to acquire all [INPUT] that you	discrete	numeric
V5164	ag_l41	Was any of the [INPUT] that you used during the 2013 dry (dimba) season left ove	discrete	numeric
V5165	ag_l42a	How much of the [INPUT] that you used during the 2013 dry (dimba) season left ov	contin	numeric
V5166	ag_l42b	How much of the [INPUT] that you used during the 2013 dry (dimba) season left ov	discrete	numeric

V5167	ag_l43	Did you use any ORGANIC FERTILIZER out of own-production or own animals during t	discrete	numeric
V5168	ag_l44a	How much of the ORGANIC FERTILIZER was used out of own-production or own animals	contin	numeric
V5169	ag_l44b	How much of the ORGANIC FERTILIZER was used out of own-production or own animals	discrete	numeric

ag_mod_m_13

Content	Data collected through 2013 Agriculture Questionnaire, Module M: Crops (dry/ dimba season) - plot-crop
Cases	1879
Variable(s)	30
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5170	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5171	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5172	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5173	interview_status	Household Interview Status	discrete	numeric	
V5174	ag_m0a	Did you or anyone in your household plant any crops during the 2013 dry (dimba)	discrete	numeric	
V5175	ag_m00	Plot ID	discrete	character	
V5176	ag_m0b	CROP NAME	discrete	character	
V5177	ag_m0c	CROP CODE	discrete	numeric	
V5178	ag_m0d	ENUMERATOR: RECORD THE PRIMARY RESPONDENT ID	discrete	numeric	
V5179	ag_m01	What type of crop stand was on the [PLOT]?	discrete	numeric	
V5180	ag_m02	Was the [CROP] planted in the entire area of the plot?	discrete	numeric	
V5181	ag_m03	Approximately, how much of the [PLOT] is under [CROP]?	discrete	numeric	
V5182	ag_m04a	How much seed did you plant for the [CROP] on this [PLOT] during the 2013 dry (d	contin	numeric	
V5183	ag_m04b	How much seed did you plant for the [CROP] on this [PLOT] during the 2013 dry (d	discrete	numeric	
V5184	ag_m05a	When did you plant the seeds for the [CROP] on this [PLOT] during the 2013 dry (discrete	numeric	
V5185	ag_m05b	When did you plant the seeds for the [CROP] on this [PLOT] during the 2013 dry (discrete	numeric	
V5186	ag_m07	Have you completed the harvest of the [CROP] from this [PLOT]?	discrete	numeric	
V5187	ag_m08a	How much [CROP] will you have harvested in total from this [PLOT] by end of the	contin	numeric	
V5188	ag_m08b	How much [CROP] will you have harvested in total from this [PLOT] by the end of	discrete	numeric	
V5189	ag_m08c	How much [CROP] will you have harvested in total from this [PLOT] by the end of	discrete	numeric	
V5190	ag_m09	Was the area harvested less than the area planted?	discrete	numeric	
V5191	ag_m10a	Why was the area harvested less than the area planted?	discrete	numeric	

V5192	ag_m10b	Why was the area harvested less than the area planted?	discrete	numeric
V5193	ag_m11a	How much [CROP] did you harvest from this [PLOT] during the 2013 dry (dimba) sea	contin	numeric
V5194	ag_m11b	How much [CROP] did you harvest from this [PLOT] during the 2013 dry (dimba) sea	discrete	numeric
V5195	ag_m11c	How much [CROP] did you harvest from this [PLOT] during the 2013 dry (dimba) sea	discrete	numeric
V5196	ag_m12a	What were the months when the harvest started and ended?	discrete	numeric
V5197	ag_m12b	What were the months when the harvest started and ended?	discrete	numeric
V5198	ag_m13a	Who in the household makes the decision concerning the use of the [CROP] output	discrete	numeric
V5199	ag_m13b	Who in the household makes the decision concerning the use of the [CROP] output	discrete	numeric

ag_mod_n_13

Content	Data collected through 2013 Agriculture Questionnaire, Module N: Seed (dry/ dimba season) - seed type
Cases	1856
Variable(s)	46
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5200	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5201	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5202	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5203	interview_status	Household Interview Status	discrete	numeric	
V5204	ag_n0a	Seed ID	discrete	numeric	
V5205	ag_n0c	SEED TYPE CODE	discrete	numeric	
V5206	ag_n01a	ENUMERATOR: FOR EACH TYPE OF SEED, COMPUTE THE TOTAL AMOUNT PLANTED ACROSS PLOTS	contin	numeric	
V5207	ag_n01b	ENUMERATOR: FOR EACH TYPE OF SEED, COMPUTE THE TOTAL AMOUNT PLANTED ACROSS PLOTS	discrete	numeric	
V5208	ag_n02	ENUMERATOR: ASK THE FARMER WHETHER THE FIGURES FROM QUESTION 1 CORRESPOND TO THE	discrete	numeric	
V5209	ag_n03	During the 2013 dry (dimba) season, did all of this [SEED] come from purchases b	discrete	numeric	
V5210	ag_n04	During the 2013 dry (dimba) season, did you purchase any [SEED] without coupons/	discrete	numeric	
V5211	ag_n15	Who/Which firm/institution was the FIRST SOURCE of the [SEED] that you purchased	discrete	character	
V5212	ag_n16a	How much of the [SEED] was purchased without coupons / vouchers or purchased on	contin	numeric	
V5213	ag_n16b	How much of the [SEED] was purchased without coupons / vouchers or purchased on	discrete	numeric	
V5214	ag_n17	What was the main mode of transportation used to bring back the [SEED] that you	discrete	numeric	
V5215	ag_n18	How much did you pay for transportation to acquire the [SEED] that you purchased	contin	numeric	
V5216	ag_n19	What was the value of the [SEED] that you purchased without coupons / vouchers o	contin	numeric	
V5217	ag_n20	How did you finance this [SEED] purchase from [FIRST SOURCE]?	discrete	numeric	
V5218	ag_n21	How much did you pay up-front for this [SEED] purchase?	discrete	numeric	
V5219	ag_n22	How much did you repay/will you repay?	contin	numeric	

V5220	ag_n23	What was the source of credit for this [SEED] purchase?	discrete	character
V5221	ag_n24	Was there a SECOND SOURCE from whom you purchased any of the [SEED] without coup	discrete	numeric
V5222	ag_n25	Who/Which firm/institution was the SECOND SOURCE of the [SEED] that you purchase	discrete	character
V5223	ag_n26a	How much of the [SEED] was purchased without coupons / vouchers or purchased on	discrete	numeric
V5224	ag_n26b	How much of the [SEED] was purchased without coupons / vouchers or purchased on	discrete	numeric
V5225	ag_n27	What was the main mode of transportation used to bring back the [SEED] that you	discrete	numeric
V5226	ag_n28	How much did you pay for transportation to acquire the [SEED] that you purchased	discrete	numeric
V5227	ag_n29	What was the value of the [SEED] that you purchased without coupons / vouchers o	contin	numeric
V5228	ag_n30	How did you finance this [SEED] purchase?	discrete	numeric
V5229	ag_n31	How much did you pay up-front for this [SEED] purchase?	discrete	numeric
V5230	ag_n32	How much did you repay/will you repay?	discrete	numeric
V5231	ag_n33	What was the source of credit for the [SEED] purchase?	discrete	character
V5232	ag_n34	Was there a THIRD SOURCE from whom you purchased any of the [SEED] without coupo	discrete	numeric
V5233	ag_n35	Who/Which firm/institution was the THIRD SOURCE of the [SEED] that you purchased	discrete	character
V5234	ag_n36a	How much of the [SEED] was purchased without coupons / vouchers or purchased on	discrete	numeric
V5235	ag_n36b	How much of the [SEED] was purchased without coupons / vouchers or purchased on	discrete	numeric
V5236	ag_n37	Did you receive any of the [SEED] for free during the 2013 dry (dimba) season?	discrete	numeric
V5237	ag_n38a	How much of the [SEED] did you receive in total for free during the 2013 dry (di	contin	numeric
V5238	ag_n38b	How much of the [SEED] did you receive in total for free during the 2013 dry (di	discrete	numeric
V5239	ag_n39a	During the 2013 dry (dimba) season, from whom did you receive the [SEED] for fre	discrete	character
V5240	ag_n39b	During the 2013 dry (dimba) season, from whom did you receive the [SEED] for fre	discrete	character
V5241	ag_n40	How much did you pay for transportation in total to acquire all of the [SEED] th	discrete	numeric
V5242	ag_n41	Was any of the [SEED] that you used during the 2013 dry (dimba) season left over	discrete	numeric
V5243	ag_n42a	How much of the [SEED] that you used during the 2013 dry (dimba) season left ove	contin	numeric
V5244	ag_n42b	How much of the [SEED] that you used during the 2013 dry (dimba) season left ove	discrete	numeric
V5245	ag_n43	Why did you choose to use this [SEED]?	discrete	numeric

ag_mod_nr_13

Content	Data collected through 2013 Agriculture Questionnaire, Module N and R
Cases	6392
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5246	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5247	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5248	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5249	interview_status	Household Interview Status	discrete	numeric	
V5250	ag_nr00	NETWORK ROSTER ID	discrete	character	
V5251	ag_nr02	CODE	discrete	numeric	
V5252	ag_nr03	LOCATION	discrete	numeric	

ag_mod_o_13

Content	Data collected through 2013 Agriculture Questionnaire, Module O: Sales/ Storage (dry/ dimba season) - crop level
Cases	1853
Variable(s)	70
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5253	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5254	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5255	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5256	interview_status	Household Interview Status	discrete	numeric	
V5257	ag_o0b	CROP CODE	discrete	numeric	
V5258	ag_o0_1	ENUMERATOR: RECORD PRIMARY RESPONDENT ID.	discrete	numeric	
V5259	ag_o01	Did you sell any of the harvested [CROP]?	discrete	numeric	
V5260	ag_o02a	How much of the harvested [CROP] was sold in total? (QUANTITY)	contin	numeric	
V5261	ag_o02b	How much of the harvested [CROP] was sold in total? (UNIT)	discrete	numeric	
V5262	ag_o02c	How much of the harvested [CROP] was sold in total? (S/U)	discrete	numeric	
V5263	ag_o03	What was the total value of all [CROP] sales?	contin	numeric	
V5264	ag_o11	Who/What was the [LARGEST BUYER/OUTLET] for your [CROP] sales?	discrete	character	
V5265	ag_o12a	How much of the harvested [CROP] was sold to [LARGEST BUYER/OUTLET]? (QUANTITY)	contin	numeric	
V5266	ag_o12b	How much of the harvested [CROP] was sold to [LARGEST BUYER/OUTLET]? (UNIT)	discrete	numeric	
V5267	ag_o12c	How much of the harvested [CROP] was sold to [LARGEST BUYER/OUTLET]? (S/U)	discrete	numeric	
V5268	ag_o12_1a	Who in your household is responsible for negotiating the sale of [CROP] to the [discrete	numeric	
V5269	ag_o12_1b	Who in your household is responsible for negotiating the sale of [CROP] to the [discrete	numeric	
V5270	ag_o13	What was the total value of [CROP] sales to [LARGEST BUYER/OUTLET]?	contin	numeric	
V5271	ag_o14a	Who in your household kept/decided what to do with these earnings? (ID CODE 1)	discrete	numeric	
V5272	ag_o14b	Who in your household kept/decided what to do with these earnings? (ID CODE 2)	discrete	numeric	

V5273	ag_o15a	When was most of the [CROP] sold to [LARGEST BUYER/OUTLET]? (Month)	discrete	numeric
V5274	ag_o15b	When was most of the [CROP] sold to [LARGEST BUYER/OUTLET]? (Year)	discrete	numeric
V5275	ag_o16	Approximately how many transactions took place while selling [CROP] to [LARGEST	contin	numeric
V5276	ag_o17	What was the main mode of transportation associated with [CROP] sales to [LARGES	discrete	numeric
V5277	ag_o18	What was the total cost of transportation associated with the [CROP] sales to [L	contin	numeric
V5278	ag_o19	Was there another buyer/outlet to whom you sold [CROP] during the 2013 dry (dimb	discrete	numeric
V5279	ag_o20	Who/What was the [SECOND LARGEST BUYER/OUTLET] for your [CROP] sales?	discrete	character
V5280	ag_o21a	How much of the harvested [CROP] was sold to [SECOND LARGEST BUYER/OUTLET]? (QUA	discrete	numeric
V5281	ag_o21b	How much of the harvested [CROP] was sold to [SECOND LARGEST BUYER/OUTLET]? (UNI	discrete	numeric
V5282	ag_o21c	How much of the harvested [CROP] was sold to [SECOND LARGEST BUYER/OUTLET]? (S/U	discrete	numeric
V5283	ag_o21_1a	Who in your household is responsible for negotiating the sale of [CROP] to the [discrete	numeric
V5284	ag_o21_1b	Who in your household is responsible for negotiating the sale of [CROP] to the [discrete	numeric
V5285	ag_o22	What was the total value of all [CROP] sales to [SECOND LARGEST BUYER/OUTLET]?	contin	numeric
V5286	ag_o23a	Who in your household kept/decided what to do with these earnings? (ID CODE 1)	discrete	numeric
V5287	ag_o23b	Who in your household kept/decided what to do with these earnings? (ID CODE 2)	discrete	numeric
V5288	ag_o24a	When was most of the [CROP] sold to [SECOND LARGEST BUYER/OUTLET]? (Month)	discrete	numeric
V5289	ag_o24b	When was most of the [CROP] sold to [SECOND LARGEST BUYER/OUTLET]? (Year)	discrete	numeric
V5290	ag_o25	Approximately how many transactions took place while selling [CROP] to [SECOND L	discrete	numeric
V5291	ag_o26	What was the main mode of transportation associated with [CROP] sales to [SECOND	discrete	numeric
V5292	ag_o27	What was the total cost of transportation associated with the [CROP] sales to [S	discrete	numeric
V5293	ag_o31a	How much of the harvested [CROP] during the 2013 dry (dimba) season was given ou	contin	numeric
V5294	ag_o31b	How much of the harvested [CROP] during the 2013 dry (dimba) season was given ou	discrete	numeric
V5295	ag_o31c	How much of the harvested [CROP] during the 2013 dry (dimba) season was given ou	discrete	numeric
V5296	ag_o32a	How much of the harvested [CROP] during the 2013 dry (dimba) season was given ou	discrete	numeric
V5297	ag_o32b	How much of the harvested [CROP] during the 2013 dry (dimba) season was given ou	discrete	numeric

V5298	ag_o32c	How much of the harvested [CROP] during the 2013 dry (dimba) season was given ou	discrete	numeric
V5299	ag_o33a	How much of the harvested [CROP] during the 2013 dry (dimba) season was used fo	discrete	numeric
V5300	ag_o33b	How much of the harvested [CROP] during the 2013 dry (dimba) season was used fo	discrete	numeric
V5301	ag_o33c	How much of the harvested [CROP] during the 2013 dry (dimba) season was used fo	discrete	numeric
V5302	ag_o34a	How much of the harvested [CROP] during the [LAST COMPLETED DRY (DIMBA) SEASON]	contin	numeric
V5303	ag_o34b	How much of the harvested [CROP] during the [LAST COMPLETED DRY (DIMBA) SEASON]	discrete	numeric
V5304	ag_o34c	How much of the harvested [CROP] during the [LAST COMPLETED DRY (DIMBA) SEASON]	discrete	numeric
V5305	ag_o35a	How much of the harvested [CROP] during the 2013 dry (dimba) season was saved fo	contin	numeric
V5306	ag_o35b	How much of the harvested [CROP] during the 2013 dry (dimba) season was saved fo	discrete	numeric
V5307	ag_o35c	How much of the harvested [CROP] during the 2013 dry (dimba) season was saved f	discrete	numeric
V5308	ag_o36a	How much of the the harvested [CROP] during the 2013 dry (dimba) season was lost	contin	numeric
V5309	ag_o36b	How much of the the harvested [CROP] during the 2013 dry (dimba) season was los	discrete	numeric
V5310	ag_o36c	How much of the the harvested [CROP] during the 2013 dry (dimba) season was los	discrete	numeric
V5311	ag_o36d	How much of the the harvested [CROP] during the 2013 dry (dimba) season was los	discrete	numeric
V5312	ag_o37a	What was the reason for loss? (1ST)	discrete	numeric
V5313	ag_o37b	What was the reason for loss? (2ND)	discrete	numeric
V5314	ag_o38	Do you have any of the harvested [CROP] in storage now?	discrete	numeric
V5315	ag_o39	What is your main method of storage for this crop?	discrete	numeric
V5316	ag_o40a	How much of the harvested [CROP] during the 2013 dry (dimba) season is being st	contin	numeric
V5317	ag_o40b	How much of the harvested [CROP] during the 2013 dry (dimba) season is being st	discrete	numeric
V5318	ag_o40c	How much of the harvested [CROP] during the 2013 dry (dimba) season is being st	discrete	numeric
V5319	ag_o41a	What did you do to protect the stored [CROP]? (1ST)	discrete	numeric
V5320	ag_o41b	What did you do to protect the stored [CROP]? (2ND)	discrete	numeric
V5321	ag_o42a	In general, when you store [CROP], what is usually the main purpose for storing	discrete	numeric
V5322	ag_o42b	In general, when you store [CROP], what is usually the main purpose for storing	discrete	numeric

ag_mod_o1_13

Content	Data collected through 2013 Agriculture Questionnaire, Module O: Garden Roster Tree Crop Production - garden level
Cases	1684
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5323	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5324	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5325	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5326	interview_status	Household Interview Status	discrete	numeric	
V5327	ag_o101	In addition to the gardens discussed so far, were there any other (additional) g	discrete	numeric	
V5328	ag_o100a	Garden (Munda) ID	discrete	character	
V5329	ag_o102	Garden (Munda) name	discrete	character	
V5330	ag_o104a	What is the area of this [GARDEN]? (AREA)	contin	numeric	
V5331	ag_o104b	What is the area of this [GARDEN]? (UNIT)	discrete	numeric	
V5332	ag_o104c	What is the area of this [GARDEN]? (GPS AREA IN ACRES)	contin	numeric	
V5333	ag_o105e	REASON DID NOT RECORD GPS COORDINATES	discrete	numeric	
V5334	ag_o106	ENUMERATOR: RECORD NUMBER OF SATELLITES GPS TRACKED TO CAPTURE GARDEN COORDINATE	discrete	numeric	
V5335	ag_o107	ENUMERATOR: RECORD THE WEATHER CONDITIONS AT TIME OF MEASUREMENT	discrete	numeric	

ag_mod_o2_13

Content	Data collected through 2013 Agriculture Questionnaire, Module O: Plot Roster Tree Crop Production - plot level
Cases	1879
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5336	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5337	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5338	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5339	interview_status	Household Interview Status	discrete	numeric	
V5340	ag_o01	Were there any additional plots that you may have cultivated with tree/permanent	discrete	numeric	
V5341	ag_o00	Plot ID	discrete	character	
V5342	ag_o02	Plot Name	discrete	character	
V5343	ag_o03_2	ENUMERATOR: RECORD THE 2012/13 GARDEN ID OF THE GARDEN THAT THE PLOT IS A PART OF	discrete	character	
V5344	ag_o04a	What is the area of this [PLOT]? (Area)	contin	numeric	
V5345	ag_o04b	What is the area of this [PLOT]? (Unit)	discrete	numeric	
V5346	ag_o04c	What is the area of this [PLOT]? (Area in Acres)	contin	numeric	
V5347	ag_o05e	REASON DID NOT RECORD GPS COORDINATES	discrete	numeric	
V5348	ag_o06	ENUMERATOR: RECORD NUMBER OF SATELLITES GPS TRACKED TO CAPTURE PLOT COORDINATES	discrete	numeric	
V5349	ag_o07	ENUMERATOR: RECORD THE WEATHER CONDITIONS AT TIME OF MEASUREMENT	discrete	numeric	

ag_mod_p_13

Content	Data collected through 2013 Agriculture Questionnaire, Module P: Tree / Permanent Crop Production Last 12 Months - plot-tree crop
Cases	2213
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5350	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5351	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5352	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5353	interview_status	Household Interview Status	discrete	numeric	
V5354	ag_p00	Plot ID	discrete	character	
V5355	ag_p0c	TREE/PERMANENT CROP CODE	discrete	numeric	
V5356	ag_p01	Is the [TREE / PERMANENT CROP] cultivation in a plantation or scattered in the f	discrete	numeric	
V5357	ag_p02a	What is the area of the plantation? (AREA)	contin	numeric	
V5358	ag_p02b	What is the area of the plantation? (UNIT)	discrete	numeric	
V5359	ag_p03	How many plants/trees for the [TREE / PERMANENT CROP] do you own on this [PLOT]?	contin	numeric	
V5360	ag_p04	In what year were most of these plants/ trees planted? (YEAR)	contin	numeric	
V5361	ag_p05	How many plants/trees were planted during the last 12 months? (NUMBER)	contin	numeric	
V5362	ag_p06a	What was the last completed production period for the [TREE / PERMANENT CROP]? (B	discrete	numeric	
V5363	ag_p06b	What was the last completed production period for the [TREE / PERMANENT CROP]? (B	contin	numeric	
V5364	ag_p06c	What was the last completed production period for the [TREE / PERMANENT CROP]? (E	discrete	numeric	
V5365	ag_p06d	What was the last completed production period for the [TREE / PERMANENT CROP]? (E	contin	numeric	
V5366	ag_p07	Were there any losses of [TREE / PERMANENT CROP] before harvest?	discrete	numeric	
V5367	ag_p08a	Why were there losses before the harvest? (1ST)	discrete	numeric	
V5368	ag_p08b	Why were there losses before the harvest? (2ND)	discrete	numeric	
V5369	ag_p09a	How much [TREE / PERMANENT CROP] did you harvest during the last 12 months? (QUA	contin	numeric	
V5370	ag_p09b	How much [TREE / PERMANENT CROP] did you harvest during the last 12 months? (UNI	discrete	numeric	

ag_mod_q_13

Content	Data collected through 2013 Agriculture Questionnaire, Module Q: Tree/ Permanent Crop Sales/ Storage Last 12 Months - tree crop
Cases	2166
Variable(s)	58
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5371	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5372	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5373	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5374	interview_status	Household Interview Status	discrete	numeric	
V5375	ag_q0b	TREE/PERMANENT CROP CODE	discrete	numeric	
V5376	ag_q0c	ENUMERATOR: RECORD PRIMARY RESPONDENT ID	discrete	numeric	
V5377	ag_q01	Did you sell any of the harvested [TREE/ PERMANENT CROP] during the last 12 mont	discrete	numeric	
V5378	ag_q02a	How much of the harvested [TREE/ PERMANENT CROP] was sold in total during the la	contin	numeric	
V5379	ag_q02b	How much of the harvested [TREE/ PERMANENT CROP] was sold in total during the la	discrete	numeric	
V5380	ag_q03	What was the total value of all [TREE/ PERMANENT CROP] sales during the last 12	contin	numeric	
V5381	ag_q11	Who/What was the [LARGEST BUYER/OUTLET] for your [TREE/PERMANENT CROP] sales dur	discrete	character	
V5382	ag_q12a	How much of the harvested [TREE/ PERMANENT CROP] was sold to [LARGEST BUYER/OUTL	contin	numeric	
V5383	ag_q12b	How much of the harvested [TREE/ PERMANENT CROP] was sold to [LARGEST BUYER/OUTL	discrete	numeric	
V5384	ag_q12_1a	Who in your household is responsible for negotiating the sale of [TREE/PERMANENT	discrete	numeric	
V5385	ag_q12_1b	Who in your household is responsible for negotiating the sale of [TREE/PERMANENT	discrete	numeric	
V5386	ag_q13	What was the total value of [TREE/PERMANENT CROP] sales to [LARGEST BUYER/OUTLET	contin	numeric	
V5387	ag_q14a	Who in your household kept/decided what to do with these earnings? (ID CODE 1)	discrete	numeric	
V5388	ag_q14b	Who in your household kept/decided what to do with these earnings? (ID CODE 2)	discrete	numeric	
V5389	ag_q15a	When was most of [TREE/ PERMANENT CROP] sold during the last 12 months? (Month)	discrete	numeric	

V5390	ag_q15b	When was most of [TREE/ PERMANENT CROP] sold during the last 12 months? (Year)	discrete	numeric
V5391	ag_q16	Approximately how many transactions took place while selling [TREE/ PERMANENT CR	discrete	numeric
V5392	ag_q17	What was the main mode of transportation associated with the [TREE/ PERMANENT CR	discrete	numeric
V5393	ag_q18	What was the total cost of transportation associated with the [TREE/ PERMANENT C	contin	numeric
V5394	ag_q19	Was there another buyer/outlet to whom you sold [TREE/PERMANENT CROP] during the	discrete	numeric
V5395	ag_q20	Who/What was the [SECOND LARGEST BUYER/OUTLET] for your [TREE/PERMANENT CROP] sa	discrete	character
V5396	ag_q21a	How much of the harvested [TREE/ PERMANENT CROP] was sold to [SECOND LARGEST BUY	discrete	numeric
V5397	ag_q21b	How much of the harvested [TREE/ PERMANENT CROP] was sold to [SECOND LARGEST BUY	discrete	numeric
V5398	ag_q21_1a	Who in your household is responsible for negotiating the sale of [TREE/PERMANENT	discrete	numeric
V5399	ag_q21_1b	Who is your household is responsible for negotiating the sale of [TREE/PERMANENT	discrete	numeric
V5400	ag_q22	What was the total value of [TREE/PERMANENT CROP] sales to [SECOND LARGEST BUYER	contin	numeric
V5401	ag_q23a	Who in your household kept/decided what to do with these earnings? (ID CODE 1)	discrete	numeric
V5402	ag_q23b	Who in your household kept/decided what to do with these earnings? (ID CODE 2)	discrete	numeric
V5403	ag_q24a	When was most of [TREE/ PERMANENT CROP] sold during the last 12 months? (Month)	discrete	numeric
V5404	ag_q24b	When was most of [TREE/ PERMANENT CROP] sold during the last 12 months? (Year)	discrete	numeric
V5405	ag_q25	Approximately how many transactions took place while selling [TREE/ PERMANENT CR	discrete	numeric
V5406	ag_q26	What was the main mode of transportation associated with the [TREE/ PERMANENT CR	discrete	numeric
V5407	ag_q27	What was the total cost of transportation associated with the [TREE/ PERMANENT C	discrete	numeric
V5408	ag_q31a	How much of the harvested [CROP] during the last 12 months was given out as gift	contin	numeric
V5409	ag_q31b	How much of the harvested [CROP] during the last 12 months was given out as gift	discrete	numeric
V5410	ag_q32a	How much of the harvested [TREE/ PERMANENT CROP] during the last 12 months was g	contin	numeric
V5411	ag_q32b	How much of the harvested [TREE/ PERMANENT CROP] during the last 12 months was g	discrete	numeric
V5412	ag_q33a	How much of the harvested [CROP] during the last 12 months was used as input for	discrete	numeric
V5413	ag_q33b	How much of the harvested [CROP] during the last 12 months was used as input for	discrete	numeric
V5414	ag_q34a	How much of the harvested [TREE/ PERMANENT CROP] during the last 12 months was s	contin	numeric

V5415	ag_q34b	How much of the harvested [TREE/ PERMANENT CROP] during the last 12 months was s	discrete	numeric
V5416	ag_q35a	How much of the the harvested [TREE/ PERMANENT CROP] during the last 12 months w	contin	numeric
V5417	ag_q35b	How much of the the harvested [TREE/ PERMANENT CROP] during the last 12 months w	discrete	numeric
V5418	ag_q35c	How much of the the harvested [TREE/ PERMANENT CROP] during the last 12 months w	contin	numeric
V5419	ag_q36a	What was the reason for loss? (1ST)	discrete	numeric
V5420	ag_q36b	What was the reason for loss? (2ND)	discrete	numeric
V5421	ag_q37	Do you have any of the harvested [TREE/ PERMANENT CROP] in storage now?	discrete	numeric
V5422	ag_q38	What is your main method of storage for this crop?	discrete	numeric
V5423	ag_q39a	How much of the harvested [TREE/ PERMANENT CROP] during the last 12 months is be	contin	numeric
V5424	ag_q39b	How much of the harvested [TREE/ PERMANENT CROP] during the last 12 months is be	discrete	numeric
V5425	ag_q40a	What did you do to protect the stored [TREE/ PERMANENT CROP]? (1ST)	discrete	numeric
V5426	ag_q40b	What did you do to protect the stored [TREE/ PERMANENT CROP]? (2ND)	discrete	numeric
V5427	ag_q41a	In general, when you store [TREE/ PERMANENT CROP], what is usually the main purp	discrete	numeric
V5428	ag_q41b	In general, when you store [TREE/ PERMANENT CROP], what is usually the main purp	discrete	numeric

ag_mod_r1_13

Content	Data collected through 2013 Agriculture Questionnaire, Module R: Livestock - animal type
Cases	24969
Variable(s)	38
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5429	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5430	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5431	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5432	interview_status	Household Interview Status	discrete	numeric	
V5433	ag_r00	Did you or anyone in your household own any livestock in the last 12 months?	discrete	numeric	
V5434	ag_r0a	LIVESTOCK CODE	discrete	numeric	
V5435	ag_r0c	ENUMERATOR: RECORD PRIMARY RESPONDENT ID	contin	numeric	
V5436	ag_r01	During the last 12 months, have you or any member of your household raised or ow	discrete	numeric	
V5437	ag_r01_1a	What are the household's major purposes for owning/keeping [LIVESTOCK]? (1ST)	discrete	numeric	
V5438	ag_r01_1b	What are the household's major purposes for owning/keeping [LIVESTOCK]? (2ND)	discrete	numeric	
V5439	ag_r02	How many [LIVESTOCK] are owned by your household now (present at your farm or aw	contin	numeric	
V5440	ag_r03	How many of the [LIVESTOCK] owned are improved/ exotic?	contin	numeric	
V5441	ag_r04	If you would sell one of the [LIVESTOCK] today, how much would you receive from	contin	numeric	
V5442	ag_r05a	Who in your household owns [LIVESTOCK]? (ID CODE 1)	discrete	numeric	
V5443	ag_r05b	Who in your household owns [LIVESTOCK]? (ID CODE 2)	discrete	numeric	
V5444	ag_r06a	Who in your household is responsible for feeding/taking care of [LIVESTOCK]? (ID	discrete	numeric	
V5445	ag_r06b	Who in your household is responsible for feeding/taking care of [LIVESTOCK]? (ID	discrete	numeric	
V5446	ag_r07	How many [LIVESTOCK] did your household own exactly 12 months ago?	contin	numeric	
V5447	ag_r08	During the last 12 months, how many [LIVESTOCK] were born?	contin	numeric	
V5448	ag_r09_1	During the last 12 months, how many [LIVESTOCK] did your household receive as gi	discrete	numeric	

V5449	ag_r10	During the last 12 months, how many [LIVESTOCK] did your household buy to raise	contin	numeric
V5450	ag_r11	What was the total value of [LIVESTOCK] purchases during the last 12 months?	contin	numeric
V5451	ag_r12a	From whom did your household purchase most [LIVESTOCK] purchased during the last	discrete	character
V5452	ag_r12b	From whom did your household purchase most [LIVESTOCK] purchased during the last	discrete	character
V5453	ag_r14	During the last 12 months, how many [LIVESTOCK] did your household give away as	discrete	numeric
V5454	ag_r15	During the last 12 months, how many [LIVESTOCK] got lost or stolen?	contin	numeric
V5455	ag_r16	During the last 12 months, how many have you sold alive?	contin	numeric
V5456	ag_r17	What was the total value of [LIVESTOCK] sales during the last 12 months?	contin	numeric
V5457	ag_r18a	To whom did your household sell most of [LIVESTOCK] sold during the last 12 mont	discrete	character
V5458	ag_r18b	To whom did your household sell most of [LIVESTOCK] sold during the last 12 mont	discrete	character
V5459	ag_r19	During the last 12 months, how many [LIVESTOCK] did your household slaughter fo	contin	numeric
V5460	ag_r22	During the last 12 months, did any [LIVESTOCK] suffer from any disease?	discrete	numeric
V5461	ag_r23a	During the last 12 months, what was the main disease [LIVESTOCK] suffered from?	discrete	numeric
V5462	ag_r23b	During the last 12 months, what was the main disease [LIVESTOCK] suffered from?	contin	numeric
V5463	ag_r24	How many of your [LIVESTOCK] are currently vaccinated?	contin	numeric
V5464	ag_r25a	Who provided the vaccination services for [LIVESTOCK]? (1ST)	discrete	character
V5465	ag_r25b	Who provided the vaccination services for [LIVESTOCK]? (2ND)	discrete	character
V5466	ag_r26	Against which main disease did your household vaccinate [LIVESTOCK]?	discrete	numeric

ag_mod_r2_13

Content	Data collected through 2013 Agriculture Questionnaire, Module R: Livestock - household level
Cases	1599
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5467	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5468	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5469	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5470	interview_status	Household Interview Status	discrete	numeric	
V5471	ag_r27	During the last 12 months, how much did your household spend in total on hired l	contin	numeric	
V5472	ag_r28	During the last 12 months, how much did your household spend in total on animal	contin	numeric	
V5473	ag_r29	During the last 12 months, how much did your household spend in total on medicin	contin	numeric	
V5474	ag_r30	During the last 12 months, how much did your household spend in total on other v	contin	numeric	
V5475	ag_r31	During the last 12 months, how much did your household spend in total on housing	contin	numeric	

ag_mod_s_13

Content	Data collected through 2013 Agriculture Questionnaire, Module S: Livestock Products - by product
Cases	10935
Variable(s)	24
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5476	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5477	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5478	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5479	interview_status	Household Interview Status	discrete	numeric	
V5480	ag_s0a	PRODUCT CODE	discrete	numeric	
V5481	ag_s01	Did your household produce any [PRODUCT] during the last 12 months?	discrete	numeric	
V5482	ag_s02	During the last 12 months, for how many months did your household produce any [P	contin	numeric	
V5483	ag_s03a	During these months, what was the average quantity of [PRODUCT] produced per mon	contin	numeric	
V5484	ag_s03b	During these months, what was the average quantity of [PRODUCT] produced per mon	discrete	numeric	
V5485	ag_s04	Did you sell any of the [PRODUCT] that you produced in the last 12 months?	discrete	numeric	
V5486	ag_s05a	How much of the [PRODUCT] produced did you sell in the last 12 months? (QUANTITY	contin	numeric	
V5487	ag_s05b	How much of the [PRODUCT] produced did you sell in the last 12 months? (UNIT)	discrete	numeric	
V5488	ag_s06	What was the total value of sales of [PRODUCT] in the last 12 months?	contin	numeric	
V5489	ag_s07a	Who in your household kept/decided what to do with the earnings from [PRODUCT]?	discrete	numeric	
V5490	ag_s07b	Who in your household kept/decided what to do with the earnings from [PRODUCT]?	discrete	numeric	
V5491	ag_s08	To whom did you sell most [PRODUCT] that you sold?	discrete	character	
V5492	ag_s09a	How much of the [PRODUCT] produced did your household consume in the last 12 mont	contin	numeric	
V5493	ag_s09b	How much of the [PRODUCT] produced did your household consume in the last 12 mont	discrete	numeric	
V5494	ag_s10a	How much of the [PRODUCT] produced did you give out in the last 12 months as gif	contin	numeric	

V5495	ag_s10b	How much of the [PRODUCT] produced did you give out in the last 12 months as gif	discrete	numeric
V5496	ag_s11a	How much of the [PRODUCT] produced did you give out in the last 12 months as rei	discrete	numeric
V5497	ag_s11b	How much of the [PRODUCT] produced did you give out in the last 12 months as rei	discrete	numeric
V5498	ag_s12	Did you incur any expenses, such as labor costs, additional inputs, transport, e	discrete	numeric
V5499	ag_s13	What was the total value of these additional expenses?	contin	numeric

ag_mod_t1_13

Content	Data collected through 2013 Agriculture Questionnaire, Module T: Access to Extension Services
Cases	22191
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5500	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5501	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5502	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5503	interview_status	Household Interview Status	discrete	numeric	
V5504	ag_t0a	CODE	discrete	numeric	
V5505	ag_t01	During the 2013 rainy season, did you or anyone in your household receive any ad	discrete	numeric	
V5506	ag_t02	What was the main source of the advice on [TOPIC]? (SOURCE)	discrete	numeric	

ag_mod_t2_13

Content	Data collected through 2013 Agriculture Questionnaire, Module T: Access to Extension Services
Cases	22191
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5507	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5508	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5509	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5510	interview_status	Household Interview Status	discrete	numeric	
V5511	ag_t0c	CODE	discrete	numeric	
V5512	ag_t0e	MARK WITH 'X' ALL SOURCES IDENTIFIED IN THE PREVIOUS PAGE	discrete	character	
V5513	ag_t05a	Who in your household received advice/information through [SOURCE] during the la	discrete	numeric	
V5514	ag_t05b	Who in your household received advice/information through [SOURCE] during the la	discrete	numeric	
V5515	ag_t05c	Who in your household received advice/information through [SOURCE] during the la	discrete	numeric	
V5516	ag_t05d	Who in your household received advice/information through [SOURCE] during the la	discrete	numeric	
V5517	ag_t06a	How many times did someone from [SOURCE] visit your farm during the last 12 mont	contin	numeric	
V5518	ag_t06b	How many of these visits were solicited? (Number of solicited visits)	discrete	numeric	
V5519	ag_t07	How many times did you or any member of your household visit or meet with the [S	contin	numeric	
V5520	ag_t08	How many times did you or any member of your household attend [SOURCE] in the la	discrete	numeric	
V5521	ag_t09	Did you or any member of your household pay anything in order to receive any typ	discrete	numeric	
V5522	ag_t10	How much in total did your household pay to receive advice/information from [SOU	contin	numeric	
V5523	ag_t11	On average, how useful was the advice/information received from [SOURCE]?	discrete	numeric	

ag_mod_u1_13

Content	Data collected through 2013 Agriculture Questionnaire, Module U_3: Attitudes 1 - plot manager attitude
Cases	44340
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5524	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	contin	numeric	
V5525	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5526	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5527	interview_status	Household Interview Status	discrete	numeric	
V5528	ag_u100a	ATTITUDES CODE	contin	numeric	
V5529	ag_u100b	ATTITUDES DESCRIPTION	discrete	character	
V5530	ag_u101	How strongly do you agree with each attitude? (STRONGLY AGREE)	discrete	character	
V5531	ag_u102	How strongly do you agree with each attitude? (AGREE)	discrete	character	
V5532	ag_u103	How strongly do you agree with each attitude? (NEITHER AGREE OR DISAGREE)	discrete	character	
V5533	ag_u104	How strongly do you agree with each attitude? (DISAGREE)	discrete	character	
V5534	ag_u105	How strongly do you agree with each attitude? (DISAGREE STRONGLY)	discrete	character	

ag_mod_u2_13

Content	Data collected through 2013 Agriculture Questionnaire, Module U_2: Test 1 - plot manager
Cases	1599
Variable(s)	36
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5535	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5536	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5537	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5538	interview_status	Household Interview Status	discrete	numeric	
V5539	ag_u201	What is 20 minus 13?	contin	numeric	
V5540	ag_u202	What is 200 plus 500?	contin	numeric	
V5541	ag_u203	What is 3 multiplied by 6?	contin	numeric	
V5542	ag_u204	What is 400 divided by 10?	contin	numeric	
V5543	ag_u205	ENUMERATOR: READ: 3-8-6. DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric	
V5544	ag_u206	ENUMERATOR: READ: 6-1-2. DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric	
V5545	ag_u207	ENUMERATOR: IS THE ANSWER TO X5 & X6 BOTH NO?	discrete	numeric	
V5546	ag_u208	ENUMERATOR: READ: 3-4-1-7. DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric	
V5547	ag_u209	ENUMERATOR: READ: 6-1-5-8. DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric	
V5548	ag_u210	ENUMERATOR: IS THE ANSWER TO X8 & X9 BOTH NO?	discrete	numeric	
V5549	ag_u211	ENUMERATOR: READ: 8-4-2-3-9. DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric	
V5550	ag_u212	ENUMERATOR: READ: 5-2-1-8-6. DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric	
V5551	ag_u213	ENUMERATOR: IS THE ANSWER TO BOTH X11 & X12 NO?	discrete	numeric	
V5552	ag_u214	ENUMERATOR: READ: 3-8-9-1-7-4. DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric	
V5553	ag_u215	ENUMERATOR: READ: 7-9-6-4-8-3. DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric	
V5554	ag_u216	ENUMERATOR: IS THE ANSWER TO X14 and X15 BOTH NO?	discrete	numeric	
V5555	ag_u217	ENUMERATOR: READ: 5-1-7-4-2-3-8. DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric	
V5556	ag_u218	ENUMERATOR: READ: 9-8-5-2-1-6-3. DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric	

V5557	ag_u219	ENUMERATOR: READ: 2-5. (ANS: 5-2). DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric
V5558	ag_u220	ENUMERATOR: READ: 3-6. (ANS: 6-3). DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric
V5559	ag_u221	ENUMERATOR: IS THE ANSWER TO X19 & X20 BOTH NO?	discrete	numeric
V5560	ag_u222	ENUMERATOR: READ: 5-7-4. (ANS: 4-7-5.) DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric
V5561	ag_u223	ENUMERATOR: READ: 2-5-9. (ANS: 9-5-2.) DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric
V5562	ag_u224	ENUMERATOR: IS THE ANSWER TO X22 and X23 BOTH NO?	discrete	numeric
V5563	ag_u225	ENUMERATOR: READ: 7-2-9-6. (ANS: 6-9-2-7.) DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric
V5564	ag_u226	ENUMERATOR: READ: 8-4-9-3. (ANS: 3-9-4-8.) DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric
V5565	ag_u227	ENUMERATOR: IS THE ANSWER TO X25 and X26 BOTH NO?	discrete	numeric
V5566	ag_u228	ENUMERATOR: READ: 4-1-3-5-7. (ANS: 7-5-3-1-4.) DID THE RESPONDENT ANSWER CORRECT	discrete	numeric
V5567	ag_u229	ENUMERATOR: READ: 9-7-8-5-2. (ANS: 2-5-8-7-9.) DID THE RESPONDENT ANSWER CORRECT	discrete	numeric
V5568	ag_u230	ENUMERATOR: IS THE ANSWER TO X28 and X29 BOTH NO?	discrete	numeric
V5569	ag_u231	ENUMERATOR: READ: 1-6-5-2-9-8. (ANS: 8-9-2-5-6-1.) DID THE RESPONDENT ANSWER COR	discrete	numeric
V5570	ag_u232	ENUMERATOR: READ: 3-6-7-1-9-4. (ANS: 4-9-1-7-6-3.) DID THE RESPONDENT ANSWER CORR	discrete	numeric

ag_mod_u3_13

Content	Data collected through 2013 Agriculture Questionnaire, Module U_3: Attitudes 2 - plot manager attitude
Cases	10401
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5571	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	contin	numeric	
V5572	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5573	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5574	interview_status	Household Interview Status	discrete	numeric	
V5575	ag_u300a	ATTITUDES CODE	contin	numeric	
V5576	ag_u300b	ATTITUDES DESCRIPTION	discrete	character	
V5577	ag_u301	How strongly do you agree with each attitude? (STRONGLY AGREE)	discrete	character	
V5578	ag_u302	How strongly do you agree with each attitude? (AGREE)	discrete	character	
V5579	ag_u303	How strongly do you agree with each attitude? (NEITHER AGREE OR DISAGREE)	discrete	character	
V5580	ag_u304	How strongly do you agree with each attitude? (DISAGREE)	discrete	character	
V5581	ag_u305	How strongly do you agree with each attitude? (DISAGREE STRONGLY)	discrete	character	

ag_mod_u4_13

Content	Data collected through 2013 Agriculture Questionnaire, Module U_4: Test - plot manager
Cases	1599
Variable(s)	36
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5582	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5583	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5584	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5585	interview_status	Household Interview Status	discrete	numeric	
V5586	ag_x401	What is 20 minus 13?	contin	numeric	
V5587	ag_x402	What is 200 plus 500?	contin	numeric	
V5588	ag_x403	What is 3 multiplied by 6?	contin	numeric	
V5589	ag_x404	What is 400 divided by 10?	contin	numeric	
V5590	ag_x405	ENUMERATOR: READ: 3-8-6. DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric	
V5591	ag_x406	ENUMERATOR: READ: 6-1-2. DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric	
V5592	ag_x407	ENUMERATOR: IS THE ANSWER TO X5 & X6 BOTH NO?	discrete	numeric	
V5593	ag_x408	ENUMERATOR: READ: 3-4-1-7. DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric	
V5594	ag_x409	ENUMERATOR: READ: 6-1-5-8. DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric	
V5595	ag_x410	ENUMERATOR: IS THE ANSWER TO X8 & X9 BOTH NO?	discrete	numeric	
V5596	ag_x411	ENUMERATOR: READ: 8-4-2-3-9. DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric	
V5597	ag_x412	ENUMERATOR: READ: 5-2-1-8-6. DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric	
V5598	ag_x413	ENUMERATOR: IS THE ANSWER TO BOTH X11 & X12 NO?	discrete	numeric	
V5599	ag_x414	ENUMERATOR: READ: 3-8-9-1-7-4. DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric	
V5600	ag_x415	ENUMERATOR: READ: 7-9-6-4-8-3. DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric	
V5601	ag_x416	ENUMERATOR: IS THE ANSWER TO X14 and X15 BOTH NO?	discrete	numeric	
V5602	ag_x417	ENUMERATOR: READ: 5-1-7-4-2-3-8. DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric	
V5603	ag_x418	ENUMERATOR: READ: 9-8-5-2-1-6-3. DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric	

V5604	ag_x419	ENUMERATOR: READ: 2-5. (ANS: 5-2). DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric
V5605	ag_x420	ENUMERATOR: READ: 3-6. (ANS: 6-3). DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric
V5606	ag_x421	ENUMERATOR: IS THE ANSWER TO X19 & X20 BOTH NO?	discrete	numeric
V5607	ag_x422	ENUMERATOR: READ: 5-7-4. (ANS: 4-7-5.) DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric
V5608	ag_x423	ENUMERATOR: READ: 2-5-9. (ANS: 9-5-2.) DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric
V5609	ag_x424	ENUMERATOR: IS THE ANSWER TO X22 and X23 BOTH NO?	discrete	numeric
V5610	ag_x425	ENUMERATOR: READ: 7-2-9-6. (ANS: 6-9-2-7.) DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric
V5611	ag_x426	ENUMERATOR: READ: 8-4-9-3. (ANS: 3-9-4-8.) DID THE RESPONDENT ANSWER CORRECTLY?	discrete	numeric
V5612	ag_x427	ENUMERATOR: IS THE ANSWER TO X25 and X26 BOTH NO?	discrete	numeric
V5613	ag_x428	ENUMERATOR: READ: 4-1-3-5-7. (ANS: 7-5-3-1-4.) DID THE RESPONDENT ANSWER CORRECT	discrete	numeric
V5614	ag_x429	ENUMERATOR: READ: 9-7-8-5-2. (ANS: 2-5-8-7-9.) DID THE RESPONDENT ANSWER CORRECT	discrete	numeric
V5615	ag_x430	ENUMERATOR: IS THE ANSWER TO X28 and X29 BOTH NO?	discrete	numeric
V5616	ag_x431	ENUMERATOR: READ: 1-6-5-2-9-8. (ANS: 8-9-2-5-6-1.) DID THE RESPONDENT ANSWER COR	discrete	numeric
V5617	ag_x432	ENUMERATOR: READ: 3-6-7-1-9-4. (ANS: 4-9-1-7-6-3.) DID THE RESPONDENT ANSWER CORR	discrete	numeric

fs_meta_13

Content	Fishery questionnaire metadata (2013 survey)
Cases	34
Variable(s)	78
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5618	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5619	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5620	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5621	interview_status	Household Interview Status	discrete	numeric	
V5622	fs_a_start	FS Module A Start Stamp	discrete	character	
V5623	fs_a_end	FS Module A End Stamp	discrete	character	
V5624	fs_b_start	FS Module B Start Stamp	discrete	character	
V5625	fs_b_end	FS Module B End Stamp	discrete	character	
V5626	fs_b_start_day	FS Module B Start Date (Day)	contin	numeric	
V5627	fs_b_start_month	FS Module B Start Date (Month)	discrete	numeric	
V5628	fs_b_start_hour	FS Module B Start Time (Hour)	discrete	numeric	
V5629	fs_b_start_minute	FS Module B Start Time (Minute)	contin	numeric	
V5630	fs_b_end_hour	FS Module B End Time (Hour)	discrete	numeric	
V5631	fs_b_end_minute	FS Module B End Time (Minute)	contin	numeric	
V5632	fs_c_start	FS Module C Start Stamp	discrete	character	
V5633	fs_c_end	FS Module C End Stamp	discrete	character	
V5634	fs_c_start_day	FS Module C Start Date (Day)	contin	numeric	
V5635	fs_c_start_month	FS Module C Start Date (Month)	discrete	numeric	
V5636	fs_c_start_hour	FS Module C Start Time (Hour)	discrete	numeric	
V5637	fs_c_start_minute	FS Module C Start Time (Minute)	contin	numeric	
V5638	fs_c_end_hour	FS Module C End Time (Hour)	discrete	numeric	
V5639	fs_c_end_minute	FS Module C End Time (Minute)	contin	numeric	
V5640	fs_d_start	FS Module D Start Stamp	discrete	character	
V5641	fs_d_end	FS Module D End Stamp	discrete	character	
V5642	fs_d_start_day	FS Module D Start Date (Day)	contin	numeric	
V5643	fs_d_start_month	FS Module D Start Date (Month)	discrete	numeric	
V5644	fs_d_start_hour	FS Module D Start Time (Hour)	discrete	numeric	
V5645	fs_d_start_minute	FS Module D Start Time (Minute)	contin	numeric	

V5646	fs_d_end_hour	FS Module D End Time (Hour)	discrete	numeric
V5647	fs_d_end_minute	FS Module D End Time (Minute)	contin	numeric
V5648	fs_e_start	FS Module E Start Stamp	discrete	character
V5649	fs_e_end	FS Module E End Stamp	discrete	character
V5650	fs_e_start_day	FS Module E Start Date (Day)	contin	numeric
V5651	fs_e_start_month	FS Module E Start Date (Month)	discrete	numeric
V5652	fs_e_start_hour	FS Module E Start Time (Hour)	discrete	numeric
V5653	fs_e_start_minute	FS Module E Start Time (Minute)	contin	numeric
V5654	fs_e_end_hour	FS Module E End Time (Hour)	discrete	numeric
V5655	fs_e_end_minute	FS Module E End Time (Minute)	contin	numeric
V5656	fs_f_start	FS Module F Start Stamp	discrete	character
V5657	fs_f_end	FS Module F End Stamp	discrete	character
V5658	fs_f_start_day	FS Module F Start Date (Day)	contin	numeric
V5659	fs_f_start_month	FS Module F Start Date (Month)	discrete	numeric
V5660	fs_f_start_hour	FS Module F Start Time (Hour)	discrete	numeric
V5661	fs_f_start_minute	FS Module F Start Time (Minute)	contin	numeric
V5662	fs_f_end_hour	FS Module F End Time (Hour)	discrete	numeric
V5663	fs_f_end_minute	FS Module F End Time (Minute)	contin	numeric
V5664	fs_g_start	FS Module G Start Stamp	discrete	character
V5665	fs_g_end	FS Module G End Stamp	discrete	character
V5666	fs_g_start_day	FS Module G Start Date (Day)	contin	numeric
V5667	fs_g_start_month	FS Module G Start Date (Month)	discrete	numeric
V5668	fs_g_start_hour	FS Module G Start Time (Hour)	discrete	numeric
V5669	fs_g_start_minute	FS Module G Start Time (Minute)	contin	numeric
V5670	fs_g_end_hour	FS Module G End Time (Hour)	discrete	numeric
V5671	fs_g_end_minute	FS Module G End Time (Minute)	contin	numeric
V5672	fs_h_start	FS Module H Start Stamp	discrete	character
V5673	fs_h_end	FS Module H End Stamp	discrete	character
V5674	fs_h_start_day	FS Module H Start Date (Day)	contin	numeric
V5675	fs_h_start_month	FS Module H Start Date (Month)	discrete	numeric
V5676	fs_h_start_hour	FS Module H Start Time (Hour)	discrete	numeric
V5677	fs_h_start_minute	FS Module H Start Time (Minute)	contin	numeric
V5678	fs_h_end_hour	FS Module H End Time (Hour)	discrete	numeric
V5679	fs_h_end_minute	FS Module H End Time (Minute)	contin	numeric
V5680	fs_i_start	FS Module I Start Stamp	discrete	character
V5681	fs_i_end	FS Module I End Stamp	discrete	character
V5682	fs_i_start_day	FS Module I Start Date (Day)	contin	numeric
V5683	fs_i_start_month	FS Module I Start Date (Month)	discrete	numeric
V5684	fs_i_start_hour	FS Module I Start Time (Hour)	discrete	numeric
V5685	fs_i_start_minute	FS Module I Start Time (Minute)	contin	numeric
V5686	fs_i_end_hour	FS Module I End Time (Hour)	discrete	numeric

V5687	fs_i_end_minute	FS Module I End Time (Minute)	contin	numeric
V5688	fs_j_start	FS Module J Start Stamp	discrete	character
V5689	fs_j_end	FS Module J End Stamp	discrete	character
V5690	fs_j_start_day	FS Module J Start Date (Day)	contin	numeric
V5691	fs_j_start_month	FS Module J Start Date (Month)	discrete	numeric
V5692	fs_j_start_hour	FS Module J Start Time (Hour)	discrete	numeric
V5693	fs_j_start_minute	FS Module J Start Time (Minute)	contin	numeric
V5694	fs_j_end_hour	FS Module J End Time (Hour)	discrete	numeric
V5695	fs_j_end_minute	FS Module J End Time (Minute)	contin	numeric

fs_mod_a_13

Content	Data collected through 2013 Fishery Questionnaire, Module A: Household identification - household level
Cases	34
Variable(s)	51
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5696	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5697	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5698	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V5699	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5700	interview_status	Household Interview Status	discrete	numeric	
V5701	fs_a21	Visit 1 - Enumerator Code	contin	numeric	
V5702	fs_a23a_1	Visit 1 - Interview Date (Day) (Attempt 1)	contin	numeric	
V5703	fs_a23a_2	Visit 1 - Interview Date (Month)	discrete	numeric	
V5704	fs_a23a_3	Visit 1 - Interview Date (Year) (Attempt 1)	discrete	numeric	
V5705	fs_a23a_4	Visit 1 - Time Interview Start (Hour) (Attempt 1)	discrete	numeric	
V5706	fs_a23a_5	Visit 1 - Time Interview Start (Minute) (Attempt 1)	contin	numeric	
V5707	fs_a23a_6	Visit 1 - Time Interview End (Hour) (Attempt 1)	discrete	numeric	
V5708	fs_a23a_7	Visit 1 - Time Interview End (Minute) (Attempt 1)	contin	numeric	
V5709	fs_a23a_8	Visit 1 - Modules Complete (Attempt 1)	discrete	character	
V5710	fs_a24	Visit 1 - Field Supervisor's Code	contin	numeric	
V5711	fs_a26a	Visit 1 - Questionnaire Inspection Date (Day)	contin	numeric	
V5712	fs_a26b	Visit 1 - Questionnaire Inspection Date (Month)	discrete	numeric	
V5713	fs_a26c	Visit 1 - Questionnaire Inspection Date (Year)	discrete	numeric	
V5714	fs_a27	Visit 1 - Data Entry Clerk Code	contin	numeric	
V5715	fs_a29a	Visit 1 - Data Entry Date (Day)	contin	numeric	
V5716	fs_a29b	Visit 1 - Data Entry Date (Month)	discrete	numeric	
V5717	fs_a29c	Visit 1 - Data Entry Date (Year)	discrete	numeric	
V5718	fs_a35	Visit 2 - Enumerator Code	contin	numeric	
V5719	fs_a37a_1	Visit 2 - Interview Date (Day) (Attempt 1)	contin	numeric	
V5720	fs_a37a_2	Visit 2 - Interview Date (Month) (Attempt 1)	discrete	numeric	
V5721	fs_a37a_3	Visit 2 - Interview Date (Year) (Attempt 1)	discrete	numeric	
V5722	fs_a37a_4	Visit 2 - Time Interview Start (Hour) (Attempt 1)	discrete	numeric	

V5723	fs_a37a_5	Visit 2 - Time Interview Start (Minute) (Attempt 1)	contin	numeric
V5724	fs_a37a_6	Visit 2 - Time Interview End (Hour) (Attempt 1)	discrete	numeric
V5725	fs_a37a_7	Visit 2 - Time Interview End (Minute) (Attempt 1)	contin	numeric
V5726	fs_a37a_8	Visit 2 - Modules Completed (Attempt 1)	discrete	character
V5727	fs_a40a	Visit 2 - Questionnaire Inspection Date (Day)	contin	numeric
V5728	fs_a40b	Visit 2 - Questionnaire Inspection Date (Month)	discrete	numeric
V5729	fs_a40c	Visit 2 - Questionnaire Inspection Date (Year)	discrete	numeric
V5730	fs_a41	Visit 2 - Data Entry Clerk Code	contin	numeric
V5731	fs_a43a	Visit 2 - Data Entry Date (Day)	contin	numeric
V5732	fs_a43b	Visit 2 - Data Entry Date (Month)	discrete	numeric
V5733	fs_a43c	Visit 2 - Data Entry Date (Year)	discrete	numeric
V5734	fs_a44	Data Validation Clerk Code	discrete	numeric
V5735	fs_a46a	Data Validation Date (Day)	contin	numeric
V5736	fs_a46b	Data Validation Date (Month)	discrete	numeric
V5737	fs_a46c	Data Validation Date (Year)	discrete	numeric
V5738	fs_a47	Visit 1 - Interview Notes	discrete	numeric
V5739	fs_a48	Visit 2 - Interview Notes	discrete	numeric
V5740	fs_b02	ENUMERATOR: FOR THE MONTHS THAT ANY FISHING TOOK PLACE IN THE COMMUNITY, WAS THE	discrete	numeric
V5741	fs_e01	ENUMERATOR: CHECK MODULE C. WERE ANY HOUSEHOLD MEMBERS ENGAGED IN FISHING (Q1 OR	discrete	numeric
V5742	fs_f00	ENUMERATOR: CHECK MODULE C. WERE ANY HOUSEHOLD MEMBERS ENGAGED IN FISH TRADING I	discrete	numeric
V5743	fs_f06	ENUMERATOR: REFER TO MODULE B: FISHERIES CALENDAR. IS THE ANSWER TO QUESTION 2 '	discrete	numeric
V5744	fs_f07	Did you or anyone in your household do any fishing or fish trading during the la	discrete	numeric
V5745	fs_i01	ENUMERATOR: CHECK MODULE G. WERE ANY HOUSEHOLD MEMBERS ENGAGED IN FISHING (Q1 or	discrete	numeric
V5746	fs_j00	ENUMERATOR: CHECK MODULE G. WERE ANY HOUSEHOLD MEMBERS ENGAGED IN FISH TRADING I	discrete	numeric

fs_mod_b_13

Content	Data collected through 2013 Fishery Questionnaire, Module B: Fisheries Calendar - household level data
Cases	34
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5747	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5748	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5749	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5750	interview_status	Household Interview Status	discrete	numeric	
V5751	fs_b01a	ENUMERATOR: RECORD STATUS OF EACH MONTH AS H (HIGH), L (LOW) or N (NO FISHING) (discrete	character	
V5752	fs_b01b	ENUMERATOR: RECORD STATUS OF EACH MONTH AS H (HIGH), L (LOW) or N (NO FISHING) (discrete	character	
V5753	fs_b01c	ENUMERATOR: RECORD STATUS OF EACH MONTH AS H (HIGH), L (LOW) or N (NO FISHING) (discrete	character	
V5754	fs_b01d	ENUMERATOR: RECORD STATUS OF EACH MONTH AS H (HIGH), L (LOW) or N (NO FISHING) (discrete	character	
V5755	fs_b01e	ENUMERATOR: RECORD STATUS OF EACH MONTH AS H (HIGH), L (LOW) or N (NO FISHING) (discrete	character	
V5756	fs_b01f	ENUMERATOR: RECORD STATUS OF EACH MONTH AS H (HIGH), L (LOW) or N (NO FISHING) (discrete	character	
V5757	fs_b01g	ENUMERATOR: RECORD STATUS OF EACH MONTH AS H (HIGH), L (LOW) or N (NO FISHING) (discrete	character	
V5758	fs_b01h	ENUMERATOR: RECORD STATUS OF EACH MONTH AS H (HIGH), L (LOW) or N (NO FISHING) (discrete	character	
V5759	fs_b01i	ENUMERATOR: RECORD STATUS OF EACH MONTH AS H (HIGH), L (LOW) or N (NO FISHING) (discrete	character	
V5760	fs_b01j	ENUMERATOR: RECORD STATUS OF EACH MONTH AS H (HIGH), L (LOW) or N (NO FISHING) (discrete	character	
V5761	fs_b01k	ENUMERATOR: RECORD STATUS OF EACH MONTH AS H (HIGH), L (LOW) or N (NO FISHING) (discrete	character	
V5762	fs_b01l	ENUMERATOR: RECORD STATUS OF EACH MONTH AS H (HIGH), L (LOW) or N (NO FISHING) (discrete	character	
V5763	fs_b02	ENUMERATOR: FOR THE MONTHS THAT ANY FISHING TOOK PLACE IN THE COMMUNITY, WAS THE	discrete	numeric	

fs_mod_c_13

Content	Data collected through 2013 Fishery Questionnaire, Module C: Fisheries Labour (last high season) - individual level data
Cases	37
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5764	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5765	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5766	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5767	interview_status	Household Interview Status	discrete	numeric	
V5768	fs_c00	HH ROSTER ID CODE	discrete	numeric	
V5769	fs_c01a	How many weeks was [NAME] a full-time fisher during the last HIGH fishing season	discrete	numeric	
V5770	fs_c01b	During those weeks, approximately how many days did [NAME] fish per week?	discrete	numeric	
V5771	fs_c01c	During those days, approximately how many hours did [NAME] fish per day?	discrete	numeric	
V5772	fs_c02a	How many weeks was [NAME] a part-time fisher during the last HIGH fishing season	discrete	numeric	
V5773	fs_c02b	During those weeks, approximately how many days did [NAME] part-time fish per we	discrete	numeric	
V5774	fs_c02c	During those days, approximately how many hours did [NAME] part-time fish per da	discrete	numeric	
V5775	fs_c03a	How many weeks did [NAME] engage in fish processing during the last HIGH fishing	discrete	numeric	
V5776	fs_c03b	During those weeks, approximately how many days per week did [NAME] process fish	discrete	numeric	
V5777	fs_c03c	During those days, approximately how many hours per day did [NAME] process fish?	discrete	numeric	
V5778	fs_c04a	How many weeks did [NAME] engage in fish trading during the last HIGH fishing se	contin	numeric	
V5779	fs_c04b	During those weeks, approximately how many days per week did [NAME] trade fish?	discrete	numeric	
V5780	fs_c04c	During those days, approximately how many hours per day did [NAME] trade fish?	discrete	numeric	

fs_mod_d1_13

Content	Data collected through 2013 Fishery Questionnaire, Module D: Fisheries Input (last high season) - fishing gear
Cases	170
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5781	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5782	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5783	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5784	interview_status	Household Interview Status	discrete	numeric	
V5785	fs_d0c	Boat/Engine ID	discrete	numeric	
V5786	fs_d0d	Boat/Engine	discrete	character	
V5787	fs_d07	Did your household use any [BOAT \ENGINE] during the last HIGH fishing season?	discrete	numeric	
V5788	fs_d08	How many [BOAT/ ENGINE] were operated during the last HIGH fishing season?	discrete	numeric	
V5789	fs_d09	How many of [BOAT/ ENGINE] are owned to your household?	discrete	numeric	
V5790	fs_d10	If you or any household member engaged in fishing had to purchase a [BOAT / ENGI	contin	numeric	
V5791	fs_d11	How many units of [BOAT/ENGINE] did you or any member of the household purchase	discrete	numeric	
V5792	fs_d12	How much did your household pay to rent [BOAT/ ENGINE] for use in the last HIGH	contin	numeric	
V5793	fs_d13	What were the costs of fuel, oil and maintenance (altogether) per week for [BOAT	contin	numeric	

fs_mod_d2_13

Content	Data collected through 2013 Fishery Questionnaire, Module D: Fisheries Input (last high season) - boat/engine
Cases	170
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5794	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5795	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5796	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5797	interview_status	Household Interview Status	discrete	numeric	
V5798	fs_d0c	Boat/Engine ID	discrete	numeric	
V5799	fs_d0d	Boat/Engine	discrete	character	
V5800	fs_d07	Did your household use any [BOAT \ENGINE] during the last HIGH fishing season?	discrete	numeric	
V5801	fs_d08	How many [BOAT/ ENGINE] were operated during the last HIGH fishing season?	discrete	numeric	
V5802	fs_d09	How many of [BOAT/ ENGINE] are owned to your household?	discrete	numeric	
V5803	fs_d10	If you or any household member engaged in fishing had to purchase a [BOAT / ENGI	contin	numeric	
V5804	fs_d11	How many units of [BOAT/ENGINE] did you or any member of the household purchase	discrete	numeric	
V5805	fs_d12	How much did your household pay to rent [BOAT/ ENGINE] for use in the last HIGH	contin	numeric	
V5806	fs_d13	What were the costs of fuel, oil and maintenance (altogether) per week for [BOAT	contin	numeric	

fs_mod_d3_13

Content	Data collected through 2013 Fishery Questionnaire, Module D: Fisheries Input (last high season) - hired labor group
Cases	36
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5807	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5808	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5809	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5810	interview_status	Household Interview Status	discrete	numeric	
V5811	fs_d14	ROW ID	discrete	numeric	
V5812	fs_d14a	How many fishing men and/or children did you hire during the last HIGH fishing s	discrete	numeric	
V5813	fs_d14b	How many weeks did each of these labourers work for you during the last HIGH fis	discrete	numeric	
V5814	fs_d14c	How many fishing men and/or children did you hire during the last HIGH fishing s	discrete	numeric	
V5815	fs_d14d	How many weeks did each of these labourers work for you during the last HIGH fis	discrete	numeric	

fs_mod_d4_13

Content	Data collected through 2013 Fishery Questionnaire, Module D: Fisheries Input (last high season) - household level data
Cases	34
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5816	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5817	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5818	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5819	interview_status	Household Interview Status	discrete	numeric	
V5820	fs_d15	Did you pay these workers a fixed wage?	discrete	numeric	
V5821	fs_d16a	What was each of the workers paid per week? MK/ADULT/WEEK	discrete	numeric	
V5822	fs_d16b	What was each of the workers paid per week? MK/CHILD/WEEK	discrete	numeric	
V5823	fs_d17	As part of the remuneration for hired workers, did you pay these hired workers w	discrete	numeric	
V5824	fs_d18a	On average per week, what quantity of fish did you pay to each hired workers dur	discrete	numeric	
V5825	fs_d18b	On average per week, what quantity of fish did you pay to each hired workers dur	discrete	numeric	
V5826	fs_d18c	On average per week, what quantity of fish did you pay to each hired workers dur	discrete	numeric	
V5827	fs_d18d	On average per week, what quantity of fish did you pay to each hired workers dur	discrete	numeric	
V5828	fs_d19	As part of the remuneration for hired workers, did you pay these hired workers w	discrete	numeric	
V5829	fs_d20a	On average per week what share of the boat revenue did you pay to each hired wor	contin	numeric	
V5830	fs_d20b	On average per week what share of the boat revenue did you pay to each hired wor	contin	numeric	
V5831	fs_d21a	During the last HIGH fishing season, did you pay the hired workers any other in	contin	numeric	
V5832	fs_d21b	During the last HIGH fishing season, did you pay the hired workers any other in	contin	numeric	
V5833	fs_d22	Have there been other types of costs related to fishing activities during the la	discrete	numeric	
V5834	fs_d23	Describe what these costs were for?	discrete	numeric	

V5835	fs_d24a	What were the total costs during the HIGH season?	contin	numeric
V5836	fs_d24b	What were the total costs during the HIGH season?	discrete	numeric

fs_mod_e1_13

Content	Data collected through 2013 Fishery Questionnaire, Module E: Fisheries Output (last high season) - fish type
Cases	43
Variable(s)	41
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5837	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5838	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5839	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5840	interview_status	Household Interview Status	discrete	numeric	
V5841	fs_e0a	FISH CAUGHT ID	discrete	numeric	
V5842	fs_e01	ENUMERATOR: CHECK MODULE C. WERE ANY HOUSEHOLD MEMBERS ENGAGED IN FISHING (Q1 OR	discrete	numeric	
V5843	fs_e02	Please list up to five main species of fish that you or any member of your house	discrete	numeric	
V5844	fs_e03	How many weeks have you or any member your household landed [FISH SPECIES] durin	discrete	numeric	
V5845	fs_e04a	How much [FISH SPECIES] did you catch on average per week during the last HIGH f	contin	numeric	
V5846	fs_e04b	How much [FISH SPECIES] did you catch on average per week during the last HIGH f	discrete	numeric	
V5847	fs_e04c	How much [FISH SPECIES] did you catch on average per week during the last HIGH f	discrete	numeric	
V5848	fs_e04d	How much [FISH SPECIES] did you catch on average per week during the last HIGH f	discrete	numeric	
V5849	fs_e04e	How much [FISH SPECIES] did you catch on average per week during the last HIGH f	discrete	numeric	
V5850	fs_e04f	How much [FISH SPECIES] did you catch on average per week during the last HIGH f	discrete	numeric	
V5851	fs_e05a	ENUMERATOR: MULTIPLY THE AMOUNT LANDED / WEEK BY THE TOTAL NUMBER OF WEEKS OF FI	contin	numeric	
V5852	fs_e05b	ENUMERATOR: MULTIPLY THE AMOUNT LANDED / WEEK BY THE TOTAL NUMBER OF WEEKS OF FI	discrete	numeric	
V5853	fs_e06a	How much [FISH SPECIES] did you catch in TOTAL during the last HIGH fishing seas	contin	numeric	
V5854	fs_e06b	How much [FISH SPECIES] did you catch in TOTAL during the last HIGH fishing seas	discrete	numeric	
V5855	fs_e06c	How much [FISH SPECIES] did you catch in TOTAL during the last HIGH fishing seas	discrete	numeric	

V5856	fs_e06d	How much [FISH SPECIES] did you catch in TOTAL during the last HIGH fishing seas	discrete	numeric
V5857	fs_e06e	How much [FISH SPECIES] did you catch in TOTAL during the last HIGH fishing seas	discrete	numeric
V5858	fs_e06f	How much [FISH SPECIES] did you catch in TOTAL during the last HIGH fishing seas	discrete	numeric
V5859	fs_e07	ENUMERATOR: ARE THE FIGURES IN QUESTIONS 5 AND 6 CONSISTENT?	discrete	numeric
V5860	fs_e08a	How much [FISH SPECIES] did you sell on average per week during the last HIGH fi	contin	numeric
V5861	fs_e08b	How much [FISH SPECIES] did you sell on average per week during the last HIGH fi	discrete	numeric
V5862	fs_e08c	How much [FISH SPECIES] did you sell on average per week during the last HIGH fi	discrete	numeric
V5863	fs_e08d	How much [FISH SPECIES] did you sell on average per week during the last HIGH fi	contin	numeric
V5864	fs_e08e	How much [FISH SPECIES] did you sell on average per week during the last HIGH fi	discrete	numeric
V5865	fs_e08f	How much [FISH SPECIES] did you sell on average per week during the last HIGH fi	discrete	numeric
V5866	fs_e08g	How much [FISH SPECIES] did you sell on average per week during the last HIGH fi	discrete	numeric
V5867	fs_e08h	How much [FISH SPECIES] did you sell on average per week during the last HIGH fi	contin	numeric
V5868	fs_e09	For how many weeks did you sell [FISH SPECIES] during the last HIGH fishing seas	discrete	numeric
V5869	fs_e10	ENUMERATOR: IS THE NUMBER OF WEEKS IN QUESTION 9 DIFFERENT FROM THE NUMBER OF WE	discrete	numeric
V5870	fs_e11a	How much [FISH SPECIES] caught by you during the last HIGH fishing season were k	discrete	numeric
V5871	fs_e11b	How much [FISH SPECIES] caught by you during the last HIGH fishing season were k	discrete	numeric
V5872	fs_e11c	How much [FISH SPECIES] caught by you during the last HIGH fishing season were k	discrete	numeric
V5873	fs_e11d	How much [FISH SPECIES] caught by you during the last HIGH fishing season were k	discrete	numeric
V5874	fs_e11e	How much [FISH SPECIES] caught by you during the last HIGH fishing season were k	discrete	numeric
V5875	fs_e11f	How much [FISH SPECIES] caught by you during the last HIGH fishing season were k	discrete	numeric
V5876	fs_e12	Overall, during the last HIGH fishing season, how much [FISH SPECIES] do you kee	discrete	numeric
V5877	fs_e13	ENUMERATOR: FOR EACH SPECIES, THE AMOUNT LANDED / WEEK SHOULD BE APPROXIMATELY E	discrete	numeric

fs_mod_e2_13

Content	Data collected through 2013 Fishery Questionnaire, Module E: Fisheries Output (last high season) - fishing gear
Cases	204
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5878	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5879	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5880	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5881	interview_status	Household Interview Status	discrete	numeric	
V5882	fs_e0b	GEAR ID	discrete	numeric	
V5883	fs_e0c	GEAR	discrete	character	
V5884	fs_e14	During the last HIGH fishing season, did your household rent out any [GEAR] to	discrete	numeric	
V5885	fs_e15	How many [GEAR] did your household rent out during the last HIGH fishing season?	discrete	numeric	
V5886	fs_e16	For how much in TOTAL did your household rent these [GEAR] out to other fishers	discrete	numeric	

fs_mod_f1_13

Content	Data collected through 2013 Fishery Questionnaire, Module F: Fish Trading (last high season) - fish type
Cases	46
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5887	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5888	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5889	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5890	interview_status	Household Interview Status	discrete	numeric	
V5891	fs_f0a	Roster Number	discrete	numeric	
V5892	fs_f00	ENUMERATOR: CHECK MODULE C. WERE ANY HOUSEHOLD MEMBERS ENGAGED IN FISH TRADING I	discrete	numeric	
V5893	fs_f01	Please list up to five main species of fish that you or any member of your house	discrete	numeric	
V5894	fs_f02a	During the last HIGH fishing season, how much [FISH SPECIES] did you purchase on	contin	numeric	
V5895	fs_f02b	During the last HIGH fishing season, how much [FISH SPECIES] did you purchase on	discrete	numeric	
V5896	fs_f02c	During the last HIGH fishing season, how much [FISH SPECIES] did you purchase on	discrete	numeric	
V5897	fs_f02d	During the last HIGH fishing season, how much [FISH SPECIES] did you purchase on	contin	numeric	
V5898	fs_f02e	During the last HIGH fishing season, how much [FISH SPECIES] did you purchase on	discrete	numeric	
V5899	fs_f02f	During the last HIGH fishing season, how much [FISH SPECIES] did you purchase on	discrete	numeric	
V5900	fs_f02g	During the last HIGH fishing season, how much [FISH SPECIES] did you purchase on	discrete	numeric	
V5901	fs_f02h	During the last HIGH fishing season, how much [FISH SPECIES] did you purchase on	contin	numeric	
V5902	fs_f03a	During the last HIGH fishing season, how much [FISH SPECIES] did you sell on ave	contin	numeric	
V5903	fs_f03b	During the last HIGH fishing season, how much [FISH SPECIES] did you sell on ave	discrete	numeric	
V5904	fs_f03c	During the last HIGH fishing season, how much [FISH SPECIES] did you sell on ave	discrete	numeric	
V5905	fs_f03d	During the last HIGH fishing season, how much [FISH SPECIES] did you sell on ave	contin	numeric	

V5906	fs_f03e	During the last HIGH fishing season, how much [FISH SPECIES] did you sell on ave	discrete	numeric
V5907	fs_f03f	During the last HIGH fishing season, how much [FISH SPECIES] did you sell on ave	discrete	numeric
V5908	fs_f03g	During the last HIGH fishing season, how much [FISH SPECIES] did you sell on ave	discrete	numeric
V5909	fs_f03h	During the last HIGH fishing season, how much [FISH SPECIES] did you sell on ave	contin	numeric

fs_mod_f2_13

Content	Data collected through 2013 Fishery Questionnaire, Module F: Fish Trading (last high season) - cost item
Cases	144
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5910	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5911	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5912	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5913	interview_status	Household Interview Status	discrete	numeric	
V5914	fs_f0b	COST ID	discrete	numeric	
V5915	fs_f0c	COST ITEM	discrete	character	
V5916	fs_f04	Did your household have any costs for [COST ITEM] in relation to your fish tradi	discrete	numeric	
V5917	fs_f05	How much did your household have to pay for [COST ITEM] on a weekly basis during	contin	numeric	
V5918	fs_f06	ENUMERATOR: REFER TO MODULE B: FISHERIES CALENDAR. IS THE ANSWER TO QUESTION 2 '	discrete	numeric	
V5919	fs_f07	Did you or anyone in your household do any fishing or fish trading during the la	discrete	numeric	

fs_mod_g_13

Content	Data collected through 2013 Fishery Questionnaire, Module G: Fisheries Labour (last low season) - individual level data
Cases	36
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5920	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5921	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5922	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5923	interview_status	Household Interview Status	discrete	numeric	
V5924	fs_g00	HH ROSTER ID CODE	discrete	numeric	
V5925	fs_g01a	How many weeks was [NAME] a full-time fisher during the last LOW fishing season?	contin	numeric	
V5926	fs_g01b	During those weeks, approximately how many days did [NAME] fish per week?	discrete	numeric	
V5927	fs_g01c	During those days, approximately how many hours did [NAME] fish per day?	contin	numeric	
V5928	fs_g02a	How many weeks was [NAME] a part-time fisher during the last LOW fishing season?	discrete	numeric	
V5929	fs_g02b	During those weeks, approximately how many days did [NAME] part-time fish per we	discrete	numeric	
V5930	fs_g02c	During those days, approximately how many hours did [NAME] part-time fish per da	discrete	numeric	
V5931	fs_g03a	How many weeks did [NAME] engage in fish processing during the last LOW fishing	discrete	numeric	
V5932	fs_g03b	During those weeks, approximately how many days per week did [NAME] process fish	discrete	numeric	
V5933	fs_g03c	During those days, approximately how many hours per day did [NAME] process fish?	discrete	numeric	
V5934	fs_g04a	How many weeks did [NAME] engage in fish trading during the last LOW fishing sea	contin	numeric	
V5935	fs_g04b	During those weeks, approximately how many days per week did [NAME] trade fish?	discrete	numeric	
V5936	fs_g04c	During those days, approximately how many hours per day did [NAME] trade fish?	discrete	numeric	

fs_mod_h1_13

Content	Data collected through 2013 Fishery Questionnaire, Module H: Fisheries Input (last low season) - fishing gear
Cases	167
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5937	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5938	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5939	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5940	interview_status	Household Interview Status	discrete	numeric	
V5941	fs_h0a	Gear ID	discrete	numeric	
V5942	fs_h0b	Fishing Gear	discrete	character	
V5943	fs_h01	Did any household member involved in fishing activities during the last LOW fish	discrete	numeric	
V5944	fs_h02	How many [FISHING GEAR] were operated during the last LOW fishing season?	discrete	numeric	
V5945	fs_h03	How many [FISHING GEAR] are owned by your household?	discrete	numeric	
V5946	fs_h04	If you or any household member engaged in fishing had to purchase a [FISHING GEA	contin	numeric	
V5947	fs_h05	How many units of [FISHING GEAR] did you or any member of your household purchas	discrete	numeric	
V5948	fs_h06	How much did your household pay to rent [GEAR] for use in the last LOW season?	contin	numeric	

fs_mod_h2_13

Content	Data collected through 2013 Fishery Questionnaire, Module H: Fisheries Input (last low season) - boat/engine
Cases	110
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5949	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5950	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5951	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5952	interview_status	Household Interview Status	discrete	numeric	
V5953	fs_h0c	Boat/Engine ID	discrete	numeric	
V5954	fs_h0d	Boat/Engine	discrete	character	
V5955	fs_h07	Did your household use any [BOAT \ENGINE] during the last LOW fishing season?	discrete	numeric	
V5956	fs_h08	How many [BOAT/ ENGINE] were operated during the last LOW fishing season?	discrete	numeric	
V5957	fs_h09	How many of [BOAT/ ENGINE] are owned to your household?	discrete	numeric	
V5958	fs_h10	If you or any household member engaged in fishing had to purchase a [BOAT / ENGI	contin	numeric	
V5959	fs_h11	How many units of [BOAT/ENGINE] did you or any member of the household purchase	discrete	numeric	
V5960	fs_h12	How much did your household pay to rent [BOAT/ ENGINE] for use in the last LOW s	discrete	numeric	
V5961	fs_h13	What have been the costs of fuel, oil and maintenance (altogether) per week for	contin	numeric	

fs_mod_h3_13

Content	Data collected through 2013 Fishery Questionnaire, Module H: Fisheries Input (last low season) - household level data
Cases	34
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5962	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5963	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5964	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5965	interview_status	Household Interview Status	discrete	numeric	
V5966	fs_h14	ROW ID	discrete	numeric	
V5967	fs_h14a	How many fishing men and/or children did you hire during the last LOW fishing se	discrete	numeric	
V5968	fs_h14b	How many weeks did each of these labourers work for you during the last LOW fish	contin	numeric	
V5969	fs_h14c	How many fishing men and/or children did you hire during the last LOW fishing se	discrete	numeric	
V5970	fs_h14d	How many weeks did each of these labourers work for you during the last LOW fish	discrete	numeric	

fs_mod_h4_13

Content	Data collected through 2013 Fishery Questionnaire, Module H: Fisheries Input (last low season) - hired labor group
Cases	34
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5971	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5972	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5973	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5974	interview_status	Household Interview Status	discrete	numeric	
V5975	fs_h15	Did you pay these workers a fixed wage?	discrete	numeric	
V5976	fs_h16a	What was each of the workers paid per week? MK/ADULT/WEEK	discrete	numeric	
V5977	fs_h16b	What was each of the workers paid per week? MK/CHILD/WEEK	discrete	numeric	
V5978	fs_h17	As part of the remuneration for hired workers, did you pay these hired workers w	discrete	numeric	
V5979	fs_h18a	On average per week, what quantity of fish did you pay to each hired workers dur	discrete	numeric	
V5980	fs_h18b	On average per week, what quantity of fish did you pay to each hired workers dur	discrete	numeric	
V5981	fs_h18c	On average per week, what quantity of fish did you pay to each hired workers dur	discrete	numeric	
V5982	fs_h18d	On average per week, what quantity of fish did you pay to each hired workers dur	discrete	numeric	
V5983	fs_h19	As part of the remuneration for hired workers, did you pay these hired workers w	discrete	numeric	
V5984	fs_h20a	On average per week what share of the boat revenue did you pay to each hired wor	contin	numeric	
V5985	fs_h20b	On average per week what share of the boat revenue did you pay to each hired wor	discrete	numeric	
V5986	fs_h21a	During the last LOW fishing season, did you pay the hired workers any other in k	discrete	numeric	
V5987	fs_h21b	During the last LOW fishing season, did you pay the hired workers any other in k	discrete	numeric	
V5988	fs_h22	Have there been other types of costs related to fishing activities during the la	discrete	numeric	
V5989	fs_h23	Describe what these costs were for?	discrete	numeric	

V5990	fs_h24a	What were the total costs during the LOW season?	discrete	numeric
V5991	fs_h24b	What were the total costs during the LOW season?	discrete	numeric

fs_mod_i1_13

Content	Data collected through 2013 Fishery Questionnaire, Module I: Fisheries Output (last low season) - fishing type
Cases	36
Variable(s)	41
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5992	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V5993	y2_hhid	Unique Household Identification IHPS	discrete	character	
V5994	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V5995	interview_status	Household Interview Status	discrete	numeric	
V5996	fs_i0a	FISH CAUGHT ID	discrete	numeric	
V5997	fs_i01	ENUMERATOR: CHECK MODULE G. WERE ANY HOUSEHOLD MEMBERS ENGAGED IN FISHING (Q1 or	discrete	numeric	
V5998	fs_i02	Please list up to five main species of fish that you or any member of your house	discrete	numeric	
V5999	fs_i03	How many weeks have you or any member your household landed [FISH SPECIES] durin	contin	numeric	
V6000	fs_i04a	How much [FISH SPECIES] did you catch on average per week during the last LOW fi	contin	numeric	
V6001	fs_i04b	How much [FISH SPECIES] did you catch on average per week during the last LOW fi	discrete	numeric	
V6002	fs_i04c	How much [FISH SPECIES] did you catch on average per week during the last LOW fi	discrete	numeric	
V6003	fs_i04d	How much [FISH SPECIES] did you catch on average per week during the last LOW fi	discrete	numeric	
V6004	fs_i04e	How much [FISH SPECIES] did you catch on average per week during the last LOW fi	discrete	numeric	
V6005	fs_i04f	How much [FISH SPECIES] did you catch on average per week during the last LOW fi	discrete	numeric	
V6006	fs_i05a	ENUMERATOR: MULTIPLY THE AMOUNT LANDED / WEEK BY THE TOTAL NUMBER OF WEEKS OF FI	contin	numeric	
V6007	fs_i05b	ENUMERATOR: MULTIPLY THE AMOUNT LANDED / WEEK BY THE TOTAL NUMBER OF WEEKS OF FI	discrete	numeric	
V6008	fs_i06a	How much [FISH SPECIES] did you catch in TOTAL during the last LOW fishing seaso	contin	numeric	
V6009	fs_i06b	How much [FISH SPECIES] did you catch in TOTAL during the last LOW fishing seaso	discrete	numeric	
V6010	fs_i06c	How much [FISH SPECIES] did you catch in TOTAL during the last LOW fishing seaso	discrete	numeric	

V6011	fs_i06d	How much [FISH SPECIES] did you catch in TOTAL during the last LOW fishing seaso	discrete	numeric
V6012	fs_i06e	How much [FISH SPECIES] did you catch in TOTAL during the last LOW fishing seaso	discrete	numeric
V6013	fs_i06f	How much [FISH SPECIES] did you catch in TOTAL during the last LOW fishing seaso	discrete	numeric
V6014	fs_i07	ENUMERATOR: ARE THE FIGURES IN QUESTIONS 5 AND 6 CONSISTENT?	discrete	numeric
V6015	fs_i08a	How much [FISH SPECIES] did you sell on average per week during the last LOW fis	contin	numeric
V6016	fs_i08b	How much [FISH SPECIES] did you sell on average per week during the last LOW fis	discrete	numeric
V6017	fs_i08c	How much [FISH SPECIES] did you sell on average per week during the last LOW fis	discrete	numeric
V6018	fs_i08d	How much [FISH SPECIES] did you sell on average per week during the last LOW fis	contin	numeric
V6019	fs_i08e	How much [FISH SPECIES] did you sell on average per week during the last LOW fis	discrete	numeric
V6020	fs_i08f	How much [FISH SPECIES] did you sell on average per week during the last LOW fis	discrete	numeric
V6021	fs_i08g	How much [FISH SPECIES] did you sell on average per week during the last LOW fis	discrete	numeric
V6022	fs_i08h	How much [FISH SPECIES] did you sell on average per week during the last LOW fis	discrete	numeric
V6023	fs_i09	For how many weeks did you sell [FISH SPECIES] during the last LOW fishing seaso	contin	numeric
V6024	fs_i10	Enumerator: IS THE NUMBER OF WEEKS IN QUESTION 9 DIFFERENT FROM THE NUMBER OF WE	discrete	numeric
V6025	fs_i11a	How much [FISH SPECIES] caught by you during the last LOW fishing season were ke	contin	numeric
V6026	fs_i11b	How much [FISH SPECIES] caught by you during the last LOW fishing season were ke	discrete	numeric
V6027	fs_i11c	How much [FISH SPECIES] caught by you during the last LOW fishing season were ke	discrete	numeric
V6028	fs_i11d	How much [FISH SPECIES] caught by you during the last LOW fishing season were ke	discrete	numeric
V6029	fs_i11e	How much [FISH SPECIES] caught by you during the last LOW fishing season were ke	discrete	numeric
V6030	fs_i11f	How much [FISH SPECIES] caught by you during the last LOW fishing season were ke	discrete	numeric
V6031	fs_i12	Overall, during the last LOW fishing season, how much [FISH SPECIES] do you keep	discrete	numeric
V6032	fs_i13	ENUMERATOR: FOR EACH SPECIES, THE AMOUNT LANDED / WEEK SHOULD BE APPROXIMATELY E	discrete	numeric

fs_mod_i2_13

Content	Data collected through 2013 Fishery Questionnaire, Module I: Fisheries Output (last low season) - fishing gear
Cases	129
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6033	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V6034	y2_hhid	Unique Household Identification IHPS	discrete	character	
V6035	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V6036	interview_status	Household Interview Status	discrete	numeric	
V6037	fs_i0b	GEAR ID	discrete	numeric	
V6038	fs_i0c	GEAR	discrete	character	
V6039	fs_i14	During the last LOW fishing season, did your household rent out any [GEAR] to o	discrete	numeric	
V6040	fs_i15	How many [GEAR] did your household rent out during the last LOW fishing season?	discrete	numeric	
V6041	fs_i16	For how much in TOTAL did your household rent these [GEAR] out to other fishers	discrete	numeric	

fs_mod_j1_13

Content	Data collected through 2013 Fishery Questionnaire, Module J: Fish Trading (last low season) - fish type
Cases	41
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6042	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V6043	y2_hhid	Unique Household Identification IHPS	discrete	character	
V6044	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V6045	interview_status	Household Interview Status	discrete	numeric	
V6046	fs_j0a	Roster Number	discrete	numeric	
V6047	fs_j00	ENUMERATOR: CHECK MODULE G. WERE ANY HOUSEHOLD MEMBERS ENGAGED IN FISH TRADING I	discrete	numeric	
V6048	fs_j01	Please list up to five main species of fish that you or any member of your house	discrete	numeric	
V6049	fs_j02a	During the last LOW fishing season, how much [FISH SPECIES] did you purchase on	contin	numeric	
V6050	fs_j02b	During the last LOW fishing season, how much [FISH SPECIES] did you purchase on	discrete	numeric	
V6051	fs_j02c	During the last LOW fishing season, how much [FISH SPECIES] did you purchase on	discrete	numeric	
V6052	fs_j02d	During the last LOW fishing season, how much [FISH SPECIES] did you purchase on	contin	numeric	
V6053	fs_j02e	During the last LOW fishing season, how much [FISH SPECIES] did you purchase on	discrete	numeric	
V6054	fs_j02f	During the last LOW fishing season, how much [FISH SPECIES] did you purchase on	discrete	numeric	
V6055	fs_j02g	During the last LOW fishing season, how much [FISH SPECIES] did you purchase on	discrete	numeric	
V6056	fs_j02h	During the last LOW fishing season, how much [FISH SPECIES] did you purchase on	discrete	numeric	
V6057	fs_j03a	During the last LOW fishing season, how much [FISH SPECIES] did you sell on aver	contin	numeric	
V6058	fs_j03b	During the last LOW fishing season, how much [FISH SPECIES] did you sell on aver	discrete	numeric	
V6059	fs_j03c	During the last LOW fishing season, how much [FISH SPECIES] did you sell on aver	discrete	numeric	
V6060	fs_j03d	During the last LOW fishing season, how much [FISH SPECIES] did you sell on aver	contin	numeric	

V6061	fs_j03e	During the last LOW fishing season, how much [FISH SPECIES] did you sell on aver	discrete	numeric
V6062	fs_j03f	During the last LOW fishing season, how much [FISH SPECIES] did you sell on aver	discrete	numeric
V6063	fs_j03g	During the last LOW fishing season, how much [FISH SPECIES] did you sell on aver	discrete	numeric
V6064	fs_j03h	During the last LOW fishing season, how much [FISH SPECIES] did you sell on aver	discrete	numeric

fs_mod_j2_13

Content	Data collected through 2013 Fishery Questionnaire, Module J: Fish Trading (last low season) - cost item
Cases	109
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6065	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V6066	y2_hhid	Unique Household Identification IHPS	discrete	character	
V6067	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V6068	interview_status	Household Interview Status	discrete	numeric	
V6069	fs_j0b	COST ID	discrete	numeric	
V6070	fs_j0c	COST ITEM	discrete	character	
V6071	fs_j04	Did your household have any costs for [COST ITEM] in relation to your fish tradi	discrete	numeric	
V6072	fs_j05	How much did your household have to pay for [COST ITEM] on a weekly basis during	contin	numeric	

com_meta_13

Content	Community questionnaire metadata (2013 survey)
Cases	102
Variable(s)	49
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6073	ea_id	Unique EA Identifier	discrete	character	
V6074	com_cb_start_day	COM CB Start Date (Day)	contin	numeric	
V6075	com_cb_start_month	COM CB Start Date (Month)	discrete	numeric	
V6076	com_cb_start_hour	COM CB Start Time (Hour)	discrete	numeric	
V6077	com_cb_start_minute	COM CB Start Time (Minute)	contin	numeric	
V6078	com_cb_end_hour	COM CB End Time (Hour)	discrete	numeric	
V6079	com_cb_end_minute	COM CB End Time (Minute)	contin	numeric	
V6080	com_cc_start_day	COM CC Start Date (Day)	contin	numeric	
V6081	com_cc_start_month	COM CC Start Date (Month)	discrete	numeric	
V6082	com_cc_start_hour	COM CC Start Time (Hour)	discrete	numeric	
V6083	com_cc_start_minute	COM CC Start Time (Minute)	contin	numeric	
V6084	com_cc_end_hour	COM CC End Time (Hour)	discrete	numeric	
V6085	com_cc_end_minute	COM CC End Time (Minute)	contin	numeric	
V6086	com_ce_start_day	COM CE Start Date (Day)	contin	numeric	
V6087	com_ce_start_month	COM CE Start Date (Month)	discrete	numeric	
V6088	com_ce_start_hour	COM CE Start Time (Hour)	discrete	numeric	
V6089	com_ce_start_minute	COM CE Start Time (Minute)	contin	numeric	
V6090	com_ce_end_hour	COM CE End Time (Hour)	discrete	numeric	
V6091	com_ce_end_minus	COM CE End Time (Minute)	contin	numeric	
V6092	com_cf_start_day	COM CF Start Date (Day)	contin	numeric	
V6093	com_cf_start_month	COM CF Start Date (Month)	discrete	numeric	
V6094	com_cf_start_hour	COM CF Start Time (Hour)	discrete	numeric	
V6095	com_cf_start_minute	COM CF Start Time (Minute)	contin	numeric	
V6096	com_cf_end_hour	COM CF End Time (Hour)	discrete	numeric	
V6097	com_cf_end_minute	COM CF End Time (Minute)	contin	numeric	
V6098	com_cg_start_day	COM CG Start Date (Day)	contin	numeric	
V6099	com_cg_start_month	COM CG Start Date (Month)	discrete	numeric	
V6100	com_cg_start_hour	COM CG Start Time (Hour)	discrete	numeric	

V6101	com_cg_start_minute	COM CG Start Time (Minute)	contin	numeric
V6102	com_cg_end_hour	COM CG End Time (Hour)	discrete	numeric
V6103	com_cg_end_minute	COM CG End Time (Minute)	contin	numeric
V6104	com_ch_start_day	COM CH Start Date (Day)	contin	numeric
V6105	com_ch_start_month	COM CH Start Date (Month)	discrete	numeric
V6106	com_ch_start_hour	COM CH Start Time (Hour)	discrete	numeric
V6107	com_ch_start_minute	COM CH Start Time (Minute)	contin	numeric
V6108	com_ch_end_hour	COM CH End Time (Hour)	discrete	numeric
V6109	com_ch_end_minute	COM CH End Time (Minute)	contin	numeric
V6110	com_ci_start_day	COM CI Start Date (Day)	contin	numeric
V6111	com_ci_start_month	COM CI Start Date (Month)	discrete	numeric
V6112	com_ci_start_hour	COM CI Start Time (Hour)	discrete	numeric
V6113	com_ci_start_minute	COM CI Start Time (Minute)	contin	numeric
V6114	com_ci_end_hour	COM CI End Time (Hour)	discrete	numeric
V6115	com_ci_end_minute	COM CI End Time (Minute)	contin	numeric
V6116	com_cj_start_day	COM CJ Start Date (Day)	contin	numeric
V6117	com_cj_start_month	COM CJ Start Date (Month)	discrete	numeric
V6118	com_cj_start_hour	COM CJ Start Time (Hour)	discrete	numeric
V6119	com_cj_start_minute	COM CJ Start Time (Minute)	contin	numeric
V6120	com_cj_end_hour	COM CJ End Time (Hour)	discrete	numeric
V6121	com_cj_end_minute	COM CJ End Time (Minute)	contin	numeric

com_mod_a_13

Content	Data collected through 2013 Community Questionnaire, Module CA: Community Identification - community level data
Cases	102
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6122	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V6123	ea_id	Unique EA Identifier	discrete	character	
V6124	ca01	DISTRICT CODE	discrete	numeric	
V6125	ca02	TA,STA OR URBAN WARD	contin	numeric	
V6126	com_ca06	FIELD SUPERVISOR CODE	contin	numeric	
V6127	com_ca07a	DAY OF INTERVIEW	contin	numeric	
V6128	com_ca07b	MONTH OF INTERVIEW	discrete	numeric	
V6129	com_ca07c	YEAR OF INTERVIEW	discrete	numeric	
V6130	com_ca12	DATA ENTRY CLERK CODE	contin	numeric	
V6131	com_ca13a	DAY OF DATA ENTRY	contin	numeric	
V6132	com_ca13b	MONTH OF DATA ENTRY	discrete	numeric	
V6133	com_ca13c	YEAR OF DATA ENTRY	discrete	numeric	
V6134	com_ca15	DATA VALIDATION CLERK CODE	contin	numeric	
V6135	com_ca16a	DAY OF DATA VALIDATION	discrete	numeric	
V6136	com_ca16b	MONTH OF DATA VALIDATION	discrete	numeric	
V6137	com_ca16c	YEAR OF DATA VALIDATION	discrete	numeric	

com_mod_b_13

Content	Data collected through 2013 Community Questionnaire, Module CB: Roster of Informants
Cases	814
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6138	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V6139	ea_id	Unique EA Identifier	discrete	character	
V6140	com_cb01	ID CODE	discrete	numeric	
V6141	com_cb03	SEX	discrete	numeric	
V6142	com_cb04	How old are you?	contin	numeric	
V6143	com_cb05a	What position do you currently have in this community? (1ST)	discrete	numeric	
V6144	com_cb05b	What position do you currently have in this community? (2ND)	discrete	numeric	
V6145	com_cb05_1	For how many years have you held this position?	contin	numeric	
V6146	com_cb06	For how many years have you lived in this community?	contin	numeric	
V6147	com_cb07	What is the highest educational qualification attained?	discrete	numeric	
V6148	com_cb08	What language do you speak at home?	discrete	numeric	

com_mod_c_13

Content	Data collected through 2013 Community Questionnaire, Module CC: Basic Information - community level data
Cases	102
Variable(s)	32
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6149	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V6150	ea_id	Unique EA Identifier	discrete	character	
V6151	com_cc01	In the last five years, have there been more people who moved into this community?	discrete	numeric	
V6152	com_cc02	What is the population of this community?	contin	numeric	
V6153	com_cc03	How many house-holds are found in this community?	contin	numeric	
V6154	com_cc04a	What are the religions practiced by residents of this community?(1ST)	discrete	numeric	
V6155	com_cc04b	Approximately how many households practice each?	contin	numeric	
V6156	com_cc04c	What are the religions practiced by residents of this community?(2ND)	discrete	numeric	
V6157	com_cc04d	Approximately how many households practice each?	contin	numeric	
V6158	com_cc04e	What are the religions practiced by residents of this community?(3RD)	discrete	numeric	
V6159	com_cc04f	Approximately how many households practice each?	contin	numeric	
V6160	com_cc05a	What are the languages spoken at home by residents of this community?(1ST)	discrete	numeric	
V6161	com_cc05b	Approximately how many households speak each at home?	contin	numeric	
V6162	com_cc05c	What are the languages spoken at home by residents of this community?(2ND)	discrete	numeric	
V6163	com_cc05d	Approximately how many households speak each at home?	contin	numeric	
V6164	com_cc05e	What are the languages spoken at home by residents of this community?(3RD)	discrete	numeric	
V6165	com_cc05f	Approximately how many households speak each at home?	contin	numeric	
V6166	com_cc06	Do individuals in this community trace their descent through their father, their	discrete	numeric	
V6167	com_cc07a	What are the common types of marriages witnessed in this community?(1ST)	discrete	numeric	
V6168	com_cc07b	Approximately how many households are united through each type of marriage?	contin	numeric	
V6169	com_cc07c	What are the common types of marriages witnessed in this community?(2ND)	discrete	numeric	

V6170	com_cc07d	Approximately how many households are united through each type of marriage?	contin	numeric
V6171	com_cc07e	What are the common types of marriages witnessed in this community?(3RD)	discrete	numeric
V6172	com_cc07f	Approximately how many households are united through each type of marriage?	contin	numeric
V6173	com_cc08	How many polyga-mous house-holds are found in this commu-nity?	contin	numeric
V6174	com_cc09	What is the most common use of land in this community?	discrete	numeric
V6175	com_cc10	Is the land of the community . . .	discrete	numeric
V6176	com_cc11	What share of the land in your community is in bush? That is, land that was far	discrete	numeric
V6177	com_cc12	What share of the agricultural land in your community is in estates? That is, i	discrete	numeric
V6178	com_cc13	What share of the land in your community is in forest, and not used for agricult	discrete	numeric
V6179	com_cc14	What share of the registered voters from this community voted in the 2009 Presi	discrete	numeric
V6180	com_cc15	Is the community generally able to prioritize its needs before taking action or	discrete	numeric

com_mod_d_13

Content	Data collected through 2013 Community Questionnaire, Module CD: Access to Basic Services - community level data
Cases	102
Variable(s)	78
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6181	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V6182	ea_id	Unique EA Identifier	discrete	character	
V6183	com_cd01	WHAT IS THE TYPE OF MAIN ACCESS ROAD SURFACE IN THIS COMMUNITY?	discrete	numeric	
V6184	com_cd03	Do vehicles pass on the main road in this community throughout the year?	discrete	numeric	
V6185	com_cd04	During the past 12 months, how many months was the main road passable by a mini-	discrete	numeric	
V6186	com_cd05	During the past 12 months, how many months was the main road passable by a lorry	discrete	numeric	
V6187	com_cd06	Do public buses, mini-buses, or regular matola stop in this community?	discrete	numeric	
V6188	com_cd07a	How far is it to the nearest bus stage? (NUMBER)	contin	numeric	
V6189	com_cd07b	How far is it to the nearest bus stage? (UNIT)	discrete	numeric	
V6190	com_cd08a	Typically, how frequently can you expect a bus or mini-bus to stop in this commu	contin	numeric	
V6191	com_cd08b	Typically, how frequently can you expect a bus or mini-bus to stop in this commu	discrete	numeric	
V6192	com_cd11	How much does the total fare cost to go by regular matola from here or the neare	contin	numeric	
V6193	com_cd14	What is the cost of the total fare to go by regular matola from here or the near	contin	numeric	
V6194	com_cd15	Is there a daily market in this community?	discrete	numeric	
V6195	com_cd16a	What is the distance to the nearest daily market? (NUMBER)	contin	numeric	
V6196	com_cd16b	What is the distance to the nearest daily market? (UNIT)	discrete	numeric	
V6197	com_cd17	Is there a larger weekly market in this community?	discrete	numeric	
V6198	com_cd18a	What is the distance to the nearest larger weekly market? (NUMBER)	contin	numeric	
V6199	com_cd18b	What is the distance to the nearest larger weekly market? (UNIT)	discrete	numeric	
V6200	com_cd23	Is there a place to make a telephone call in this community - e.g., a public tel	discrete	numeric	

V6201	com_cd24	What is the distance to the nearest place where one can make a telephone call? (contin	numeric
V6202	com_cd25	How many churches (congre-gations) are there in this community?(NUMBER)	contin	numeric
V6203	com_cd26	How many mosques are there in this community?(NUMBER)	contin	numeric
V6204	com_cd27a	What is the distance to the nearest government primary school serving this commu	contin	numeric
V6205	com_cd27b	What is the distance to the nearest government primary school serving this commu	discrete	numeric
V6206	com_cd28	At the nearest govern-ment primary school, how many teachers are there?(NUMBER)	contin	numeric
V6207	com_cd29	At the nearest govern-ment primary school, how many pupils are there who are reg	contin	numeric
V6208	com_cd30	At the nearest govern-ment primary school, are all of the class-rooms built of b	discrete	numeric
V6209	com_cd31	How many classes do not meet in classrooms built of brick with iron sheet roofs	contin	numeric
V6210	com_cd32	Are there any school feeding pro-grammes at govern-ment primary schools in this	discrete	numeric
V6211	com_cd33	What proportion of the primary school children in this com-munity receive food u	discrete	numeric
V6212	com_cd34	Is the food given already cooked and is eaten at school; or is it given as ratio	discrete	numeric
V6213	com_cd35	Is the nearest government primary school electrified?	discrete	numeric
V6214	com_cd36a	What is the distance to the nearest government secondary school serving this com	contin	numeric
V6215	com_cd36b	What is the distance to the nearest government secondary school serving this com	discrete	numeric
V6216	com_cd37	At the nearest government secondary school, how many teachers are there?(NUMBER)	contin	numeric
V6217	com_cd38	At the nearest govern-ment secondary school, how many pupils are there who are r	contin	numeric
V6218	com_cd40a	What is the distance to the nearest community day secondary school serving this	contin	numeric
V6219	com_cd40b	What is the distance to the nearest community day secondary school serving this	discrete	numeric
V6220	com_cd41	At the nearest com-munity day second-ary school, how many teachers are there?(NU	contin	numeric
V6221	com_cd42	At the nearest com-munity day secondary school, how many pupils are there who ar	contin	numeric
V6222	com_cd43	Is the nearest community day secondary school electrified?	discrete	numeric
V6223	com_cd44	How many primary schools run by religious organiza-tions are there in this commu	discrete	numeric
V6224	com_cd45	How many second-ary schools run by religious organi-zations are there in this co	discrete	numeric
V6225	com_cd46	How many private primary schools are there in this community?(NUMBER)	discrete	numeric
V6226	com_cd47	How many private secondary schools are there in this community?(NUMBER)	discrete	numeric

V6227	com_cd48	Is there a place in this community, to purchase common medicines such as pain ki	discrete	numeric
V6228	com_cd49a	What is the distance to the nearest place where one can purchase common medicine	contin	numeric
V6229	com_cd49b	What is the distance to the nearest place where one can purchase common medicine	discrete	numeric
V6230	com_cd50	Is there a health clinic (Chipatala) in this community?	discrete	numeric
V6231	com_cd51a	What is the distance to the nearest place where there is a health clinic (Chipat	contin	numeric
V6232	com_cd51b	What is the distance to the nearest place where there is a health clinic (Chipat	discrete	numeric
V6233	com_cd52	Is there a nurse, midwife or medical assistant permanently working at this health	discrete	numeric
V6234	com_cd54	Is this health facility electrified?	discrete	numeric
V6235	com_cd55	Is there a village health clinic in this community?	discrete	numeric
V6236	com_cd56	Does the village health clinic have a Health Surveillance Assistant (HSA)?	discrete	numeric
V6237	com_cd57	Is the HSA...	discrete	numeric
V6238	com_cd58	Does the HSA live in this community?	discrete	numeric
V6239	com_cd59	Does the HSA have a drug box?	discrete	numeric
V6240	com_cd60a	What is the distance to the nearest health facility where there is a medical doc	contin	numeric
V6241	com_cd60b	What is the distance to the nearest health facility where there is a medical doc	discrete	numeric
V6242	com_cd61	Is the nearest doctor at a .	discrete	numeric
V6243	com_cd62	Are there any groups or programs in this community providing insecticide-treated	discrete	numeric
V6244	com_cd63	What is the cost of these treated bed nets (SINGLE BED SIZE)(MK)	contin	numeric
V6245	com_cd64	Are there any groups working in this community to provide support and care to pe	discrete	numeric
V6246	com_cd65a	What sort of support do they provide? Do they provide: [medical care & medicine	discrete	numeric
V6247	com_cd65b	What sort of support do they provide? Do they provide: [cash grants?]	discrete	numeric
V6248	com_cd65c	What sort of support do they provide? Do they provide: [food or other in-kind g	discrete	numeric
V6249	com_cd65e	What sort of support do they provide? Do they provide: [support & care for orph	discrete	numeric
V6250	com_cd65f	What sort of support do they provide? Do they provide: [other - (specify)]/NUMER	discrete	numeric
V6251	com_cd66	Is there a commercial bank in this community (NBM, Savings Bank, Stanbic, etc.)?	discrete	numeric
V6252	com_cd67a	What is the distance to the nearest place where there is a commercial bank? (NUM	contin	numeric
V6253	com_cd67b	What is the distance to the nearest place where there is a commercial bank? (UNI	discrete	numeric
V6254	com_cd68	Is there a micro-finance institution in this community (SACCO, FINCA, etc.)?	discrete	numeric

V6255	com_cd69a	What is the distance to the nearest place where there is a micro finance institu	contin	numeric
V6256	com_cd69b	What is the distance to the nearest place where there is a micro finance institu	discrete	numeric
V6257	com_cd70	Is a resident of this community currently the Member of Parliament for the const	discrete	numeric
V6258	com_cd71	Did the MP for this area visit the community in the past three months to speak a	discrete	numeric

com_mod_e_13

Content	Data collected through 2013 Community Questionnaire, Module CE: Economic Activities - community level data
Cases	102
Variable(s)	25
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6259	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V6260	ea_id	Unique EA Identifier	discrete	character	
V6261	com_ce01a	Which activities are the most important sources of employment for individuals in	discrete	numeric	
V6262	com_ce01b	Which activities are the most important sources of employment for individuals in	discrete	numeric	
V6263	com_ce01c	Which activities are the most important sources of employment for individuals in	discrete	numeric	
V6264	com_ce02	Do people in this community leave temporarily during certain times of the year t	discrete	numeric	
V6265	com_ce03	What share of house-holds in the community have members leaving temporarily to l	discrete	numeric	
V6266	com_ce04	Where do most of them go?	discrete	numeric	
V6267	com_ce05a	What type of work do they look for? (MOST)	discrete	numeric	
V6268	com_ce05b	What type of work do they look for? (2ND)	discrete	numeric	
V6269	com_ce06	Do people come to this community during certain times of the year to look for wo	discrete	numeric	
V6270	com_ce07	Where do most of them come from?	discrete	numeric	
V6271	com_ce08a	What type of work do they look for? (MOST)	discrete	numeric	
V6272	com_ce08b	What type of work do they look for? (2ND)	discrete	numeric	
V6273	com_ce08_1	What is the daily ganyu wage for an adult male labourer?	contin	numeric	
V6274	com_ce08_2	What is the daily ganyu wage for an adult female labourer?	contin	numeric	
V6275	com_ce09	Is there a MASAF programme in this community which hires residents who are in ne	discrete	numeric	
V6276	com_ce10	What is the wage rate on the MASAF project for an adult male labourer?(MK)	contin	numeric	
V6277	com_ce11a	What period of time does this wage refer to? (NUMBER)	contin	numeric	
V6278	com_ce11b	What period of time does this wage refer to? (UNIT)	discrete	numeric	
V6279	com_ce12	What share of adult males in this community work for the MASAF project?	discrete	numeric	
V6280	com_ce13	What is the wage rate on the MASAF project for an adult female labourer?(MK)	contin	numeric	

V6281	com_ce14a	What period of time does this wage refer to? (NUMBER)	contin	numeric
V6282	com_ce14b	What period of time does this wage refer to? (UNIT)	discrete	numeric
V6283	com_ce15	What share of adult females in this community work for the MASAF project?	discrete	numeric

com_mod_f1_13

Content	Data collected through 2013 Community Questionnaire, Module CF: Agriculture - community level data
Cases	102
Variable(s)	31
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6284	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V6285	ea_id	Unique EA Identifier	discrete	character	
V6286	com_cf01	Do any households farm crops or keep livestock in this community?	discrete	numeric	
V6287	com_cf02	In this community in most years, in which half of which month do most people nor	discrete	numeric	
V6288	com_cf03	In this community in most years, in which half of which month do most people nor	discrete	numeric	
V6289	com_cf03_1	In most years,what propotion of cropland is burned post harvest?	discrete	numeric	
V6290	com_cf03_2	Which system best describes the use of cropland post harvest?	discrete	numeric	
V6291	com_cf07	Does an Assist. Agricultural Extension Development Officer live in this communit	discrete	numeric	
V6292	com_cf08a	What is the distance to the office / residence of the nearest Assist. Agricultur	contin	numeric	
V6293	com_cf08b	What is the distance to the office / residence of the nearest Assist. Agricultur	discrete	numeric	
V6294	com_cf09	Is there an irrigation scheme in this commun-ity?	discrete	numeric	
V6295	com_cf10	How many farmers from the commun-ity in total farm in the irrigation scheme?(NUM	contin	numeric	
V6296	com_cf11	How many sellers of fertilizer are there in the commun-ity?(NUMBER)	discrete	numeric	
V6297	com_cf12	How many sellers of hybrid maize seed are there in the commun-ity?(NUMBER)	discrete	numeric	
V6298	com_cf13	Is there a local warehouse that the community members could use to store crops p	discrete	numeric	
V6299	com_cf17a	Are community residents expected to pay the village headman when they [purchase	discrete	numeric	
V6300	com_cf17b	Are community residents expected to pay the village headman when they [sell land	discrete	numeric	
V6301	com_cf17c	Are community residents expected to pay the village headman when they [are grant	discrete	numeric	
V6302	com_cf18a	Among households that own land, what is the average landholding size?	contin	numeric	

V6303	com_cf18b	Among households that own land, what is the average landholding size?	discrete	numeric
V6304	com_cf19a	Among households that own land, what is the smallest landholding size?	contin	numeric
V6305	com_cf19b	Among households that own land, what is the smallest landholding size?	discrete	numeric
V6306	com_cf20a	Among households that own land, what is the largest landholding size?	contin	numeric
V6307	com_cf20b	Among households that own land, what is the largest landholding size?	discrete	numeric
V6308	com_cf21	ENUMERATOR: RECORD NUMBER OF HOUSEHOLDS IN COMMUNITY FROM MODULE CC QUESTION 3.	contin	numeric
V6309	com_cf22	About how many households in the community practice zero tillage?	contin	numeric
V6310	com_cf23	About how many households in the community sow seeds in planting pits?	contin	numeric
V6311	com_cf24	About how many households in the community have earth or stone bunds?	contin	numeric
V6312	com_cf25	About how many households in the community have terraces?	contin	numeric
V6313	com_cf26	About how many households in the community practice agro-forestry?	contin	numeric
V6314	com_cf27	About how many households in the community plant legume cover crops?	contin	numeric

com_mod_f2_13

Content	Data collected through 2013 Community Questionnaire, Module CF: Agriculture - community-project level data
Cases	115
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6315	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V6316	ea_id	Unique EA Identifier	discrete	character	
V6317	com_cf28	Are there any agriculture-based projects operating in the community?	discrete	numeric	
V6318	com_cf00	PROJECT ID CODE	discrete	numeric	
V6319	com_cf29	ENUMERATOR: FOR EACH AGRICULTURE-BASED PROJECT OPERATING IN THE COMMUNITY, RECOR	discrete	character	
V6320	com_cf30	What is the main focus of the project?	discrete	numeric	
V6321	com_cf31	How many farmers participate?	contin	numeric	
V6322	com_cf32a	When was the project established?	discrete	numeric	
V6323	com_cf32b	When was the project established?	contin	numeric	
V6324	com_cf33	How is the project funded?	discrete	numeric	
V6325	com_cf34	Primary external funding source	discrete	numeric	
V6326	com_cf35a	Types of benefits provided: Training/Farmer Field schools	discrete	numeric	
V6327	com_cf35b	Types of benefits provided: Free Inputs	discrete	numeric	
V6328	com_cf35c	Types of benefits provided: Provides Credit	discrete	numeric	
V6329	com_cf35d	Types of benefits provided: Provides cash in return for undertaking certain agri	discrete	numeric	
V6330	com_cf35e	Types of benefits provided: Other (Specify)	discrete	numeric	

com_mod_g_13

Content	Data collected through 2013 Community Questionnaire, Module CG: Changes - change type and effect
Cases	1020
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6331	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V6332	ea_id	Unique EA Identifier	discrete	character	
V6333	com_cg35a	IDS	discrete	character	
V6334	com_cg35b	Please describe important events that have taken place in this community since [discrete	character	
V6335	com_cg35c	Please describe important events that have taken place in this community since [discrete	numeric	
V6336	com_cg36	In what year did this event occur?	contin	numeric	
V6337	com_cg37	What share of the community was affected?	discrete	numeric	

com_mod_h_13

Content	Data collected through 2013 Community Questionnaire, Module CH: Communal Needs, Actions and Achievements
Cases	1836
Variable(s)	30
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6338	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V6339	ea_id	Unique EA Identifier	discrete	character	
V6340	com_ch0b	CODE	discrete	numeric	
V6341	com_ch01	Since 2010, have any of the community members ever approached the village headma	discrete	numeric	
V6342	com_ch02	Since 2010, have the village headman or other village leader or political leader	discrete	numeric	
V6343	com_ch03	ENUMERATOR: IS THE ANSWER 'YES' TO EITHER QUESTION CH1 OR QUESTION CH2?	discrete	numeric	
V6344	com_ch04	Since 2010, did the community members (besides village headman and other local/p	discrete	numeric	
V6345	com_ch05	Under whose leadership was the meeting(s) organized?	discrete	numeric	
V6346	com_ch06	Was the meeting(s) successful in determining the steps that were needed to be ta	discrete	numeric	
V6347	com_ch07a	To address the need for [ITEM], did the community...[mobilize manpower among commu	discrete	numeric	
V6348	com_ch07b	To address the need for [ITEM], did the community...[mobilize financial resources	discrete	numeric	
V6349	com_ch07c	To address the need for [ITEM], did the community...[submit a proposal to be funde	discrete	numeric	
V6350	com_ch07d	To address the need for [ITEM], did the community...[seek resources through tradit	discrete	numeric	
V6351	com_ch07e	To address the need for [ITEM], did the community...[seek resources through the ci	discrete	numeric	
V6352	com_ch07f	To address the need for [ITEM], did the community...[seek resources through the re	discrete	numeric	
V6353	com_ch07h	To address the need for [ITEM], did the community...[seek resources through an NGO	discrete	numeric	
V6354	com_ch07i	To address the need for [ITEM], did the community...[Other (Specify)/Numeric]	discrete	numeric	
V6355	com_ch08	ENUMERATOR: DID THE COMMUNITY TAKE ANY ACTION TO ADDRESS NEED FOR [ITEM], AS REP	discrete	numeric	
V6356	com_ch09	Was the need for [ITEM] addressed?	discrete	numeric	

V6357	com_ch09_1a	What was/will be the source of the funds for [ITEM]? (1ST)	discrete	numeric
V6358	com_ch09_1b	What was/will be the source of the funds for [ITEM]? (2ND)	discrete	numeric
V6359	com_ch09_1c	What was/will be the source of the funds for [ITEM]? (3RD)	discrete	numeric
V6360	com_ch10	What was/will be the total funding for [ITEM]? (MK)	contin	numeric
V6361	com_ch11	What was/will be the total amount of money contributed by community members? (MK)	contin	numeric
V6362	com_ch12	How were/will be the contributions raised?	discrete	numeric
V6363	com_ch13a	To address the need for [ITEM], did the community members...[serve in the project	discrete	numeric
V6364	com_ch13b	To address the need for [ITEM], did the community members...[provide material input	discrete	numeric
V6365	com_ch13c	To address the need for [ITEM], did the community members...[supply any other in-kind	discrete	numeric
V6366	com_ch14	Who chose the members of the [ITEM] project committee?	discrete	numeric
V6367	com_ch15	Was the need for [ITEM]/ Is the need for [ITEM] going to be addressed without ne	discrete	numeric

com_mod_i_13

Content	Data collected through 2013 Community Questionnaire, Module CI: Communal Resource Management - community-resource level data
Cases	510
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6368	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V6369	ea_id	Unique EA Identifier	discrete	character	
V6370	com_ci0b	CODE	discrete	numeric	
V6371	com_ci01	Does the community own any communal	discrete	numeric	
V6372	com_ci02	Is the community able to determine independently the rules of access and use of	discrete	numeric	
V6373	com_ci03	Is the communal [RESOURCE] recognized by the Traditional Authority?	discrete	numeric	
V6374	com_ci04	Is the communal [RESOURCE] challenged or disputed by neighboring villages or es	discrete	numeric	
V6375	com_ci05	Is the communal [RESOURCE] sometimes used by outsiders or neighboring villagers	discrete	numeric	
V6376	com_ci06	Does the community have any specific exclusion mechanism targeted at keeping out	discrete	numeric	
V6377	com_ci07a	How does the community manage to exclude outsiders from using communal [RESOURCE	discrete	numeric	
V6378	com_ci07b	How does the community manage to exclude outsiders from using communal [RESOURCE	discrete	numeric	
V6379	com_ci07c	How does the community manage to exclude outsiders from using communal [RESOURCE	discrete	numeric	
V6380	com_ci08a	What forms of restriction does the community place on its members regarding acce	discrete	numeric	
V6381	com_ci08b	What forms of restriction does the community place on its members regarding acce	discrete	numeric	
V6382	com_ci08c	What forms of restriction does the community place on its members regarding acce	discrete	numeric	
V6383	com_ci09a	How does community ensure among its members complicity with use rules for commu	discrete	numeric	
V6384	com_ci09b	How does community ensure among its members complicity with use rules for commu	discrete	numeric	
V6385	com_ci09c	How does community ensure among its members complicity with use rules for commu	discrete	numeric	
V6386	com_ci10	In general, how effective are community policies to ensure compliance concerning	discrete	numeric	

V6387	com_ci11	In the past 5 years, has government taken over any communal [RESOURCE] ?	discrete	numeric
V6388	com_ci12	What was the reason for the government takeover?	discrete	numeric
V6389	com_ci13	In the past 5 years, has a neighboring village taken over any communal [RESOURC	discrete	numeric
V6390	com_ci14	Did the community lose rights to previously communal [RESOUR-CE] following a med	discrete	numeric

com_mod_j_13

Content	Data collected through 2013 Community Questionnaire, Module CJ: Communal Organization - communal group type
Cases	1938
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6391	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	discrete	numeric	
V6392	ea_id	Unique EA Identifier	discrete	character	
V6393	com_cj0b	CODE	discrete	numeric	
V6394	com_cj01	Which of the following organizations exist in the community?	discrete	numeric	
V6395	com_cj02	How many [GROUP]s are there in the community?	contin	numeric	
V6396	com_cj03	How often do the members of the [GROUP] meet?	discrete	numeric	
V6397	com_cj04	How many members does the [GROUP] have?	contin	numeric	
V6398	com_cj05	How many female members does the [GROUP] have?	contin	numeric	
V6399	com_cj06	How many members under the age of 30 does the [GROUP] have?	contin	numeric	

com_mod_k_13

Content	Data collected through 2013 Community Questionnaire, Module CK
Cases	3264
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6400	occ	Case Section Roster / Line Occurrence Sequence for O/S Merge	contin	numeric	
V6401	ea_id	Unique EA Identifier	discrete	character	
V6402	com_ck00a	ITEM CODE	discrete	character	
V6403	com_ck00b	ITEM DESCRIPTION	discrete	character	
V6404	com_ck00c	Is [ITEM] available for sale in your community or nearby at the present time?	discrete	numeric	
V6405	com_ck00b1	What is the price for the item? (MK)	contin	numeric	
V6406	com_ck00b2	What is the price for the item? (NUMBER OF UNITS)	contin	numeric	
V6407	com_ck00b3	What is the price for the item? (UNIT CODES)	contin	numeric	

hh_meta_16

Content	Household questionnaire (2016) metadata
Cases	4550
Variable(s)	112
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6408	y3_hhid	Unique Household Identification IHS4	discrete	character	
V6409	moduleB_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR <u>MODULE B</u>:	discrete	numeric	
V6410	moduleB_startHr	HOURL:	discrete	numeric	
V6411	moduleB_startMin	MINUTES:	contin	numeric	
V6412	moduleB_start_date	ENUMERATOR: RECORD <u>VISIT 1</u> START DATE & TIME FOR <u>MODULE B:</u>	discrete	character	
V6413	moduleF_endHr	ENUMERATOR:RECORD END TIME FOR <u>MODULE F</u> HOUR	discrete	numeric	
V6414	moduleF_endMin	MINUTES	contin	numeric	
V6415	moduleF_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE F:	discrete	numeric	
V6416	moduleF_startHr	HOURL	discrete	numeric	
V6417	moduleF_startMin	MINUTES	contin	numeric	
V6418	moduleF_start_date	ENUMERATOR:RECORD START DATE & TIME FOR <u>MODULE F</u>	discrete	character	
V6419	moduleG_endHr	ENUMERATOR:RECORD END TIME FOR <u>MODULE G</u> HOUR	discrete	numeric	
V6420	moduleG_endMin	MINUTES	contin	numeric	
V6421	moduleG_respondent	ENUMERATOR:RECORD PRIMARY RESPONDENT ID FOR <u>MODULE G</u>:	discrete	numeric	
V6422	moduleG_startHr	ENUMERATOR:RECORD START TIME FOR <u>MODULE G</u> HOUR	discrete	numeric	
V6423	moduleG_startMin	MINUTES	contin	numeric	
V6424	moduleG_start_date	ENUMERATOR:RECORD START DATE FOR <u>MODULE G</u>	discrete	character	
V6425	moduleH_endHr	ENUMERATOR:RECORD END TIME FOR <u>MODULE H</u> HOUR	discrete	numeric	
V6426	moduleH_endMin	MINUTES	contin	numeric	
V6427	moduleH_respondent	ENUMERATOR:RECORD PRIMARY RESPONDENT ID FOR <u>MODULE H</u>:	discrete	numeric	
V6428	moduleH_startHr	HOURL	discrete	numeric	
V6429	moduleH_startMin	MINUTES	contin	numeric	

V6430	moduleH_start_date	ENUMERATOR:RECORD START DATE AND FOR <u>MODULE H</u>	discrete	character
V6431	moduleI_endHr	ENUMERATOR:RECORD END TIME FOR <u>MODULE I</u> HOUR	discrete	numeric
V6432	moduleI_endMin	MINUTES	contin	numeric
V6433	moduleI_respondent	ENUMERATOR:RECORD PRIMARY RESPONDENT ID FOR <u>MODULE I</u>:	discrete	numeric
V6434	moduleI_startHr	ENUMERATOR:RECORD START TIME FOR <u>MODULE I</u> HOUR	discrete	numeric
V6435	moduleI_startMin	MINTUES	contin	numeric
V6436	moduleI_start_date	ENUMERATOR:RECORD START DATE FOR <u>MODULE I</u>	discrete	character
V6437	moduleJ_endHr	ENUMERATOR:RECORD END TIME FOR <u>MODULE J</u> HOUR	discrete	numeric
V6438	moduleJ_endMin	MINUTES	contin	numeric
V6439	moduleJ_respondent	ENUMERATOR:RECORD PRIMARY RESPONDENT ID FOR <u>MODULE J</u>:	discrete	numeric
V6440	moduleJ_startHr	HOUR	discrete	numeric
V6441	moduleJ_startMin	MINUTES	contin	numeric
V6442	moduleJ_start_date	ENUMERATOR:RECORD START DATE AND TIME FOR <u>MODULE J</u>	discrete	character
V6443	moduleK_endHr	ENUMERATOR:RECORD END TIME FOR <u>MODULE K</u> HOUR	discrete	numeric
V6444	moduleK_endMin	MINUTES	contin	numeric
V6445	moduleK_respondent	ENUMERATOR:RECORD PRIMARY RESPONDENT ID FOR <u>MODULE K</u>:	discrete	numeric
V6446	moduleK_startHr	HOUR	discrete	numeric
V6447	moduleK_startMin	MINUTES	contin	numeric
V6448	moduleK_start_date	ENUMERATOR:RECORD START DATE AND TIME FOR <u>MODULE K</u>	discrete	character
V6449	moduleL_endHr	ENUMERATOR:RECORD END TIME FOR <u>MODULE L</u> HOUR	contin	numeric
V6450	moduleL_endMin	MINUTES:	contin	numeric
V6451	moduleL_respondent	ENUMERATOR:RECORD PRIMARY RESPONDENT ID FOR <u>MODULE L</u>:	discrete	numeric
V6452	moduleL_startHr	HOUR	discrete	numeric
V6453	moduleL_startMin	MINUTES	contin	numeric
V6454	moduleL_start_date	ENUMERATOR:RECORD START DATE AND TIME FOR <u>MODULE L</u>	discrete	character
V6455	moduleM_endHr	ENUMERATOR:RECORD END TIME FOR <u>MODULE M</u> HOUR	discrete	numeric
V6456	moduleM_endMin	MINUTES	contin	numeric
V6457	moduleM_respondent	ENUMERATOR:RECORD PRIMARY RESPONDENT ID FOR <u>MODULE M</u>:	discrete	numeric
V6458	moduleM_startHr	HOUR	discrete	numeric
V6459	moduleM_startMin	MINTUES	contin	numeric

V6460	moduleM_start_date	ENUMERATOR: RECORD START DATE & TIME FOR <u>MODULE M</u>:	discrete	character
V6461	moduleN_endHr	ENUMERATOR: RECORD END TIME FOR MODULE N: HOURS	discrete	numeric
V6462	moduleN_endMin	ENUMERATOR: RECORD END TIME FOR MODULE N: MINUTES	contin	numeric
V6463	moduleN_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE N:	discrete	numeric
V6464	moduleN_startHr	HOUR	discrete	numeric
V6465	moduleN_startMin	MINTUES	contin	numeric
V6466	moduleN_start_date	ENUMERATOR: RECORD START DATE & TIME FOR <u>MODULE N</u>	discrete	character
V6467	moduleO_endHr	ENUMERATOR: RECORD END TIME FOR MODULE O: HOURS	discrete	numeric
V6468	moduleO_endMin	MINUTES	contin	numeric
V6469	moduleO_startHr	HOUR	discrete	numeric
V6470	moduleO_startMin	MINTUES	contin	numeric
V6471	moduleO_start_date	ENUMERATOR: RECORD START DATE & TIME FOR <u>MODULE O</u>:	discrete	character
V6472	moduleP_endHr	ENUMERATOR:RECORD END TIME FOR <u>MODULE P</u> HOUR	discrete	numeric
V6473	moduleP_endMin	MINUTES	contin	numeric
V6474	moduleP_respondent	ENUMERATOR:RECORD PRIMARY RESPONDENT ID FOR <u>MODULE P</u>:	discrete	numeric
V6475	moduleP_startHr	HOUR	discrete	numeric
V6476	moduleP_startMin	MINUTES	contin	numeric
V6477	moduleP_start_date	ENUMERATOR: RECORD START DATE & TIME FOR <u>MODULE P</u>	discrete	character
V6478	moduleQ_endHr	ENUMERATOR:RECORD END TIME FOR MODULE Q: HOUR	discrete	numeric
V6479	moduleQ_endMin	MINUTES	contin	numeric
V6480	moduleQ_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE Q:	discrete	numeric
V6481	moduleQ_startHr	HOURS	discrete	numeric
V6482	moduleQ_startMin	MINUTES	contin	numeric
V6483	moduleQ_start_date	ENUMERATOR:RECORD START DATE & TIME FOR MODULE Q: 	discrete	character
V6484	moduleR_endHr	ENUMERATOR: RECORD END TIME FOR MODULE R: HOUR	discrete	numeric
V6485	moduleR_endMin	MINUTES	contin	numeric
V6486	moduleR_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE R:	discrete	numeric
V6487	moduleR_startHr	HOUR	discrete	numeric
V6488	moduleR_startMin	MINUTES	contin	numeric
V6489	moduleR_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE R:	discrete	character

V6490	moduleS_endHr	ENUMERATOR: RECORD END TIME FOR <u>MODULE S</u>: HOUR	discrete	numeric
V6491	moduleS_endMin	MINUTES	contin	numeric
V6492	moduleS_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR <u>MODULE S</u>:	discrete	numeric
V6493	moduleS_startHr	HOUR	contin	numeric
V6494	moduleS_startMin	MINUTES	contin	numeric
V6495	moduleS_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE S:	discrete	character
V6496	moduleT_endHr	ENUMERATOR: RECORD END TIME FOR MODULE T: HOUR	discrete	numeric
V6497	moduleT_endMin	MINUTES	contin	numeric
V6498	moduleT_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE T:	discrete	numeric
V6499	moduleT_startHr	HOUR	discrete	numeric
V6500	moduleT_startMin	MINUTES	contin	numeric
V6501	moduleT_start_date	ENUMERATOR: RECORD START DATE & TIME FOR <u>MODULE T</u>:	discrete	character
V6502	moduleU_endHr	ENUMERATOR:RECORD END TIME FOR MODULE U: HOUR	discrete	numeric
V6503	moduleU_endMin	MINUTES	contin	numeric
V6504	moduleU_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE U:	discrete	numeric
V6505	moduleU_startHr	HOURS	discrete	numeric
V6506	moduleU_startMin	MINUTES	contin	numeric
V6507	moduleU_start_date	ENUMERATOR:RECORD START DATE & TIME FOR MODULE U: 	discrete	character
V6508	moduleV_endHr	ENUMERATOR:RECORD END TIME FOR MODULE X: HOUR	discrete	numeric
V6509	moduleV_endMin	MINUTES	contin	numeric
V6510	moduleV_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE V:	discrete	numeric
V6511	moduleV_startHr	HOURS	discrete	numeric
V6512	moduleV_startMin	MINUTES	contin	numeric
V6513	moduleV_start_date	ENUMERATOR:RECORD START DATE & TIME FOR MODULE V: 	discrete	character
V6514	moduleX_endHr	ENUMERATOR:RECORD END TIME FOR MODULE X: HOUR	discrete	numeric
V6515	moduleX_endMin	MINUTES	contin	numeric
V6516	moduleX_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE X:	discrete	numeric
V6517	moduleX_startHr	HOURS	discrete	numeric
V6518	moduleX_startMin	MINUTES	contin	numeric
V6519	moduleX_start_date	ENUMERATOR:RECORD START DATE & TIME FOR MODULE X: 	discrete	character

hh_mod_a_filt_16

Content	Data collected through 2016 Household Questionnaire, Module A: Household Identification (household level data)
Cases	2508
Variable(s)	33
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V14288	y3_hhid	Unique Household Identification IHS4	discrete	character	
V14289	y2_hhid	Unique Household Identification IHPS	discrete	character	
V14290	HHID	Assigned Unique Serial Number for IHPS Baseline Household	contin	numeric	
V14291	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V14292	ea_id	Baseline EA Identifier	discrete	character	
V14293	panelweight_2016	Panel Weight 2016	contin	numeric	
V14294	panelweight_2013	Panel Weight 2013	contin	numeric	
V14295	hh_wgt	Baseline Sampling Weight	contin	numeric	
V14296	region	IHS4 2016 Region location	discrete	numeric	
V14297	district	IHS4 2016 District Location	discrete	numeric	
V14298	ta_code	IHS4 Traditional Authority Code	contin	numeric	
V14299	reside	IHS4 2016 Rural Residence	discrete	numeric	
V14300	dist_to_IHS3location	Household Distance to IHS3 2010 Location	contin	numeric	
V14301	dist_to_IHPSlocation	Household Distance to IHPS 2013 Location	contin	numeric	
V14302	hhsz	Household Size in 2016	discrete	numeric	
V14303	interview_status	Household Interview Status	discrete	numeric	
V14304	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V14305	mover	Household moved in 2013 or 2016	discrete	numeric	
V14306	consent	Do you agree to participate in the survey?	discrete	numeric	
V14307	hh_a11	LOCATION OF THE HOUSEHOLD	discrete	numeric	
V14308	hh_a22	SUPERVISOR VISIT1	contin	numeric	
V14309	hh_a23	ENUMERATOR VISIT1	contin	numeric	
V14310	hh_a31	IS THIS HOUSEHOLD IN THE SAME DWELLING AS IN VISIT1	discrete	numeric	
V14311	hh_a37	ENUMERATOR VISIT2	contin	numeric	
V14312	hh_a40	SUPERVISOR VISIT2	contin	numeric	
V14313	interviewdate_v1	Interview Date Visit 1	discrete	character	

V14314	interviewdate_v2	Interview Date Visit 2	discrete	character
V14315	hh_g09	Over the past one week (7 days), did any people that you did nonlist as househol	discrete	numeric
V14316	hh_m00	A. Did your household own or rent any farm implements, machinery and/or structur	discrete	numeric
V14317	hh_o0a	..Any children who are 15 years..do not live in this HH?	discrete	numeric
V14318	hh_s01	..did you or anyone else in this HH borrow on credit...?	discrete	numeric
V14319	hh_w01	Over the past 2 years, did any member of your HH die, including any infants?	discrete	numeric
V14320	consumption_date	Date consumption data collected	discrete	character

hh_mod_b_16

Content	Data collected through 2016 Household Questionnaire, Module B: Household Roster (individual level data)
Cases	12266
Variable(s)	68
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9924	y3_hhid	Unique Household Identification IHS4	discrete	character	
V9925	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V9926	interview_status	Household Interview Status	discrete	numeric	
V9927	PID	Assigned Unique Serial Number for IHS3/IHPS & IHS4 New Members	discrete	character	
V9928	hhmember	Dummy Variable = 1 if Individual is Considered a Household Member in 2016	discrete	numeric	
V9929	baselinemember	Dummy Variable = 1 if Individual was Surveyed in Baseline	discrete	numeric	
V9930	hhsiz	Household Size in 2016	discrete	numeric	
V9931	baselinemembercount	Number of Baseline Individuals in 2016	discrete	numeric	
V9932	individualmover	Dummy Variable = 1 if individual moved to a different IHPS HH in 2016	discrete	numeric	
V9933	moverbasehh	Base HHID of ind'l if individualmover==1	discrete	character	
V9934	ind_respondent	ENUMERATOR: IS THIS THE RESPONDENT FOR THIS INDIVIDUAL-LEVEL INTERVIEW?	discrete	numeric	
V9935	id_code	ID CODE	discrete	numeric	
V9936	i_HHID	Individual Interview Unique Identifier	discrete	character	
V9937	i_pid	Individual Interview PID	discrete	numeric	
V9938	hh_b03	Sex	discrete	numeric	
V9939	hh_b04	Relationship to Head	discrete	numeric	
V9940	hh_b04_1b	ENUMERATOR: Did you verify the phone number?	discrete	numeric	
V9941	hh_b04a	Does [NAME] have a working cell phone?	discrete	numeric	
V9942	hh_b05_2	Does [NAME] have a birth certificate/ immunization card?	discrete	numeric	
V9943	hh_b05_2_1	ENUMERATOR: Did you verify age of [NAME] on birth certificate?	discrete	numeric	
V9944	hh_b05a	How old is [NAME] (year)? Visit1	contin	numeric	
V9945	hh_b05b	How old is [NAME] (month)? Visit1	discrete	numeric	
V9946	hh_b06_1	IF MEMBER PRESENT AT LAST SURVEY, ENTER Y2 ROSTER ID NUMBER	contin	numeric	

V9947	hh_b06_2	Is [NAME] still a member of your household?	discrete	numeric
V9948	hh_b06_3a	How old is [NAME] (year)? Visit2	contin	numeric
V9949	hh_b06_3b	How old is [NAME] (month)? Visit2	discrete	numeric
V9950	hh_b06a	When was [NAME] born?	discrete	numeric
V9951	hh_b06b	YEAR	contin	numeric
V9952	hh_b07	'For how many months during the past 12 months (since MONTH/ YEAR) has [NAME] be	discrete	numeric
V9953	hh_b08	How many days did [NAME] eat in this household in the past 7 days?	discrete	numeric
V9954	hh_b09	Where was [NAME] born?	discrete	numeric
V9955	hh_b10_oth	Specify in which country was [NAME] born.	discrete	character
V9956	hh_b10a	In which district was [NAME] born?	discrete	numeric
V9957	hh_b10b	In which country was [NAME] born?	discrete	numeric
V9958	hh_b11	Has [NAME] always lived in this village or urban location?	discrete	numeric
V9959	hh_b12	How long is it since [NAME] came to stay here, in this village or urban location	contin	numeric
V9960	hh_b13	What was the main reason that [NAME] moved here?	discrete	numeric
V9961	hh_b13_oth	Specify the main reason that [NAME] moved here.	discrete	character
V9962	hh_b14	Where did [NAME] move from?	discrete	numeric
V9963	hh_b15a	From which district did [NAME] move from?	discrete	numeric
V9964	hh_b15b	From which country did [NAME] move from?	discrete	numeric
V9965	hh_b15b_oth	Specify from which country did [NAME] move from.	discrete	character
V9966	hh_b16a	Where is [NAME]'s father?	discrete	numeric
V9967	hh_b16b	IF MEMBER OF HH, COPY ID.	discrete	numeric
V9968	hh_b17	What was [NAME]'s age when his/her father died? YEARS	contin	numeric
V9969	hh_b18	What was the highest educational qualification acquired by [NAME]	discrete	numeric
V9970	hh_b19a	Where is [NAME]'s mother?	discrete	numeric
V9971	hh_b19b	IF MEMBER OF HH, COPY ID	discrete	numeric
V9972	hh_b20	What was [NAME]'s age when his/her mother died? YEARS	contin	numeric
V9973	hh_b21	What was the highest educational qualification acquired by [NAME]	discrete	numeric
V9974	hh_b22	ASK OF ONLY HH HEAD: What language do you speak at home?	discrete	numeric
V9975	hh_b22_oth	Specify what language you speak at home.	discrete	character
V9976	hh_b23	What religion, if any, does [NAME] practice?	discrete	numeric
V9977	hh_b24	What is [NAME]'s present marital status?	discrete	numeric
V9978	hh_b24_1	Under what type of marriage custom (tradition) did [NAME] marry or form a consen	discrete	numeric
V9979	hh_b24_1_oth	Please Specify type of marriage custom	discrete	character
V9980	hh_b24_2	Upon marriage does [NAME] stay in his or her own village or move to his or her s	discrete	numeric

V9981	hh_b25	Does [NAME]'s spouse live in this household now?	discrete	numeric
V9982	hh_b26a	COPY THE ID CODE OF THE WIFE/ HUSBAND.	discrete	numeric
V9983	hh_b26a_1	In what year did [NAME] marry or form a consensual union?	contin	numeric
V9984	hh_b26b	COPY THE ID CODE OF THE WIFE/ HUSBAND.	discrete	numeric
V9985	hh_b26b_1	In what year did [NAME] marry or form a consensual union?	contin	numeric
V9986	hh_b26b_2	Does [NAME] have another spouse that lives in this household now?	discrete	numeric
V9987	hh_b26c	COPY THE ID CODE OF THE WIFE/ HUSBAND.	discrete	numeric
V9988	hh_b26c_1	In what year did [NAME] marry or form a consensual union?	contin	numeric
V9989	hh_b26c_2	Does [NAME] have another spouse that lives in this household now?	discrete	numeric
V9990	hh_b27	Does [NAME] have a spouse living outside of this household now?	discrete	numeric
V9991	hh_b28	How many spouses does [NAME] have who are residing else-where?	discrete	numeric

hh_mod_c_16

Content	Data collected through 2016 Household Questionnaire, Module C: Education (individual level data)
Cases	12266
Variable(s)	42
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6621	y3_hhid	Unique Household Identification IHS4	discrete	character	
V6622	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V6623	interview_status	Household Interview Status	discrete	numeric	
V6624	PID	Assigned Unique Serial Number for IHS4 Baseline and IHPS New Members	discrete	character	
V6625	id_code	ID CODE	discrete	numeric	
V6626	hh_c02	PUT AN X FOR ALL INDIVIDUALS BELOW 5 YEARS OLD	discrete	character	
V6627	hh_c03	IS THE INFORMATION SELF-REPORTED OR IS IT BEING PROVIDED BY ANOTHER HH MEMBER	discrete	numeric	
V6628	hh_c04	WHO IS REPORTING THE INFORMATION FOR THE INDIVIDUAL? LIST FROM HH	discrete	numeric	
V6629	hh_c05a	Is [NAME] able to read and write in Chichewa languages?	discrete	numeric	
V6630	hh_c05b	Is [NAME] able to read and write in English languages?	discrete	numeric	
V6631	hh_c06	Has [NAME] ever attended school?	discrete	numeric	
V6632	hh_c07a	What was the reason [NAME] never attended school? (1ST REASON)	discrete	numeric	
V6633	hh_c07b	What was the reason [NAME] never attended school? (2ND REASON)	discrete	numeric	
V6634	hh_c07_oth	Specify the reason [NAME] never attended school.	discrete	character	
V6635	hh_c08	What class is [NAME] in or what was the highest class level [NAME] ever attended	discrete	numeric	
V6636	hh_c09	What is the highest educational qualification [NAME] has acquired	discrete	numeric	
V6637	hh_c10	How old was [NAME] when he/she started school? YEARS	contin	numeric	
V6638	hh_c11	Did [NAME] attend school in the last completed academic year?	discrete	numeric	
V6639	hh_c12	What class was [NAME] in during the last completed academic year?	discrete	numeric	
V6640	hh_c13	Are you currently attending school or, if school is not now in session, did you	discrete	numeric	
V6641	hh_c14	Why did [NAME] not continue his/her education?	discrete	numeric	
V6642	hh_c14_oth	Specify why [NAME] did not continue his/her education.	discrete	character	

V6643	hh_c15	In which calendar year did [NAME] last attend school?	contin	numeric
V6644	hh_c16	What type of school does [NAME] attend?	discrete	numeric
V6645	hh_c17	Is [NAME] a day scholar or a boarder at the school?	discrete	numeric
V6646	hh_c18	How does [NAME] get to school each day?	discrete	numeric
V6647	hh_c18_oth	Specify how [NAME] gets to school each day.	discrete	character
V6648	hh_c19a	How long does it usually take [NAME] to get to school by this means	contin	numeric
V6649	hh_c19b	How long does it usually take [NAME] to get to school by this means	discrete	numeric
V6650	hh_c20	At any time in the past 12 months, did you ever temporarily withdraw from school	discrete	numeric
V6651	hh_c21	What was the main reason [NAME] temporarily withdrew from school?	discrete	numeric
V6652	hh_c21_oth	Specify the main reason rosters title temporarily withdrew from school.	discrete	character
V6653	hh_c22a	Tuition, including any extra tuition fees	contin	numeric
V6654	hh_c22b	Expenditures on after school programs & tutoring	contin	numeric
V6655	hh_c22c	School books and other materials	contin	numeric
V6656	hh_c22d	School uniform clothing	contin	numeric
V6657	hh_c22e	Boarding fees	contin	numeric
V6658	hh_c22f	Contribution for school building or maintenance	contin	numeric
V6659	hh_c22g	Transport	contin	numeric
V6660	hh_c22h	Parent association & other school related fees	contin	numeric
V6661	hh_c22i	Other	contin	numeric
V6662	hh_c22j	TOTAL	contin	numeric

hh_mod_d_16

Content	Data collected through 2016 Household Questionnaire, Module D: Health (individual level data)
Cases	12266
Variable(s)	50
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6663	y3_hhid	Unique Household Identification IHS4	discrete	character	
V6664	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V6665	interview_status	Household Interview Status	discrete	numeric	
V6666	PID	Assigned Unique Serial Number for IHS4 Baseline and IHPS New Members	discrete	character	
V6667	id_code	ID CODE	discrete	numeric	
V6668	hh_d02	IS THE INFORMATION SELF REPORTED OR IS IT BEING PROVIDED BY ANOTHER HH MEMBER?	discrete	numeric	
V6669	hh_d03	WHO IS REPORTING THE INFORMATION FOR THE INDIVIDUAL?	discrete	numeric	
V6670	hh_d04	During the past 2 weeks has [NAME] suffered from an illness or injury	discrete	numeric	
V6671	hh_d05a	Illness 1	discrete	numeric	
V6672	hh_d05b	Illness 2	discrete	numeric	
V6673	hh_d06a	Who diagnosed the first illness?	discrete	numeric	
V6674	hh_d06a_oth	Specify who diagnosed the first illness.	discrete	character	
V6675	hh_d06b	Who diagnosed the second illness?	discrete	numeric	
V6676	hh_d06b_oth	Specify diagnosed the second illness.	discrete	character	
V6677	hh_d07a	What action did [NAME] take to find relief for his/her 1st illness	discrete	numeric	
V6678	hh_d07a_oth	Specify the action [NAME] took to find relief for first illness.	discrete	character	
V6679	hh_d07b	What action did [NAME] take to find relief for his/her 2nd illness	discrete	numeric	
V6680	hh_d07b_oth	Specify the action [NAME] took to find relief for second illness.	discrete	character	
V6681	hh_d08	During past 2 weeks, days [NAME] had to stop normal activities due to illness	contin	numeric	
V6682	hh_d09	..2 weeks, for how many days..HH have to stop normal activities to care for [NAM	discrete	numeric	
V6683	hh_d10	Amt [NAME] spent in the past 4 weeks for all illnesses and injuries?	contin	numeric	
V6684	hh_d11	Amt in total did [NAME]spent...for medical care not related to an illness?	contin	numeric	

V6685	hh_d12	Amt in total did [NAME]spent..for nonprescription medicines?	contin	numeric
V6686	hh_d12_1	How much in total did [NAME] spend..for medical insurance?	contin	numeric
V6687	hh_d13	..12 months, was [NAME] hospitalized/had an overnight stay in a medical facility	discrete	numeric
V6688	hh_d14	..total cost of [NAME] hospitalization/overnight stay(s)..last 12 months?	contin	numeric
V6689	hh_d15	D15. How much in total did %rosteritle% spend to travel to the medical facility	contin	numeric
V6690	hh_d16	Amt[NAME] spent on food during overnight stay(s) at the medical facility..	contin	numeric
V6691	hh_d17	Did [NAME]..HH have to borrow money or sell assets in order to pay..?	discrete	numeric
V6692	hh_d18	..last 12 months,did [NAME] stay overnight at a traditional healer's..dwelling?	discrete	numeric
V6693	hh_d19	..total cost of [NAME] stay(s) at the traditional healer's..dwelling..	contin	numeric
V6694	hh_d20	total amt[NAME] spent on travel to traditional healer's..overnight stay(s)..	contin	numeric
V6695	hh_d21	Amt[NAME] spent on food during overnight stay(s) at the traditional healer's..dw	contin	numeric
V6696	hh_d22	Did [NAME] or other members of the HH have to borrow money or sell assets in ord	discrete	numeric
V6697	hh_d33	Does [NAME] suffer from a chronic illness?	discrete	numeric
V6698	hh_d34a	What chronic illness does [NAME] suffer from? (ILLNESS 1)	discrete	numeric
V6699	hh_d34b	What chronic illness does [NAME] suffer from? (ILLNESS 2)	discrete	numeric
V6700	hh_d34_oth	Specify the chronic illness [NAME]'s suffer from.	discrete	character
V6701	hh_d35a	How long has [NAME] suffered from this illness (these illnesses)?	contin	numeric
V6702	hh_d35b	How long has [NAME] suffered from this illness (these illnesses)?	discrete	numeric
V6703	hh_d36a	Who diagnosed the first illness?	discrete	numeric
V6704	hh_d36a_oth	Who diagnosed the second illness?	discrete	character
V6705	hh_d36b	Who diagnosed the second illness?	discrete	numeric
V6706	hh_d36b_oth	Specify who diagnosed the second illness.	discrete	character
V6707	hh_d38	What did [NAME] have for breakfast yesterday?	discrete	numeric
V6708	hh_d38_oth	Please Specify Other.	discrete	character
V6709	hh_d45	Where was this child delivered?	discrete	numeric
V6710	hh_d45_oth	Specify where this child was delivered.	discrete	character
V6711	hh_d46	Who assisted in delivering this child?	discrete	numeric
V6712	hh_d46_oth	Specify who assisted in delivering this child.	discrete	character

hh_mod_e_16

Content	Data collected through 2010 Household Questionnaire, Module E: Time Use and Labour - individual level data
Cases	12266
Variable(s)	134
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6713	y3_hhid	Unique Household Identification IHS4	discrete	character	
V6714	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V6715	interview_status	Household Interview Status	discrete	numeric	
V6716	PID	Assigned Unique Serial Number for IHS4 Baseline and IHPS New Members	discrete	character	
V6717	id_code	ID CODE	discrete	numeric	
V6718	hh_e03	IS THE RESPONDENT REPORTING FOR HIM/HERSELF?	discrete	numeric	
V6719	hh_e04	WHO IS RESPONDING ON BEHALF OF [NAME]?	discrete	numeric	
V6720	hh_e05	How many hours did [NAME] spend yesterday collecting water?	contin	numeric	
V6721	hh_e06	How many hours did [NAME] spend yesterday collecting firewood (or ot	contin	numeric	
V6722	hh_e06_1a	..12 months did you work on HH farming activities even if only for 1 hour?	discrete	numeric	
V6723	hh_e06_1b	In the last 12 months, did [NAME] work on household livestock acti	discrete	numeric	
V6724	hh_e06_1c	In the last 12 months, did [NAME] work on household fishing activi	discrete	numeric	
V6725	hh_e06_2	In the last 12 months, did [NAME] run a non-farm business of anysort	discrete	numeric	
V6726	hh_e06_3	In the last 12 months, did [NAME] help in any kind of non-farm business	discrete	numeric	
V6727	hh_e06_4	..last 12 months, did [NAME] work as an employee for a wage,salary or commission	discrete	numeric	
V6728	hh_e06_5	In the last 12 months, did [NAME] engage in an unpaid apprenticeship	discrete	numeric	
V6729	hh_e06_6	In the last 12 months, did [NAME] engage in casual, part-time or ganyu	discrete	numeric	
V6730	hh_e06_8a	..economic activity did [NAME]spent most time in the last 12 months (ACT 1)	discrete	numeric	
V6731	hh_e06_8b	..economic activity did [NAME]spent most time in the last 12 months (ACT 2)	discrete	numeric	

V6732	hh_e07_1_1	List up to 5 crops in order that you worked on during last 7 days (1)	discrete	numeric
V6733	hh_e07_1_2	List up to 5 crops in order that you worked on during last 7 days (2)	discrete	numeric
V6734	hh_e07_1_3	List up to 5 crops in order that you worked on during last 7 days (3)	discrete	numeric
V6735	hh_e07_1_4	List up to 5 crops in order that you worked on during last 7 days (4)	discrete	numeric
V6736	hh_e07_1_5	List up to 5 crops in order that you worked on during last 7 days (5)	discrete	numeric
V6737	hh_e07_1a	In regards to the 1ST crop, are the products you worked on...	discrete	numeric
V6738	hh_e07_1b	In regards to the first crop listed in E07_1, is it intended to sell...	discrete	numeric
V6739	hh_e07_1c	..first crop listed,..in the past have these products been mainly sold or mainly	discrete	numeric
V6740	hh_e07_1oth	Specify the crops planted.	discrete	character
V6741	hh_e07_2a	In regards to the second crop listed in E07_1, are the products you worked on...	discrete	numeric
V6742	hh_e07_2b	In regards to the second crop listed in E07_1, is it intended to sell...	discrete	numeric
V6743	hh_e07_2c	..second crop listed,..in the past..products been mainly sold or mainly sold or	discrete	numeric
V6744	hh_e07_3a	In regards to the third crop listed in E07_1, are the products you worked on...	discrete	numeric
V6745	hh_e07_3b	In regards to the third crop listed in E07_1, is it intended to sell...	discrete	numeric
V6746	hh_e07_3c	..third crop listed,..in the past have these products been mainly sold or mainly	discrete	numeric
V6747	hh_e07_4a	In regards to the fourth crop listed in E07_1, are the products you worked on...	discrete	numeric
V6748	hh_e07_4b	In regards to the fourth crop listed in E07_1, is it intended to sell...	discrete	numeric
V6749	hh_e07_4c	..fourth crop listed..in the past have these products been mainly sold or mainly	discrete	numeric
V6750	hh_e07_5a	In regards to the fifth crop listed in E66, are the products you worked on...	discrete	numeric
V6751	hh_e07_5b	In regards to the fifth crop listed in E07_1, is it intended to sell...	discrete	numeric
V6752	hh_e07_5c	..fifth crop listed..in the past have these products been mainly sold or HH cons	discrete	numeric
V6753	hh_e07a	Amt hours in the last7 days did [NAME] spend on HH agric activities?	contin	numeric
V6754	hh_e07b	Amt hours in the last 7 days did you spend on household livestock activ	contin	numeric
V6755	hh_e07c	Amt hours in the last 7 days spent on HH fishing activities whether for sale/HH	contin	numeric
V6756	hh_e08	Amt hours in last 7 days [NAME]ran or do any kind of non-agric/non-fishing HH bu	contin	numeric
V6757	hh_e09	Amt hours in last 7 days [NAME]helped in any of the HH's non-agric/ non-fishing	contin	numeric

V6758	hh_e10	Amt hours in the last 7 days [NAME]engaged in casual, part-time/ganyu labour?	contin	numeric
V6759	hh_e11	Amt hours in last 7 days [NAME]worked for a wage/salary/commission excluding gan	contin	numeric
V6760	hh_e12	Amt hours in the last 7 days [NAME]..unpaid apprenticeship for anyone not a memb	contin	numeric
V6761	hh_e13_1a	..economic activity did [NAME] spent most time in the last7 days (Econ 1)	discrete	numeric
V6762	hh_e13_1b	..economic activity did [NAME] spent most time in the last7 days (Econ 2)	discrete	numeric
V6763	hh_e14	..did not do any activities in the last seven days,do you have a job to return t	discrete	numeric
V6764	hh_e15	What is the main reason [NAME] did not work at this activity during last 7 days	discrete	numeric
V6765	hh_e15_oth	Specify the main reason [NAME] did not work at this activity during last 7 days	discrete	character
V6766	hh_e16	..past four weeks has [NAME] taken any action to look for any kind of work/start	discrete	numeric
V6767	hh_e17	If [NAME] were offered a wage job, would [NAME] be willing to work	discrete	numeric
V6768	hh_e19a	Describe [NAME]'s main wage job over the last 12 months.	discrete	character
V6769	hh_e19b	Describe [NAME]'s main wage job over the last 12 months.	discrete	numeric
V6770	hh_e20a	Describe what kind of trade/business [NAME]'s main wage job over last 12 months	discrete	character
V6771	hh_e20b	Describe what kind of trade or business [NAME] main wage job	discrete	numeric
V6772	hh_e21	Is [NAME]'s employer for [NAME]'s main wage job over the last	discrete	numeric
V6773	hh_e21_1	What type of position is [NAME]'s main wage job?	discrete	numeric
V6774	hh_e21_2	Does this wage job have a contract?	discrete	numeric
V6775	hh_e21_3	Is [NAME] enrolled in a pension scheme for this wage job?	discrete	numeric
V6776	hh_e21_4	Is [NAME] enrolled in a health insurance scheme with this wage job	discrete	numeric
V6777	hh_e21_oth	Specify [NAME]'s employer for his/her main wage job over the last 12 months	discrete	character
V6778	hh_e22	In how many months over the last 12 months, did [NAME] work at this	discrete	numeric
V6779	hh_e23	During these months,how many weeks per month did [NAME] work at main job	discrete	numeric
V6780	hh_e24	During these weeks,how many hours per week did [NAME] work at main job	contin	numeric
V6781	hh_e24_1	During the last 7 days, approximately how many hours did [NAME] work at main job	contin	numeric
V6782	hh_e25	How much was y[NAME]'s last payment for wages/salary?	contin	numeric
V6783	hh_e26a	What period of time does each of [NAME]'s salary payments cover?	contin	numeric
V6784	hh_e26b	What period of time does each of [NAME]'s salary payments cover?	discrete	numeric
V6785	hh_e26_1a	..HH controls/decides on the use of [NAME's]salary payment? (ID 1)	discrete	numeric

V6786	hh_e26_1b	..HH controls/decides on the use of [NAME's]salary payment? (ID 2)	discrete	numeric
V6787	hh_e27	How much does [NAME] usually receive in <u>allowances or gratuities...	contin	numeric
V6788	hh_e28a	Over what period of time is [NAME] reporting his/her allowances & gratuity	contin	numeric
V6789	hh_e28b	Over what period of time is [NAME] reporting his her allowances & gratuity	discrete	numeric
V6790	hh_e28_1a	..HH controls/decides on the use of [NAME's]allowances/gratuities? (ID 1)	discrete	numeric
V6791	hh_e28_1b	..HH controls/decides on the use of [NAME's]allowances/gratuities? (ID 2)	discrete	numeric
V6792	hh_e29	Is this wage job considered an apprenticeship?	discrete	numeric
V6793	hh_e30	Has [NAME] made any payments to [NAME]'s employer for your apprenticeship?	discrete	numeric
V6794	hh_e31	How much in total has [NAME] paid over the last 12 months for apprenticeship	contin	numeric
V6795	hh_e32	At any time over the last 12 months, was [NAME] employed for a second job	discrete	numeric
V6796	hh_e33	Describe [NAME]'s secondary wage job over the last 12 months.	discrete	character
V6797	hh_e33_code	Describe [NAME]'s secondary wage job over the last 12 months.	discrete	character
V6798	hh_e34	Describe what kind of trade or business [NAME]'s secondary wage job	discrete	character
V6799	hh_e34_code	Describe what kind of trade or business [NAME]'s secondary wage	discrete	character
V6800	hh_e35	Is [NAME]'s employer for his/her secondary wage job over the last 12 months	discrete	numeric
V6801	hh_e35_oth	Specify [NAME]'s employer for his/her secondary wage job over last 12months	discrete	character
V6802	hh_e35_1	What type of position is [NAME]'s secondary wage job?	discrete	numeric
V6803	hh_e35_2	Does this wage job have a contract?	discrete	numeric
V6804	hh_e35_3	Is [NAME] enrolled in a pension scheme for this wage job?	discrete	numeric
V6805	hh_e35_4	Is [NAME] enrolled in a health insurance scheme with this wage job	discrete	numeric
V6806	hh_e36	In how many months over the last 12 months, did [NAME] work at this wage job	discrete	numeric
V6807	hh_e37	During these months, approximately how many weeks per month did [NAME] work	discrete	numeric
V6808	hh_e38	During these weeks, approximately how many hours per week did [NAME] work	contin	numeric
V6809	hh_e38_1	During the last 7 days, approximately how many hours did [NAME] work	contin	numeric
V6810	hh_e39	How much was [NAME]'s last payment for wages/salary?	contin	numeric
V6811	hh_e40a	What period of time does each of [NAME]'s salary payments cover?	discrete	numeric
V6812	hh_e40b	What period of time does each of [NAME]'s salary payments cover?	discrete	numeric

V6813	hh_e40_1a	..HH controls/decides on the use of [NAME's]salary payments? (ID 1)	discrete	numeric
V6814	hh_e40_1b	..HH controls/decides on the use of [NAME's]salary payments? (ID 2)	discrete	numeric
V6815	hh_e41	How much does [NAME] usually receive in allowances or gratuities & inkind paymen	contin	numeric
V6816	hh_e42a	Over what period of time is [NAME] reporting [NAME]'s allowances/grat/inkind	discrete	numeric
V6817	hh_e42b	Over what period of time is [NAME] reporting your allowances/grat/inkind	discrete	numeric
V6818	hh_e42_1a	..HH controls/decides on the use of [NAME's]allowances/gratuities? (1D 1)	discrete	numeric
V6819	hh_e42_1b	..HH controls/decides on the use of [NAME's]allowances/gratuities? (1D 2)	discrete	numeric
V6820	hh_e43	Is this wage job considered an apprenticeship?	discrete	numeric
V6821	hh_e44	Have you made any payments to your employer to for your apprenticeship?	discrete	numeric
V6822	hh_e45	How much in total has [NAME] paid over the last 12 months for his apprenticeship	discrete	numeric
V6823	hh_e47a	Describe [NAME]'s unpaid apprenticeship over the last 12 months?	discrete	character
V6824	hh_e47b	Describe [NAME]'s unpaid apprenticeship over the last 12 months	discrete	character
V6825	hh_e48a	Describe what kind of trade or business [NAME]'s unpaid apprenticeship	discrete	character
V6826	hh_e48b	Describe what kind of trade or business [NAME]'s unpaid apprenticeship	discrete	numeric
V6827	hh_e49	Is [NAME]'s employer for your unpaid apprenticeship over the last 12 months	discrete	numeric
V6828	hh_e49_oth	Specify your employer for [NAME]'s unpaid apprenticeship over last 12months	discrete	character
V6829	hh_e50	In how many months over the last 12 months, did [NAME] work at this unpaid appre	discrete	numeric
V6830	hh_e51	During these months, approximately how many weeks per month did [NAME] work	discrete	numeric
V6831	hh_e52	During these weeks, approximately how many hours per week did [NAME] work	contin	numeric
V6832	hh_e52_1	During the last 7 days, approximately how many hours did [NAME] work	contin	numeric
V6833	hh_e53	Has [NAME] made any payments to your employer for his/her unpaid apprenticeship	discrete	numeric
V6834	hh_e54	How much in total has [NAME] paid over the last 12 months for unpaid apprentices	contin	numeric
V6835	hh_e56	In how many months over the last 12 months, did [NAME] do ganyu labour	discrete	numeric
V6836	hh_e57	During these months, approximately how many weeks per month did [NAME] do ganyu	discrete	numeric
V6837	hh_e58	During these weeks, approximately how many days per week did [NAME] do ganyu	discrete	numeric
V6838	hh_e59	What was the average daily wage, in cash or in kind, that [NAME] recived working	contin	numeric

V6839	hh_e59_1a	..HH controls/decides on the use of [NAME's]ganyu earnings? (ID 1)	discrete	numeric
V6840	hh_e59_1b	..HH controls/decides on the use of [NAME's]ganyu earnings? (ID 2)	discrete	numeric
V6841	hh_e60	At any time over the last 12 months, did [NAME] work for other hh's for free	discrete	numeric
V6842	hh_e61	Over the last 12 months, for how many households in total did [NAME] work for fr	discrete	numeric
V6843	hh_e62	How many households were for relatives where [NAME] worked as exchange laborer f	discrete	numeric
V6844	hh_e63	How many households were for friends/neigh where [NAME] worked as exchange labor	contin	numeric
V6845	hh_e64	..household of the village headman among the households for whom [NAME] worked a	discrete	numeric
V6846	hh_e65	..last 12 months, for how many days in total did [NAME] work as exchange labour	contin	numeric

hh_mod_f_16

Content	Data collected through 2016 Household Questionnaire, Module F: Housing - household level data
Cases	2508
Variable(s)	117
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6847	y3_hhid	Unique Household Identification IHS4	discrete	character	
V6848	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V6849	interview_status	Household Interview Status	discrete	numeric	
V6850	hh_f01	Do you own or are purchasing this property, is it provided to you by an emp	discrete	numeric	
V6851	hh_f01_1a	Who in this household owns this property? (ID 1)	discrete	numeric	
V6852	hh_f01_1b	Who in this household owns this property? (ID 2)	discrete	numeric	
V6853	hh_f01_1c	Who in this household owns this property? (ID 3)	discrete	numeric	
V6854	hh_f01_1d	Who in this household owns this property? (ID 4)	discrete	numeric	
V6855	hh_f01_1filter	Is there anyone else OUTSIDE the household who owns this property?	discrete	numeric	
V6856	hh_f01_1b__0	Who outside the household owns this property? (ID 1)	discrete	numeric	
V6857	hh_f01_1b__1	Who outside the household owns this property? (ID 2)	discrete	numeric	
V6858	hh_f01_2	Type of ownership doc.... on which this property is located?	discrete	numeric	
V6859	hh_f01_2_oth	Please specify what other type of ownership document	discrete	character	
V6860	hh_f01_3	F01_3. ENUMERATOR: WAS RESPONDENT ABLE TO PROVIDE DOCUMENTATION?	discrete	numeric	
V6861	hh_f01_4a	..names are listed as owners on the ownership doc. where property is located? (I	discrete	numeric	
V6862	hh_f01_4b	..names are listed as owners on the ownership doc. where property is located? (I	discrete	numeric	
V6863	hh_f01_4c	..names are listed as owners on the ownership doc. where property is located? (I	discrete	numeric	
V6864	hh_f01_4d	..names are listed as owners on the ownership doc. where property is located? (I	discrete	numeric	
V6865	hh_f01_5a	With regards to this property, who within this HH has the right to sell it? (ID	discrete	numeric	
V6866	hh_f01_5b	With regards to this property, who within this HH has the right to sell it? (ID	contin	numeric	
V6867	hh_f01_5c	With regards to this property, who within this HH has the right to sell it? (ID	contin	numeric	
V6868	hh_f01_5d	With regards to this property, who within this HH has the right to sell it? (ID	contin	numeric	

V6869	hh_f01_5filter	Is there anyone OUTSIDE this HH who has the right to sell this property?	discrete	numeric
V6870	hh_f01_5b__0	Who outside the HH has the right to sell this property? (ID 1)	discrete	numeric
V6871	hh_f01_5b__1	Who outside the HH has the right to sell this property? (ID 2)	discrete	numeric
V6872	hh_f01_6__0	As regards to this property, who within this HH has the right to bequeath it? (I	discrete	numeric
V6873	hh_f01_6__1	As regards to this property, who within this HH has the right to bequeath it? (I	discrete	numeric
V6874	hh_f01_6__2	As regards to this property, who within this HH has the right to bequeath it? (I	discrete	numeric
V6875	hh_f01_6__3	As regards to this property, who within this HH has the right to bequeath it? (I	discrete	numeric
V6876	hh_f01_6b__0	As regards to this property, who outside this HH has the right to bequeath it? (discrete	numeric
V6877	hh_f01_6b__1	As regards to this property, who outside this HH has the right to bequeath it? (discrete	numeric
V6878	hh_f02	If you sold this property today, how much would you receive for it?	contin	numeric
V6879	hh_f03a	F03a. Estimate the rent you could receive if you rented this property?	contin	numeric
V6880	hh_f03b	TIME UNIT	discrete	numeric
V6881	hh_f04_1	Is there any land that is considered part of this property besides the dwelling	discrete	numeric
V6882	hh_f04_2a_1	What is the area of this property?	contin	numeric
V6883	hh_f04_2a_2	UNIT	discrete	numeric
V6884	hh_f04_2b_1	What is the area of this property? GPS MEASURE	contin	numeric
V6885	hh_f04_2b_2	UNIT	discrete	numeric
V6886	hh_f04_3	Do you have to pay land rent on this property?	discrete	numeric
V6887	hh_f04_4	What was the total amount paid in the form of land rent during the past tax year	contin	numeric
V6888	hh_f04_5	Do you have to pay property tax on this property?	discrete	numeric
V6889	hh_f04_6	What was the total amount paid in the form of property tax during the past tax y	contin	numeric
V6890	hh_f04a	How much do you pay to rent this property? MK	contin	numeric
V6891	hh_f04b	TIME UNIT	discrete	numeric
V6892	hh_f05	How many years ago was this dwelling built? How old is it? YEARS	contin	numeric
V6893	hh_f06	WHAT GENERAL TYPE OF CONSTRUCTION MATERIALS ARE USED FOR THE DWELLING?	discrete	numeric
V6894	hh_f07	OUTER WALLS OF THE MAIN DWELLING OF THE HH ARE PREDOMINANTLY MADE OF WHAT MATERI	discrete	numeric
V6895	hh_f07_oth	SPECIFY MATERIAL THE OUTER WALLS OF THE MAIN DWELLING OF THE HH ARE PREDOMINANTL	discrete	character
V6896	hh_f08	THE ROOF OF THE MAIN DWELLING IS PREDOMINANTLY MADE OF WHAT MATERIAL	discrete	numeric
V6897	hh_f08_oth	SPECIFY WHAT MATERIAL THE ROOF OF THE MAIN DWELLING IS PREDOMINANTLY MADE OF	discrete	character

V6898	hh_f09	THE FLOOR OF THE MAIN DWELLING IS PREDOMINANTLY MADE OF WHAT MATERIAL?	discrete	numeric
V6899	hh_f09_oth	SPECIFY WHAT MATERIAL THE FLOOR OF THE MAIN DWELLING IS PREDOMINANTLY MADE OF	discrete	character
V6900	hh_f10	How many separate rooms do the members of your household occupy?	discrete	numeric
V6901	hh_f11	What is your main source of lighting fuel?	discrete	numeric
V6902	hh_f11_oth	Specify your main source of lighting fuel	discrete	character
V6903	hh_f12	What is your main source of cooking fuel?	discrete	numeric
V6904	hh_f12_oth	Specify your main source of cooking fuel.	discrete	character
V6905	hh_f13	Do you ever use firewood for fuel?	discrete	numeric
V6906	hh_f14	Do you ever collect firewood?	discrete	numeric
V6907	hh_f15	Where do you go to collect firewood?	discrete	numeric
V6908	hh_f15_oth	Specify where you go to collect firewood.	discrete	character
V6909	hh_f16a	Time it takes to walk from your dwelling to where you usually go to collect fire	contin	numeric
V6910	hh_f16b	Time it takes to walk from your dwelling to where you usually go to collect fire	discrete	numeric
V6911	hh_f17	Of the firework you used in the past week, how much of it did you purchase?	discrete	numeric
V6912	hh_f18	Total value of the firewood you used in the past week, whether gathered or purch	contin	numeric
V6913	hh_f19	Do you have electricity working in your dwelling?	discrete	numeric
V6914	hh_f20a	In the event of a black out, what source of energy do you use for LIGHTING?	discrete	numeric
V6915	hh_f20a_oth	Specify what source of energy do you use for LIGHTING in the event of a black ou	discrete	character
V6916	hh_f20b	In the event of a black out, what source of energy do you use for COOKING?	discrete	numeric
V6917	hh_f20b_oth	Specify what source of energy do you use for COOKING in the event of a black.	discrete	character
V6918	hh_f21	Do you get your electricity via ESCOM?	discrete	numeric
V6919	hh_f22	...how many weeks did you have to wait for your connection to be in working orde	contin	numeric
V6920	hh_f23	Did you have to pay an unofficial fee to get a connection?	discrete	numeric
V6921	hh_f24	In the last 12 months, how frequently did you experience blackouts in your area?	discrete	numeric
V6922	hh_f25	How much did you last pay for electricity?	contin	numeric
V6923	hh_f26_1	agree or disagree: On the whole ESCOM is responsive to the needs of HH like mine	discrete	numeric
V6924	hh_f26_2	How satisfied are you with ESCOM?	discrete	numeric
V6925	hh_f26a	To what length of time does this cost for electricity refer?	contin	numeric
V6926	hh_f26b	To what length of time does this cost for electricity refer?	discrete	numeric
V6927	hh_f27	Although you do not have electricity in your dwelling, does your village /	discrete	numeric
V6928	hh_f29	What is the main reason for your household not to have access to electricity?	discrete	numeric

V6929	hh_f29_oth	Specify the main reason for your household not to have access to electricity.	discrete	character
V6930	hh_f30	How many weeks have you been waiting for?	contin	numeric
V6931	hh_f31	Is there a MTL telephone in working condition in the dwelling unit?	discrete	numeric
V6932	hh_f32	Total cost for MTL telephone service in the HH over the last period?	contin	numeric
V6933	hh_f33a	To what length of time does this MTL telephone cost refer?	discrete	numeric
V6934	hh_f33b	To what length of time does this MTL telephone cost refer?	discrete	numeric
V6935	hh_f34	How many working cell phones in total does your household own?	discrete	numeric
V6936	hh_f35	Estimate the total cost for all cell phone service for all household	contin	numeric
V6937	hh_f36	What is your main source of drinking water?	discrete	numeric
V6938	hh_f36_oth	Specify your main source of drinking water.	discrete	character
V6939	hh_f37	What was the total cost of drinking water for your household last month?	contin	numeric
V6940	hh_f38a	Amt of time it takes to walk (ONE WAY) to the main water source from dwelling	contin	numeric
V6941	hh_f38b	Unit of time it takes to walk (ONE WAY) to the main water source from dwelling	discrete	numeric
V6942	hh_f39	Do you use the main water source...	discrete	numeric
V6943	hh_f40	What is your main source of drinking water in the other season?	discrete	numeric
V6944	hh_f41	What kind of toilet facility does your household use?	discrete	numeric
V6945	hh_f41_oth	Specify what kind of toilet facility your household uses	discrete	character
V6946	hh_f42	Is this toilet facility for the use of:	discrete	numeric
V6947	hh_f43	What kind of rubbish disposal facilities does your household use?	discrete	numeric
V6948	hh_f43_oth	Specify the kind of rubbish disposal facilities your household uses.	discrete	character
V6949	hh_f44	Do any members of your HH sleep under a bed net... during the year?	discrete	numeric
V6950	hh_f45	Has/have the bed net(s) ever been dipped in insecticide against mosqui-toes	discrete	numeric
V6951	hh_f47	Do the children under 5 in the household sleep under a bed net ...	discrete	numeric
V6952	hh_f48	Does HH member or someone outside your household, currently have an account?	discrete	numeric
V6953	hh_f49	ENUMERATOR: RECORD THE HOUSEHOLD ROSTER ID OF THE RESPONDENT.	discrete	numeric
V6954	hh_f50	Does any other member of your household... currently have an account?	discrete	numeric
V6955	hh_f51a	RECORD THE HH ROSTER ID CODE FOR UP TO 3 INDIVIDUALS, EXCLUDING THE RESPONDENT (discrete	numeric
V6956	hh_f51b	RECORD THE HH ROSTER ID CODE FOR UP TO 3 INDIVIDUALS, EXCLUDING THE RESPONDENT (discrete	numeric
V6957	hh_f51c	RECORD THE HH ROSTER ID CODE FOR UP TO 3 INDIVIDUALS, EXCLUDING THE RESPONDENT (discrete	numeric

V6958	hh_f52	...have you used an account.. of someone else in your HH or your community?	discrete	numeric
V6959	hh_f53	ENUMERATOR: RECORD THE HOUSEHOLD ROSTER ID OF THE RESPONDENT.	discrete	numeric
V6960	hh_f54	..other member of your HH used an account.. of someone else in your HH/your comm	discrete	numeric
V6961	hh_f55a	RECORD ROSTER ID CODE FOR UP TO 3 INDIVIDUALS, EXCLUDING THE RESPONDENT(ID 1)	discrete	numeric
V6962	hh_f55b	RECORD ROSTER ID CODE FOR UP TO 3 INDIVIDUALS, EXCLUDING THE RESPONDENT(ID 2)	discrete	numeric
V6963	hh_f55c	RECORD ROSTER ID CODE FOR UP TO 3 INDIVIDUALS, EXCLUDING THE RESPONDENT(ID 3)	discrete	numeric

hh_mod_g1_16

Content	Data collected through 2016 Household Questionnaire, Module G: Food Consumption Over Past One Week - consumption item level
Cases	353628
Variable(s)	30
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6964	y3_hhid	Unique Household Identification IHS4	discrete	character	
V6965	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V6966	interview_status	Household Interview Status	discrete	numeric	
V6967	interviewDate	Interview date	discrete	character	
V6968	hh_g00_1	Who in the household is most knowledgeable about food consumed in the HH	discrete	numeric	
V6969	hh_g00_2	Who in the household is reporting information on food consumption in this househ	discrete	numeric	
V6970	hh_g01	Consumed Item?	discrete	numeric	
V6971	hh_g02	Item	discrete	numeric	
V6972	hh_g01_oth	Other Specified Item	discrete	character	
V6973	hh_g03a	How much in total did your household consume in the past week? Quantity	contin	numeric	
V6974	hh_g03b	UNIT	discrete	character	
V6975	hh_g03b_label	UNIT	discrete	numeric	
V6976	hh_g03b_oth	Specify the UNIT for how much in total did your household consume in the househo	discrete	character	
V6977	hh_g03c	ENUMERATOR: PLEASE SPECIFY SUB-UNIT CODE FOR ITEM. REFER TO PHOTO AID.	discrete	numeric	
V6978	hh_g04a	How much came from purchases? QUANTITY	contin	numeric	
V6979	hh_g04b	UNIT	discrete	character	
V6980	hh_g04b_label	UNIT	discrete	numeric	
V6981	hh_g04b_oth	Specify the UNIT for how much in total did your household consume in the househo	discrete	character	
V6982	hh_g04c	ENUMERATOR: PLEASE SPECIFY SUB-UNIT CODE FOR ITEM. REFER TO PHOTO AID.	discrete	numeric	
V6983	hh_g05	How much did you spend? MK	contin	numeric	
V6984	hh_g06a	How much came from own-production? QUANTITY	contin	numeric	
V6985	hh_g06b	UNIT	discrete	character	
V6986	hh_g06b_label	UNIT	discrete	numeric	

V6987	hh_g06b_oth	Specify the UNIT for how much in total did your household consume in the househo	discrete	character
V6988	hh_g06c	ENUMERATOR: PLEASE SPECIFY SUB-UNIT CODE FOR ITEM. REFER TO PHOTO AID.	discrete	numeric
V6989	hh_g07a	How much came from gifts and other sources?	contin	numeric
V6990	hh_g07b	UNIT	discrete	character
V6991	hh_g07b_label	UNIT	discrete	numeric
V6992	hh_g07b_oth	Specify the UNIT for how much in total did your household consume in the househo	discrete	character
V6993	hh_g07c	ENUMERATOR: PLEASE SPECIFY SUB-UNIT CODE FOR ITEM. REFER TO PHOTO AID.	discrete	numeric

hh_mod_g2_16

Content	Data collected through 2016 Household Questionnaire, Module G: Food Consumption Over Past One Week - food group (aggregate)
Cases	2508
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6994	y3_hhid	Unique Household Identification IHS4	discrete	character	
V6995	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V6996	interview_status	Household Interview Status	discrete	numeric	
V6997	hh_g08a	..past one week (7 days),how many days..consume any Cereals,Grains & Cereal Pdts	discrete	numeric	
V6998	hh_g08b	..past one week (7 days), how many days..consume any Roots, Tubers & Plantains	discrete	numeric	
V6999	hh_g08c	..past one week (7 days), how many days...consume any Nuts and Pulses	discrete	numeric	
V7000	hh_g08d	..past one week (7 days), how many days...consume any Vegetables	discrete	numeric	
V7001	hh_g08e	..past one week (7 days), how many days...consume any Meat, Fish & Animal Pdts	discrete	numeric	
V7002	hh_g08f	..past one week (7 days), how many days...consume any Fruits	discrete	numeric	
V7003	hh_g08g	..past one week (7 days), how many days...consume any Milk/Milk Products	discrete	numeric	
V7004	hh_g08h	..past one week (7 days), how many days...consume any Fats/Oil	discrete	numeric	
V7005	hh_g08i	..past one week (7 days), how many days...consume any Sugar/Sugar Products/Honey	discrete	numeric	
V7006	hh_g08j	..past one week (7 days), how many days...consume any Spices/Condiments	discrete	numeric	

hh_mod_g3_16

Content	Data collected through 2016 Household Questionnaire, Module G: Food Consumption Over Past One Week - age group (aggregate)
Cases	5094
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7007	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7008	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7009	interview_status	Household Interview Status	discrete	numeric	
V7010	hh_g09	Over the past one week (7 days), did any people that you did nonlist as househol	discrete	numeric	
V7011	hh_g10a	ITEM CODE	discrete	numeric	
V7012	hh_g10	What was the total number of days in which any meal was shared with people...	discrete	numeric	
V7013	hh_g11	What was the total number of meals that were shared over past 7 days with...	contin	numeric	

hh_mod_h_16

Content	Data collected through 2016 Household Questionnaire, Module H: Food security - household level
Cases	2508
Variable(s)	42
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7014	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7015	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7016	interview_status	Household Interview Status	discrete	numeric	
V7017	hh_h01	..did you worry that your HH would not have enough food?	discrete	numeric	
V7018	hh_h02a	..how many days has your HH Reled on less preferred and/or less expensive foods?	discrete	numeric	
V7019	hh_h02b	In the past 7 days, ...? (Limit portion size at meal times)	discrete	numeric	
V7020	hh_h02c	In the past 7 days, ...? (Reduce number of meals eaten in a day)	discrete	numeric	
V7021	hh_h02d	In the past 7 days, ...? (Restrict consumption by adults in order for small chil	discrete	numeric	
V7022	hh_h02e	In the past 7 days ...? (Borrow food, or rely on help from a friend or relative)	discrete	numeric	
V7023	hh_h03a	How many meals, including b/fast are taken per day in household? (Adults)	discrete	numeric	
V7024	hh_h03b	How many meals, including b/fast are taken per day in HH(Children 5-17yrs)	discrete	numeric	
V7025	hh_h03c	How many meals, including b/fast are taken per day in HH(Children 6-59months)	discrete	numeric	
V7026	hh_h04	..12 months..faced with a situation when didnot have enough food to feed the hh?	discrete	numeric	
V7027	hh_h05a	When did you experience this incident in the last 12 months?:April 2015	discrete	character	
V7028	hh_h05b	When did you experience this incident in the last 12 months?:May 2015	discrete	character	
V7029	hh_h05c	When did you experience this incident in the last 12 months?:June 2015	discrete	character	
V7030	hh_h05d	When did you experience this incident in the last 12 months?:July 2015	discrete	character	
V7031	hh_h05e	When did you experience this incident in the last 12 months?:August 2015	discrete	character	
V7032	hh_h05f	When did you experience this incident in the last 12 months?:September 2015	discrete	character	

V7033	hh_h05g	When did you experience this incident in the last 12 months?:October 2015	discrete	character
V7034	hh_h05h	When did you experience this incident in the last 12 months?:November 2015	discrete	character
V7035	hh_h05i	When did you experience this incident in the last 12 months?:December 2015	discrete	character
V7036	hh_h05j	When did you experience this incident in the last 12 months?:January 2016	discrete	character
V7037	hh_h05k	When did you experience this incident in the last 12 months?:February 2016	discrete	character
V7038	hh_h05l	When did you experience this incident in the last 12 months?:March 2016	discrete	character
V7039	hh_h05m	When did you experience this incident in the last 12 months?:April 2016	discrete	character
V7040	hh_h05n	When did you experience this incident in the last 12 months?:May 2016	discrete	character
V7041	hh_h05o	When did you experience this incident in the last 12 months?:June 2016	discrete	character
V7042	hh_h05p	When did you experience this incident in the last 12 months?:July 2016	discrete	character
V7043	hh_h05q	When did you experience this incident in the last 12 months?:August 2016	discrete	character
V7044	hh_h05r	When did you experience this incident in the last 12 months?:September 2016	discrete	character
V7045	hh_h05s	When did you experience this incident in the last 12 months?:October 2016	discrete	character
V7046	hh_h05t	When did you experience this incident in the last 12 months?:November 2016	discrete	character
V7047	hh_h05u	When did you experience this incident in the last 12 months?:December 2016	discrete	character
V7048	hh_h05v	When did you experience this incident in the last 12 months?:January 2017	discrete	character
V7049	hh_h05w	When did you experience this incident in the last 12 months?:February 2017	discrete	character
V7050	hh_h05x	When did you experience this incident in the last 12 months?:March 2017	discrete	character
V7051	hh_h05y	When did you experience this incident in the last 12 months?:April 2017	discrete	character
V7052	hh_h06a	What was the cause of this situation? (Reason 1)	discrete	numeric
V7053	hh_h06b	What was the cause of this situation? (Reason 2)	discrete	numeric
V7054	hh_h06c	What was the cause of this situation? (Reason 3)	discrete	numeric
V7055	hh_h06_oth	Specify what was the cause of this situation?	discrete	character

hh_mod_i1_16

Content	Data collected through 2016 Household Questionnaire, Module I: Non-food Expenditures Over Past One Week and One Month - consumption item level
Cases	22572
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7056	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7057	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7058	interview_status	Household Interview Status	discrete	numeric	
V7059	hh_i01	Purchased Item?	discrete	numeric	
V7060	hh_i02	Item Code	discrete	numeric	
V7061	hh_i03	How much did you pay in total?	contin	numeric	

hh_mod_i2_16

Content	Data collected through 2016 Household Questionnaire, Module I: Non-food Expenditures Over Past One Week and One Month - consumption item level
Cases	50160
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7062	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7063	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7064	interview_status	Household Interview Status	discrete	numeric	
V7065	hh_i04	Purchased Item?	discrete	numeric	
V7066	hh_i05	Item Code	discrete	numeric	
V7067	hh_i06	How much did you pay in total?	contin	numeric	

hh_mod_j_16

Content	Data collected through 2016 Household Questionnaire, Module J: Non-food Expenditures Over Past Three Months - consumption item level
Cases	97812
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7068	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7069	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7070	interview_status	Household Interview Status	discrete	numeric	
V7071	hh_j01	Purchased Item?	discrete	numeric	
V7072	hh_j02	Item Code	discrete	numeric	
V7073	hh_j03	How much did you pay in total?	contin	numeric	
V7074	hh_j_check	ENUMERATOR: Is the information in this section correct?	discrete	numeric	

hh_mod_k1_16

Content	Data collected through 2016 Household Questionnaire, Module K: Non-food Expenditures Over Past 12 Months - consumption item level
Cases	45144
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7075	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7076	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7077	interview_status	Household Interview Status	discrete	numeric	
V7078	hh_k01	Purchased Item?	discrete	numeric	
V7079	hh_k02	Item Code	discrete	numeric	
V7080	hh_k03	What was the estimated total value of [ITEM] consumed?	contin	numeric	

hh_mod_k2_16

Content	Data collected through 2016 Household Questionnaire, Module K: Non-food Expenditures Over Past 12 Months - consumption item level
Cases	5016
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7081	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7082	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7083	interview_status	Household Interview Status	discrete	numeric	
V7084	hh_k01	Purchased Item?	discrete	numeric	
V7085	hh_k02	Item Code	discrete	numeric	
V7086	hh_k03	What was the estimated total value of item consumed?	contin	numeric	
V7087	hh_k04	What was the cost of that which you purchased?	contin	numeric	

hh_mod_l_16

Content	Data collected through 2016 Household Questionnaire, Module L: Durable Goods - durable item level
Cases	82764
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7088	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7089	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7090	interview_status	Household Interview Status	discrete	numeric	
V7091	hh_l01	Purchased Item?	discrete	numeric	
V7092	hh_l02	Item Code	discrete	numeric	
V7093	hh_l03	How many [ITEM]s do you own?	discrete	numeric	
V7094	hh_l04	What is the age of this [ITEM]?	contin	numeric	
V7095	hh_l05	If you wanted to sell one of this [ITEM] today, how much would you receive	contin	numeric	
V7096	hh_l06	Did you purchase or pay for any [ITEM] in the last 12 months?	discrete	numeric	
V7097	hh_l07	How much in total did pay for [ITEM] in the last 12 months?	contin	numeric	

hh_mod_m_16

Content	Data collected through 2016 Household Questionnaire, Module M: Farm Implements, Machinery, and Structures
Cases	62700
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7098	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7099	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7100	interview_status	Household Interview Status	discrete	numeric	
V7101	hh_m00	A. Did your household own or rent any farm implements, machinery and/or structur	discrete	numeric	
V7102	hh_m0b	Item Code	discrete	numeric	
V7103	hh_m0b_oth	Please, specify what Other Machinery	discrete	character	
V7104	hh_m0c	Purchased Item?	discrete	numeric	
V7105	hh_m01	How many [ITEM] does your household currently own?	discrete	numeric	
V7106	hh_m02	What is the age of the [ITEM]?	contin	numeric	
V7107	hh_m03	If you wanted to sell one of this [ITEM] today, how much would you recieve	contin	numeric	
V7108	hh_m04	Did your household buy any [ITEM] during the last 12 months?	discrete	numeric	
V7109	hh_m05	How many [ITEM] did your household buy?	contin	numeric	
V7110	hh_m06	What was the value of these?	contin	numeric	
V7111	hh_m08	How many [ITEM] did your household build during the last 12 months?	discrete	numeric	
V7112	hh_m09	How much did it cost to build [ITEM]?	contin	numeric	
V7113	hh_m10	Did your household use the [ITEM] during the last 12 months?	discrete	numeric	
V7114	hh_m11	What was the main reason for not using the [ITEM]?	discrete	numeric	
V7115	hh_m11_oth	Please, specify the main reason for not using [ITEM]	discrete	character	
V7116	hh_m12	Did your household rent or borrow any [ITEM] during the last 12 months	discrete	numeric	
V7117	hh_m13	How many %rostartitle% did your HH rent or borrow during the last 12 months?	discrete	numeric	
V7118	hh_m14	Amt your HH paid to rent or borrow %rostartitle% during the last 12 months?	contin	numeric	

hh_mod_n1_16

Content	Data collected through 2016 Household Questionnaire, Module N: Household Enterprises - household level
Cases	2508
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7119	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7120	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7121	interview_status	Household Interview Status	discrete	numeric	
V7122	hh_n01	..12 months..your HH owned a non-agric business/provided a non-agric service fro	discrete	numeric	
V7123	hh_n02	..12 months..your HH processed and sold...?	discrete	numeric	
V7124	hh_n03	..12 months..your HH owned a trading business on a street/market??	discrete	numeric	
V7125	hh_n04	..12 months..your HH offered any service or sold anything on a street/market	discrete	numeric	
V7126	hh_n05	..12 months..your HH owned a professional office/offered prof.. service from hom	discrete	numeric	
V7127	hh_n06	..12 months..your HH driven a HH-owned taxi/pick-up truck as a service?	discrete	numeric	
V7128	hh_n07	..12 months..your HH owned a bar or restaurant?	discrete	numeric	
V7129	hh_n08	..12 months..your HH owned any other non-agricultural business..?	discrete	numeric	

hh_mod_n2_16

Content	Data collected through 2016 Household Questionnaire, Module N: Household Enterprises
Cases	942
Variable(s)	124
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7130	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7131	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7132	interview_status	Household Interview Status	discrete	numeric	
V7133	hh_n09a	Enterprise ID	discrete	numeric	
V7134	hh_n09b	Please provide details on the main product or service of this [ENTERPRISE]	discrete	character	
V7135	hh_n09c	SUPERVISOR TO PUT IN CODE AFTER INTERVIEW	contin	numeric	
V7136	hh_n10a	Who in the household manages this enterprise or is most familiar with it? (ID 1)	discrete	numeric	
V7137	hh_n10b	Who in the household manages this enterprise or is most familiar with it? (ID 2)	discrete	numeric	
V7138	hh_n11	RECORD THE ID OF THE RESPONDENT, FOR THIS ENTERPRISE	discrete	numeric	
V7139	hh_n12a	Who in the household owns this [ENTERPRISE]? (ID 1)	discrete	numeric	
V7140	hh_n12b	Who in the household owns this [ENTERPRISE]? (ID 2)	discrete	numeric	
V7141	hh_n13a	How many males outside of the household are co-owners of this...	discrete	numeric	
V7142	hh_n13b	How many females outside of the household are co-owners of this...	discrete	numeric	
V7143	hh_n14	What share of the profits from this [ENTERPRISE] is kept by your household	discrete	numeric	
V7144	hh_n14_oth	Please, specify Other	discrete	character	
V7145	hh_n15a	When was this [ENTERPRISE] first started?	discrete	numeric	
V7146	hh_n15b	When was this [ENTERPRISE] first started?	contin	numeric	
V7147	hh_n16a	What were the sources of start-up capital for this enterprise? (SOURCE 1)	discrete	numeric	
V7148	hh_n16b	What were the sources of start-up capital for this enterprise? (SOURCE 2)	discrete	numeric	
V7149	hh_n16_oth	Please, specify Other	discrete	character	
V7150	hh_n17	Where do you operate this [ENTERPRISE]?	discrete	numeric	
V7151	hh_n18	Does this [ENTERPRISE] have access to working electricity?	discrete	numeric	
V7152	hh_n19	What is the main source of electricity for this [ENTERPRISE]?	discrete	numeric	

V7153	hh_n19_oth	Please, specify Other	discrete	character
V7154	hh_n20a	To whom do you mostly sell your products or services? (1)	discrete	numeric
V7155	hh_n20b	To whom do you mostly sell your products or services? (2)	discrete	numeric
V7156	hh_n20_oth	Please, specify Other	discrete	character
V7157	hh_n21a	Is this [ENTERPRISE] officially registered with the Registrar of Companies?	discrete	numeric
V7158	hh_n21b	Is this [ENTERPRISE] officially registered with the Malawi Revenue Authority?	discrete	numeric
V7159	hh_n21c	Is this [ENTERPRISE] officially registered with the Local Assembly?	discrete	numeric
V7160	hh_n22	..[ENTERPRISE]/any of its owners/managers belong to any registered business asso	discrete	numeric
V7161	hh_n23	Does this business sell forest based products?	discrete	numeric
V7162	hh_n24	What is the source of the forest-based product sold by this [ENTERPRISE]?	discrete	numeric
V7163	hh_n24_oth	Please, specify Other	discrete	character
V7164	hh_n25a	During the past 12 months, was this [ENTERPRISE] operational?:April 2015	discrete	numeric
V7165	hh_n25b	During the past 12 months, was this [ENTERPRISE] operational?:May 2015	discrete	numeric
V7166	hh_n25c	During the past 12 months, was this [ENTERPRISE] operational?:June 2015	discrete	numeric
V7167	hh_n25d	During the past 12 months, was this [ENTERPRISE] operational?:July 2015	discrete	numeric
V7168	hh_n25e	During the past 12 months, was this [ENTERPRISE] operational?:August 2015	discrete	numeric
V7169	hh_n25f	During the past 12 months, was this [ENTERPRISE] operational?:September 2015	discrete	numeric
V7170	hh_n25g	During the past 12 months, was this [ENTERPRISE] operational?:October 2015	discrete	numeric
V7171	hh_n25h	During the past 12 months, was this [ENTERPRISE] operational?:November 2015	discrete	numeric
V7172	hh_n25i	During the past 12 months, was this [ENTERPRISE] operational?:December 2015	discrete	numeric
V7173	hh_n25j	During the past 12 months, was this [ENTERPRISE] operational?:January 2016	discrete	numeric
V7174	hh_n25k	During the past 12 months, was this [ENTERPRISE] operational?:February 2016	discrete	numeric
V7175	hh_n25l	During the past 12 months, was this [ENTERPRISE] operational?:March 2016	discrete	numeric
V7176	hh_n25m	During the past 12 months, was this [ENTERPRISE] operational?:April 2016	discrete	numeric
V7177	hh_n25n	During the past 12 months, was this [ENTERPRISE] operational?:May 2016	discrete	numeric
V7178	hh_n25o	During the past 12 months, was this [ENTERPRISE] operational?:June 2016	discrete	numeric
V7179	hh_n25p	During the past 12 months, was this [ENTERPRISE] operational?:July 2016	discrete	numeric
V7180	hh_n25q	During the past 12 months, was this [ENTERPRISE] operational?:August 2016	discrete	numeric

V7181	hh_n25r	During the past 12 months, was this [ENTERPRISE] operational?:September 2016	discrete	numeric
V7182	hh_n25s	During the past 12 months, was this [ENTERPRISE] operational?:October 2016	discrete	numeric
V7183	hh_n25t	During the past 12 months, was this [ENTERPRISE] operational?:November 2016	discrete	numeric
V7184	hh_n25u	During the past 12 months, was this [ENTERPRISE] operational?:December 2016	discrete	numeric
V7185	hh_n25v	During the past 12 months, was this [ENTERPRISE] operational?:January 2017	discrete	numeric
V7186	hh_n25w	During the past 12 months, was this [ENTERPRISE] operational?:February 2017	discrete	numeric
V7187	hh_n25x	During the past 12 months, was this [ENTERPRISE] operational?:March 2017	discrete	numeric
V7188	hh_n25y	During the past 12 months, was this [ENTERPRISE] operational?:April 2017	discrete	numeric
V7189	hh_n26a	Why was this ENTERPRISE not in operation on the period as in 25a? (reason 1)	discrete	numeric
V7190	hh_n26b	Why was this ENTERPRISE not in operation on the period as in 25a? (reason 2)	discrete	numeric
V7191	hh_n26_oth	Please, specify Other	discrete	character
V7192	hh_n27	Was this [ENTERPRISE] in operation in the last month?	discrete	numeric
V7193	hh_n28	..planning to resume operations of this [ENTERPRISE] within the next 12 months?	discrete	numeric
V7194	hh_n29a	Why not planning to resume operations? (Reason 1)	discrete	numeric
V7195	hh_n29b	Why not planning to resume operations? (Reason 2)	discrete	numeric
V7196	hh_n29_oth	Please, specify Other	discrete	character
V7197	hh_n30a1	During the last month of operation, 1ST member worked for this [Enterprise]?	discrete	numeric
V7198	hh_n30b1	During the last month of operation in the past 12 months, how many days did 1ST	contin	numeric
V7199	hh_n30c1	During those days, approximately, how many hours did 1ST work for this [Enterpri	contin	numeric
V7200	hh_n30d1	During the last 12 months, how many months did 1ST work for this [Enterprise]?	discrete	numeric
V7201	hh_n30a2	During the last month of operation, 2ND member worked for this [Enterprise]?	discrete	numeric
V7202	hh_n30b2	During the last month of operation in the past 12 months, how many days did 2ND	contin	numeric
V7203	hh_n30c2	During those days, approximately, how many hours did 2ND work for this [Enterpri	contin	numeric
V7204	hh_n30d2	During the last 12 months, how many months did 2ND work for this [Enterprise]?	discrete	numeric
V7205	hh_n30a3	During the last month of operation, 3RD member worked for this [Enterprise]?	discrete	numeric
V7206	hh_n30b3	During the last month of operation in the past 12 months, how many days did 3RD	contin	numeric
V7207	hh_n30c3	During those days, approximately, how many hours did 3RD work for this [Enterpri	discrete	numeric

V7208	hh_n30d3	During the last 12 months, how many months did 3RD work for this [Enterprise]?	contin	numeric
V7209	hh_n30a4	During the last month of operation, 4TH member worked for this [Enterprise]?	discrete	numeric
V7210	hh_n30b4	During the last month of operation in the past 12 months, how many days did 4TH	contin	numeric
V7211	hh_n30c4	During those days, approximately, how many hours did 4TH work for this [Enterpri	discrete	numeric
V7212	hh_n30d4	During the last 12 months, how many months did 4TH work for this [Enterprise]?	discrete	numeric
V7213	hh_n30a5	During the last month of operation, 5TH member worked for this [Enterprise]?	discrete	numeric
V7214	hh_n30b5	During the last month of operation in the past 12 months, how many days did 5TH	contin	numeric
V7215	hh_n30c5	During those days, approximately, how many hours did 5TH work for this [Enterpri	discrete	numeric
V7216	hh_n30d5	During the last 12 months, how many months did 5TH work for this [Enterprise]?	discrete	numeric
V7217	hh_n30a6	During the last month of operation, 6TH member worked for this [Enterprise]?	discrete	numeric
V7218	hh_n30b6	During the last month of operation in the past 12 months, how many days did 6TH	contin	numeric
V7219	hh_n30c6	During those days, approximately, how many hours did 6TH work for this [Enterpri	discrete	numeric
V7220	hh_n30d6	During the last 12 months, how many months did 6TH work for this [Enterprise]?	discrete	numeric
V7221	hh_n30a7	During the last month of operation, 7TH member worked for this [Enterprise]?	discrete	numeric
V7222	hh_n30b7	During the last month of operation in the past 12 months, how many days did 7TH	discrete	numeric
V7223	hh_n30c7	During those days, approximately, how many hours did 7TH work for this [Enterpri	discrete	numeric
V7224	hh_n30d7	During the last 12 months, how many months did 7TH work for this [Enterprise]?	discrete	numeric
V7225	hh_n31a1	During the last month of operation, how many non-household member men worked for	contin	numeric
V7226	hh_n31b1	During the month of operation in the past 12 months, how many days did a typical	contin	numeric
V7227	hh_n31c1	During the days of employment in the last month of operation in the past 12 month	contin	numeric
V7228	hh_n31d1	During the last month of operation in the past 12 months, what was the total exp	contin	numeric
V7229	hh_n31a2	During the last month of operation, how many non-household member women worked f	discrete	numeric
V7230	hh_n31b2	During the month of operation in the past 12 months, how many days did a typical	contin	numeric
V7231	hh_n31c2	During the days of employment in the last month of operation in the past 12 month	discrete	numeric
V7232	hh_n31d2	During the last month of operation in the past 12 months, what was the total exp	contin	numeric

V7233	hh_n31a3	During the last month of operation, how many non-household member children worke	discrete	numeric
V7234	hh_n31b3	During the month of operation in the past 12 months, how many days did a typical	discrete	numeric
V7235	hh_n31c3	During the days of employment in the last month of operation in the past 12 month	discrete	numeric
V7236	hh_n31d3	During the last month of operation in the past 12 months, what was the total exp	contin	numeric
V7237	hh_n32	..last month of operation,total sales value of.. of this[ENTERPRISE]?	contin	numeric
V7238	hh_n34	..last month of average sales,total sales value of.. of this [ENTERPRISE]?	contin	numeric
V7239	hh_n35	..last month of high sales,total sales value of.. of this [ENTERPRISE]?	contin	numeric
V7240	hh_n36	..last month of low sales,total sales value of.. of this [ENTERPRISE]?	contin	numeric
V7241	hh_n37	..last month of high sales,total sales value of.. of this [ENTERPRISE]?	contin	numeric
V7242	hh_n38	..last month of low sales,total sales value of.. of this [ENTERPRISE]?	contin	numeric
V7243	hh_n39	..last month of average sales,total sales value of.. of this [ENTERPRISE]?	contin	numeric
V7244	hh_n40	..last month of operation in last 12 months,profit of this [ENTERPRISE]?	contin	numeric
V7245	hh_n41a	..last month of operatn, total exp [ENTERPRISE] on Raw Materials?	contin	numeric
V7246	hh_n41b	..last month of operatn, total exp of [ENTERP] on Purchase of Goods for Sale?	contin	numeric
V7247	hh_n41c	..last month of operatn, total exp of this ENTERPRISE on Freight / Transport?	contin	numeric
V7248	hh_n41d	..last month of operatn, total exp of this ENTERPRISE on Fuel / Oil?	contin	numeric
V7249	hh_n41e	..last month of operatn, total exp this ENTERPRISE on Electricity?	contin	numeric
V7250	hh_n41f	..last month of operatn, total exp of this ENTERPRISE on Water?	contin	numeric
V7251	hh_n41g	..last month of operatn, total exp of this ENTERPRISE on Insurance?	contin	numeric
V7252	hh_n41h	..last month of operatn, total exp of this ENTERPRISE on Other (Specify)?	contin	numeric
V7253	hh_n41h_oth	Please, specify Other	discrete	character

hh_mod_o_16

Content	Data collected through 2016 Household Questionnaire, Module O: Children Living Elsewhere
Cases	3951
Variable(s)	39
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7254	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7255	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7256	interview_status	Household Interview Status	discrete	numeric	
V7257	hh_o0a	..Any children who are 15 years..do not live in this HH?	discrete	numeric	
V7258	hh_o0b	Line Number	discrete	numeric	
V7259	hh_o01_2	IF THIS MEMBER WAS PRESENT AT LAST SURVEY, ENTER IHS3 ROSTER ID NUMBER FROM...	contin	numeric	
V7260	hh_o02	Age	contin	numeric	
V7261	hh_o03	Sex	discrete	numeric	
V7262	hh_o04	What is the highest grade [NAME] has completed in school?	discrete	numeric	
V7263	hh_o05	Has [NAME] ever lived in this household?	discrete	numeric	
V7264	hh_o06	In which year did [NAME] leave the household?	contin	numeric	
V7265	hh_o07a	Where does [NAME] currently live?	discrete	numeric	
V7266	hh_o07b	NAME OF THE DISTRICT OF CURRENT RESIDENCE	discrete	numeric	
V7267	hh_o07c	NAME OF THE COUNTRY OF CURRENT RESIDENCE	discrete	numeric	
V7268	hh_o07c_oth	Please, specify the Name of Country of Current Residence	discrete	character	
V7269	hh_o08a	For how long has [NAME] lived in this DISTRICT/ COUNTRY	discrete	numeric	
V7270	hh_o08b	For how many %hh_o08a%s has [NAME] lived in this DISTRICT/ COUNTRY	contin	numeric	
V7271	hh_o09	What is [NAME]'s current activity status?	discrete	numeric	
V7272	hh_o09_oth	Specify [NAME]'s current activity status.	discrete	character	
V7273	hh_o10a	What is the current main occupation of [NAME]?	discrete	character	
V7274	hh_o10b	What is the current main occupation of [NAME]?	discrete	character	
V7275	hh_o11	Did [NAME] send any cash to this HH at any point during the last 12 months	discrete	numeric	
V7276	hh_o12	At what frequency did [NAME] send cash to this HH during the last 12 months	discrete	numeric	
V7277	hh_o12_oth	Specify at what frequency did [NAME] send cash to this household	discrete	character	
V7278	hh_o13	How much cash did [NAME] send to this household each month during last 12 months	contin	numeric	

V7279	hh_o13_1a	Who in the HH kept/ decided on the use of this income? (ID 1)	discrete	numeric
V7280	hh_o13_1b	Who in the HH kept/ decided on the use of this income? (ID 2)	discrete	numeric
V7281	hh_o14	How much cash did [NAME] send to this household in total during last 12 months	contin	numeric
V7282	hh_o14_1a	Who in the HH kept/ decided on the use of this income? (ID 1)	discrete	numeric
V7283	hh_o14_1b	Who in the HH kept/ decided on the use of this income? (ID 2)	discrete	numeric
V7284	hh_o14_2	Of the Cash.. did any of it come through other means other than a bank?	discrete	numeric
V7285	hh_o14_3	In what currency was the cash?	discrete	numeric
V7286	hh_o14_4a	Amt cash sent through other means other than the bank..12 months?	contin	numeric
V7287	hh_o15	Did [NAME] send any in-kind assistance to this household at any point	discrete	numeric
V7288	hh_o16	At what frequency did [NAME] send in-kind assistance to this household	discrete	numeric
V7289	hh_o16_oth	Specify frequency [NAME] sent in-kind assistance to this HH..12months	discrete	character
V7290	hh_o17	Total cash value of all food and other in-kind assistance[NAME] sent to this HH.	contin	numeric
V7291	hh_o18a	Who in the HH kept/ decided on the use of this in-kind assistance? (ID 1)	discrete	numeric
V7292	hh_o18b	Who in the HH kept/ decided on the use of this in-kind assistance? (ID 2)	discrete	numeric

hh_mod_p_16

Content	Data collected through 2016 Household Questionnaire, Module P: Other income - income type
Cases	37620
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7293	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7294	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7295	interview_status	Household Interview Status	discrete	numeric	
V7296	hh_p0a	SOURCE CODE	discrete	numeric	
V7297	hh_p01	Received?	discrete	numeric	
V7298	hh_p01_oth	Please, specify Other	discrete	character	
V7299	hh_p02	How much [SOURCE] did your household receive in total during the last	contin	numeric	
V7300	hh_p03a	How much of [SOURCE] came from rural locations?	contin	numeric	
V7301	hh_p03b	How much of [SOURCE] came from urban locations?	contin	numeric	
V7302	hh_p03c	How much of [SOURCE] came from international locations?	contin	numeric	
V7303	hh_p03_1	..received from another country,any came through other means other than a bank?	discrete	numeric	
V7304	hh_p03_2	In what currency was the cash?	discrete	numeric	
V7305	hh_p03_2oth	Please specify other type of currency.	discrete	character	
V7306	hh_p03_3	Amt cash was received through other means other than the bank..12 months?	contin	numeric	
V7307	hh_p04a	Who in your HH kept/decided what to do with these earnings? (ID 1)	discrete	numeric	
V7308	hh_p04b	Who in your HH kept/decided what to do with these earnings? (ID 2)	discrete	numeric	

hh_mod_q_16

Content	Data collected through 2016 Household Questionnaire, Module Q: Gifts Given Out - gift type
Cases	7524
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7309	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7310	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7311	interview_status	Household Interview Status	discrete	numeric	
V7312	hh_q0a	SOURCE CODE	discrete	numeric	
V7313	hh_q01	Gave out?	discrete	numeric	
V7314	hh_q02a	How much of the [ITEM] given away was destined to rural areas	contin	numeric	
V7315	hh_q02b	How much of the [ITEM] given away was destined to urban areas	contin	numeric	
V7316	hh_q02c	How much of the [ITEM] given away was destined to other countries	contin	numeric	
V7317	hh_q02_1	If Cash was sent to another country, did any of it go through other means	discrete	numeric	
V7318	hh_q02_2	In what currency was the cash?	discrete	numeric	
V7319	hh_q02_2oth	Please Specify the other type of currency.	discrete	character	
V7320	hh_q02_3	Amt sent through other means other than the bank during the last 12 months?	contin	numeric	
V7321	hh_q03a	..HH decided on the allocation of gifts given away...the last 12 months? (ID 1)	discrete	numeric	
V7322	hh_q03b	..HH decided on the allocation of gifts given away...the last 12 months? (ID 2)	discrete	numeric	

hh_mod_r_16

Content	Data collected through 2016 Household Questionnaire, Module R: Social Safety Nets - program level
Cases	32635
Variable(s)	20
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7323	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7324	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7325	interview_status	Household Interview Status	discrete	numeric	
V7326	hh_r0a	SOURCE CODE	discrete	numeric	
V7327	hh_r01	Received	discrete	numeric	
V7328	hh_r01_specify	Specify	discrete	character	
V7329	hh_r02a	..last 12 months,total assistance received from [PROGRAMME]? CASH MK	contin	numeric	
V7330	hh_r02b	..last 12 months,total assistance received from [PROGRAMME]?IN-KIND (CASH VALUE-	contin	numeric	
V7331	hh_r02c	..last 12 months,total assistance received from [PROGRAMME]?MAIZE- KG	contin	numeric	
V7332	hh_r03	Was the assistance given to ...	discrete	numeric	
V7333	hh_r04a	Which HH members received this assistance in the last 12 months?(ID 1)	discrete	numeric	
V7334	hh_r04b	Which HH members received this assistance in the last 12 months?(ID 2)	discrete	numeric	
V7335	hh_r04c	Which HH members received this assistance in the last 12 months?(ID 3)	discrete	numeric	
V7336	hh_r04d	Which HH members received this assistance in the last 12 months?(ID 4)	discrete	numeric	
V7337	hh_r04e	Which HH members received this assistance in the last 12 months?(ID 5)	discrete	numeric	
V7338	hh_r05a	Who in your HH controls/decides on the use of assistance from [PROG] (ID 1)	discrete	numeric	
V7339	hh_r05b	Who in your HH controls/decides on the use of assistance from [PROG] (ID 2)	discrete	numeric	
V7340	hh_r06	In the last 12 months, for how many months did your household receive assistance	discrete	numeric	
V7341	hh_r07a	When was the last time your household received this assistance? MONTH	discrete	numeric	
V7342	hh_r07b	When was the last time your household received this assistance? YEAR	contin	numeric	

hh_mod_s1_16

Content	Data collected through 2016 Household Questionnaire, Module S: Credit - source of loan
Cases	2557
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7343	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7344	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7345	interview_status	Household Interview Status	discrete	numeric	
V7346	hh_s01	..did you or anyone else in this HH borrow on credit...?	discrete	numeric	
V7347	hh_s02	SOURCE CODE	discrete	numeric	
V7348	hh_s04	CODE SOURCE OF LOAN	discrete	numeric	
V7349	hh_s04_oth	SPECIFY SOURCE OF LOAN	discrete	character	
V7350	hh_s05a	Which household member was responsible for the loan? (ID 1)	discrete	numeric	
V7351	hh_s05b	Which household member was responsible for the loan? (ID 2)	discrete	numeric	
V7352	hh_s06	What was the main reason for obtaining loan.	discrete	numeric	
V7353	hh_s06_oth	Specify the main reason for obtaining loan.	discrete	character	
V7354	hh_s07	How much was borrowed?	contin	numeric	
V7355	hh_s08a	When did you get the loan within the past 12 months? Calender month	discrete	numeric	
V7356	hh_s08b	When did you get the loan within the past 12 months? Calender year	discrete	numeric	
V7357	hh_s09	Is the loan repaid?	discrete	numeric	
V7358	hh_s09_1	Why is the loan not repaid?	discrete	character	
V7359	hh_s10a	Approximately when do you expect to pay back the money? Calender month	discrete	numeric	
V7360	hh_s10b	Approximately when do you expect to pay back the money? Calender year	contin	numeric	
V7361	hh_s11	Total Payment when you (will have) paid off this loan (interest + principal)?	contin	numeric	

hh_mod_s2_16

Content	Data collected through 2016 Household Questionnaire, Module S: Credit - household level
Cases	2508
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7362	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7363	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7364	interview_status	Household Interview Status	discrete	numeric	
V7365	hh_s12	During last 12 months, did you try to borrow from someone outside the household	discrete	numeric	
V7366	hh_s13a	Who turned you down when you tried to borrow? (1ST PARTY)	discrete	numeric	
V7367	hh_s13b	Who turned you down when you tried to borrow? (2ND PARTY)	discrete	numeric	
V7368	hh_s13_oth	Specify who turned you down.	discrete	character	
V7369	hh_s14	What was the main reason for trying to obtain the loan?	discrete	numeric	
V7370	hh_s14_oth	Specify the main reason for trying to obtain the loan.	discrete	character	
V7371	hh_s15	Are you awaiting word on a loan that you applied for during the last 12 months	discrete	numeric	
V7372	hh_s16a	From whom or which institution are you awaiting word on a loan? (1st)	discrete	numeric	
V7373	hh_s16b	From whom or which institution are you awaiting word on a loan? (2nd)	discrete	numeric	
V7374	hh_s16_oth	Specify from whom or which institution are you awaiting word on a loan.	discrete	character	
V7375	hh_s17	What was the main reason for trying to obtain the loan?	discrete	numeric	
V7376	hh_s17_oth	Specify the main reason for trying to obtain the loan.	discrete	character	
V7377	hh_s18	ENUMERATOR: WAS THE ANSWER TO QUESTIONS S01, S12 AND S15 ALWAYS 'NO'?	discrete	numeric	
V7378	hh_s19a	Why did you not attempt to borrow in the last 12months? (1ST REASON)	discrete	numeric	
V7379	hh_s19b	Why did you not attempt to borrow in the last 12months? (2ND REASON)	discrete	numeric	
V7380	hh_s19_oth	Specify why you did not attempt to borrow in the last 12months	discrete	character	

hh_mod_t_16

Content	Data collected through 2016 Household Questionnaire, Module T: Subjective Assessment of Well-being - household level
Cases	2508
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7381	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7382	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7383	interview_status	Household Interview Status	discrete	numeric	
V7384	hh_t01	Concerning your HH's food consumption, over the past months which is true	discrete	numeric	
V7385	hh_t02	Concerning your housing which of the following is true?	discrete	numeric	
V7386	hh_t03	Concerning your household's clothing, which of the following is true?	discrete	numeric	
V7387	hh_t04	Concerning the standard of health care you receive for HH members which is true	discrete	numeric	
V7388	hh_t05	On which step are most of you today?	discrete	numeric	
V7389	hh_t06	On which step are most of your neighbors today?	discrete	numeric	
V7390	hh_t07	On which step are most of your friends today?	discrete	numeric	
V7391	hh_t08	Which of the following is true? Your current income . . .	discrete	numeric	
V7392	hh_t09	How many changes of clothes do you (HH HEAD) own?	contin	numeric	
V7393	hh_t10	What do you (HH HEAD) sleep on?	discrete	numeric	
V7394	hh_t10_oth	Specify what do you (HH HEAD) sleep on.	discrete	character	
V7395	hh_t11	What do you (HH HEAD) sleep under in the cold season (July)?	discrete	numeric	
V7396	hh_t12	What do you (HH HEAD) sleep under in the hot season (October)?	discrete	numeric	
V7397	hh_t12_oth	Specify what do you (HH HEAD) sleep under in the hot season (Oct	discrete	character	

hh_mod_u_16

Content	Data collected through 2016 Household Questionnaire, Module U: Shocks and Coping Strategies
Cases	57684
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7398	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7399	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7400	interview_status	Household Interview Status	discrete	numeric	
V7401	hh_u0a	SHOCKS	discrete	numeric	
V7402	hh_u01	..last 12 months, was your HH affected negatively by any of the following shocks	discrete	numeric	
V7403	hh_u02	Rank the three most significant shocks you experienced	discrete	numeric	
V7404	hh_u03a	As a result of this [SHOCK], did your income...	discrete	numeric	
V7405	hh_u03b	As a result of this [SHOCK], did your assets...	discrete	numeric	
V7406	hh_u03c	As a result of this [SHOCK], did your food production...	discrete	numeric	
V7407	hh_u03d	As a result of this [SHOCK], did your food stocks...	discrete	numeric	
V7408	hh_u03e	As a result of this [SHOCK], did your food purchases...	discrete	numeric	
V7409	hh_u04a	Interventions to try to regain your former welfare level? (1)	discrete	numeric	
V7410	hh_u04b	Interventions to try to regain your former welfare level? (2)	discrete	numeric	
V7411	hh_u04c	Interventions to try to regain your former welfare level? (3)	discrete	numeric	

hh_mod_v_16

Content	Data collected through 2016 Household Questionnaire, Module V: Child Anthropometry - individual level
Cases	12266
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7412	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7413	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7414	interview_status	Household Interview Status	discrete	numeric	
V7415	PID	Assigned Unique Serial Number for IHS4 Baseline and IHPS New Members	discrete	character	
V7416	id_code	ID CODE	discrete	numeric	
V7417	hh_v02	PUT AN 'X' FOR ALL INDIVIDUALS AGED UNDER SIX MONTHS OR OLDER THAN EXACTLY 5 YEA	discrete	character	
V7418	hh_v03	RECORD THE ID OF THE MOTHER / GUARDIAN OF THE CHILD IN THE HOUSEHOLD	discrete	numeric	
V7419	hh_v05	WAS [NAME] MEASURED?	discrete	numeric	
V7420	hh_v06	WHY NOT?	discrete	numeric	
V7421	hh_v06_oth	Please specify the other reason why [NAME] was not measured	discrete	character	
V7422	hh_v08	WEIGHT OF CHILD	contin	numeric	
V7423	hh_v09	HEIGHT / LENGTH OF CHILD	contin	numeric	
V7424	hh_v10	HEIGHT / LENGTH MEASURED WITH CHILD STANDING OR LYING DOWN?	discrete	numeric	
V7425	hh_v11	WAS THE MEASUREMENT OF THE CHILD DONE IN A NORMAL MANNER, OR WAS MEASUREMENT DIF	discrete	numeric	
V7426	hh_v12	ASK OF MOTHER / GUARDIAN:Does the child participate in a nutrition programm	discrete	numeric	
V7427	hh_v13	ASK OF MOTHER/ GUARDIAN:Does the child participate in an under-five clinic?	discrete	numeric	
V7428	hh_v14	DID CHILD APPEAR TO HAVE OEDEMA (SWELLING THAT IS NOT NORMAL)?	discrete	numeric	
V7429	hh_v16	..given measles vaccination injections/MMR,a shot in the arm at 9 months/older?	discrete	numeric	

hh_mod_w_16

Content	Data collected through 2016 Household Questionnaire, Module W: Deaths in Household - individual level
Cases	2524
Variable(s)	20
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7430	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7431	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7432	interview_status	Household Interview Status	discrete	numeric	
V7433	hh_w01	Over the past two years, did any member of your household die, including an	discrete	numeric	
V7434	hh_w04	DECEASED'S RELATION-SHIP TO HEAD OF HOUSEHOLD	discrete	numeric	
V7435	hh_w05	SEX	discrete	numeric	
V7436	hh_w06a	AGE AT DEATH	contin	numeric	
V7437	hh_w06b	MONTHS	discrete	numeric	
V7438	hh_w08	What kind of work did [NAME] do for most of his/her life?	discrete	numeric	
V7439	hh_w08_oth	Please specify the other kind of work that [NAME] did most of his/her life	discrete	character	
V7440	hh_w09	Did [NAME] die of old age, an illness, or of some other cause?	discrete	numeric	
V7441	hh_w10	What was the non-illness cause of [NAME]'s death?	discrete	numeric	
V7442	hh_w11a	What was the illness that caused [NAME] death? (Illness 1)	discrete	numeric	
V7443	hh_w11b	What was the illness that caused [NAME] death? (Illness 2)	discrete	numeric	
V7444	hh_w11_oth	Please, specify Other	discrete	character	
V7445	hh_w12a	For how long was [NAME] suffering from this illness before he/she died	contin	numeric	
V7446	hh_w12b	UNIT	discrete	numeric	
V7447	hh_w13	Was this cause of death diagnosed, or is this only your own perception?	discrete	numeric	
V7448	hh_w14	After this person died, did you or members of your household lose any land	discrete	numeric	
V7449	hh_w15	What was the value of the land or assets lost?	contin	numeric	

hh_mod_x_16

Content	Data collected through 2016 Household Questionnaire, Module X: Filter Questions for Agriculture and Fishery Questionnaires - household level
Cases	2508
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7450	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7451	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7452	interview_status	Household Interview Status	discrete	numeric	
V7453	hh_x10	Did you or anyone in your household own or cultivated a plot during the 2015	discrete	numeric	
V7454	hh_x11	Did you or anyone in your household own any livestock in the last 12 months	discrete	numeric	
V7455	hh_x16	Did you or anyone in your household do any fishing or fish trading in the	discrete	numeric	
V7456	hh_x18	Did anyone in your household cultivated a plot during the 2016 dry (dimba) season	discrete	numeric	
V7457	hh_x19	Did anyone in your household harvest any cassava, tea, coffee, or any	discrete	numeric	
V7458	hh_x22	Did anyone in this household do any fishing or fish trading on the ...	discrete	numeric	

IHPS2016MemberDatabase_16

Content	Tracking Status (2016 survey)
Cases	10035
Variable(s)	5
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7459	PID	Assigned Unique Serial Number for IHS3 Baseline and IHPS New Members	discrete	character	
V7460	eligible_tracking	=1 if Individual is Eligible for Tracking in 2016 Based on Age & Relation to HH	discrete	numeric	
V7461	status	Individual Tracking Status in 2016	discrete	numeric	
V7462	whynotfound	Reason for Not Being Found in 2016	discrete	numeric	
V7463	specialcase	Explanation for Special Case	discrete	numeric	

ag_meta_16

Content	Agriculture 2016 questionnaire metadata (Contains time stamps and respondent IDs for each module)
Cases	3704
Variable(s)	89
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7464	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7465	ag_moduleB_1_endHr	ENUMERATOR: RECORD END TIME FOR <u>MODULE B-1</u>: HOUR	discrete	numeric	
V7466	ag_moduleB_1_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR <u>MODULE B-1</u>:	discrete	numeric	
V7467	ag_moduleB_1_startHr	HOUR	contin	numeric	
V7468	ag_moduleB_1_startMin	MINUTES	contin	numeric	
V7469	ag_moduleB_1_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE B-1:	discrete	character	
V7470	ag_moduleB_2_start_date	ENUMERATOR: RECORD START DATE & TIME FOR <u>MODULE B-2</u>:	discrete	character	
V7471	ag_moduleC_endHr	ENUMERATOR: RECORD END TIME FOR <u>MODULE C:</u> HOUR	discrete	numeric	
V7472	ag_moduleC_endMin	MINUTES	contin	numeric	
V7473	ag_moduleC_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR <u>MODULE C</u>:	discrete	numeric	
V7474	ag_moduleC_startHr	HOUR	discrete	numeric	
V7475	ag_moduleC_startMin	MINUTES	contin	numeric	
V7476	ag_moduleC_start_date	ENUMERATOR: RECORD START DATE & TIME FOR <u>MODULE C</u>:	discrete	character	
V7477	ag_moduleD_endHr	ENUMERATOR: RECORD END TIME FOR <u>MODULE D</u>: HOUR	discrete	numeric	
V7478	ag_moduleD_endMin	MINUTES	contin	numeric	
V7479	ag_moduleD_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR <u>MODULE D</u>:	discrete	numeric	
V7480	ag_moduleD_startHr	HOUR	discrete	numeric	
V7481	ag_moduleD_startMin	MINUTES	contin	numeric	
V7482	ag_moduleD_start_date	ENUMERATOR: RECORD START DATE & TIME FOR <u>MODULE D</u>:	discrete	character	
V7483	ag_moduleE_endHr	<u>ENUMERATOR:</u> RECORD END TIME FOR <u>MODULE E</u>: HOUR	discrete	numeric	
V7484	ag_moduleE_endMin	MINUTES	contin	numeric	

V7485	ag_moduleE_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR <u>MODULE E</u>:	discrete	numeric
V7486	ag_moduleE_startHr	HOUR:	discrete	numeric
V7487	ag_moduleE_startMin	MINUTES:	contin	numeric
V7488	ag_moduleE_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE E:	discrete	character
V7489	ag_moduleF_endHr	ENUMERATOR: RECORD END TIME FOR <u>MODULE F</u>: HOUR	discrete	numeric
V7490	ag_moduleF_endMin	MINUTES	contin	numeric
V7491	ag_moduleF_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR <u>MODULE F</u>:	discrete	numeric
V7492	ag_moduleF_startHr	HOUR	discrete	numeric
V7493	ag_moduleF_startMin	MINUTES	contin	numeric
V7494	ag_moduleF_start_date	ENUMERATOR: RECORD START DATE & TIME FOR <u>MODULE F</u>:	discrete	character
V7495	ag_moduleG_endHr	ENUMERATOR: RECORD END TIME FOR <u>MODULE G</u>: HOUR	discrete	numeric
V7496	ag_moduleG_endMin	MINUTES	contin	numeric
V7497	ag_moduleG_startHr	HOUR	discrete	numeric
V7498	ag_moduleG_startMin	MINUTES	contin	numeric
V7499	ag_moduleG_start_date	ENUMERATOR: RECORD START DATE & TIME FOR <u>MODULE G</u>:	discrete	character
V7500	ag_moduleH_endHr	ENUMERATOR: RECORD END TIME FOR <u>MODULE H</u>: HOUR	discrete	numeric
V7501	ag_moduleH_endMin	MINUTES:	contin	numeric
V7502	ag_moduleH_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR <u>MODULE H</u>:	discrete	numeric
V7503	ag_moduleH_startDate	ENUMERATOR: RECORD START DATE & TIME FOR <u>MODULE H</u>:	discrete	character
V7504	ag_moduleH_startHr	HOUR:	discrete	numeric
V7505	ag_moduleH_startMin	MINUTES:	contin	numeric
V7506	ag_moduleH_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE I:	discrete	character
V7507	ag_moduleI_1_endHr	ENUMERATOR: RECORD END TIME FOR MODULE I_1: HOUR	discrete	numeric
V7508	ag_moduleI_1_endMin	MINUTES	contin	numeric
V7509	ag_moduleI_1_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE I_1:	discrete	numeric
V7510	ag_moduleI_1_startHr	HOUR	discrete	numeric
V7511	ag_moduleI_1_startMin	MINUTES	contin	numeric
V7512	ag_moduleI_1_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE I_1:	discrete	character
V7513	ag_moduleI_2_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE B-2:	discrete	character
V7514	ag_moduleI_endHr	ENUMERATOR: RECORD END TIME FOR MODULE I: HOUR	discrete	numeric
V7515	ag_moduleI_endMin	MINUTES	contin	numeric

V7516	ag_moduleI_startHr	HOUR	discrete	numeric
V7517	ag_moduleI_startMin	MINUTES	contin	numeric
V7518	ag_moduleJ_endHr	ENUMERATOR: RECORD END TIME FOR MODULE J: HOUR	discrete	numeric
V7519	ag_moduleJ_endMin	MINUTES	contin	numeric
V7520	ag_moduleJ_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE J:	discrete	numeric
V7521	ag_moduleJ_startHr	HOUR	discrete	numeric
V7522	ag_moduleJ_startMin	MINUTES	contin	numeric
V7523	ag_moduleJ_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE J:	discrete	character
V7524	ag_moduleK_endHr	ENUMERATOR: RECORD END TIME FOR MODULE K: HOUR	discrete	numeric
V7525	ag_moduleK_endMin	MINUTES	contin	numeric
V7526	ag_moduleK_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE K:	discrete	numeric
V7527	ag_moduleK_startHr	HOUR	discrete	numeric
V7528	ag_moduleK_startMin	MINUTES	contin	numeric
V7529	ag_moduleK_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE K:	discrete	character
V7530	ag_moduleO_1_endHr	ENUMERATOR: RECORD END TIME FOR MODULE O_1: HOUR	discrete	numeric
V7531	ag_moduleO_1_endMin	MINUTES	contin	numeric
V7532	ag_moduleO_1_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE O_1:	discrete	numeric
V7533	ag_moduleO_1_startHr	HOUR	discrete	numeric
V7534	ag_moduleO_1_startMin	MINUTES	contin	numeric
V7535	ag_moduleO_1_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE O_1:	discrete	character
V7536	ag_moduleO_2_endHr	ENUMERATOR: RECORD END TIME FOR MODULE O_2: HOUR	discrete	numeric
V7537	ag_moduleO_2_endMin	MINUTES	contin	numeric
V7538	ag_moduleO_2_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE O_2:	discrete	numeric
V7539	ag_moduleO_2_startHr	HOUR	discrete	numeric
V7540	ag_moduleO_2_startMin	MINUTES	contin	numeric
V7541	ag_moduleO_2_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE O_2:	discrete	character
V7542	ag_moduleR_endHr	ENUMERATOR: RECORD END TIME FOR MODULE R: HOUR	discrete	numeric
V7543	ag_moduleR_endMin	MINUTES	contin	numeric
V7544	ag_moduleR_startHr	HOUR	discrete	numeric
V7545	ag_moduleR_startMin	MINUTES	contin	numeric
V7546	ag_moduleR_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE R:	discrete	character
V7547	ag_moduleS_endHr	ENUMERATOR: RECORD END TIME FOR <u>MODULE S</u>: HOUR	discrete	numeric

V7548	ag_moduleS_endMin	MINUTES	contin	numeric
V7549	ag_moduleS_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR <u>MODULE S</u>:	discrete	numeric
V7550	ag_moduleS_startHr	HOUR	discrete	numeric
V7551	ag_moduleS_startMin	MINUTES	contin	numeric
V7552	ag_moduleS_start_date	ENUMERATOR: RECORD START DATE & TIME FOR <u>MODULE S</u>:	discrete	character

ag_mod_a_16

Content	Data collected through 2016 Agriculture Questionnaire, Module A: Ownership of land - household level data
Cases	2508
Variable(s)	4
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7553	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7554	ag_b101	During the [RS], did you OR any member of your HH own OR cultivate any land ?	discrete	numeric	
V7555	ag_i101b	During the [DS], did you OR any member of your HH own OR cultivate any land ?	discrete	numeric	
V7556	ag_s01	Did your household produce any [PRODUCT] during the last 12 months?	discrete	numeric	

ag_mod_b1_16

Content	Data collected through 2016 Agriculture Questionnaire, Module B: Garden Roster (rainy season) - garden level
Cases	3382
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7557	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7558	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7559	interview_status	Household Interview Status	discrete	numeric	
V7560	gardenid	Garden ID	discrete	character	
V7561	ag_b103_1	Was this garden cultivated in during the 2012/13 rainy season?	discrete	numeric	
V7562	ag_b103_1a	Select which garden this was from the IHPS data	discrete	numeric	
V7563	ag_b103_2	RECORD THE NUMBER OF PLOTS CONTAINED IN THIS GARDEN (MUNDA).	discrete	numeric	
V7564	ag_b104a	What is the area of this [GARDEN]?	contin	numeric	
V7565	ag_b104b	UNIT	discrete	numeric	
V7566	ag_b104b_oth	Specify the unit for the area of this %rosteritle%[GARDEN].	discrete	character	
V7567	ag_b104a2	What is the area of this [GARDEN]?ENUMERATOR: MEASURE THE AREA	contin	numeric	
V7568	ag_b105c	IF YOU DID NOT RECORD THE GPS COORDINATES, PLEASE SPECIFY REASON.	discrete	numeric	
V7569	ag_b105c_oth	PLEASE SPECIFY REASON YOU DID NOT RECORD THE GPS COORDINATES	discrete	character	
V7570	ag_b106	RECORD NUMBER OF SATELLITES GPS TRACKED TO CAPTURE COORDINATES	discrete	numeric	
V7571	ag_b106a	ENUMERATOR: RECORD GPS ACCURACY	discrete	numeric	
V7572	ag_b107	RECORD THE WEATHER CONDITIONS AT TIME OF MEASUREMENT	discrete	numeric	

ag_mod_b2_16

Content	Data collected through 2016 Agriculture Questionnaire, Module B: Garden Details (rainy season) - garden level
Cases	3382
Variable(s)	92
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7573	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7574	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7575	interview_status	Household Interview Status	discrete	numeric	
V7576	gardenid	Garden ID	discrete	character	
V7577	ag_b202	ENUMERATOR: RECORD THE ID OF THE RESPONDENT.	discrete	numeric	
V7578	ag_b203	How did your household acquire this garden ([GARDEN])?	discrete	numeric	
V7579	ag_b203_1a	From whom outside the HH did you acquire [GARDEN]? (#ID 1)	discrete	numeric	
V7580	ag_b203_1b	From whom outside the HH did you acquire [GARDEN]? (#ID 2)	discrete	numeric	
V7581	ag_b203_2	In which year was this [GARDEN] acquired?	contin	numeric	
V7582	ag_b203_oth	Please specify other way your household acquired this garden (%rosteritle%)	discrete	character	
V7583	ag_b204_1	Does your HH currently have a title or ownership document for this [GARDEN]?	discrete	numeric	
V7584	ag_b204_1oth	Please, specify Other title or ownership document for this %rosteritle%	discrete	character	
V7585	ag_b204_2a_1	ENUMERATOR: WAS RESPONDENT ABLE TO PROVIDE DOCUMENTATION?	discrete	numeric	
V7586	ag_b204_2__0	Who in HH is listed on the title/ownership doc. of [GARDEN]? (#ID 1)	discrete	numeric	
V7587	ag_b204_2__1	Who in HH is listed on the title/ownership doc. of [GARDEN]? (#ID 2)	discrete	numeric	
V7588	ag_b204_2__2	Who in HH is listed on the title/ownership doc. of [GARDEN]? (#ID 3)	discrete	numeric	
V7589	ag_b204_2__3	Who in HH is listed on the title/ownership doc. of [GARDEN]? (#ID 4)	discrete	numeric	
V7590	ag_b204_2b__0	Who outside HH is listed on title/ownership document of [GARDEN]? (#ID 1)	discrete	numeric	
V7591	ag_b204_2b__1	Who outside HH is listed on title/ownership document of [GARDEN]? (#ID 2)	discrete	numeric	
V7592	ag_b204_2filter	Is there anyone OUTSIDE of this household who is listed on ownership doc	discrete	numeric	

V7593	ag_b204_3	..HH currently have an informal doc that certifies your ownership rights to this	discrete	numeric
V7594	ag_b204_3_oth	Please, specify the other informal document that certifies your ownership rights	discrete	character
V7595	ag_b204_3_1	ENUMERATOR: WAS RESPONDENT ABLE TO PROVIDE DOCUMENTATION?	discrete	numeric
V7596	ag_b204_4_0	..HH is listed on this informal document as owner of this [GARDEN]? (#ID 1)	discrete	numeric
V7597	ag_b204_4_1	..HH is listed on this informal document as owner of this [GARDEN]? (#ID 2)	discrete	numeric
V7598	ag_b204_4_2	..HH is listed on this informal document as owner of this [GARDEN]? (#ID 3)	discrete	numeric
V7599	ag_b204_4_3	Wh..HH is listed on this informal document as owner of this [GARDEN]? (#ID 4)	discrete	numeric
V7600	ag_b204_4b_filter	..anyone OUTSIDE the HH listed on this informal doc. as owner of this [GARDEN]?	discrete	numeric
V7601	ag_b204_4b_0	..HH is listed on this informal document as owner of this [GARDEN]? (#ID 1)	discrete	numeric
V7602	ag_b204_4b_1	..HH is listed on this informal document as owner of this [GARDEN]? (#ID 2)	discrete	numeric
V7603	ag_b204_5	Does anyone in the household have the right to sell this [GARDEN]	discrete	numeric
V7604	ag_b204_6_0	Who in HH can decide whether to sell this [GARDEN]? (#ID 1)	discrete	numeric
V7605	ag_b204_6_1	Who in HH can decide whether to sell this [GARDEN]? (#ID 2)	discrete	numeric
V7606	ag_b204_6_2	Who in HH can decide whether to sell this [GARDEN]? (#ID 3)	discrete	numeric
V7607	ag_b204_6_3	Who in HH can decide whether to sell this [GARDEN]? (#ID 4)	discrete	numeric
V7608	ag_b204_6b_filter	Is there anyone outside the household who can decide whether to sell this garden	discrete	numeric
V7609	ag_b204_6b_0	Who outside HH can decide whether to sell this [GARDEN]? (#ID 1)	discrete	numeric
V7610	ag_b204_6b_1	Who outside HH can decide whether to sell this [GARDEN]? (#ID 2)	discrete	numeric
V7611	ag_b204_7	Does anyone have the right to bequeath this [GARDEN]?	discrete	numeric
V7612	ag_b204_8_0	Who in HH can decide whether to bequeath this [GARDEN]? (#ID 1)	discrete	numeric
V7613	ag_b204_8_1	Who in HH can decide whether to bequeath this [GARDEN]? (#ID 2)	discrete	numeric
V7614	ag_b204_8_2	Who in HH can decide whether to bequeath this [GARDEN]? (#ID 3)	discrete	numeric
V7615	ag_b204_8_3	Who in HH can decide whether to bequeath this [GARDEN]? (#ID 4)	discrete	numeric
V7616	ag_b204_8filter	s there anyone OUTSIDE the household who can decide whether to bequeauth	discrete	numeric
V7617	ag_b204_8b_0	Who outside HH can decide whether to bequeath this [GARDEN]? (#ID 1)	discrete	numeric
V7618	ag_b204_8b_1	Who outside HH can decide whether to bequeath this [GARDEN]? (#ID 1)	discrete	numeric

V7619	ag_b204_9	..ever been concerned that somebody might dispute your ownership of[GARDEN]?	discrete	numeric
V7620	ag_b204a__0	Who in this household owns [GARDEN]? (#ID 1)	discrete	numeric
V7621	ag_b204a__1	Who in this household owns [GARDEN]? (#ID 2)	discrete	numeric
V7622	ag_b204a__2	Who in this household owns [GARDEN]? (#ID 3)	discrete	numeric
V7623	ag_b204a__3	Who in this household owns [GARDEN]? (#ID 4)	discrete	numeric
V7624	ag_b204b	Is there anyone OUTSIDE the household that owns [GARDEN]?	discrete	numeric
V7625	ag_b204b__0	Who outside this household owns [GARDEN]? (#ID 1)	discrete	numeric
V7626	ag_b204b__1	Who outside this household owns [GARDEN]? (#ID 2)	discrete	numeric
V7627	ag_b205	...sell this [GARDEN] today, how much could you sell it for?	contin	numeric
V7628	ag_b206	..rent out this [GARDEN] today for 12 months, how much could you rent it for?	contin	numeric
V7629	ag_b206a	If [GARDEN] were to be sold/rented out today,..other HH member decide how money	discrete	numeric
V7630	ag_b206b__0	..parcel were to be sold/rented out, who in HH would decide how money is used?	discrete	numeric
V7631	ag_b206b__1	..parcel were to be sold/rented out, who in HH would decide how money is used?	discrete	numeric
V7632	ag_b206b__2	..parcel were to be sold/rented out, who in HH would decide how money is used?	discrete	numeric
V7633	ag_b206b__3	..parcel were to be sold/rented out, who in HH would decide how money is used?	discrete	numeric
V7634	ag_b206c	..anyone outside the HH who would decide how money is used..parcel were to be so	discrete	numeric
V7635	ag_b206d__0	..parcel were to be sold/rented out, who out HH would decide how money is used?	discrete	numeric
V7636	ag_b206d__1	..parcel were to be sold/rented out, who out HH would decide how money is used?	discrete	numeric
V7637	ag_b210a	CROP TYPE	discrete	numeric
V7638	ag_b210a_oth	Specify the crops planted	discrete	character
V7639	ag_b210b	How much output from this [GARDEN] did you give as rent, if any..	contin	numeric
V7640	ag_b210c	UNIT	discrete	numeric
V7641	ag_b210c_oth	Other Specified Unit	discrete	character
V7642	ag_b210d	SHELLED / UNSHELLED	discrete	numeric
V7643	ag_b211a	How much did you already pay the owner for the use of [GARDEN] in the [RS]?	contin	numeric
V7644	ag_b211b	How much did you already pay the owner for the use of [GARDEN] in the [RS]?	contin	numeric
V7645	ag_b211c	Amt(Cash)..still have to pay owner for the use of this [GARDEN] in [RS]?	contin	numeric
V7646	ag_b211d	Amt(In-Kind)..still have to pay owner for the use of this [GARDEN] in [RS]?	contin	numeric
V7647	ag_b212b	What period of time did this payment cover?	discrete	numeric
V7648	ag_b212b_oth	Please specify other period of payment	discrete	character

V7649	ag_b213_1__0	Who in the household has the use rights to this [GARDEN]? (#ID 1)	discrete	numeric
V7650	ag_b213_1__1	Who in the household has the use rights to this [GARDEN]? (#ID 2)	discrete	numeric
V7651	ag_b213__0	Who outside HH owns [GARDEN]? (#ID 1)	discrete	numeric
V7652	ag_b213__1	Who outside HH owns [GARDEN]? (#ID 2)	discrete	numeric
V7653	ag_b214	During the [RS], usage status of garden	discrete	numeric
V7654	ag_b214_oth	Please specify Other cultivation status of the garden	discrete	character
V7655	ag_b218a	Amt output(crop) from garden... to RECIEVE as rent, if any, in the [RS]?	discrete	numeric
V7656	ag_b218a_oth	Specify the crops planted.	discrete	character
V7657	ag_b218b	QUANTITY	contin	numeric
V7658	ag_b218c	UNIT	discrete	numeric
V7659	ag_b218c_oth	Please specify the other unit of output received as rent	discrete	character
V7660	ag_b218d	Shelled/Unshelled	discrete	numeric
V7661	ag_b219a	How much did you already receive from renting out this [GARDEN] in the [RS]?	contin	numeric
V7662	ag_b219b	How much did you already receive from renting out this [GARDEN] in the [RS]?	contin	numeric
V7663	ag_b219c	Amt (Cash)...still supposed to receive from renting out this [GARDEN] in [RS]?	contin	numeric
V7664	ag_b219d	Amt (In-Kind)..still supposed to receive from renting out this [GARDEN] in [RS]?	contin	numeric

ag_mod_c_16

Content	Data collected through 2016 Agriculture Questionnaire, Module C: Plot Roster (rainy season) - plot level
Cases	4042
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7665	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7666	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7667	interview_status	Household Interview Status	discrete	numeric	
V7668	gardenid	Garden ID	discrete	character	
V7669	plotid	Plot ID	discrete	character	
V7670	ag_c04a	Self Reported Area of Plot	contin	numeric	
V7671	ag_c04b	Units of Area Reported	discrete	numeric	
V7672	ag_c04b_oth	Other Specified Units of Area Reported	discrete	character	
V7673	ag_c04c	Area of Plot Measured with GPS	contin	numeric	
V7674	ag_c05e	Reason GPS Coordinates not recorded	discrete	numeric	
V7675	ag_c05e_oth	Other Reason GPS not taken	discrete	character	
V7676	ag_c06	Number of Tracked Sattelites on GPS	contin	numeric	
V7677	ag_c06_1	GPS Accuracy	discrete	numeric	
V7678	ag_c07	Weather Conditions at time of measurement	discrete	numeric	

ag_mod_d_16

Content	Data collected through 2016 Agriculture Questionnaire, Module D: Plot Details (rainy season) - plot level
Cases	4042
Variable(s)	296
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7679	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7680	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7681	interview_status	Household Interview Status	discrete	numeric	
V7682	gardenid	Garden ID	discrete	character	
V7683	plotid	Plot ID	discrete	character	
V7684	ag_d01	Decision Maker in Household Concerning Crops	discrete	numeric	
V7685	ag_d01_1	Another Household Member who makes decisions?	discrete	numeric	
V7686	ag_d01_2a	Second Household Member who makes decisions	discrete	numeric	
V7687	ag_d01_2b	Third Household Member who makes decisions	discrete	numeric	
V7688	ag_d02	ID of Respondent	discrete	numeric	
V7689	ag_d14	Garden Usage Status in Reference Rainy Season	discrete	numeric	
V7690	ag_d20a	1st Crop	discrete	numeric	
V7691	ag_d20b	2nd Crop	discrete	numeric	
V7692	ag_d20c	3rd Crop	discrete	numeric	
V7693	ag_d20d	4th Crop	discrete	numeric	
V7694	ag_d20e	5th Crop	discrete	numeric	
V7695	ag_d20_oth	Other Crop	discrete	character	
V7696	ag_d21	Predominant Soil Type on Plot	discrete	numeric	
V7697	ag_d21_oth	Other Specified Predominant Soil Type	discrete	character	
V7698	ag_d22	Soil quality of Plot	discrete	numeric	
V7699	ag_d23	Respondent self reported rate of erosion on Plot	discrete	numeric	
V7700	ag_d24a	First cause of soil erosion	discrete	numeric	
V7701	ag_d24b	Second cause of soil erosion	discrete	numeric	
V7702	ag_d24_oth	Other Specified cause of soil erosion	discrete	character	
V7703	ag_d25a	First type of erosion control/water harvesting facilities are on this plot	discrete	numeric	
V7704	ag_d25b	Second type of erosion control/water harvesting facilities are on this plot	discrete	numeric	
V7705	ag_d25_oth	Other specified erosion control/water harvesting facility	discrete	character	

V7706	ag_d25_1a	When Investment in First Structure was made	discrete	numeric
V7707	ag_d25_1b	When Investment in Second Structure was made	discrete	numeric
V7708	ag_d25_2a	First main reason for not investing in erosion control/water harvesting facility	discrete	numeric
V7709	ag_d25_2b	Second main reason for not investing in erosion control/water harvesting facilit	discrete	numeric
V7710	ag_d25_2_oth	Other Specified reason for not investing in erosion control/water harvesting fac	discrete	character
V7711	ag_d26	What is the slope of this plot [PLOT]?	discrete	numeric
V7712	ag_d27	Is this plot ([PLOT]) swamp/ wetland?	discrete	numeric
V7713	ag_d28a	What systems of irrigation, if any, are on this plot [PLOT](1ST)?	discrete	numeric
V7714	ag_d28b	What systems of irrigation, if any, are on this plot [PLOT](2ND)?	discrete	numeric
V7715	ag_d28_oth	Specify the systems of irrigation that are on this[PLOT]	discrete	character
V7716	ag_d29	What is the method of irrigating plants/puring water on plants on th	discrete	numeric
V7717	ag_d29_oth	Specify the method of obtaining water for this [PLOT].	discrete	character
V7718	ag_d30	What is the source of water on this[PLOT]?	discrete	numeric
V7719	ag_d30_oth	Specify what is the source of water on this[PLOT]	discrete	character
V7720	ag_d32	What was the most recent year in which this [PLOT] was left fallow?	contin	numeric
V7721	ag_d33	For how many years was it left fallow?	discrete	numeric
V7722	ag_d34a	Why was this [PLOT] left fallow? (1ST REASON)	discrete	numeric
V7723	ag_d34b	Why was this [PLOT] left fallow? (2ND REASON)	discrete	numeric
V7724	ag_d34_oth	Specify why was this [PLOT] left fallow.	discrete	character
V7725	ag_d35_1a	In what month did you finish planting this [PLOT]?	discrete	numeric
V7726	ag_d35_1b	Did you finish planting this plot ([PLOT]) in the first or second	discrete	numeric
V7727	ag_d36	Did you use any organic fertilizer on this [PLOT] during the [RS]	discrete	numeric
V7728	ag_d37a	How much organic fertilizer did you apply to this [PLOT](QUANTITY)?	contin	numeric
V7729	ag_d37b	UNIT	discrete	numeric
V7730	ag_d37b_oth	SPECIFY UNIT	discrete	character
V7731	ag_d38	Did you use any inorganic fertilizer on this [PLOT] during the [RS]	discrete	numeric
V7732	ag_d39_1	How many complete weedings did you do on this plot [PLOT]?	contin	numeric
V7733	ag_d39_2	How many weeks after planting did you finish the 1st weeding on this plot	discrete	numeric
V7734	ag_d39a	What type of inorganic fertilizer did you apply to this [PLOT]	discrete	numeric
V7735	ag_d39a_oth	Specify the type of <u>inorganic fertilizer</u>. FIRST APPLICATION TY	discrete	character
V7736	ag_d39b	FIRST APPLICATION QUANTITY	contin	numeric
V7737	ag_d39c	FIRST APPLICATION UNIT	discrete	numeric
V7738	ag_d39c_oth	SPECIFY FIRST APPLICATION UNIT	discrete	character

V7739	ag_d39d	ENUMERATOR: TOTAL KGs	contin	numeric
V7740	ag_d39e	How many weeks after planting did you finish the 1st fertilizer application	contin	numeric
V7741	ag_d39f	Did you apply a second application of inorganic fertilizer to this p	discrete	numeric
V7742	ag_d39g	What type of inorganic fertilizer did you apply to this plot (%ro	discrete	numeric
V7743	ag_d39g_oth	Specify the type of <u>inorganic fertilizer</u>. SECOND APPLICATION T	discrete	character
V7744	ag_d39h	SECOND APPLICATION QUANTITY	contin	numeric
V7745	ag_d39i	SECOND APPLICATION UNIT	discrete	numeric
V7746	ag_d39i_oth	SPECIFY SECOND APPLICATION UNIT	discrete	character
V7747	ag_d39j	ENUMERATOR: TOTAL KGs	contin	numeric
V7748	ag_d40	Did you use any pesticides/ herbicides on this [PLOT] during the [RS]	discrete	numeric
V7749	ag_d41_1	Did you use any mechanization on this [PLOT] during the [REFERENCE RAINY	discrete	numeric
V7750	ag_d41_2	Did you use any animal traction on this [PLOT] during the [REFERENCE RAIN	discrete	numeric
V7751	ag_d41a	D41a. How much <u>pesticides/ herbicides</u> did you apply to this plot (%roster	discrete	numeric
V7752	ag_d41a_oth	Specify the type of <u>pesticides/ herbicides</u>. FIRST TYPE	discrete	character
V7753	ag_d41b	QUANTITY	contin	numeric
V7754	ag_d41c	UNIT	discrete	numeric
V7755	ag_d41c_oth	SPECIFY UNIT	discrete	character
V7756	ag_d41d	How much pesticides/herbicides did you apply to this [PLOT]?SECOND TYPE	discrete	numeric
V7757	ag_d41d_1	Did you apply another type of pesticides/ herbicides to this plot	discrete	numeric
V7758	ag_d41d_oth	Other Specified pesticide/herbicide	discrete	character
V7759	ag_d41e	How much pesticides/herbicides did you apply to this [PLOT]?SECOND TYPE	contin	numeric
V7760	ag_d41f	UNIT	discrete	numeric
V7761	ag_d41f_oth	SPECIFY UNIT	discrete	character
V7762	ag_d42a1	During the RS, please list the household member that worked on this [PLOT] for I	discrete	numeric
V7763	ag_d42b1	How many weeks did each household member work?	contin	numeric
V7764	ag_d42c1	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7765	ag_d42d1	During those days, approximately how many hours did each household member work?	contin	numeric
V7766	ag_d42a2	During the RS, please list the household member that worked on this [PLOT] for I	discrete	numeric
V7767	ag_d42b2	How many weeks did each household member work?	discrete	numeric
V7768	ag_d42c2	During those weeks, approximately how many days did each household member work?	discrete	numeric

V7769	ag_d42d2	During those days, approximately how many hours did each household member work?	contin	numeric
V7770	ag_d42a3	During the RS, please list the household member that worked on this [PLOT] for I	discrete	numeric
V7771	ag_d42b3	How many weeks did each household member work?	contin	numeric
V7772	ag_d42c3	During those weeks, approximately how many days did each household member work?	contin	numeric
V7773	ag_d42d3	During those days, approximately how many hours did each household member work?	contin	numeric
V7774	ag_d42a4	During the RS, please list the household member that worked on this [PLOT] for I	discrete	numeric
V7775	ag_d42b4	How many weeks did each household member work?	discrete	numeric
V7776	ag_d42c4	During those weeks, approximately how many days did each household member work?	contin	numeric
V7777	ag_d42d4	During those days, approximately how many hours did each household member work?	contin	numeric
V7778	ag_d42a5	During the RS, please list the household member that worked on this [PLOT] for I	discrete	numeric
V7779	ag_d42b5	How many weeks did each household member work?	discrete	numeric
V7780	ag_d42c5	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7781	ag_d42d5	During those days, approximately how many hours did each household member work?	contin	numeric
V7782	ag_d42a6	During the RS, please list the household member that worked on this [PLOT] for I	discrete	numeric
V7783	ag_d42b6	How many weeks did each household member work?	discrete	numeric
V7784	ag_d42c6	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7785	ag_d42d6	During those days, approximately how many hours did each household member work?	discrete	numeric
V7786	ag_d42a7	During the RS, please list the household member that worked on this [PLOT] for I	discrete	numeric
V7787	ag_d42b7	How many weeks did each household member work?	discrete	numeric
V7788	ag_d42c7	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7789	ag_d42d7	During those days, approximately how many hours did each household member work?	discrete	numeric
V7790	ag_d42a8	During the RS, please list the household member that worked on this [PLOT] for I	discrete	numeric
V7791	ag_d42b8	How many weeks did each household member work?	discrete	numeric
V7792	ag_d42c8	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7793	ag_d42d8	During those days, approximately how many hours did each household member work?	discrete	numeric
V7794	ag_d42a9	During the RS, please list the household member that worked on this [PLOT] for I	discrete	numeric
V7795	ag_d42b9	How many weeks did each household member work?	discrete	numeric
V7796	ag_d42c9	During those weeks, approximately how many days did each household member work?	discrete	numeric

V7797	ag_d42d9	During those days, approximately how many hours did each household member work?	discrete	numeric
V7798	ag_d42a10	During the RS, please list the household member that worked on this [PLOT] for l	discrete	numeric
V7799	ag_d42b10	How many weeks did each household member work?	discrete	numeric
V7800	ag_d42c10	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7801	ag_d42d10	During those days, approximately how many hours did each household member work?	discrete	numeric
V7802	ag_d42a11	During the RS, please list the household member that worked on this [PLOT] for l	discrete	numeric
V7803	ag_d42b11	How many weeks did each household member work?	discrete	numeric
V7804	ag_d42c11	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7805	ag_d42d11	During those days, approximately how many hours did each household member work?	discrete	numeric
V7806	ag_d42a12	During the RS, please list the household member that worked on this [PLOT] for l	discrete	numeric
V7807	ag_d42b12	How many weeks did each household member work?	discrete	numeric
V7808	ag_d42c12	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7809	ag_d42d12	During those days, approximately how many hours did each household member work?	discrete	numeric
V7810	ag_d42a13	During the RS, please list the household member that worked on this [PLOT] for l	discrete	numeric
V7811	ag_d42b13	How many weeks did each household member work?	discrete	numeric
V7812	ag_d42c13	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7813	ag_d42d13	During those days, approximately how many hours did each household member work?	discrete	numeric
V7814	ag_d43a1	During the RS, please list the household member that worked on this [PLOT] for w	discrete	numeric
V7815	ag_d43b1	How many weeks did each household member work?	discrete	numeric
V7816	ag_d43c1	During those weeks, approximately how many days did each household member work?	contin	numeric
V7817	ag_d43d1	During those days, approximately how many hours did each household member work?	contin	numeric
V7818	ag_d43a2	During the RS, please list the household member that worked on this [PLOT] for w	discrete	numeric
V7819	ag_d43b2	How many weeks did each household member work?	discrete	numeric
V7820	ag_d43c2	During those weeks, approximately how many days did each household member work?	contin	numeric
V7821	ag_d43d2	During those days, approximately how many hours did each household member work?	contin	numeric
V7822	ag_d43a3	During the RS, please list the household member that worked on this [PLOT] for w	discrete	numeric
V7823	ag_d43b3	How many weeks did each household member work?	discrete	numeric
V7824	ag_d43c3	During those weeks, approximately how many days did each household member work?	contin	numeric

V7825	ag_d43d3	During those days, approximately how many hours did each household member work?	contin	numeric
V7826	ag_d43a4	During the RS, please list the household member that worked on this [PLOT] for w	discrete	numeric
V7827	ag_d43b4	How many weeks did each household member work?	discrete	numeric
V7828	ag_d43c4	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7829	ag_d43d4	During those days, approximately how many hours did each household member work?	contin	numeric
V7830	ag_d43a5	During the RS, please list the household member that worked on this [PLOT] for w	discrete	numeric
V7831	ag_d43b5	How many weeks did each household member work?	discrete	numeric
V7832	ag_d43c5	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7833	ag_d43d5	During those days, approximately how many hours did each household member work?	contin	numeric
V7834	ag_d43a6	During the RS, please list the household member that worked on this [PLOT] for w	discrete	numeric
V7835	ag_d43b6	How many weeks did each household member work?	discrete	numeric
V7836	ag_d43c6	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7837	ag_d43d6	During those days, approximately how many hours did each household member work?	discrete	numeric
V7838	ag_d43a7	During the RS, please list the household member that worked on this [PLOT] for w	discrete	numeric
V7839	ag_d43b7	How many weeks did each household member work?	discrete	numeric
V7840	ag_d43c7	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7841	ag_d43d7	During those days, approximately how many hours did each household member work?	discrete	numeric
V7842	ag_d43a8	During the RS, please list the household member that worked on this [PLOT] for w	discrete	numeric
V7843	ag_d43b8	How many weeks did each household member work?	discrete	numeric
V7844	ag_d43c8	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7845	ag_d43d8	During those days, approximately how many hours did each household member work?	discrete	numeric
V7846	ag_d43a9	During the RS, please list the household member that worked on this [PLOT] for w	discrete	numeric
V7847	ag_d43b9	How many weeks did each household member work?	discrete	numeric
V7848	ag_d43c9	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7849	ag_d43d9	During those days, approximately how many hours did each household member work?	discrete	numeric
V7850	ag_d43a10	During the RS, please list the household member that worked on this [PLOT] for w	discrete	numeric
V7851	ag_d43b10	How many weeks did each household member work?	discrete	numeric
V7852	ag_d43c10	During those weeks, approximately how many days did each household member work?	discrete	numeric

V7853	ag_d43d10	During those days, approximately how many hours did each household member work?	discrete	numeric
V7854	ag_d43a11	During the RS, please list the household member that worked on this [PLOT] for w	discrete	numeric
V7855	ag_d43b11	How many weeks did each household member work?	discrete	numeric
V7856	ag_d43c11	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7857	ag_d43d11	During those days, approximately how many hours did each household member work?	discrete	numeric
V7858	ag_d43a12	During the RS, please list the household member that worked on this [PLOT] for w	discrete	numeric
V7859	ag_d43b12	How many weeks did each household member work?	discrete	numeric
V7860	ag_d43c12	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7861	ag_d43d12	During those days, approximately how many hours did each household member work?	discrete	numeric
V7862	ag_d43a13	During the RS, please list the household member that worked on this [PLOT] for w	discrete	numeric
V7863	ag_d43b13	How many weeks did each household member work?	discrete	numeric
V7864	ag_d43c13	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7865	ag_d43d13	During those days, approximately how many hours did each household member work?	discrete	numeric
V7866	ag_d44a1	During the RS, please list the household member that worked on this [PLOT] for h	discrete	numeric
V7867	ag_d44b1	How many weeks did each household member work?	discrete	numeric
V7868	ag_d44c1	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7869	ag_d44d1	During those days, approximately how many hours did each household member work?	contin	numeric
V7870	ag_d44a2	During the RS, please list the household member that worked on this [PLOT] for h	discrete	numeric
V7871	ag_d44b2	How many weeks did each household member work?	discrete	numeric
V7872	ag_d44c2	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7873	ag_d44d2	During those days, approximately how many hours did each household member work?	contin	numeric
V7874	ag_d44a3	During the RS, please list the household member that worked on this [PLOT] for h	discrete	numeric
V7875	ag_d44b3	How many weeks did each household member work?	discrete	numeric
V7876	ag_d44c3	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7877	ag_d44d3	During those days, approximately how many hours did each household member work?	contin	numeric
V7878	ag_d44a4	During the RS, please list the household member that worked on this [PLOT] for h	discrete	numeric
V7879	ag_d44b4	How many weeks did each household member work?	discrete	numeric
V7880	ag_d44c4	During those weeks, approximately how many days did each household member work?	discrete	numeric

V7881	ag_d44d4	During those days, approximately how many hours did each household member work?	contin	numeric
V7882	ag_d44a5	During the RS, please list the household member that worked on this [PLOT] for h	discrete	numeric
V7883	ag_d44b5	How many weeks did each household member work?	discrete	numeric
V7884	ag_d44c5	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7885	ag_d44d5	During those days, approximately how many hours did each household member work?	discrete	numeric
V7886	ag_d44a6	During the RS, please list the household member that worked on this [PLOT] for h	discrete	numeric
V7887	ag_d44b6	How many weeks did each household member work?	discrete	numeric
V7888	ag_d44c6	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7889	ag_d44d6	During those days, approximately how many hours did each household member work?	discrete	numeric
V7890	ag_d44a7	During the RS, please list the household member that worked on this [PLOT] for h	discrete	numeric
V7891	ag_d44b7	How many weeks did each household member work?	discrete	numeric
V7892	ag_d44c7	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7893	ag_d44d7	During those days, approximately how many hours did each household member work?	discrete	numeric
V7894	ag_d44a8	During the RS, please list the household member that worked on this [PLOT] for h	discrete	numeric
V7895	ag_d44b8	How many weeks did each household member work?	discrete	numeric
V7896	ag_d44c8	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7897	ag_d44d8	During those days, approximately how many hours did each household member work?	discrete	numeric
V7898	ag_d44a9	During the RS, please list the household member that worked on this [PLOT] for h	discrete	numeric
V7899	ag_d44b9	How many weeks did each household member work?	discrete	numeric
V7900	ag_d44c9	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7901	ag_d44d9	During those days, approximately how many hours did each household member work?	discrete	numeric
V7902	ag_d44a10	During the RS, please list the household member that worked on this [PLOT] for h	discrete	numeric
V7903	ag_d44b10	How many weeks did each household member work?	discrete	numeric
V7904	ag_d44c10	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7905	ag_d44d10	During those days, approximately how many hours did each household member work?	discrete	numeric
V7906	ag_d44a11	During the RS, please list the household member that worked on this [PLOT] for h	discrete	numeric
V7907	ag_d44b11	How many weeks did each household member work?	discrete	numeric
V7908	ag_d44c11	During those weeks, approximately how many days did each household member work?	discrete	numeric

V7909	ag_d44d11	During those days, approximately how many hours did each household member work?	discrete	numeric
V7910	ag_d44a12	During the RS, please list the household member that worked on this [PLOT] for h	discrete	numeric
V7911	ag_d44b12	How many weeks did each household member work?	discrete	numeric
V7912	ag_d44c12	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7913	ag_d44d12	During those days, approximately how many hours did each household member work?	discrete	numeric
V7914	ag_d44a13	During the RS, please list the household member that worked on this [PLOT] for h	discrete	numeric
V7915	ag_d44b13	How many weeks did each household member work?	discrete	numeric
V7916	ag_d44c13	During those weeks, approximately how many days did each household member work?	discrete	numeric
V7917	ag_d44d13	During those days, approximately how many hours did each household member work?	discrete	numeric
V7918	ag_d47a1	During the [RS], how many days did you hire men for any and all non-harvest acti	contin	numeric
V7919	ag_d47b1	What was the average daily wage paid to men for any non-harvest activity?	contin	numeric
V7920	ag_d47a2	During the [RS], how many days did you hire women for any and all non-harvest ac	contin	numeric
V7921	ag_d47b2	What was the average daily wage paid to women for any non-harvest activity?	contin	numeric
V7922	ag_d47a3	During the [RS], how many days did you hire children for any and all non-harvest	contin	numeric
V7923	ag_d47b3	What was the average daily wage paid to children for any non-harvest activity?	contin	numeric
V7924	ag_d47c	How much total did you give to all workers hired for any and all non-harvest act	contin	numeric
V7925	ag_d47d	Unit	discrete	numeric
V7926	ag_d47d_oth	Unit (Other)	discrete	character
V7927	ag_d47e	S/U	discrete	numeric
V7928	ag_d47f	Crop Type	contin	numeric
V7929	ag_d47f_oth	Crop Type (Other)	discrete	character
V7930	ag_d48a1	During the [RS], how many days did you hire men for any and all harvest activiti	contin	numeric
V7931	ag_d48b1	What was the average daily wage paid to men for any harvest activity?	contin	numeric
V7932	ag_d48a2	During the [RS], how many days did you hire women for any and all harvest activi	contin	numeric
V7933	ag_d48b2	What was the average daily wage paid to women for any harvest activity?	contin	numeric
V7934	ag_d48a3	During the [RS], how many days did you hire children for any and all harvest act	discrete	numeric
V7935	ag_d48b3	What was the average daily wage paid to children for any harvest activity?	contin	numeric
V7936	ag_d48c	How much total did you give to all workers hired for any and all non-harvest act	contin	numeric

V7937	ag_d48d	Uni	discrete	numeric
V7938	ag_d48d_oth	Unit (Other)	discrete	character
V7939	ag_d48e	S/U	discrete	numeric
V7940	ag_d48f	Crop Type	contin	numeric
V7941	ag_d48f_oth	Crop Type (Other)	discrete	character
V7942	ag_d52a	# days men from other HHs worked on[PLOT]for any and all non-harvest activities	contin	numeric
V7943	ag_d52b	# days women from other HHs worked on[PLOT]for any & all non-harvest activities	contin	numeric
V7944	ag_d52c	# days children from other HHs worked on[PLOT]for any & all non-harvest activ..	discrete	numeric
V7945	ag_d53a	HH where exchange free labour came from to work on any & all non-harvest activ (discrete	numeric
V7946	ag_d53b	HH where exchange free labour came from to work on any & all non-harvest activ (discrete	numeric
V7947	ag_d53c	HH where exchange free labour came from to work on any & all non-harvest activ (discrete	numeric
V7948	ag_d54a	# days men from other HHs worked on[PLOT]for HARVESTING, for free	discrete	numeric
V7949	ag_d54b	# days women from other HHs worked on[PLOT]for HARVESTING, for free	contin	numeric
V7950	ag_d54c	# days children from other HHs worked on[PLOT]for HARVESTING, for free	discrete	numeric
V7951	ag_d55_1	Are there any trees growing in or on the border of this [PLOT]	discrete	numeric
V7952	ag_d55_2	What is the main tree species growing in or on the border of this [PLOT]?	discrete	numeric
V7953	ag_d55_2oth	Please Specify the OTHER tree species growing in or on the border of this [PLOT]	discrete	character
V7954	ag_d55a	HH where exchange free labour came from to work on havest activities (#ID 1)	discrete	numeric
V7955	ag_d55b	HH where exchange free labour came from to work on havest activities (#ID 2)	discrete	numeric
V7956	ag_d55c	HH where exchange free labour came from to work on havest activities (#ID 3)	discrete	numeric
V7957	ag_d56	How many trees were removed in the past year from [PLOT]? (including border)	contin	numeric
V7958	ag_d57	Did you cultivate this [PLOT] during the PREVIOUS rainy season?	discrete	numeric
V7959	ag_d58	At the end of the rainy season (before planting season for the reference rainy s	discrete	numeric
V7960	ag_d59	What type of cover crop was left on [PLOT]?	discrete	numeric
V7961	ag_d59_oth	Specify the type of cover crop that was left on [PLOT].	discrete	character
V7962	ag_d60	What did you do with the crop residual from this [PLOT] after the previous harve	discrete	numeric
V7963	ag_d61	In what month during the previous year was [PLOT] burned?	discrete	numeric
V7964	ag_d61_1	What percentage of the [PLOT] was covered by the residues after harvest?	discrete	numeric
V7965	ag_d62	How did you prepare land for planting on [PLOT] during the [RS]	discrete	numeric

V7966	ag_d62_oth	Specify how you prepared land for planting on [PLOT] during the [RS]	discrete	character
V7967	ag_d63a	Implements used to prepare land for planting on [PLOT] during [RS] (1st)	discrete	numeric
V7968	ag_d63b	Implements used to prepare land for planting on [PLOT] during [RS] (2nd)	discrete	numeric
V7969	ag_d63_oth	Specify the implements you use to prepare land for planting on plot	discrete	character
V7970	ag_d64	..year did you first begin using the [PREPARATION PRACTICE] practice on [PLOT]?	discrete	numeric
V7971	ag_d69	What crop was planted in this [PLOT] following the previous rainy season?	discrete	numeric
V7972	ag_d69_oth	Specify the crops planted.	discrete	character
V7973	ag_d70	What crop do you plan to plant in this [PLOT] after the next rainy season?	discrete	numeric
V7974	ag_d70_oth	Specify the crops planted.	discrete	character

ag_mod_e1_16

Content	Data collected through 2016 Agriculture Questionnaire, Module E: Coupon Use (rainy season) - individual coupon type
Cases	3348
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7975	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7976	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7977	interview_status	Household Interview Status	discrete	numeric	
V7978	ag_e01	Did you or anyone in your HH obtain any input coupons during the [RS]?	discrete	numeric	
V7979	ag_e0b	HH Roster ID Code	discrete	numeric	
V7980	ag_e0c	Coupon type	discrete	numeric	
V7981	ag_e0d	Number of coupons received	discrete	numeric	

ag_mod_e2_16

Content	Data collected through 2016 Agriculture Questionnaire, Module E: Coupon Use (rainy season) - individual coupon type
Cases	2832
Variable(s)	53
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7982	y3_hhid	Unique Household Identification IHS4	discrete	character	
V7983	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V7984	interview_status	Household Interview Status	discrete	numeric	
V7985	ag_e01	Did you or anyone in your HH obtain any input coupons during the [RS]?	discrete	numeric	
V7986	ag_e0e	Coupon Id	discrete	numeric	
V7987	ag_e0g	HH Roster ID Code	discrete	numeric	
V7988	ag_e01_1	Coupon Type	discrete	numeric	
V7989	ag_e02	From whom did [NAME] obtain the coupon?	discrete	numeric	
V7990	ag_e03	Did [NAME] have to pay any money to get the [COUPON]?	discrete	numeric	
V7991	ag_e04	How much did [NAME] pay to get the [COUPON]?	contin	numeric	
V7992	ag_e05a	When did [NAME] obtain the [COUPON]?	discrete	numeric	
V7993	ag_e05b	YEAR (4-DIGIT)	discrete	numeric	
V7994	ag_e06	Did [NAME] redeem [COUPON] for inputs?	discrete	numeric	
V7995	ag_e07	What type of input did [NAME] purchase with [COUPON]?	discrete	numeric	
V7996	ag_e08_1a	When did [NAME] redeem the [COUPON]?	discrete	numeric	
V7997	ag_e08_1b	YEAR (4-DIGIT)	contin	numeric	
V7998	ag_e08_2a	How.. to wait at ADMARC/OTHER INPUT SUPPLIER to redeem the [COUPON]?	contin	numeric	
V7999	ag_e08_2b	TIME UNIT	discrete	numeric	
V8000	ag_e08a	What was the quantity of input purchased with [COUPON]?	contin	numeric	
V8001	ag_e08b	UNIT	discrete	numeric	
V8002	ag_e08b_oth	SPECIFY UNIT	discrete	character	
V8003	ag_e09	Was any of the input purchased with [COUPON] exchanged with a fellow farmer	discrete	numeric	
V8004	ag_e10a	How much of the input purchased with [COUPON] was exchanged for another? I	contin	numeric	
V8005	ag_e10b	INPUT GIVEN UNIT	discrete	numeric	
V8006	ag_e10b_oth	SPECIFY UNIT	discrete	character	

V8007	ag_e10c	INPUT RECEIVED TYPE	discrete	numeric
V8008	ag_e10c_oth	SPECIFY TYPE OF INPUT RECEIVED	discrete	character
V8009	ag_e10d	INPUT RECEIVED QUANTITY	contin	numeric
V8010	ag_e10e	INPUT RECEIVED UNIT	discrete	numeric
V8011	ag_e10e_oth	SPECIFY UNIT	discrete	character
V8012	ag_e11	..input purchased with [COUPON] shared with a fellow farmer for nothing in retur	discrete	numeric
V8013	ag_e11_1	Who proposed the sharing arrangement?	discrete	numeric
V8014	ag_e11_1_oth	Specify who proposed the sharing arrangement.	discrete	character
V8015	ag_e12a	..input purchased with [COUPON] was shared with a fellow farmer for nothing in r	contin	numeric
V8016	ag_e12b	INPUT SHARED UNIT	discrete	numeric
V8017	ag_e12b_oth	SPECIFY UNIT	discrete	character
V8018	ag_e13	...main mode of transportation used to bring back the input..purchased with the	discrete	numeric
V8019	ag_e13_1	Was any other coupon redeemed during the same trip as referred to in the previou	discrete	numeric
V8020	ag_e13_2	Which [COUPONS] were redeemed?	discrete	character
V8021	ag_e13_oth	Specify the main mode of transportation used	discrete	character
V8022	ag_e14	Amt[NAME]paid for transportation to acquire the input purchased w/[TYPE]coupons?	contin	numeric
V8023	ag_e15	How much was paid while redeeming the [COUPON] for inputs?	contin	numeric
V8024	ag_e15_1	How much did [MEMBER] pay in bribes/other side payments while redeeming [COUPON]	contin	numeric
V8025	ag_e16	From whom did[NAME]purchase the inputs by redeeming[TYPE]coupons?	discrete	numeric
V8026	ag_e18	Did[NAME]sell any[TYPE]coupons that[NAME]obtained during the[RS]?	discrete	numeric
V8027	ag_e20	How much did [NAME] receive from the sale of the [COUPON]?	contin	numeric
V8028	ag_e21	To whom did [NAME] sell the [COUPON]?	discrete	numeric
V8029	ag_e22	Did[NAME]give away any[TYPE]coupons obtained during the[RS]to non-HH for free?	discrete	numeric
V8030	ag_e24	Was the [COUPON] lost or stolen?	discrete	numeric
V8031	ag_e26a	Why did [NAME] not redeem all [TYPE] coupons that [NAME] received? (1ST)	discrete	numeric
V8032	ag_e26b	Why did [NAME] not redeem all [TYPE] coupons that [NAME] received? (2ND)	discrete	numeric
V8033	ag_e26_oth	Specify why [NAME] did not redeem the [COUPON].	discrete	character
V8034	coupon_id		discrete	numeric

ag_mod_e3_16

Content	Data collected through 2016 Agriculture Questionnaire, Module E: Coupon Use (rainy season) - household level
Cases	1918
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V8035	y3_hhid	Unique Household Identification IHS4	discrete	character	
V8036	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V8037	interview_status	Household Interview Status	discrete	numeric	
V8038	ag_e29a	Open Forum Allocn used in alloc & distri Fertilizer coupons in the [RS]?	discrete	numeric	
V8039	ag_e29b	Open Forum Distri used in alloc & distri Fertilizer coupons in the [RS]?	discrete	numeric	
V8040	ag_e29c	Redistribution Following Open Forum used in alloc & distri Fertilizer coupons in	discrete	numeric	
V8041	ag_e29d	Later Supplementary Allocations used in alloc & distrib Fertilizer coupons in th	discrete	numeric	
V8042	ag_e29e	Open Forum Allocation used in allocating & distributing Maize seed coupons in th	discrete	numeric	
V8043	ag_e29f	Open Forum Distribution used in alloc & distrib Maize seed coupons in the [RS]?	discrete	numeric	
V8044	ag_e29g	Redistribution Following Open Forum used in alloc & distri Maize seed coupons in	discrete	numeric	
V8045	ag_e29h	Later Supplementary Alloc used in alloc & distri Maize seed coupons in [RS]?	discrete	numeric	
V8046	ag_e29i	Open Forum Allocation used in alloc & distri Flexi seed coupons in the [RS]?	discrete	numeric	
V8047	ag_e29j	Open Forum Distribution used in alloc & distri Flexi seed coupons in the [RS]?	discrete	numeric	
V8048	ag_e29k	Redistribution Follow.. Open Forum used in alloc&distri Flexi seedcoupons in [RS]	discrete	numeric	
V8049	ag_e29l	Later Supple.. Alloca used in alloc & distri Flexi seed coupons in the [RS]?	discrete	numeric	

ag_mod_e4_16

Content	Data collected through 2016 Agriculture Questionnaire, Module E: Coupon Use (rainy season) - coupon type
Cases	11508
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V8050	y3_hhid	Unique Household Identification IHS4	discrete	character	
V8051	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V8052	interview_status	Household Interview Status	discrete	numeric	
V8053	ag_30_00	Group IDs	discrete	numeric	
V8054	ag_e30a	..involved and how important were they in allocating & distributing vouchers	discrete	numeric	
V8055	ag_e30b	..involved and how important were they in allocating & distributing vouchers	discrete	numeric	
V8056	ag_e30c	..involved and how important were they in allocating & distributing vouchers	discrete	numeric	
V8057	ag_e30d	..involved and how important were they in allocating & distributing vouchers	discrete	numeric	

ag_mod_f_16

Content	Data collected through 2016 Agriculture Questionnaire, Module F: Other Inputs (rainy season) - input type
Cases	22983
Variable(s)	58
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V8058	y3_hhid	Unique Household Identification IHS4	discrete	character	
V8059	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V8060	interview_status	Household Interview Status	discrete	numeric	
V8061	ag_f0c	INPUT TYPE	discrete	numeric	
V8062	ag_f0a	Did you or anyone in HH cultivate plots in [RS]	discrete	numeric	
V8063	ag_f01a	Enumerator: For organic fertilizer (manure), enter the total quantity, as ...	contin	numeric	
V8064	ag_f01b	Unit	discrete	numeric	
V8065	ag_f01b_oth	Specify Unit	discrete	character	
V8066	ag_f02	FOR ORGANIC FERTILIZER,THE TOTAL QUANTITY, AS REPORTED IN MODULE D QUESTION 37	discrete	numeric	
V8067	ag_f03	..[RS],did all of this [INPUT] come from purchases by using coupons/vouchers?	discrete	numeric	
V8068	ag_f04	..[RS],...purchased any [INPUT] w/t coupons/vouchers or on credit?	discrete	numeric	
V8069	ag_f15	1st source off[INPUT]you purchased w/out coupons/vouchers/purchased credit?	discrete	numeric	
V8070	ag_f16a	Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-QUANT	contin	numeric	
V8071	ag_f16b	Unit	discrete	numeric	
V8072	ag_f16b_oth	Specify Unit	discrete	character	
V8073	ag_f17	Main mode used to transport[INPUT]purchased on credit or w/out coupons/vouchers?	discrete	numeric	
V8074	ag_f17_oth	Specify the main mode of transportation used to bring back the input.	discrete	character	
V8075	ag_f18	How much did you pay for transportation to acquire this [INPUT]?(1ST)	contin	numeric	
V8076	ag_f19	What was the value of[INPUT]purchased on credit or w/out	contin	numeric	
V8077	ag_f20	How did you finance this [INPUT] purchase from [FIRST SOURCE]?	discrete	numeric	

V8078	ag_f21	How much did you pay up-front for this [INPUT] purchase?	contin	numeric
V8079	ag_f22	How much did you replay or will you repay?	contin	numeric
V8080	ag_f23	What was the source of credit for this [INPUT] purchase?	discrete	numeric
V8081	ag_f24	2nd source from whom you purchased[INPUT]w/out coupons/vouchers or on credit?	discrete	numeric
V8082	ag_f25	2nd Source of[INPUT]purchased w/out coupons/vouchers or purchased on credit	discrete	numeric
V8083	ag_f26a	Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-QUAN	contin	numeric
V8084	ag_f26b	Unit	discrete	numeric
V8085	ag_f26b_oth	Specify Unit	discrete	character
V8086	ag_f27	What was the main mode of transportation used to bring back the input?	discrete	numeric
V8087	ag_f27_oth	Specify the main mode of transportation used to bring back the input.	discrete	character
V8088	ag_f28	How much did you pay for transportation to acquire this [INPUT]?(2ND)	contin	numeric
V8089	ag_f29	What was the value of[INPUT]purchased on credit or w/out	contin	numeric
V8090	ag_f30	How did you finance this [INPUT] purchase from [SECOND SOURCE]?	discrete	numeric
V8091	ag_f31	How much did you pay up-front for this [INPUT] purchase?	discrete	numeric
V8092	ag_f32	How much did you replay or will you repay?	discrete	numeric
V8093	ag_f33	What was the source of credit for this [INPUT] purchase?	discrete	numeric
V8094	ag_f34	3rd source from whom you purchased [INPUT]w/out coupons/vouchers or on credit?	discrete	numeric
V8095	ag_f35	3rd Source of[INPUT]purchased w/out coupons/vouchers or purchased on credit	discrete	numeric
V8096	ag_f36a	Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-QUANT	contin	numeric
V8097	ag_f36b	Unit	discrete	numeric
V8098	ag_f36b_oth	Specify Unit	discrete	character
V8099	ag_f37	Did you receive any of the[INPUT] for free during the[RS]?	discrete	numeric
V8100	ag_f38a	How much of[INPUT]did you receive in total for free during[RS](QUANT)?	contin	numeric
V8101	ag_f38b	How much of[INPUT]did you receive in total for free during[RS](UNIT)?	discrete	numeric
V8102	ag_f38b_oth	How much of[INPUT]did you receive in total for free during[RS](UNIT)(O/S)?	discrete	character
V8103	ag_f39a	During[RS],from whom did you receive most of the[INPUT]for free(1st)?	discrete	numeric
V8104	ag_f39b	During[RS],from whom did you receive most of the[INPUT]for free(2nd)?	discrete	numeric

V8105	ag_f40	Total payment for transportation to acquire all of[INPUT]received for free	contin	numeric
V8106	ag_f41	Was any of the[INPUT]used during the[RS]left over from a previous season	discrete	numeric
V8107	ag_f42a	How much of[INPUT]used during[RS]was left over from a previous season(QUANT)?	contin	numeric
V8108	ag_f42b	How much of[INPUT]used during[RS]was left over from a previous season(UNIT)?	discrete	numeric
V8109	ag_f42b_oth	How much of[INPUT]used during[RS]was left over...(UNIT)(O/S)?	discrete	character
V8110	ag_f43	Use any ORGANIC FERTILIZER out of own-production or own animals during [RS]?	discrete	numeric
V8111	ag_f44a	How much ORG FERT was used out of own-production or own animals during[RS]?(Q)	contin	numeric
V8112	ag_f44b	How much ORG FERT was used out of own-production or own animals during[RS]?(U)	discrete	numeric
V8113	ag_f44b_oth	How much ORG FERT was used out of own-production or own animals...(U)(O/S)	discrete	character
V8114	ag_f_inorganic_fertilizer_oth	SPECIFY THE OTHER TYPE OF INORGANIC FERTILIZER	discrete	character
V8115	ag_f_pesticides_oth	SPECIFY THE OTHER TYPE OF PESTICIDES/HERBICIDES	discrete	character

ag_mod_g_16

Content	Data collected through 2016 Agriculture Questionnaire, Module G: Crops (rainy season) - plot-crop level
Cases	6289
Variable(s)	46
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V8116	y3_hhid	Unique Household Identification IHS4	discrete	character	
V8117	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V8118	interview_status	Household Interview Status	discrete	numeric	
V8119	gardenid	Garden ID	discrete	character	
V8120	plotid	Plot ID	discrete	character	
V8121	crop_code	Consistent CC across Modules	discrete	numeric	
V8122	crop_code_collapsed	Collapsed CC maize,gn,tob,rice	discrete	numeric	
V8123	ag_g0a	Did you or anyone in your HH plant any crops during the [RS]	discrete	numeric	
V8124	ag_g0b	Id in "ag_c_plot_roster"	discrete	numeric	
V8125	ag_g0e	What is the primary variety of CROP being cultivated on [PLOT]	discrete	numeric	
V8126	ag_g0e_oth	What is the other specified primary variety of CROP being cultivated on [PLOT]	discrete	character	
V8127	primary_variety	Primary Variety	discrete	character	
V8128	local_vs_improved	Classification of Variety	discrete	character	
V8129	ag_g0f	Is the primary variety of [CROP] local or improved?	discrete	numeric	
V8130	ag_g0g	Is the variety recyclable?	discrete	numeric	
V8131	ag_g0h	When, [which year] did you last buy the seed you planted on this plot?	contin	numeric	
V8132	ag_g01	What type of crop stand was on the PLOT?	discrete	numeric	
V8133	ag_g02	Was the crop (%rosteritile%) planted in the entire area of the plot?	discrete	numeric	
V8134	ag_g03	Approximately, how much of the [PLOT] is under [CROP]?	discrete	numeric	
V8135	ag_g04a	How much seed did you plant for the [CROP] on this [PLOT] during the[RS]?(QUANT)	contin	numeric	
V8136	ag_g04b	How much seed did you plant for the [CROP] on this [PLOT] during the[RS]?(UNIT)	discrete	numeric	
V8137	ag_g04b_oth	How much seed did you plant for crop on this [PLOT] during the[RS]?(Other UNIT)	discrete	character	
V8138	ag_g05a	When did you plant the seeds for the [CROP] on this [PLOT]during the[RS]?(MONTH)	discrete	numeric	

V8139	ag_g05b	When did you plant the seeds for the [CROP] on this [PLOT] during the [RS]? (YEAR)	discrete	numeric
V8140	ag_g07	Have you completed the harvest of the [CROP] from this [PLOT]?	discrete	numeric
V8141	ag_g08a	How much do you expect to harvest from this plot during the...?	contin	numeric
V8142	ag_g08b	Unit	discrete	numeric
V8143	ag_g08b_oth	Specify Unit	discrete	character
V8144	ag_g08c	S/U	discrete	numeric
V8145	ag_g09a	How much did you harvest from this plot during the ...?	contin	numeric
V8146	ag_g09b	Unit	discrete	numeric
V8147	ag_g09c	S/U	discrete	numeric
V8148	ag_g10	Was the area harvested less than the area planted?	discrete	numeric
V8149	ag_g11a	Why was the area harvested less than the area planted? (1ST)	discrete	numeric
V8150	ag_g11b	Why was the area harvested less than the area planted? (2ND)	discrete	numeric
V8151	ag_g11oth	Why was the area harvested less than the area planted? (OTHER)	discrete	character
V8152	ag_g11_1	What was the main disease affecting the plants in the plot?	discrete	numeric
V8153	ag_g11_1oth	What was the main disease affecting the plants in the plot (OTHER)?	discrete	character
V8154	ag_g12a	What months did the harvest start?	discrete	numeric
V8155	ag_g12b	What months did the harvest end?	discrete	numeric
V8156	ag_g13a	How much [CROP] did you harvest from this [PLOT] during the [RS]? (QUANT)	contin	numeric
V8157	ag_g13b	How much [CROP] did you harvest from this [PLOT] during the [RS]? (UNIT)	discrete	numeric
V8158	ag_g13b_oth	How much [CROP] did you harvest from this [PLOT] during the [RS]? (OTHER UNIT)	discrete	character
V8159	ag_g13c	How much [CROP] did you harvest from this [PLOT] during the [RS]? (S/U)	discrete	numeric
V8160	ag_g14a	Who in the HH makes decision concerning the use of output from this plot(#ID1)?	discrete	numeric
V8161	ag_g14b	Who in the HH makes decision concerning the use of output from this plot(#ID2)?	discrete	numeric

ag_mod_h_16

Content	Data collected through 2016 Agriculture Questionnaire, Module H: Seeds (rainy season) - seed type level
Cases	4745
Variable(s)	52
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V8162	y3_hhid	Unique Household Identification IHS4	discrete	character	
V8163	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V8164	interview_status	Household Interview Status	discrete	numeric	
V8165	crop_code	Consistent CC across Modules	discrete	numeric	
V8166	ag_h0b_oth	SPECIFY THE CROP TYPE	discrete	character	
V8167	ag_h01a	ENUMERATOR: REFER TO AG-MODULE G, QUESTION 4. FOR EACH TYPE OF SE	contin	numeric	
V8168	ag_h01b	UNIT	discrete	numeric	
V8169	ag_h01b_oth	Please Specify the Other Unit.	discrete	character	
V8170	ag_h02	FIGURES FROM QUESTION 1 CORRESPOND TO AMOUNT OF EACH TYPE OF SEED USED DURING TH	discrete	numeric	
V8171	ag_h03	During[RS]did all of this [SEED] come from purchases by using coupons/vouchers?	discrete	numeric	
V8172	ag_h04	Did you purchase any[SEED]w/out coupons/vouchers/purchase any[SEED]on credit?	discrete	numeric	
V8173	ag_h15	Who/Which firm/institution was the FIRST SOURCE of the seed?	discrete	numeric	
V8174	ag_h16a	How much of the seed was purchased without coupons or vouchers...	contin	numeric	
V8175	ag_h16b	Unit	discrete	numeric	
V8176	ag_h16b_oth	Specify Unit	discrete	character	
V8177	ag_h17	What was the main mode of transportation used to bring back the seed?	discrete	numeric	
V8178	ag_h17_oth	Specify the main mode of transportation.	discrete	character	
V8179	ag_h18	How much did you pay for transportation to acquire the seed?	contin	numeric	
V8180	ag_h19	What was the value of the seed that you purchased without coupons?	contin	numeric	
V8181	ag_h20	How did you finance this seed that you purchased from FIRST SOURCE?	discrete	numeric	
V8182	ag_h21	How much did you pay up front for this seed?	contin	numeric	
V8183	ag_h22	How much did you replay/will repay?	contin	numeric	

V8184	ag_h23	What was the source of credit for this seed?	contin	numeric
V8185	ag_h24	Was there a SECOND SOURCE from whom you purchased any of the seeds?	discrete	numeric
V8186	ag_h25	Who/Which firm/institution was the SECOND SOURCE of the seed?	contin	numeric
V8187	ag_h26a	How much of the seed was purchased without coupons or vouchers...	contin	numeric
V8188	ag_h26b	Unit	discrete	numeric
V8189	ag_h26b_oth	Specify Unit	discrete	character
V8190	ag_h27	What was the main mode of transportation used to bring back the seed?	discrete	numeric
V8191	ag_h27_oth	Specify the main mode of transportation.	discrete	character
V8192	ag_h28	How much did you pay for transportation to acquire the seed?	discrete	numeric
V8193	ag_h29	What was the value of the seed that you purchased without coupons?	contin	numeric
V8194	ag_h30	How did you finance this [SEED] purchase from [SECOND SOURCE]?	discrete	numeric
V8195	ag_h31	How much did you pay up-front for this [SEED] purchase?	discrete	numeric
V8196	ag_h32	How much did you repay or will repay?	contin	numeric
V8197	ag_h34	3rd source from whom you purchased[SEED]w/out coupons/vouchers or on credit?	discrete	numeric
V8198	ag_h35__0	3rd Source of[SEED]purchased w/out coupons/vouchers or purchased on credit	discrete	numeric
V8199	ag_h36a	Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-QUANT	discrete	numeric
V8200	ag_h36b	Unit	discrete	numeric
V8201	ag_h36b_oth	Specify Unit	discrete	character
V8202	ag_h37	Did you receive any of the[SEED]for free during the[RS]?	discrete	numeric
V8203	ag_h38a	How much of[SEED]did you receive in total for free during[RS](OTHER UNIT)?	contin	numeric
V8204	ag_h38b	How much of[SEED]did you receive in total for free during[RS](UNIT)?	discrete	numeric
V8205	ag_h38b_oth	SPECIFY UNIT	discrete	character
V8206	ag_h39a	During[RS],from whom did you receive most of the[SEED]for free(1st)?	discrete	numeric
V8207	ag_h39b	During[RS],from whom did you receive most of the[SEED]for free(2nd)	discrete	numeric
V8208	ag_h40	Total payment for transportation to acquire all of[SEED]received for free?	contin	numeric
V8209	ag_h41	Was any of the[SEED]used during the[RS]left over from a previous season?	discrete	numeric
V8210	ag_h42a	How much of[SEED]used during[RS]was left over from a previous season(QUANT)?	contin	numeric
V8211	ag_h42b	How much of[SEED]used during[RS]was left over from a previous season(UNIT)?	discrete	numeric
V8212	ag_h42b_oth	How much of[SEED]used during[RS]was left over from.....(OTHER UNIT)?	discrete	character
V8213	ag_h43	Why did you choose to use this seed?	discrete	numeric

ag_mod_i_16

Content	Data collected through 2016 Agriculture Questionnaire, Module I: Sales/ Storage (rainy season) - crop level
Cases	4745
Variable(s)	81
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V8214	y3_hhid	Unique Household Identification IHS4	discrete	character	
V8215	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V8216	interview_status	Household Interview Status	discrete	numeric	
V8217	crop_code	Consistent CC across Modules	discrete	numeric	
V8218	ag_i01	Did you sell any of the harvested[CROP]?	discrete	numeric	
V8219	ag_i01_1	ENUMERATOR: RECORD PRIMARY RESPONDENT ID	discrete	numeric	
V8220	ag_i02a	How much of the harvested[CROP] was sold in total ?	contin	numeric	
V8221	ag_i02b	UNIT	discrete	numeric	
V8222	ag_i02b_oth	SPECIFY UNIT	discrete	character	
V8223	ag_i02c	S/U	discrete	numeric	
V8224	ag_i03	What was the total value of all [CROP] sales?	contin	numeric	
V8225	ag_i11	Who/What was the[LARGEST BUYER/OUTLET]for your[CROP]sales?	discrete	numeric	
V8226	ag_i12a	How much of the harvested[CROP]was sold to[LARGEST BUYER/OUTLET]?(QUANT)	contin	numeric	
V8227	ag_i12b	Unit	discrete	numeric	
V8228	ag_i12b_oth	Specify Unit	discrete	character	
V8229	ag_i12c	S/U	discrete	numeric	
V8230	ag_i13	What was the total value of [CROP]sales to [LARGEST BUYER/OUTLET]?	contin	numeric	
V8231	ag_i14a	Who in your HH kept decided what to do with these earnings? (ID CODE #1)	discrete	numeric	
V8232	ag_i14b	Who in your HH kept decided what to do with these earnings? (ID CODE #2)	discrete	numeric	
V8233	ag_i15a	When was most of the crop sold to the [LARGEST BUYER/OUTLET]?	discrete	numeric	
V8234	ag_i15b	Year (4 DIGIT)	discrete	numeric	
V8235	ag_i16	How many transactions took place while selling[CROP]to[LARGEST BUYER/OUTLET]?	contin	numeric	
V8236	ag_i17	What was main mode of transportation associated w/[CROP]sales to [LARGEST BUYER	discrete	numeric	

V8237	ag_i17_oth	Specify the main mode of transportation.	discrete	character
V8238	ag_i18	Total cost of transportation associated w/[CROP]sales to [LARGEST BUYER]?	contin	numeric
V8239	ag_i19	Was there another buyer/outlet to whom you sold[CROP]during [RS]?	discrete	numeric
V8240	ag_i20	Who/What was the[2ND LARGEST BUYER/OUTLET]for your[CROP]sales?	discrete	numeric
V8241	ag_i21a	How much of the harvested[CROP]was sold to[2ND LARGEST BUYER/OUTLET]?(QUANT)	contin	numeric
V8242	ag_i21b	Unit	discrete	numeric
V8243	ag_i21b_oth	Specify Unit	discrete	character
V8244	ag_i21c	S/U	discrete	numeric
V8245	ag_i22	What was the total value of [CROP]sales to [2ND LARGEST BUYER/OUTLET]?	contin	numeric
V8246	ag_i23a	Who in your HH kept decided what to do with these earnings? (ID CODE #1)	discrete	numeric
V8247	ag_i23b	Who in your HH kept decided what to do with these earnings? (ID CODE #1)	discrete	numeric
V8248	ag_i24a	When was most of the [CROP] sold? (MONTH)	discrete	numeric
V8249	ag_i24b	Year (4 DIGIT)	discrete	numeric
V8250	ag_i25	How many transactions took place while selling[CROP]to[2ND LARGEST BUYER/OUTLET]	contin	numeric
V8251	ag_i26	Main mode of transportation associated w/[CROP]sales to [2ND LARGEST BUYER]?	discrete	numeric
V8252	ag_i26_oth	Specify the main mode of transportation.	discrete	numeric
V8253	ag_i27	Total cost of transportation associated w/[CROP]sales to [2ND LARGEST BUYER]?	contin	numeric
V8254	ag_i28	Was there another buyer/outlet to whom you sold[CROP]during [RS]?	discrete	numeric
V8255	ag_i31a	Amt of harvested[CROP]during[RS]given as gifts/reimbursements for land/labor?(Q)	contin	numeric
V8256	ag_i31b	UNIT	discrete	numeric
V8257	ag_i31b_oth	SPECIFY UNIT	discrete	character
V8258	ag_i31c	S/U	discrete	numeric
V8259	ag_i32a	Amt of [CROP]given as reimbursements for inputs borrowed/acquired on credit?(Q)	contin	numeric
V8260	ag_i32b	UNIT	discrete	numeric
V8261	ag_i32b_oth	SPECIFY UNIT	discrete	numeric
V8262	ag_i32c	S/U	discrete	numeric
V8263	ag_i33a	Amt of harvested[CROP]used for animal feed?(QUANT)	contin	numeric
V8264	ag_i33b	UNIT	discrete	numeric
V8265	ag_i33b_oth	SPECIFY UNIT	discrete	character
V8266	ag_i33c	S/U	discrete	numeric
V8267	ag_i34a	Amt[CROP]used as input for[CROP]by-products that HH sold for cash/in-kind G/S(Q)	contin	numeric
V8268	ag_i34b	UNIT	discrete	numeric

V8269	ag_i34b_oth	SPECIFY UNIT	discrete	character
V8270	ag_i34c	S/U	discrete	numeric
V8271	ag_i35a	Amt of harvested[CROP]saved for seed?(QUANT)	contin	numeric
V8272	ag_i35b	UNIT	discrete	numeric
V8273	ag_i35b_oth	SPECIFY UNIT	discrete	character
V8274	ag_i35c	S/U	discrete	numeric
V8275	ag_i36a	Amt of[CROP]lost to rotting,insects,rodents,theft in post-harvest period?(Q)	contin	numeric
V8276	ag_i36b	OPTION 1 >UNIT	discrete	numeric
V8277	ag_i36b_oth	SPECIFY UNIT	discrete	character
V8278	ag_i36c	OPTION 1 S/U	discrete	numeric
V8279	ag_i36d	OPTION 2 PERCENTAGE	contin	numeric
V8280	ag_i37a	What was the reason for loss?(1ST)	discrete	numeric
V8281	ag_i37b	What was the reason for loss?(2ND)	discrete	numeric
V8282	ag_i37_oth	Specify the reason for loss.	discrete	character
V8283	ag_i38	Do you have any of the harvested[CROP] in storage now	discrete	numeric
V8284	ag_i39	What is your main method of storage for this crop?	discrete	numeric
V8285	ag_i39_oth	Specify your main method of storage for this crop.	discrete	character
V8286	ag_i40a	Amt of harvested[CROP]being stored by HH?(QUANT)	contin	numeric
V8287	ag_i40b	UNIT	discrete	numeric
V8288	ag_i40b_oth	SPECIFY UNIT	discrete	character
V8289	ag_i40c	S/U	discrete	numeric
V8290	ag_i41_oth	Specify what you do to protect the stored[CROP].	discrete	character
V8291	ag_i41a	What did you do to protect the stored [CROP]?(1ST)	discrete	numeric
V8292	ag_i41b	What did you do to protect the stored [CROP]?(2ND)	discrete	numeric
V8293	ag_i42a	When you store[CROP],what is usually the main purpose for storing it?(1ST)	discrete	numeric
V8294	ag_i42b	When you store[CROP],what is usually the main purpose for storing it?(2ND)	discrete	numeric

ag_mod_i1_16

Content	Data collected through 2016 Agriculture Questionnaire, Module I: Garden Roster (dry season) - garden level
Cases	423
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V8295	y3_hhid	Unique Household Identification IHS4	discrete	character	
V8296	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V8297	interview_status	Household Interview Status	discrete	numeric	
V8298	gardenid	Garden ID	discrete	character	
V8299	ag_i101a	During the [RS DIMBA], did you OR any member of your HH cultivate any land?	discrete	numeric	
V8300	ag_i102	ENUMERATOR: ASK THE FOLLOWING IF THE RESPONDENT ALREADY LISTED ANY GARDEN	discrete	numeric	
V8301	ag_i102_1	ENUMERATOR: ASK THE FOLLOWING IF THE RESPONDENT DID NOT LIST ANY GARDEN	discrete	numeric	
V8302	ag_i105a	What is the area of this [GARDEN]?	contin	numeric	
V8303	ag_i105a_1	What is the area of this [GARDEN]?ENUMERATOR: MAK	contin	numeric	
V8304	ag_i105b	UNIT	discrete	numeric	
V8305	ag_i105b_oth	SPECIFY UNIT	discrete	character	
V8306	ag_i106c	IF YOU DID NOT RECORD THE GPS COORDINATES, PLEASE SPECIFY REASON.	discrete	numeric	
V8307	ag_i106c_oth	Please specify the reason you did not record the GPS coordinates	discrete	character	
V8308	ag_i107	NUMBER OF SATELLITES GPS TRACKED TO CAPTURE PLOT COORDINATES	discrete	numeric	
V8309	ag_i107a	ENUMERATOR: RECORD GPS ACCURACY	discrete	numeric	
V8310	ag_i108	ENUMERATOR: RECORD THE WEATHER CONDITIONS AT TIME OF MEASUREMENT	discrete	numeric	

ag_mod_i2_16

Content	Data collected through 2016 Agriculture Questionnaire, Module I: Garden Details (dry season) - garden level
Cases	423
Variable(s)	71
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V8311	y3_hhid	Unique Household Identification IHS4	discrete	character	
V8312	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V8313	interview_status	Household Interview Status	discrete	numeric	
V8314	gardenid	Garden ID	discrete	character	
V8315	ag_i202	ENUMERATOR: RECORD THE ID OF THE RESPONDENT.	discrete	numeric	
V8316	ag_i203	How did your household acquire this [GARDEN]?	discrete	numeric	
V8317	ag_i203_1	From whom did you acquire this garden (#ID 2)	discrete	numeric	
V8318	ag_i203_1a	From whom did you acquire this garden (#ID 1)	discrete	numeric	
V8319	ag_i203_2	In which year was this [GARDEN] acquired?	contin	numeric	
V8320	ag_i203_oth	Please specify other way your household acquired this [GARDEN]	discrete	character	
V8321	ag_i204a_1	Who in the Household Owns the Garden (#ID 1)	discrete	numeric	
V8322	ag_i204a_2	Who in the Household Owns the Garden (#ID 2)	discrete	numeric	
V8323	ag_i204a_3	Who in the Household Owns the Garden (#ID 3)	discrete	numeric	
V8324	ag_i204a_4	Who in the Household Owns the Garden (#ID 4)	discrete	numeric	
V8325	ag_i204b_1	Who outside the Household Owns the Garden (#ID 1)	discrete	numeric	
V8326	ag_i204b_2	Who outside the Household Owns the Garden (#ID 2)	discrete	numeric	
V8327	ag_i204_1	Does your HH currently have a title or ownership document for this [GARDEN]?	discrete	numeric	
V8328	ag_i204_1oth	Please, specify Other title or ownership document for this %rostertitle%	discrete	numeric	
V8329	ag_i204_2a_1	Who in HH is listed on the title/ownership doc. as owner of [Garden]? (#ID 1)	discrete	numeric	
V8330	ag_i204_2a_2	Who in HH is listed on the title/ownership doc. as owner of [Garden]? (#ID 2)	discrete	numeric	
V8331	ag_i204_2a_3	Who in HH is listed on the title/ownership doc. as owner of [Garden]? (#ID 3)	discrete	numeric	
V8332	ag_i204_2a_4	Who in HH is listed on the title/ownership doc. as owner of [Garden]? (#ID 4)	discrete	numeric	
V8333	ag_i204_2b_1	Who outside HH is listed on the title/ownership doc. as owner of [Garden](#ID1)?	discrete	numeric	

V8334	ag_i204_2b_2	Who outside HH is listed on the title/ownership doc. as owner of [Garden](#ID2)?	discrete	numeric
V8335	ag_i204_3	..HH currently has an informal doc that certifies ownership rights to[GARDEN]?	discrete	numeric
V8336	ag_i204_3_oth	Please, specify the other informal document that certifies your ownership rights	discrete	numeric
V8337	ag_i204_4a_1	Who in HH is listed on the informal document as owner of [Garden]? (#ID 1)	discrete	numeric
V8338	ag_i204_4a_2	Who in HH is listed on the informal document as owner of [Garden]? (#ID 2)	discrete	numeric
V8339	ag_i204_4a_3	Who in HH is listed on the informal document as owner of [Garden]? (#ID 3)	discrete	numeric
V8340	ag_i204_4a_4	Who in HH is listed on the informal document as owner of [Garden]? (#ID 4)	discrete	numeric
V8341	ag_i204_4b_1	Who outside HH is listed on the informal document as owner of [Garden]? (#ID 1)	discrete	numeric
V8342	ag_i204_4b_2	Who outside HH is listed on the informal document as owner of [Garden]? (#ID 2)	discrete	numeric
V8343	ag_i204_5	Does anyone in the household have the right to sell this [GARDEN]	discrete	numeric
V8344	ag_i204_6a_1	Who in the HH can decide whether to sell this [GARDEN]? (#ID 1)	discrete	numeric
V8345	ag_i204_6a_2	Who in the HH can decide whether to sell this [GARDEN]? (#ID 2)	discrete	numeric
V8346	ag_i204_6a_3	Who in the HH can decide whether to sell this [GARDEN]? (#ID 3)	discrete	numeric
V8347	ag_i204_6a_4	Who in the HH can decide whether to sell this [GARDEN]? (#ID 4)	discrete	numeric
V8348	ag_i204_6b_1	Who outside the HH can decide whether to sell this [GARDEN]? (#ID 1)	discrete	numeric
V8349	ag_i204_6b_2	Who outside the HH can decide whether to sell this [GARDEN]? (#ID 2)	discrete	numeric
V8350	ag_i204_7	Does anyone have the right to bequeath this [GARDEN]?	discrete	numeric
V8351	ag_i204_8a_1	Who in the HH can decide whether to bequeath this [GARDEN]? (#ID 1)	discrete	numeric
V8352	ag_i204_8a_2	Who in the HH can decide whether to bequeath this [GARDEN]? (#ID 2)	discrete	numeric
V8353	ag_i204_8a_3	Who in the HH can decide whether to bequeath this [GARDEN]? (#ID 3)	discrete	numeric
V8354	ag_i204_8a_4	Who in the HH can decide whether to bequeath this [GARDEN]? (#ID 4)	discrete	numeric
V8355	ag_i204_8b_1	Who outside the HH can decide whether to bequeath this [GARDEN]? (#ID 1)	discrete	numeric
V8356	ag_i204_8b_2	Who outside the HH can decide whether to bequeath this [GARDEN]? (#ID 2)	discrete	numeric
V8357	ag_i204_9	Have you ever been concerned that somebody might dispute your ownership	discrete	numeric
V8358	ag_i205	If you were to sell this [GARDEN] today, how much could you sell it for?	contin	numeric
V8359	ag_i206	...rent out this [GARDEN] today for 12 months, how much could you rent it for?	contin	numeric

V8360	ag_i208a	CROP TYPE	discrete	numeric
V8361	ag_i208b	How much output from this [GARDEN] did you give as rent, if any, in the [RS]?	discrete	numeric
V8362	ag_i208c	UNIT	discrete	numeric
V8363	ag_i208c_oth	Please specify the other unit of output given as rent	discrete	numeric
V8364	ag_i208d	SHELLED / UNSHELLED	discrete	numeric
V8365	ag_i209a	How much did you pay the owner for the use of [GARDEN] in the [RS]?	contin	numeric
V8366	ag_i209b	IN-KIND MK	contin	numeric
V8367	ag_i212	What period of time did this payment cover?	discrete	numeric
V8368	ag_i212_oth	Please specify other period of payment	discrete	character
V8369	ag_i213a	Who owns this garden [GARDEN]? (ID 1)	discrete	numeric
V8370	ag_i213b	Who owns this garden [GARDEN]? (ID 2)	discrete	numeric
V8371	ag_i213_1a	Who in the household has the use rights to this garden? [GARDEN] (#ID 1)	discrete	numeric
V8372	ag_i213_1b	Who in the household has the use rights to this garden? [GARDEN] (#ID 2)	discrete	numeric
V8373	ag_i214	During the [RS],what is the status of [GARDEN]	discrete	numeric
V8374	ag_i214_oth	Please specify cultivation status of the garden	discrete	character
V8375	ag_i216a	CROP TYPE	discrete	numeric
V8376	ag_i216b	How much output from this [GARDEN] did you receive as rent,if any, in the [RS]?	contin	numeric
V8377	ag_i216c	UNIT	discrete	numeric
V8378	ag_i216c_oth	Please specify the other unit of output received as rent	discrete	numeric
V8379	ag_i216d	SHELLED / UNSHELLED	discrete	numeric
V8380	ag_i217a	How much did you receive from renting out this [GARDEN] in the [RS]?	discrete	numeric
V8381	ag_i217b	IN-KINDMK	discrete	numeric

ag_mod_j_16

Content	Data collected through 2016 Agriculture Questionnaire, Module J: Plot Roster (dry/ dimba season) - plot level
Cases	461
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V8382	y3_hhid	Unique Household Identification IHS4	discrete	character	
V8383	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V8384	interview_status	Household Interview Status	discrete	numeric	
V8385	gardenid	Garden ID	discrete	character	
V8386	plotid	Plot ID	discrete	character	
V8387	ag_j05c	What is the area of this plot (%rosteritle%)? ENUMERATOR: MEASURE THE ARE	contin	numeric	
V8388	ag_j06e	IF YOU DID NOT RECORD THE GPS COORDINATES, PLEASE SPECIFY REASON.	discrete	numeric	
V8389	ag_j06e_oth	Please specify the reason you did not record the GPS coordinates	discrete	character	
V8390	ag_j07	RECORD NUMBER OF SATELLITES GPS TRACKED TO CAPTURE PLOT COORDINATES	discrete	numeric	
V8391	ag_j07_1	ENUMERATOR: RECORD GPS ACCURACY	discrete	numeric	
V8392	ag_j08	RECORD THE WEATHER CONDITIONS AT TIME OF MEASUREMENT	discrete	numeric	

ag_mod_k_16

Content	Data collected through 2016 Agriculture Questionnaire, Module K: Plot Details (dry/ dimba season) - plot level
Cases	461
Variable(s)	173
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V8393	y3_hhid	Unique Household Identification IHS4	discrete	character	
V8394	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V8395	interview_status	Household Interview Status	discrete	numeric	
V8396	gardenid	Garden ID	discrete	character	
V8397	plotid	Plot ID	discrete	character	
V8398	ag_k01	ENUMERATOR: WAS THIS [PLOT] ON A RAINY SEASON GARDEN?	discrete	numeric	
V8399	ag_k01b	IF YES, SELECT THE GARDEN FROM THE LIST BELOW.	discrete	numeric	
V8400	ag_k02	HH decisions makers on crops to be planted,input use & timing of actvs on plot	discrete	numeric	
V8401	ag_k02_1	Are there other household members that the primary decision maker consults	discrete	numeric	
V8402	ag_k02_2a	Who are the other decision makers on the plot (ID #1)	discrete	numeric	
V8403	ag_k02_2b	Who are the other decision makers on the plot (ID #2)	discrete	numeric	
V8404	ag_k03	ENUMERATOR: RECORD THE ID OF THE RESPONDENT.	discrete	numeric	
V8405	ag_k21a	What crops were planted on this[PLOT]during the[RS]?(1st)	discrete	numeric	
V8406	ag_k21b	What crops were planted on this[PLOT]during the[RS]?(2nd)	discrete	numeric	
V8407	ag_k21c	What crops were planted on this[PLOT]during the[RS]?(3rd)	discrete	numeric	
V8408	ag_k21d	What crops were planted on this[PLOT]during the[RS]?(4th)	discrete	numeric	
V8409	ag_k21e	What crops were planted on this[PLOT]during the[RS]?(5th)	discrete	numeric	
V8410	ag_k21_oth	SPECIFY CROPS	discrete	character	
V8411	ag_k22	What is the predominant soil type of this [PLOT]?	discrete	numeric	
V8412	ag_k22_oth	Specify the predominant soil type of this [PLOT].	discrete	character	
V8413	ag_k23	What is the soil quality of [PLOT]?	discrete	numeric	
V8414	ag_k24	How would you rate the extent of erosion on this plot (%rosteritle%	discrete	numeric	
V8415	ag_k25a	What are the causes of these erosion problems? (1st)	discrete	numeric	
V8416	ag_k25b	What are the causes of these erosion problems? (2nd)	discrete	numeric	
V8417	ag_k25_oth	Specify the causes of these erosion problems.	discrete	numeric	

V8418	ag_k26a	What type of erosion control/water harvesting facilities are on this[PLOT]?(1st)	discrete	numeric
V8419	ag_k26b	What type of erosion control/water harvesting facilities are on this[PLOT]?(2nd)	discrete	numeric
V8420	ag_k26_oth	Specify the type of erosion control/water harvesting facilities	discrete	character
V8421	ag_k26_1a	When was the investment in [STRUCTURE] made?FIRST STRUCTURE	discrete	numeric
V8422	ag_k26_1b	When was the investment in [STRUCTURE] made?SECOND STRUCTURE	discrete	numeric
V8423	ag_k26_2a	Reasons for not investing in erosion control/water harvesting facilities (1st)	discrete	numeric
V8424	ag_k26_2b	Reasons for not investing in erosion control/water harvesting facilities (2nd)	discrete	numeric
V8425	ag_k26_2_oth	Reasons for not investing in erosion control/water harvesting facilities (Other)	discrete	character
V8426	ag_k27	What is the slope of this [PLOT]?	discrete	numeric
V8427	ag_k28	Is this [PLOT] swamp/wetland ?	discrete	numeric
V8428	ag_k29a	What systems of irrigation, if any, are on this [PLOT]? (Type 1)	discrete	numeric
V8429	ag_k29b	What systems of irrigation, if any, are on this [PLOT]? (Type 2)	discrete	numeric
V8430	ag_k29_oth	Specify the system of irrigation on this [PLOT].	discrete	character
V8431	ag_k30	What is the method of obtaining water for this [PLOT]?	discrete	numeric
V8432	ag_k30_oth	Specify the method of obtaining water for this [PLOT].	discrete	character
V8433	ag_k31	What is the source of water on this [PLOT]?	discrete	numeric
V8434	ag_k31_oth	Specify the source of water on this [PLOT].	discrete	character
V8435	ag_k33	What was the most recent year in which this [PLOT] was left fallow?(YEAR)	contin	numeric
V8436	ag_k34	For how many years was it left fallow? NUMBER OF YEARS	contin	numeric
V8437	ag_k35a	Reason Why was this [PLOT] left fallow? (1st)	discrete	numeric
V8438	ag_k35b	Reason Why was this [PLOT] left fallow? (2nd)	discrete	numeric
V8439	ag_k35_oth	Specify why this [PLOT] left fallow.	discrete	character
V8440	ag_k36	ENUMERATOR: WAS THIS PLOT CULTIVATED DURING THE [REFERENCE DIMBA SEASON]?	discrete	numeric
V8441	ag_k36_1a	In what month did you finish planting this [PLOT]?	discrete	numeric
V8442	ag_k36_1b	Did you finish planting this [PLOT] in the first or second half of the month?	discrete	numeric
V8443	ag_k37	Did you use any organic fertilizer on this [PLOT] during the [RS]	discrete	numeric
V8444	ag_k38a	How much organic fertilizer did you apply to this [PLOT]	contin	numeric
V8445	ag_k38b	UNIT	discrete	numeric
V8446	ag_k38b_oth	SPECIFY THE UNIT	discrete	character
V8447	ag_k39	Did you use any inorganic fertilizer on this [PLOT] during the [RS]?	discrete	numeric
V8448	ag_k40	Did you apply a second application of inorganic fertilizer to this p	discrete	numeric
V8449	ag_k40_1	How many complete weeding did you do on this [PLOT]?	discrete	numeric

V8450	ag_k40_2	How many weeks after planting did you finish the 1st weeding on this plot	discrete	numeric
V8451	ag_k40a	How much inorganic fertilizer did you apply to this [PLOT]	discrete	numeric
V8452	ag_k40a_oth	Specify the type of inorganic fertilizer FIRST APPL	discrete	character
V8453	ag_k40b	FIRST APPLICATION QUANTITY	contin	numeric
V8454	ag_k40c	FIRST APPLICATION UNIT	discrete	numeric
V8455	ag_k40c_oth	SPECIFY FIRST APPLICATION UNIT	discrete	character
V8456	ag_k40d	ENUMERATOR: TOTAL KGs	contin	numeric
V8457	ag_k40e	How many weeks after planting did you finish 1st fertilizer appl.. on [PLOT]	discrete	numeric
V8458	ag_k40f	How much inorganic fertilizer did you apply to this [PLOT]	discrete	numeric
V8459	ag_k40f_oth	Specify the type of inorganic fertilizer. SECOND APP	discrete	character
V8460	ag_k40g	SECOND APPLICATION QUANTITY	contin	numeric
V8461	ag_k40h	SECOND APPLICATION UNIT	discrete	numeric
V8462	ag_k40h_oth	SPECIFY SECOND APPLICATION UNIT	discrete	character
V8463	ag_k40i	ENUMERATOR: TOTAL KGs	contin	numeric
V8464	ag_k41	Did you use any pesticides/ herbicides on this [PLOT] during the [RS]?	discrete	numeric
V8465	ag_k42a	ow much <u>pesticides/ herbicides</u> did you apply to this [PLOT]?	discrete	numeric
V8466	ag_k42a_oth	K42a_oth. Specify the type of pesticides/ herbicides. FIRST T	discrete	character
V8467	ag_k42b	QUANTITY	contin	numeric
V8468	ag_k42c	UNIT	discrete	numeric
V8469	ag_k42c_oth	SPECIFY UNIT	discrete	character
V8470	ag_k42d	Did you apply another type of pesticides/ herbicides to this plot	discrete	numeric
V8471	ag_k42e	How much pesticides/ herbicides did you apply to this [PLOT]	discrete	numeric
V8472	ag_k42e_oth	Specify the type of pesticides/ herbicides. SECOND T	discrete	character
V8473	ag_k42f	QUANTITY	contin	numeric
V8474	ag_k42g	UNIT	discrete	numeric
V8475	ag_k42g_oth	SPECIFY UNIT	discrete	character
V8476	ag_k43a1	During the DS, please list the household member that worked on this [PLOT] for I	discrete	numeric
V8477	ag_k43b1	How many weeks did each household member work?	discrete	numeric
V8478	ag_k43c1	During those weeks, approximately how many days did each household member work?	discrete	numeric
V8479	ag_k43d1	During those days, approximately how many hours did each household member work?	contin	numeric
V8480	ag_k43a2	During the DS, please list the household member that worked on this [PLOT] for I	discrete	numeric
V8481	ag_k43b2	How many weeks did each household member work?	discrete	numeric
V8482	ag_k43c2	During those weeks, approximately how many days did each household member work?	discrete	numeric
V8483	ag_k43d2	During those days, approximately how many hours did each household member work?	discrete	numeric

V8484	ag_k43a3	During the DS, please list the household member that worked on this [PLOT] for l	discrete	numeric
V8485	ag_k43b3	How many weeks did each household member work?	discrete	numeric
V8486	ag_k43c3	During those weeks, approximately how many days did each household member work?	discrete	numeric
V8487	ag_k43d3	During those days, approximately how many hours did each household member work?	discrete	numeric
V8488	ag_k43a4	During the DS, please list the household member that worked on this [PLOT] for l	discrete	numeric
V8489	ag_k43b4	How many weeks did each household member work?	discrete	numeric
V8490	ag_k43c4	During those weeks, approximately how many days did each household member work?	discrete	numeric
V8491	ag_k43d4	During those days, approximately how many hours did each household member work?	discrete	numeric
V8492	ag_k43a5	During the DS, please list the household member that worked on this [PLOT] for l	discrete	numeric
V8493	ag_k43b5	How many weeks did each household member work?	discrete	numeric
V8494	ag_k43c5	During those weeks, approximately how many days did each household member work?	discrete	numeric
V8495	ag_k43d5	During those days, approximately how many hours did each household member work?	discrete	numeric
V8496	ag_k43a6	During the DS, please list the household member that worked on this [PLOT] for l	discrete	numeric
V8497	ag_k43b6	How many weeks did each household member work?	discrete	numeric
V8498	ag_k43c6	During those weeks, approximately how many days did each household member work?	discrete	numeric
V8499	ag_k43d6	During those days, approximately how many hours did each household member work?	discrete	numeric
V8500	ag_k43a7	During the DS, please list the household member that worked on this [PLOT] for l	discrete	numeric
V8501	ag_k43b7	How many weeks did each household member work?	discrete	numeric
V8502	ag_k43c7	During those weeks, approximately how many days did each household member work?	discrete	numeric
V8503	ag_k43d7	During those days, approximately how many hours did each household member work?	discrete	numeric
V8504	ag_k44a1	During the DS, please list the household member that worked on this [PLOT] for w	discrete	numeric
V8505	ag_k44b1	How many weeks did each household member work?	discrete	numeric
V8506	ag_k44c1	During those weeks, approximately how many days did each household member work?	discrete	numeric
V8507	ag_k44d1	During those days, approximately how many hours did each household member work?	contin	numeric
V8508	ag_k44a2	During the DS, please list the household member that worked on this [PLOT] for w	discrete	numeric
V8509	ag_k44b2	How many weeks did each household member work?	discrete	numeric
V8510	ag_k44c2	During those weeks, approximately how many days did each household member work?	discrete	numeric
V8511	ag_k44d2	During those days, approximately how many hours did each household member work?	discrete	numeric

V8512	ag_k44a3	During the DS, please list the household member that worked on this [PLOT] for w	discrete	numeric
V8513	ag_k44b3	How many weeks did each household member work?	discrete	numeric
V8514	ag_k44c3	During those weeks, approximately how many days did each household member work?	discrete	numeric
V8515	ag_k44d3	During those days, approximately how many hours did each household member work?	discrete	numeric
V8516	ag_k44a4	During the DS, please list the household member that worked on this [PLOT] for w	discrete	numeric
V8517	ag_k44b4	How many weeks did each household member work?	discrete	numeric
V8518	ag_k44c4	During those weeks, approximately how many days did each household member work?	discrete	numeric
V8519	ag_k44d4	During those days, approximately how many hours did each household member work?	discrete	numeric
V8520	ag_k44a5	During the DS, please list the household member that worked on this [PLOT] for w	discrete	numeric
V8521	ag_k44b5	How many weeks did each household member work?	discrete	numeric
V8522	ag_k44c5	During those weeks, approximately how many days did each household member work?	discrete	numeric
V8523	ag_k44d5	During those days, approximately how many hours did each household member work?	discrete	numeric
V8524	ag_k44a6	During the DS, please list the household member that worked on this [PLOT] for w	discrete	numeric
V8525	ag_k44b6	How many weeks did each household member work?	discrete	numeric
V8526	ag_k44c6	During those weeks, approximately how many days did each household member work?	discrete	numeric
V8527	ag_k44d6	During those days, approximately how many hours did each household member work?	discrete	numeric
V8528	ag_k45a1	During the DS, please list the household member that worked on this [PLOT] for h	discrete	numeric
V8529	ag_k45b1	How many weeks did each household member work?	discrete	numeric
V8530	ag_k45c1	During those weeks, approximately how many days did each household member work?	discrete	numeric
V8531	ag_k45d1	During those days, approximately how many hours did each household member work?	discrete	numeric
V8532	ag_k45a2	During the DS, please list the household member that worked on this [PLOT] for h	discrete	numeric
V8533	ag_k45b2	How many weeks did each household member work?	discrete	numeric
V8534	ag_k45c2	During those weeks, approximately how many days did each household member work?	discrete	numeric
V8535	ag_k45d2	During those days, approximately how many hours did each household member work?	discrete	numeric
V8536	ag_k45a3	During the DS, please list the household member that worked on this [PLOT] for h	discrete	numeric
V8537	ag_k45b3	How many weeks did each household member work?	discrete	numeric
V8538	ag_k45c3	During those weeks, approximately how many days did each household member work?	discrete	numeric
V8539	ag_k45d3	During those days, approximately how many hours did each household member work?	discrete	numeric

V8540	ag_k45a4	During the DS, please list the household member that worked on this [PLOT] for h	discrete	numeric
V8541	ag_k45b4	How many weeks did each household member work?	discrete	numeric
V8542	ag_k45c4	During those weeks, approximately how many days did each household member work?	discrete	numeric
V8543	ag_k45d4	During those days, approximately how many hours did each household member work?	discrete	numeric
V8544	ag_k45a5	During the DS, please list the household member that worked on this [PLOT] for h	discrete	numeric
V8545	ag_k45b5	How many weeks did each household member work?	discrete	numeric
V8546	ag_k45c5	During those weeks, approximately how many days did each household member work?	discrete	numeric
V8547	ag_k45d5	During those days, approximately how many hours did each household member work?	discrete	numeric
V8548	ag_k46a1	During the [DS], how many days did you hire men for all activities on this [PL	contin	numeric
V8549	ag_k46b1	What was the average daily wage paid to men for any non-harvest activity?	contin	numeric
V8550	ag_k46a2	During the [DS], how many days did you hire women for any and all non-harvest ac	contin	numeric
V8551	ag_k46b2	What was the average daily wage paid to women for any non-harvest activity?	contin	numeric
V8552	ag_k46a3	During the [DS], how many days did you hire children for any and all non-harvest	contin	numeric
V8553	ag_k46b3	What was the average daily wage paid to children for any non-harvest activity?	discrete	numeric
V8554	ag_k46c	Crop Type	contin	numeric
V8555	ag_k46c_oth	Crop Type (Other)	discrete	character
V8556	ag_k46d	How much total did you give to all workers hired for any and all non-harvest act	contin	numeric
V8557	ag_k46e	Unit	discrete	numeric
V8558	ag_k46e_oth	Unit (Other)	discrete	character
V8559	ag_k46f	S/U	discrete	numeric
V8560	ag_k47a	# days men from other HHs worked on[PLOT]for any and all non-harvest activities	discrete	numeric
V8561	ag_k47b	# days women from other HHs worked on[PLOT]for any & all non-harvest activities	discrete	numeric
V8562	ag_k47c	# days children from other HHs worked on[PLOT]for any & all non-harvest activ..	discrete	numeric
V8563	ag_k48a	HH exchange/free labor came from to work for any/all non-harvest activities(#1)	discrete	numeric
V8564	ag_k48b	HH exchange/free labor came from to work for any/all non-harvest activities(#2)	discrete	numeric
V8565	ag_k48c	HH exchange/free labor came from to work for any/all non-harvest activities(#3)	discrete	numeric

ag_mod_l_16

Content	Data collected through 2016 Agriculture Questionnaire, Module L: Other Inputs (dry/ dimba season) - input type
Cases	616
Variable(s)	70
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V8566	y3_hhid	Unique Household Identification IHS4	discrete	character	
V8567	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V8568	interview_status	Household Interview Status	discrete	numeric	
V8569	ag_l0c	INPUT CODE	discrete	numeric	
V8570	ag_l0c_oth	Input Type Other (Specify)	discrete	character	
V8571	ag_l01a	ENUMERATOR: FOR ORGANIC FERTILIZER (MANURE), ENTER THE TOTAL QUANTITY, AS	contin	numeric	
V8572	ag_l01b	UNIT	discrete	numeric	
V8573	ag_l01b_oth	SPECIFY UNIT	discrete	character	
V8574	ag_l02	ASK THE FARMER WHETHER THESE FIGURES	discrete	numeric	
V8575	ag_l03	During[RS]did all of this [INPUT] come from purchases by using coupons/vouchers?	discrete	numeric	
V8576	ag_l04	Did you purchase any[INPUT]w/out coupons/vouchers/purchase any[INPUT]on credit?	discrete	numeric	
V8577	ag_l06a	Who/which firms/institutions [1ST] were the sources of the [INPUT] that you purc	discrete	character	
V8578	ag_l06b	Who/which firms/institutions [2nd] were the sources of the [INPUT] that you purc	discrete	numeric	
V8579	ag_l07a	L07a. How much of the input (ORGANIC FERTILIZER) was purchased without coupons /	contin	numeric	
V8580	ag_l07b	Unit	discrete	numeric	
V8581	ag_l07b_oth	Specify Unit	discrete	character	
V8582	ag_l08	What was the main mode of transportation used to bring back all of the inputs?	discrete	numeric	
V8583	ag_l08_oth	Specify the main mode of transportation used to bring back the input.	discrete	character	
V8584	ag_l09	How much did you pay for transportation to acquire all of the input (ORGANI	contin	numeric	
V8585	ag_l10	What was the value of all of the input (ORGANIC FERTILIZER) that you purcha	contin	numeric	
V8586	ag_l11	How did you finance this input (ORGANIC FERTILIZER) purchase?	discrete	numeric	

V8587	ag_l12	How much did you pay up-front for this input (ORGANIC FERTILIZER) pu	discrete	numeric
V8588	ag_l13	How much did you repay/will you repay?MK	discrete	numeric
V8589	ag_l14a	What was the source of credit for the [INPUT] purchase [1ST]?	discrete	numeric
V8590	ag_l14b	What was the source of credit for the [INPUT] purchase [2ND]?	discrete	numeric
V8591	ag_l15	1st source of[INPUT]you purchased w/out coupons/vouchers/purchased credit?	discrete	numeric
V8592	ag_l16a	Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-QUAN	contin	numeric
V8593	ag_l16b	Unit	discrete	numeric
V8594	ag_l16b_oth	Specify Unit	discrete	character
V8595	ag_l17	Main mode used to transport[INPUT]purchased on credit/w/out coupons/vouchers?1ST	discrete	numeric
V8596	ag_l17_oth	Specify the main mode of transportation used to bring back the input.	discrete	character
V8597	ag_l18	credit/w/out coupons/vouchers?1ST to acquire this [INPUT]?(1ST)	contin	numeric
V8598	ag_l19	What was the value of[INPUT]purchased on credit or w/out coupons/vouchers(1ST)?	contin	numeric
V8599	ag_l20	How did you finance this[INPUT]purchase from [FIRST SOURCE]?	discrete	numeric
V8600	ag_l21	How much did you pay up-front for this input (Organic Fertilizer) purchase?	discrete	numeric
V8601	ag_l22	How much did you repay or will repay? MK	discrete	numeric
V8602	ag_l23	What was the source of credit for this input (Organic Fertilizer) purchase?	discrete	numeric
V8603	ag_l24	2nd source from whom you purchased[INPUT]w/out coupons/vouchers or on credit?	discrete	numeric
V8604	ag_l25	2nd Source of[INPUT]purchased w/out coupons/vouchers or purchased on credit?	discrete	numeric
V8605	ag_l26a	Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-QUANT	discrete	numeric
V8606	ag_l26b	Unit	discrete	numeric
V8607	ag_l26b_oth	Specify Unit	discrete	character
V8608	ag_l27	Main mode used to transport[INPUT]purchased on credit/w/out coupons/vouchers?1ST	discrete	numeric
V8609	ag_l27_oth	Specify the main mode of transportation used to bring back the input.	discrete	character
V8610	ag_l28	How much did you pay for transportation to acquire this [INPUT]?(2ND)	discrete	numeric
V8611	ag_l29	What was the value of[INPUT]purchased on credit or w/out coupons/vouchers(2ND)?	contin	numeric
V8612	ag_l30	How did you finance this[INPUT]purchase from [FIRST SOURCE]?	discrete	numeric
V8613	ag_l31	How much did you pay up-front for this input (Organic Fertilizer) purchase?	discrete	numeric
V8614	ag_l32	How much did you repay or will repay? MK	discrete	numeric

V8615	ag_l33	What was the source of credit for this input (Organic Fertilizer) purchase?	discrete	numeric
V8616	ag_l34	3rd source from whom you purchased[INPUT]w/out coupons/vouchers or on credit?	discrete	numeric
V8617	ag_l35	3rd Source of[INPUT]purchased w/out coupons/vouchers or purchased on credit?	discrete	numeric
V8618	ag_l36a	Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-QUANT	discrete	numeric
V8619	ag_l36b	Unit	discrete	numeric
V8620	ag_l36b_oth	Specify Unit	discrete	character
V8621	ag_l37	Did you receive any of the[INPUT]for free during the[RS]?	discrete	numeric
V8622	ag_l38a	How much of[INPUT]did you receive in total for free during[RS](QUANT)?	contin	numeric
V8623	ag_l38b	How much of[INPUT]did you receive in total for free during[RS](UNIT)?	discrete	numeric
V8624	ag_l38b_oth	How much of[INPUT]did you receive(Other Unit)?	discrete	character
V8625	ag_l39a	During[RS],from whom did you receive most of the[INPUT]for free(1st)?	discrete	character
V8626	ag_l39b	During[RS],from whom did you receive most of the[INPUT]for free(2nd)?	discrete	character
V8627	ag_l40	Total payment for transportation to acquire all of[INPUT]received for free?	contin	numeric
V8628	ag_l41	Was any of the[INPUT]used during the[RS]left over from a previous season?	discrete	numeric
V8629	ag_l42a	How much of[INPUT]used during[RS]was left over from a previous season(QUANT)?	contin	numeric
V8630	ag_l42b	How much of[INPUT]used during[RS]was left over from a previous season(UNIT)?	discrete	numeric
V8631	ag_l42b_oth	How much of[INPUT]used during[RS]was left over from a previous season(O/S)?	discrete	character
V8632	ag_l43	Use any ORGANIC FERTILIZER out of own-production or own animals during [RS]?	discrete	numeric
V8633	ag_l44a	How much ORG FERT was used out of own-production or own animals during[RS]?QUANT	contin	numeric
V8634	ag_l44b	How much ORG FERT was used out of own-production or own animals during[RS]?UNIT	discrete	numeric
V8635	ag_l44b_oth	How much ORG FERT was used out of own-production or own animals during[RS]?O/S	discrete	character

ag_mod_m_16

Content	Data collected through 2016 Agriculture Questionnaire, Module M: Crops (dry/ dimba season) - plot-crop
Cases	591
Variable(s)	39
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V8636	y3_hhid	Unique Household Identification IHS4	discrete	character	
V8637	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V8638	interview_status	Household Interview Status	discrete	numeric	
V8639	gardenid	Garden ID	discrete	character	
V8640	plotid	Plot ID	discrete	character	
V8641	ag_m0a	A. Did you or anyone in your household plant any crops during the reference dimb	discrete	numeric	
V8642	crop_code	Crop ID	discrete	numeric	
V8643	ag_m0d	ENUMERATOR: RECORD PRIMARY RESPONDENT ID	discrete	numeric	
V8644	ag_m0e	What is the primary variety of [CROP] being cultivated on this [PLOT]	discrete	numeric	
V8645	ag_m0e_oth	Please specify other variety	discrete	character	
V8646	ag_m0f	Is the primary variety of [CROP] local, composite, or hybrid?	discrete	numeric	
V8647	ag_m0g	Is the variety recyclable?	discrete	numeric	
V8648	ag_m0h	when, [which year] did you last buy the seed you planted on this plot?	contin	numeric	
V8649	ag_m01	What type of crop stand was on the PLOT?READ RESPONSES	discrete	numeric	
V8650	ag_m02	Was the crop ([CROP]) planted in the entire area of the plot?	discrete	numeric	
V8651	ag_m03	Approximately, how much of the [PLOT] is under crop [CROP]?	discrete	numeric	
V8652	ag_m04a	How much seed did you plant for the [CROP] on this [PLOT] during the[RS]?(UNIT)	contin	numeric	
V8653	ag_m04b	UNIT	discrete	numeric	
V8654	ag_m04b_oth	SPECIFY UNIT	discrete	character	
V8655	ag_m05a	When did you plant the seeds for the [CROP] on this [PLOT]during the[RS]?(MONTH)	discrete	numeric	
V8656	ag_m05b	YEAR (4 DIGIT)	discrete	numeric	
V8657	ag_m07	Have you completed the harvest of the crop from this [PLOT]?	discrete	numeric	
V8658	ag_m08a	How much crop will you have harvested in total from this [PLOT]?	contin	numeric	
V8659	ag_m08b	UNIT	discrete	numeric	

V8660	ag_m08c	S/U	discrete	numeric
V8661	ag_m09	Was the area harvested less than the area planted?	discrete	numeric
V8662	ag_m10a	Why was the area harvested less than the area planted? (1ST)	discrete	numeric
V8663	ag_m10b	Why was the area harvested less than the area planted? (1ST)	discrete	numeric
V8664	ag_m10_oth	Why was the area harvested less than the area planted? (OTHER)	discrete	character
V8665	ag_m10_1	What was the main disease affecting the plants in the [PLOT]?	discrete	numeric
V8666	ag_m10_1oth	What was the main disease affecting the plants in the plot? (OTHER)	discrete	character
V8667	ag_m11a	How much [CROP] did you harvest from this [PLOT] during the [RS]? (QUANT)	contin	numeric
V8668	ag_m11b	How much [CROP] did you harvest from this [PLOT] during the [RS]? (UNIT)	discrete	numeric
V8669	ag_m11b_oth	How much [CROP] did you harvest from this [PLOT].....? (OTHER)	discrete	character
V8670	ag_m11c	How much [CROP] did you harvest from this [PLOT] during the [RS]? (S/U)	discrete	numeric
V8671	ag_m12a	What were the months when the harvest started and ended? (START)	discrete	numeric
V8672	ag_m12b	What were the months when the harvest started and ended? (END)	discrete	numeric
V8673	ag_m13a	..HH makes decisions concerning the use of the (CROP)output from [PLOT]?(ID 1)	discrete	numeric
V8674	ag_m13b	..HH makes decisions concerning the use of the (CROP)output from [PLOT]?(ID 2)	discrete	numeric

ag_mod_n_16

Content	Data collected through 2016 Agriculture Questionnaire, Module N: Seed (dry/ dimba season) - seed type
Cases	581
Variable(s)	54
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V8675	y3_hhid	Unique Household Identification IHS4	discrete	character	
V8676	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V8677	interview_status	Household Interview Status	discrete	numeric	
V8678	crop_code	SEED CODE	discrete	numeric	
V8679	ag_n01a	TOTAL AMOUNT PLANTED DURING THE [REFERENCE SEASON].(QUANT)	contin	numeric	
V8680	ag_n01b	TOTAL AMOUNT PLANTED DURING THE [REFERENCE SEASON].(UNIT)	discrete	numeric	
V8681	ag_n01b_oth	TOTAL AMOUNT PLANTED DURING THE [REFERENCE SEASON].(UNIT)(O/S)	discrete	character	
V8682	ag_n02	ENUMERATOR: ASK THE FARMER WHETHER THE FIGURES FROM QUESTION 1 CORRESPOND	discrete	numeric	
V8683	ag_n03	During[RS]did all of this [SEED] come from purchases by using coupons/vouchers?	discrete	numeric	
V8684	ag_n04	Did you purchase any[SEED]w/out coupons/vouchers/purchase any[SEED]on credit?	discrete	numeric	
V8685	ag_n15	Who/Which firm/ institution was the FIRST SOURCE of the seed...	discrete	numeric	
V8686	ag_n16a	How much of the seed was purchased without coupons/vouchers?	contin	numeric	
V8687	ag_n16b	Unit	discrete	numeric	
V8688	ag_n16b_oth	Specify Unit	discrete	character	
V8689	ag_n17	What was the main mode of transportation used to bring back the seed?	discrete	numeric	
V8690	ag_n17_oth	Specify the main mode of transportation used.	discrete	character	
V8691	ag_n18	How much did you pay for transportation to acquire the seed?	contin	numeric	
V8692	ag_n19	What was the value of[SEED]purchased on credit or w/out coupons/vouchers(1ST)?	contin	numeric	
V8693	ag_n20	How did you finance this seed purchase from [FIRST SOURCE]?	discrete	numeric	
V8694	ag_n21	How much did you pay up-front for this seed purchase? MK	discrete	numeric	
V8695	ag_n22	How much did you repay/will you repay? MK	discrete	numeric	
V8696	ag_n23	What was the source of credit for this seed purchase?	discrete	numeric	

V8697	ag_n24	2nd source from whom you purchased[SEED]w/out coupons/vouchers or on credit?	discrete	numeric
V8698	ag_n25	2nd Source of[SEED]purchased w/out coupons/vouchers or purchased on credit	discrete	numeric
V8699	ag_n26a	Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-QUANT	discrete	numeric
V8700	ag_n26b	Unit	discrete	numeric
V8701	ag_n26b_oth	Specify Unit	discrete	numeric
V8702	ag_n27	Main mode used to transport[SEED]purchased on credit/w/out coupons/vouchers?	discrete	numeric
V8703	ag_n27_oth	Specify the main mode of transportation used.	discrete	numeric
V8704	ag_n28	How much did you pay for transportation to acquire this [SEED]?(2ND)	discrete	numeric
V8705	ag_n29	What was the value of[SEED]purchased on credit or w/out coupons/vouchers(2ND)?	discrete	numeric
V8706	ag_n30	How did you finance this[SEED]purchase from [FIRST SOURCE]?	discrete	numeric
V8707	ag_n31	How much did you pay up-front for this seed purchase? MK	discrete	numeric
V8708	ag_n32	How much did you repay/will you repay? MK	discrete	numeric
V8709	ag_n33	What was the source of credit for this seed purchase?	discrete	numeric
V8710	ag_n34	Was there a THIRD SOURCE from whom you purchased any seed?	discrete	numeric
V8711	ag_n35a	3rd Source of[SEED]purchased w/out coupons/vouchers or purchased on credit (1ST	discrete	numeric
V8712	ag_n35b	3rd Source of[SEED]purchased w/out coupons/vouchers or purchased on credit (2ND	discrete	numeric
V8713	ag_n36a	Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-QUANT	discrete	numeric
V8714	ag_n36b	Unit	discrete	numeric
V8715	ag_n36b_oth	Specify Unit	discrete	numeric
V8716	ag_n37	Did you receive any of the[SEED]for free during the[RS]?	discrete	numeric
V8717	ag_n38a	How much of[SEED]did you receive in total for free during[RS](QUANT)?	contin	numeric
V8718	ag_n38b	How much of[SEED]did you receive in total for free during[RS](UNIT)?	discrete	numeric
V8719	ag_n38b_oth	How much of[SEED]did you receive in total.....[RS](UNIT_OTHER)?	discrete	character
V8720	ag_n39a	During[RS],from whom did you receive most of the[SEED]for free(1st)?	discrete	numeric
V8721	ag_n39b	During[RS],from whom did you receive most of the[SEED]for free(2nd)?	discrete	numeric
V8722	ag_n40	Total payment for transportation to acquire all of[SEED]received for free?	contin	numeric
V8723	ag_n41	Was any of the[SEED]used during the[RS]left over from a previous season?	discrete	numeric
V8724	ag_n42a	How much of[SEED]used during[RS]was left over from a previous season(QUANT)?	contin	numeric
V8725	ag_n42b	How much of[SEED]used during[RS]was left over from a previous season(UNIT)?	discrete	numeric

V8726	ag_n42b_oth	How much of[SEED]used during[RS]was left over....(UNIT_OTHER)?	discrete	character
V8727	ag_n43	Why did you choose to use this [SEED]?	discrete	numeric
V8728	ag_n43_oth	Why did you choose to use this [SEED] (Other)	discrete	character

ag_mod_nr_16

Content	Data collected through 2016 Agriculture Questionnaire, Module N and R
Cases	9497
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V8729	y3_hhid	Unique Household Identification IHS4	discrete	character	
V8730	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V8731	interview_status	Household Interview Status	discrete	numeric	
V8732	Id	Network Id	discrete	numeric	
V8733	ag_nr02	2. CODE	discrete	numeric	
V8734	ag_nr02_oth	2_oth. SPECIFY CODE	discrete	character	
V8735	ag_nr03	3. LOCATION	discrete	numeric	

ag_mod_o_16

Content	Data collected through 2016 Agriculture Questionnaire, Module O: Sales/ Storage (dry/ dimba season) - crop level
Cases	581
Variable(s)	75
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V8736	y3_hhid	Unique Household Identification IHS4	discrete	character	
V8737	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V8738	interview_status	Household Interview Status	discrete	numeric	
V8739	crop_code	CROP CODE	discrete	numeric	
V8740	ag_o01	Did you <u>sell</u> any of the harvested crop (%rostertitle%)?	discrete	numeric	
V8741	ag_o02a	How much of the harvested crop (%rostertitle%) was <u>sold in total</u>?<b	contin	numeric	
V8742	ag_o02b	UNIT	discrete	numeric	
V8743	ag_o02c	S/U	discrete	numeric	
V8744	ag_o03	What was the total value of all crop sales? MK	contin	numeric	
V8745	ag_o11	Who/What was the[LARGEST BUYER/OUTLET]for your[CROP]sales?	discrete	numeric	
V8746	ag_o12a	How much of the harvested[CROP]was sold to[LARGEST BUYER/OUTLET]?(QUANT)	contin	numeric	
V8747	ag_o12b	UNIT	discrete	numeric	
V8748	ag_o12b_oth	SPECIFY UNIT	discrete	character	
V8749	ag_o12c	S/U	discrete	numeric	
V8750	ag_o13	to[LARGEST BUYER/OUTLET]?(QUANT) to [LARGEST BUYER/OUTLET]?	contin	numeric	
V8751	ag_o14a	Who in your household kept/decided what to do with these earnings?	discrete	numeric	
V8752	ag_o14b	Who in your household kept/decided what to do with these earnings?	discrete	numeric	
V8753	ag_o15a	When was most of the [CROP] sold? (MONTH)	discrete	numeric	
V8754	ag_o15b	YEAR (4-DIGIT)	discrete	numeric	
V8755	ag_o16	How many transactions took place while selling[CROP]to[LARGEST BUYER/OUTLET]?	contin	numeric	
V8756	ag_o17	What was main mode of transportation associated w/[CROP]sales to [LARGEST BUYER]	discrete	numeric	
V8757	ag_o17_oth	Specify the main mode of transportation.	discrete	character	

V8758	ag_o18	Total cost of transportation associated w/[CROP]sales to [LARGEST BUYER]?	contin	numeric
V8759	ag_o19	Was there another buyer/outlet to whom you sold[CROP]during [RS]?	discrete	numeric
V8760	ag_o20	Who/What was the[2ND LARGEST BUYER/OUTLET]for your[CROP]sales?	discrete	numeric
V8761	ag_o21a	How much of the harvested[CROP]was sold to[2ND LARGEST BUYER/OUTLET]?(QUANT)	discrete	numeric
V8762	ag_o21b	UNIT	discrete	numeric
V8763	ag_o21b_oth	SPECIFY UNIT	discrete	numeric
V8764	ag_o22	What was the total value of [CROP]sales to [2ND LARGEST BUYER/OUTLET]?	discrete	numeric
V8765	ag_o24a	When was most of the [CROP] sold? (MONTH)	discrete	numeric
V8766	ag_o24b	YEAR (4-DIGIT)	discrete	numeric
V8767	ag_o26	Main mode of transportation associated w/[CROP]sales to [2ND LARGEST BUYER]?	discrete	numeric
V8768	ag_o27	Total cost of transportation associated w/[CROP]sales to [2ND LARGEST BUYER]?	discrete	numeric
V8769	ag_o28	Was there another buyer/outlet to whom you sold[CROP]during [RS]?	discrete	numeric
V8770	ag_o31a	Amt of harvested[CROP]during[RS]given as gifts/reimbursements for land/labor?(Q)	contin	numeric
V8771	ag_o31b	UNIT	discrete	numeric
V8772	ag_o31b_oth	SPECIFY UNIT	discrete	character
V8773	ag_o31c	S/U	discrete	numeric
V8774	ag_o32a	Amt of [CROP]given as reimbursements for inputs borrowed/acquired on credit?(Q)	discrete	numeric
V8775	ag_o32b	UNIT	discrete	numeric
V8776	ag_o32b_oth	SPECIFY UNIT	discrete	character
V8777	ag_o32c	S/U	discrete	numeric
V8778	ag_o33a	Amt of harvested[CROP]used for animal feed?(QUANT)	discrete	numeric
V8779	ag_o33b	UNIT	discrete	numeric
V8780	ag_o33b_oth	SPECIFY UNIT	discrete	character
V8781	ag_o33c	S/U	discrete	numeric
V8782	ag_o34a	Amt[CROP]used as input for[CROP]by-products that HH sold for cash/in-kind G/S(Q)	contin	numeric
V8783	ag_o34b	UNIT	discrete	numeric
V8784	ag_o34b_oth	SPECIFY UNIT	discrete	character
V8785	ag_o34c	S/U	discrete	numeric
V8786	ag_o35a	Amt of harvested[CROP]saved for seed?(QUANT)	contin	numeric
V8787	ag_o35b	UNIT	discrete	numeric
V8788	ag_o35b_oth	SPECIFY UNIT	discrete	character
V8789	ag_o35c	S/U	discrete	numeric
V8790	ag_o36a	Amt of[CROP]lost to rotting,insects,rodents,theft in post-harvest period?(Q)	contin	numeric

V8791	ag_o36b	OPTION 1 UNIT	discrete	numeric
V8792	ag_o36b_oth	SPECIFY UNIT	discrete	character
V8793	ag_o36c	OPTION 1 S/U	discrete	numeric
V8794	ag_o36d	OPTION 2 PERCENTAGE	contin	numeric
V8795	ag_o37a	What was the reason for loss?(1ST)	discrete	numeric
V8796	ag_o37b	What was the reason for loss?(2ND)	discrete	numeric
V8797	ag_o37_oth	Specify the <u>reason</u> for loss.	discrete	character
V8798	ag_o38	Do you have any of the harvested crop (%rosteritle%) <u>in storage</u> now	discrete	numeric
V8799	ag_o39	What is your <u>main method</u> of storage for this crop?	discrete	numeric
V8800	ag_o39_oth	Specify your main method of storage for this crop.	discrete	character
V8801	ag_o40a	Amt of harvested[CROP]being stored by HH?(QUANT)	contin	numeric
V8802	ag_o40b	UNIT	discrete	numeric
V8803	ag_o40b_oth	SPECIFY UNIT	discrete	character
V8804	ag_o40c	S/U	discrete	numeric
V8805	ag_o41a	What did you do to protect the stored [CROP]?(1ST)	discrete	numeric
V8806	ag_o41b	What did you do to protect the stored [CROP]?(2ND)	discrete	numeric
V8807	ag_o41_oth	Specify what is usually the main purpose of storing the crop	discrete	character
V8808	ag_o42a	When you store[CROP],what is usually the main purpose for storing it?(1ST)	discrete	numeric
V8809	ag_o42b	When you store[CROP],what is usually the main purpose for storing it?(2ND)	discrete	numeric
V8810	ag_o42_oth	Specify what you do to the stored crop	discrete	character

ag_mod_o1_16

Content	Data collected through 2016 Agriculture Questionnaire, Module O: Garden Roster Tree Crop Production - garden level
Cases	773
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V8811	y3_hhid	Unique Household Identification IHS4	discrete	character	
V8812	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V8813	interview_status	Household Interview Status	discrete	numeric	
V8814	gardenid	Garden ID	discrete	character	
V8815	ag_o101	..AnyOther gardens you've owned/cultivated with tree/perm crops in last 12months	discrete	numeric	
V8816	ag_o104a	What is the area of this garden ([GARDEN])? AREA	contin	numeric	
V8817	ag_o104a2	Area of garden measured using GPS by Enumerator	contin	numeric	
V8818	ag_o104b	UNIT	discrete	numeric	
V8819	ag_o104b_oth	SPECIFY UNIT	discrete	numeric	
V8820	ag_o105c	REASON GPS COORDINATES WERE NOT RECORDED	discrete	numeric	
V8821	ag_o105e	IF YOU DID NOT RECORD THE GPS COORDINATES, PLEASE SPECIFY REASON.	discrete	character	
V8822	ag_o106	Number Of Satellites GPS tracked to record plot coordinates	discrete	numeric	
V8823	ag_o106a	ENUMERATOR: RECORD GPS ACCURACY	discrete	numeric	
V8824	ag_o107	ENUMERATOR: RECORD THE WEATHER CONDITIONS AT TIME OF MEASUREMENT:	discrete	numeric	

ag_mod_o2_16

Content	Data collected through 2016 Agriculture Questionnaire, Module O: Plot Roster Tree Crop Production - plot level
Cases	844
Variable(s)	20
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V8825	y3_hhid	Unique Household Identification IHS4	discrete	character	
V8826	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V8827	interview_status	Household Interview Status	discrete	numeric	
V8828	gardenid	Garden ID	discrete	character	
V8829	plotid	Plot ID	discrete	character	
V8830	ag_o01	DID YOU OR ANYONE IN YOUR HH PRODUCE ANY TREE/PERM CROPS IN THE LAST 12 MONTHS?	discrete	numeric	
V8831	ag_o02	PLOT NAME	discrete	character	
V8832	ag_o02_1	Was this plot part of ...	discrete	numeric	
V8833	ag_o03_2a	RECORD THE RAINY SEASON GARDEN THAT THE PLOT IS A PART OF.	discrete	character	
V8834	ag_o03_2b	RECORD DIMBA SEASON GARDEN THAT THE PLOT IS A PART OF.	discrete	character	
V8835	ag_o03_2c	RECORD TREE/PERMANENT GARDEN THAT THE PLOT IS A PART OF.	discrete	character	
V8836	ag_o04a	What is the area of this [PLOT]?	contin	numeric	
V8837	ag_o04b	UNIT	discrete	numeric	
V8838	ag_o04b_oth	SPECIFY UNIT	discrete	numeric	
V8839	ag_o04c	What is the area of this [PLOT]? [GPS]	contin	numeric	
V8840	ag_o05c	IF YOU DID NOT RECORD THE GPS COORDINATES, PLEASE SPECIFY REASON.	discrete	numeric	
V8841	ag_o05c_oth	PLEASE SPECIFY REASON YOU DID NOT RECORD THE GPS COORDINATES	discrete	character	
V8842	ag_o06	Number of satellittes tracked to capture plot coordinates	discrete	numeric	
V8843	ag_o06a	ENUMERATOR: RECORD GPS ACCURACY	discrete	numeric	
V8844	ag_o07	ENUMERATOR: RECORD THE WEATHER CONDITIONS AT TIME OF MEASUREMENT:	discrete	numeric	

ag_mod_p_16

Content	Data collected through 2016 Agriculture Questionnaire, Module P: Tree / Permanent Crop Production Last 12 Months - plot-tree crop
Cases	1064
Variable(s)	33
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V8845	y3_hhid	Unique Household Identification IHS4	discrete	character	
V8846	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V8847	interview_status	Household Interview Status	discrete	numeric	
V8848	gardenid	Garden ID	discrete	character	
V8849	plotid	PLOT ID	discrete	character	
V8850	ag_p0_crops	FOR EACH PLOT, LIST ALL TREE/PERMANENT CROPS HARVESTED BY HH IN LAST 12MONTHS	discrete	character	
V8851	ag_p0a	What is the primary variety of [TREE/PERM CROP] being cultivated on this [PLOT]?	discrete	numeric	
V8852	ag_p0aoth	Please Specify the other type of variety	discrete	character	
V8853	crop_code	TREE/PERMANENT CROP CODE	discrete	numeric	
V8854	ag_p0d_oth	Tree/Permanent Crop Code (Other Specify)	discrete	character	
V8855	ag_p01	Is[TREE/PERM CROP]cultivated in a plantation or scattered in field?	discrete	numeric	
V8856	ag_p02a	What is the area of the plantation?	contin	numeric	
V8857	ag_p02b	UNIT	discrete	numeric	
V8858	ag_p02b_oth	Specify UNIT	discrete	character	
V8859	ag_p03	How many plants/trees for the[TREE/PERM CROP]do you own on this[PLOT]?	contin	numeric	
V8860	ag_p04	In what year were most of these plants/ trees planted?	contin	numeric	
V8861	ag_p05	How many plants/ trees were planted during the last 12 months?	contin	numeric	
V8862	ag_p05_1	What is the primary variety of %ag_p00% being cultivated on this [PLOT]?	discrete	numeric	
V8863	ag_p05_1b	Please specify other variety	discrete	character	
V8864	ag_p06a	What was the last completed production period for the tree/permanent crop	discrete	numeric	
V8865	ag_p06b	BEGIN YEAR (4-DIGIT)	discrete	numeric	
V8866	ag_p06c	END MONTH	discrete	numeric	
V8867	ag_p06d	END YEAR (4-DIGIT)	discrete	numeric	

V8868	ag_p07	Were there any losses of[TREE/PERM CROP]before harvest?	discrete	numeric
V8869	ag_p08a	Why were there losses before the harvest? (1ST CAUSE)	discrete	numeric
V8870	ag_p08b	Why were there losses before the harvest? (2ND CAUSE)	discrete	numeric
V8871	ag_p08_oth	Specify why were there losses before the harvest.	discrete	character
V8872	ag_p08_1	What was the main disease affecting the plants in the [PLOT]?	discrete	numeric
V8873	ag_p08_1oth	Please specify the main disease affecting the plants in the [PLOT]?	discrete	character
V8874	ag_p09a	How much[TREE/PERM CROP]did you harvest during the last 12 mnths?(Q)	contin	numeric
V8875	ag_p09b	How much[TREE/PERM CROP]did you harvest during the last 12 mnths?(U)	discrete	numeric
V8876	ag_p09b_oth	How much[TREE/PERM CROP]did you harvest during the last 12 mnths?(O/S)	discrete	character
V8877	ag_p09_1	What was the condition of [TREE/PERM CROP]?	discrete	numeric

ag_mod_q_16

Content	Data collected through 2016 Agriculture Questionnaire, Module Q: Tree/ Permanent Crop Sales/ Storage Last 12 Months - tree crop
Cases	962
Variable(s)	77
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V8878	y3_hhid	Unique Household Identification IHS4	discrete	character	
V8879	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V8880	interview_status	Household Interview Status	discrete	numeric	
V8881	crop_code	TREE/PERMANENT CROP CODE	discrete	numeric	
V8882	ag_q01	Did you sell any of the harvested [TREE/PERM CROP] during the last 12 months?	discrete	numeric	
V8883	ag_q02a	How much of the harvested [TREE/PERM CROP] was sold in total (12 Mon)? (QUANTITY)	contin	numeric	
V8884	ag_q02b	UNIT	discrete	numeric	
V8885	ag_q02b_oth	SPECIFY UNIT	discrete	character	
V8886	ag_q02c	S/U	discrete	numeric	
V8887	ag_q03	What was the total value of all [TREE/PERM CROP] sales during the last 12 months?	contin	numeric	
V8888	ag_q11	Who/What was the [LARGEST BUYER/OUTLET] for your tree/permanent crop	discrete	numeric	
V8889	ag_q12a	How much of the harvest tree/permanent crop was sold to the...	contin	numeric	
V8890	ag_q12b	UNIT	discrete	numeric	
V8891	ag_q12b_oth	SPECIFY UNIT	discrete	character	
V8892	ag_q12c	S/U	discrete	numeric	
V8893	ag_q13	What was the total value of tree/permanent crop sales to [LARGEST BUYER/OUTLET]?	contin	numeric	
V8894	ag_q14a	Who in your household kept/decided what to do with these earnings?	discrete	numeric	
V8895	ag_q14b	Who in your household kept/decided what to do with these earnings?	discrete	numeric	
V8896	ag_q15a	When was most of the [TREE/PERM CROP] sold? (MONTH)	discrete	numeric	
V8897	ag_q15b	YEAR (4-DIGIT)	discrete	numeric	
V8898	ag_q16	How many transactions took place while selling [TREE/PERM CROP] to [LARGEST BUYER]?	discrete	numeric	
V8899	ag_q17	What was the main mode of transportation associated with the tree/permanent crop	discrete	numeric	

V8900	ag_q17_oth	Specify the main mode of transportation.	discrete	character
V8901	ag_q18	Total cost of transport associated w/[TREE/PERM CROP]sales to [LARGEST BUYER]?	contin	numeric
V8902	ag_q19	Was there another buyer/outlet to whom you sold[TREE/PERM CROP]during [RS]?	discrete	numeric
V8903	ag_q20	Who/What was the[2ND LARGEST BUYER/OUTLET]for your[TREE/PERM CROP]sales?	discrete	numeric
V8904	ag_q21a	Amt of harvested[TREE/PERM CROP]sold to[2ND LARGEST BUYER/OUTLET]?(QUANT)	discrete	numeric
V8905	ag_q21b	UNIT	discrete	numeric
V8906	ag_q21b_oth	SPECIFY UNIT	discrete	numeric
V8907	ag_q21c	S/U	discrete	numeric
V8908	ag_q22	What was the total value of [TREE/PERM CROP]sales to [2ND LARGEST BUYER/OUTLET]?	contin	numeric
V8909	ag_q23a	Who in your household kept/decided what to do with these earnings?	discrete	numeric
V8910	ag_q23b	Who in your household kept/decided what to do with these earnings?	discrete	numeric
V8911	ag_q24a	When was most of the [TREE/PERM CROP] sold? (MONTH)	discrete	numeric
V8912	ag_q24b	YEAR (4-DIGIT)	discrete	numeric
V8913	ag_q25	# of transactions took place while selling[TREE/PERM CROP]to[2ND LARGEST BUYER]?	discrete	numeric
V8914	ag_q26	Main mode of transportation associated w/[TREE/PERM CROP]sales to[2ND LB]?	discrete	numeric
V8915	ag_q26_oth	Specify the main mode of transportation.	discrete	numeric
V8916	ag_q27	Total cost of transportation associated w/[TREE/PERM CROP]sales to [2ND LB]?	discrete	numeric
V8917	ag_q28	Was there another buyer/outlet to whom you sold[TREE/PERM CROP]during [RS]?	discrete	numeric
V8918	ag_q31a	Amt of harvested[T/PC]given as gifts/reimbursements for land/labor?(Q)	contin	numeric
V8919	ag_q31b	UNIT	discrete	numeric
V8920	ag_q31b_oth	SPECIFY UNIT	discrete	character
V8921	ag_q31c	S/U	discrete	numeric
V8922	ag_q32a	Amt of[T/PC]given as reimbursements for inputs borrowed/acquired on credit?(Q)	discrete	numeric
V8923	ag_q32b	UNIT	discrete	numeric
V8924	ag_q32b_oth	SPECIFY UNIT	discrete	character
V8925	ag_q32c	S/U	discrete	numeric
V8926	ag_q33a	Amt[T/PC]used as input for[T/PC]by-products that HH sold in market(Q)	discrete	numeric
V8927	ag_q33b	UNIT	discrete	numeric
V8928	ag_q33b_oth	SPECIFY UNIT	discrete	numeric
V8929	ag_q33c	S/U	discrete	numeric
V8930	ag_q34a	Amt of harvested[T/PC]saved for seed?(QUANT)	contin	numeric
V8931	ag_q34b	UNIT	discrete	numeric

V8932	ag_q34b_oth	SPECIFY UNIT	discrete	character
V8933	ag_q34c	S/U	discrete	numeric
V8934	ag_q35a	Amt of[TREE/PC]lost to rotting,insects,rodents,theft in post-harvest period?(Q)	contin	numeric
V8935	ag_q35b	OPTION 1 UNIT	discrete	numeric
V8936	ag_q35b_oth	Q35b_oth. SPECIFY UNIT	discrete	character
V8937	ag_q35c	Q35c. OPTION 1 S/U	discrete	numeric
V8938	ag_q35d	Q35d. OPTION 2PERCENTAGE	contin	numeric
V8939	ag_q36a	What was the reason for loss?(1ST)	discrete	numeric
V8940	ag_q36b	What was the reason for loss?(2nd)	discrete	numeric
V8941	ag_q36_oth	Specify the reason for loss.	discrete	character
V8942	ag_q37	Do you have any of the harvested[TREE/PERM CROP]in storage now?	discrete	numeric
V8943	ag_q38	What is your main method	discrete	numeric
V8944	ag_q38_oth	Specify your main method of storage for this [TREE/PERM CROP].	discrete	character
V8945	ag_q39a	Amt of harvested[TREE/PERM CROP]being stored by HH?(QUANT)	contin	numeric
V8946	ag_q39b	UNIT	discrete	numeric
V8947	ag_q39b_oth	SPECIFY UNIT	discrete	character
V8948	ag_q39c	S/U	discrete	numeric
V8949	ag_q40a	What did you do to protect the stored [TREE/PERM CROP]?(1ST)	discrete	numeric
V8950	ag_q40b	What did you do to protect the stored [TREE/PERM CROP]?(2ND)	discrete	numeric
V8951	ag_q40_oth	Specify what you do to protect the stored [TREE/PERM CROP].	discrete	character
V8952	ag_q41a	When you store[TREE/PERM CROP],what is the main purpose for storing it?(1ST)	discrete	numeric
V8953	ag_q41b	When you store[TREE/PERM CROP],what is the main purpose for storing it?(2ND)	discrete	numeric
V8954	ag_q41_oth	Specify what is usually the main purpose for storing the [TREE/PERM CROP].	discrete	character

ag_mod_r1_16

Content	Data collected through 2016 Agriculture Questionnaire, Module R: Livestock - animal type
Cases	19168
Variable(s)	50
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V8955	y3_hhid	Unique Household Identification IHS4	discrete	character	
V8956	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V8957	interview_status	Household Interview Status	discrete	numeric	
V8958	ag_r00	A. Did you or anyone in your household own any livestock in the last 12 months?	discrete	numeric	
V8959	ag_r0a	LIVESTOCK CODE	discrete	numeric	
V8960	ag_r01	Did you own [LIVESTOCK]?	discrete	numeric	
V8961	ag_r01_oth	Specify the other type of livestock.	discrete	character	
V8962	ag_r01_1a	What are the household's major purposes for owning/keeping (Reason 1)	discrete	numeric	
V8963	ag_r01_1b	What are the household's major purposes for owning/keeping (Reason 2)	discrete	numeric	
V8964	ag_r01_1_oth	Specify the other purpose for owning/keeping [LIVESTOCK].	discrete	character	
V8965	ag_r02	How many [LIVESTOCK] are owned by your HH now (present at your farm or away)?	contin	numeric	
V8966	ag_r02_1	How many of the [LIVESTOCK] owned are local?	contin	numeric	
V8967	ag_r02_2	What is the main breed of the local [LIVESTOCK]?	discrete	numeric	
V8968	ag_r02_2_oth	Specify the main breed of the local [LIVESTOCK].	discrete	character	
V8969	ag_r03	How many of the [LIVESTOCK] owned are improved/exotic?	discrete	numeric	
V8970	ag_r03_2	What is the main breed of the improved/ exotic [LIVESTOCK]?	discrete	numeric	
V8971	ag_r03_2_oth	Specify the main breed of the improved/ exotic [LIVESTOCK].	discrete	character	
V8972	ag_r04	...sell one of the [LIVESTOCK] today, how much would you receive from the sale?	contin	numeric	
V8973	ag_r05a	Who in your household owns? HHID 1	discrete	numeric	
V8974	ag_r05b	Who in your household owns? HHID 2	discrete	numeric	
V8975	ag_r06a	Who in your household is responsible for feeding/caring for livestock? HHID 1	discrete	numeric	
V8976	ag_r06b	Who in your household is responsible for feeding/caring for livestock? HHID 2	discrete	numeric	
V8977	ag_r07	How many [LIVESTOCK] did your household own exactly 12 months ago?	contin	numeric	

V8978	ag_r08	During the last 12 months, how many [LIVESTOCK] were born?	contin	numeric
V8979	ag_r09_1	...how many [LIVESTOCK] did your HH receive as gifts/payment for services render	discrete	numeric
V8980	ag_r10	During the last 12 months, how many [LIVESTOCK] did your household buy	contin	numeric
V8981	ag_r11	...what was the total value of[LIVESTOCK]purchases?	contin	numeric
V8982	ag_r12a	From Whom did your HH purchase? NWID 1	discrete	numeric
V8983	ag_r12b	From Whom did your HH purchase? NWID 2	discrete	numeric
V8984	ag_r14	...how many[LIVESTOCK]did HH give away as gifts or payment for services rendered	contin	numeric
V8985	ag_r15	During the last 12 months, how many [LIVESTOCK] got lost or stolen?	contin	numeric
V8986	ag_r16	During the last 12 months, how many have you sold alive?	contin	numeric
V8987	ag_r17	...what was the total value of[LIVESTOCK]sales?	contin	numeric
V8988	ag_r18a	To Whom did you HH sell? NWID 1	discrete	numeric
V8989	ag_r18b	To Whom did you HH sell? NWID 2	discrete	numeric
V8990	ag_r19	...how many[LIVESTOCK]did your HH slaughter for sales or consumption?	contin	numeric
V8991	ag_r20	During the last 12 months, did any [LIVESTOCK] from any disease or injury?	discrete	numeric
V8992	ag_r21a	...main disease/injury [LIVESTOCK] suffered from?	discrete	numeric
V8993	ag_r21b	How many %rostartitle% were lost to this disease/injury?	contin	numeric
V8994	ag_r21_oth	Specify the main disease/injury [LIVESTOCK] suffered from.	discrete	character
V8995	ag_r21_1	Was the animal treated?	discrete	numeric
V8996	ag_r21_2	Who treated this animal?	discrete	numeric
V8997	ag_r22	How many of your [LIVESTOCK] are currently vaccinated?	contin	numeric
V8998	ag_r23a	Who provided the vaccination services? NWID 1	discrete	numeric
V8999	ag_r23b	Who provided the vaccination services? NWID 2	discrete	numeric
V9000	ag_r23_1	..anyone from within the HH who provided vaccination services for [LIVESTOCK]?	discrete	numeric
V9001	ag_r23_2	What was the name of the vaccine?	discrete	numeric
V9002	ag_r23_2oth	Please specify the other type of vaccine	discrete	character
V9003	ag_r24	Against which main disease did your household vaccinate [LIVESTOCK]	discrete	numeric
V9004	ag_r24_oth	Specify against which main disease did your household vaccinate	discrete	character

ag_mod_r2_16

Content	Data collected through 2016 Agriculture Questionnaire, Module R: Livestock - household level
Cases	1198
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9005	y3_hhid	Unique Household Identification IHS4	discrete	character	
V9006	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V9007	interview_status	Household Interview Status	discrete	numeric	
V9008	ag_r25	...total on hired labor for all types of livestock owned	contin	numeric	
V9009	ag_r26	...total on animal feed for all types of livestock owned	contin	numeric	
V9010	ag_r27	...total on medicine and vaccinations for all types of livestock owned	contin	numeric	
V9011	ag_r28	...total on other veterinary services, including dipping, deworming and artifici	contin	numeric	
V9012	ag_r29	...total on housing equipment, feeding utensils/any other input for all types of	contin	numeric	

ag_mod_s_16

Content	Data collected through 2016 Agriculture Questionnaire, Module S: Livestock Products
Cases	8368
Variable(s)	28
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9013	y3_hhid	Unique Household Identification IHS4	discrete	character	
V9014	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V9015	interview_status	Household Interview Status	discrete	numeric	
V9016	ag_s0a	LIVESTOCK PRODUCT CODE	discrete	numeric	
V9017	ag_s01	Did your household produce any [PRODUCT] during the last 12 months?	discrete	numeric	
V9018	ag_s02	During the last 12 months,how many months did your HH produce any [PRODUCT]?	discrete	numeric	
V9019	ag_s03a	During this time,what was the average quantity of[PRODUCT]produced?(QUANT/MONTH)	contin	numeric	
V9020	ag_s03b	UNIT	discrete	numeric	
V9021	ag_s03b_oth	SPECIFY UNIT	discrete	character	
V9022	ag_s04	Did you sell any of the [PRODUCT] that you produced in the last 12 months?	discrete	numeric	
V9023	ag_s05a	How much of the [PRODUCT] produced did you sell in the last 12 months?	contin	numeric	
V9024	ag_s05b	UNIT	discrete	numeric	
V9025	ag_s05b_oth	SPECIFY UNIT	discrete	character	
V9026	ag_s06	What was the total value of sales of [PRODUCT] in the last 12 months?	contin	numeric	
V9027	ag_s07a	Who in the household kept/decided what to do with the earnings? HHID 1	discrete	numeric	
V9028	ag_s07b	Who in the household kept/decided what to do with the earnings? HHID 2	discrete	numeric	
V9029	ag_s08	To whom did you sell most [PRODUCT] that you sold?	discrete	numeric	
V9030	ag_s09a	How much of the [PRODUCT] produced did...HH consume in last 12 months?(QUANT)?	contin	numeric	
V9031	ag_s09b	UNIT	discrete	numeric	
V9032	ag_s09b_oth	SPECIFY UNIT	discrete	character	
V9033	ag_s10a	...HH give out as gifts/reimbursements for land,labor or other service?(QUANT)	contin	numeric	
V9034	ag_s10b	UNIT	discrete	numeric	

V9035	ag_s10b_oth	SPECIFY UNIT	discrete	character
V9036	ag_s11a	...HH give out as reimbursements for inputs borrowed or acquired on credit?QUANT	contin	numeric
V9037	ag_s11b	UNIT	discrete	numeric
V9038	ag_s11b_oth	SPECIFY UNIT	discrete	character
V9039	ag_s12	Incur any expenses(labor costs,add'linput,transport)in production of[PRODUCT]?	discrete	numeric
V9040	ag_s13	What was the total value of these additional expenses?	contin	numeric

ag_mod_t1_16

Content	Data collected through 2016 Agriculture Questionnaire, Module T: Access to Extension Services
Cases	27008
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9041	y3_hhid	Unique Household Identification IHS4	discrete	character	
V9042	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V9043	interview_status	Household Interview Status	discrete	numeric	
V9044	ag_t0a	TOPIC CODE	discrete	numeric	
V9045	ag_t01	Received Advice?	discrete	numeric	
V9046	ag_t01_oth	Specify the other topic you or anyone in your household receive any advice on.	discrete	character	
V9047	ag_t02	What was the main source of the advice on [TOPIC]?	discrete	numeric	
V9048	ag_t02_1	Please SPECIFY the other main source of the advice on %rostertitle	discrete	character	
V9049	ag_t03	Did you follow the advice received on [TOPIC]?	discrete	numeric	

ag_mod_t2_16

Content	Data collected through 2016 Agriculture Questionnaire, Module T: Access to Extension Services
Cases	23632
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9050	y3_hhid	Unique Household Identification IHS4	discrete	character	
V9051	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V9052	interview_status	Household Interview Status	discrete	numeric	
V9053	ag_t0c	SOURCE CODE	discrete	numeric	
V9054	ag_t0d	Received Advice from this Source?	discrete	numeric	
V9055	ag_t02b_oth	Specify other source	discrete	character	
V9056	ag_t05a	Who in your household received advice? HHID 1	discrete	numeric	
V9057	ag_t05b	Who in your household received advice? HHID 2	discrete	numeric	
V9058	ag_t05c	Who in your household received advice? HHID 3	discrete	numeric	
V9059	ag_t05d	Who in your household received advice? HHID 4	discrete	numeric	
V9060	ag_t05_1	Did the HH member(s) request/otherwise demand the advice from this [SOURCE]	discrete	numeric	
V9061	ag_t06a	# solicited visits did someone from [SOURCE] visit your farm during the last 12 m	contin	numeric	
V9062	ag_t06b	NUMBER OF UNSOLICITED VISITS	discrete	numeric	
V9063	ag_t07	# of times HH member visited/met w/[SOURCE](besides at your dwelling/plots)?	contin	numeric	
V9064	ag_t08	# of times you or HH member attended[SOURCE] in the last 12 months?	discrete	numeric	
V9065	ag_t09	Did any HH member pay anything to receive any type of info/advice from[SOURCE]?	discrete	numeric	
V9066	ag_t10	How much in total did HH pay to receive any type of info/advice from[SOURCE]?	contin	numeric	
V9067	ag_t11	On average, how useful was the advice/info received from [SOURCE]?	discrete	numeric	

ag_mod_u_16

Content	Data collected through 2016 Agriculture Questionnaire, Module U: Land Disposition
Cases	2517
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9068	y3_hhid	Unique Household Identification IHS4	discrete	character	
V9069	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V9070	interview_status	Household Interview Status	discrete	numeric	
V9071	ag_u0a	..HH sold,given away/lost any GARDENS(both agric & non-agric) in last 10 years?	discrete	numeric	
V9072	landcode	Land ID	discrete	numeric	
V9073	ag_u01	How did your household acquire this [GARDEN]?	discrete	numeric	
V9074	ag_u01_oth	Please specify the other way your household acquired this garden.	discrete	character	
V9075	ag_u01_1	In what year did your household acquire this [GARDEN]?	contin	numeric	
V9076	ag_u02a	From Whom did you Acquire this Garden? NWID 1	discrete	numeric	
V9077	ag_u02b	From Whom did you Acquire this Garden? NWID 2	discrete	numeric	
V9078	ag_u03a	Who in this Household Owned this Garden? HHID 1	discrete	numeric	
V9079	ag_u03b	Who in this Household Owned this Garden? HHID 2	discrete	numeric	
V9080	ag_u04	..year did your household sell, give away, or lose this garden [GARDEN]?	discrete	numeric	
V9081	ag_u05	What kind of land is or was this [GARDEN]?	discrete	numeric	
V9082	ag_u05_oth	Please specify the other kind of land	discrete	character	
V9083	ag_u06a	What is the area of this [GARDEN]?	contin	numeric	
V9084	ag_u06b	UNIT	discrete	numeric	
V9085	ag_u06b_oth	UNIT_oth. Please specify the other unit	discrete	numeric	
V9086	ag_u07	How did your household part with this [GARDEN]?	discrete	numeric	
V9087	ag_u07_oth	Please specify how else your household parted with this garden	discrete	character	
V9088	ag_u08a	Who purchased, received, or took this Garden? NWID 1	discrete	numeric	
V9089	ag_u08b	Who purchased, received, or took this Garden? NWID 2	discrete	numeric	

ag_mod_v_16

Content	Data collected through 2016 Agriculture Questionnaire, Module V: Land Tenure
Cases	4115
Variable(s)	30
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9090	y3_hhid	Unique Household Identification IHS4	discrete	character	
V9091	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V9092	interview_status	Household Interview Status	discrete	numeric	
V9093	gardenid	Roster Garden ID	discrete	character	
V9094	ag_v01	Land Tenure ID	discrete	character	
V9095	ag_v0a	Do you or anyone in your HH currently own any gardens (both agric & non-agric)?	discrete	numeric	
V9096	ag_v02	V02. Have you ever had any land dispute or disagreements with anyone over this?	discrete	numeric	
V9097	ag_v02_1	In what year was the most recent dispute or disagreement over this [GARDEN]?	contin	numeric	
V9098	ag_v03	What was the nature of the most recent dispute or agreement over this [GARDEN]?	discrete	numeric	
V9099	ag_v03oth	specify the nature of the most recent dispute or agreement over this [GARDEN]?	discrete	character	
V9100	ag_v04	With whom was the most recent dispute or disagreement over this [GARDEN]?	discrete	numeric	
V9101	ag_v04oth	specify with whom the most recent dispute or disagreement over this [GARDEN] was	discrete	character	
V9102	ag_v05	..first went for arbitration..recent dispute/disagreement over this [GARDEN]?	discrete	numeric	
V9103	ag_v06	..choose this level/office...recent dispute/disagreement over this [GARDEN]?	discrete	numeric	
V9104	ag_v07	V07. Is the most recent dispute or disagreement over this %rosteritle% resolved	discrete	numeric	
V9105	ag_v08	Who resolved the most recent dispute or disagreement over this [GARDEN]?	discrete	numeric	
V9106	ag_v08oth	V08.Oth. Specify who resolved the most recent dispute or disagreement over this	discrete	character	
V9107	ag_v09	..satisfied w resolution of the most recent dispute/disagreement over[GARDEN]?	discrete	numeric	
V9108	ag_v10	Amt the HH spent in solving the most recent dispute or disagreement on [GARDEN]?	contin	numeric	

V9109	ag_v11	Likelihood for disagreement over ownership rights to this[GARDEN] in next 5years	discrete	numeric
V9110	ag_v12	What is the main concern?	discrete	numeric
V9111	ag_v12oth	Please specify the other concern.	discrete	character
V9112	ag_v13	With whom will be the disagreement?	discrete	numeric
V9113	ag_v13oth	Please specify whom will be the disagreement?	discrete	character
V9114	ag_v14	Likelihood for possessing this [GARDEN] in ten years?	discrete	numeric
V9115	ag_v15	..what is the main agent(s)/source(s) of tenure insecurity on this [GARDEN]?	discrete	numeric
V9116	ag_v15oth	If tenure insecure, please specify the main agent(s)/source(s) of tenure	discrete	character
V9117	ag_v16	What action can you take to protect yourself from loss of this...	discrete	numeric
V9118	ag_v16oth	specify action you can take to protect yourself from loss of this [GARDEN]?	discrete	character
V9119	ag_v17	In case your [GARDEN] is taken, do you expect compensation for the land loss?	discrete	numeric

PlotGeovariabesIHPSY3_16

Content	Plot geographic location (2016 survey)
Cases	4658
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9120	y3_hhid	Unique HH Identifier	discrete	character	
V9121	xy_src	Source module for coordinates	discrete	character	
V9122	gardenid	Garden ID	discrete	character	
V9123	plotid	Plot ID	discrete	character	
V9124	dist_hh	Plot Distance in (KMs) to HH	contin	numeric	
V9125	slope	Plot Slope (percent)	contin	numeric	
V9126	elevation	Plot Elevation (m)	contin	numeric	
V9127	twi	Plot Potential Wetness Index	discrete	character	

fs_meta_16

Content	Fishery questionnaire metadata (2016 survey)
Cases	54
Variable(s)	27
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9128	y3_hhid	Unique Household Identification IHS4	discrete	character	
V9129	fs_b_start_date	fs_moduleB_start_date	discrete	character	
V9130	fs_b_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE B:	discrete	numeric	
V9131	fs_b_endHr	ENUMERATOR:RECORD END TIME FOR <u>MODULE B</u> HOUR:	discrete	numeric	
V9132	fs_c_start_date	ENUMERATOR: RECORD START DATE AND TIME FOR <u>MODULE C:</u>	discrete	character	
V9133	fs_c_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE C:	discrete	numeric	
V9134	fs_c_endHr	ENUMERATOR:RECORD END TIME FOR <u>MODULE C</u> HOUR:	discrete	numeric	
V9135	fs_d_start_date	ENUMERATOR: RECORD START DATE AND TIME FOR <u>MODULE D</u>	discrete	character	
V9136	fs_d_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE D:	discrete	numeric	
V9137	fs_d_endHr	ENUMERATOR:RECORD END DATE AND TIME FOR <u>MODULE D</u> HOUR:	discrete	numeric	
V9138	fs_e_start_date	ENUMERATOR:RECORD START DATE AND TIME FOR <u>MODULE E</u>	discrete	character	
V9139	fs_e_endHr	ENUMERATOR:RECORD END TIME FOR <u>MODULE I</u> HOUR:	discrete	numeric	
V9140	fs_f_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR <u>MODULE F:</u>	discrete	numeric	
V9141	fs_f_endHr	ENUMERATOR: RECORD END TIME FOR MODULE F: HOUR	discrete	numeric	
V9142	fs_f_endMin	ENUMERATOR: RECORD END TIME FOR MODULE F: MINUTES	contin	numeric	
V9143	fs_g_start_date	ENUMERATOR:RECORD START DATE AND TIME FOR<u> MODULE G</u>	discrete	character	
V9144	fs_g_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE G:	discrete	numeric	
V9145	fs_g_endHr	ENUMERATOR: RECORD END TIME FOR MODULE G HOUR:	discrete	numeric	

V9146	fs_h_start_date	ENUMERATOR:RECORD START DATE AND TIME FOR <u>MODULE H:</u>	discrete	character
V9147	fs_h_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE D:	discrete	numeric
V9148	fs_h_end_date	ENUMERATOR:RECORD END DATE AND TIME FOR <u>MODULE D:</u>	discrete	character
V9149	fs_i_start_date	ENUMERATOR:RECORD START DATE AND TIME FOR <u>MODULE I:</u>	discrete	character
V9150	fs_i_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR <u>MODULE I:</u>	discrete	numeric
V9151	fs_i_endHr	ENUMERATOR:RECORD END TIME FOR <u>MODULE I</u> HOUR:	discrete	numeric
V9152	fs_j_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR <u>MODULE J:</u>	discrete	numeric
V9153	fs_j_endHr	ENUMERATOR: RECORD END TIME FOR MODULE J: HOUR:	discrete	numeric
V9154	fs_j_endMin	ENUMERATOR: RECORD END TIME FOR MODULE J: MINUTES:	contin	numeric

fs_mod_a_16

Content	Data collected through 2016 Fishery Questionnaire, Module A: Engage in Fishing Activity
Cases	2508
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9155	y3_hhid	Unique Household Identification IHS4	discrete	character	
V9156	fs_b02	B02. ENUMERATOR: FOR THE MONTHS THAT ANY FISHING TOOK PLACE IN THE COMMUN	discrete	numeric	
V9157	fs_e01	ENUMERATOR: CHECK MODULE C WERE ANY HOUSEHOLD MEMBER	discrete	numeric	
V9158	fs_f00	Did any household member engage in any fishing activity?	discrete	numeric	
V9159	fs_i01	ENUMERATOR: CHECK MODULE C WERE ANY HOUSEHOLD MEMBER	discrete	numeric	
V9160	fs_j00	Did any household member engage in fish trading?	discrete	numeric	

fs_mod_b_16

Content	Data collected through 2016 Fishery Questionnaire, Module B: Fisheries Calendar - household level data
Cases	102
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9161	y3_hhid	Unique Household Identification IHS4	discrete	character	
V9162	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V9163	interview_status	Household Interview Status	discrete	numeric	
V9164	fs_b01a	RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) JANUARY	discrete	character	
V9165	fs_b01b	RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) FEBRUARY	discrete	character	
V9166	fs_b01c	RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) MARCH	discrete	character	
V9167	fs_b01d	RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) APRIL	discrete	character	
V9168	fs_b01e	RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) MAY	discrete	character	
V9169	fs_b01f	RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) JUNE	discrete	character	
V9170	fs_b01g	RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) JULY	discrete	character	
V9171	fs_b01h	RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) AUGUST	discrete	character	
V9172	fs_b01i	RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) SEPTEMBER	discrete	character	
V9173	fs_b01j	RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) OCTOBER	discrete	character	
V9174	fs_b01k	RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) NOVEMBER	discrete	character	
V9175	fs_b01l	RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) DECEMBER	discrete	character	
V9176	fs_b02	B02. ENUMERATOR: FOR THE MONTHS THAT ANY FISHING TOOK PLACE IN THE COMMUN	discrete	numeric	
V9177	fs_b_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE B:	discrete	numeric	
V9178	fs_b_start_date	fs_moduleB_start_date	discrete	character	
V9179	fs_b_startHr	HOUR:	discrete	numeric	
V9180	fs_b_startMin	MINUTES:	contin	numeric	

V9181	fs_b_endHr	ENUMERATOR:RECORD END TIME FOR <u>MODULE B</u> HOUR:	discrete	numeric
V9182	fs_b_endMin	MINUTES:	contin	numeric

fs_mod_c_16

Content	Data collected through 2016 Fishery Questionnaire, Module C: Fisheries Labour (last high season) - individual level data
Cases	767
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9183	y3_hhid	Unique Household Identification IHS4	discrete	character	
V9184	PID	Assigned Unique Serial Number for IHS4 Baseline and IHPS New Members	discrete	character	
V9185	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V9186	interview_status	Household Interview Status	discrete	numeric	
V9187	fs_c00	Was [NAME] involved in fishing during the last HIGH fishing season.	discrete	numeric	
V9188	fs_c00f	Was [NAME] engaged in full time fishing?	discrete	numeric	
V9189	fs_c01a	How many weeks was [NAME] a full-time fisher during last HIGH fishing season?	discrete	numeric	
V9190	fs_c01b	During those weeks, approximately how many days per week did [NAME] fish?	discrete	numeric	
V9191	fs_c01c	During those days, approximately how many hours per day did [NAME] fish?	contin	numeric	
V9192	fs_c00f1	Was [NAME] engaged in part time fishing?	discrete	numeric	
V9193	fs_c02a	How many weeks was [NAME] a part-time fisher during last HIGH fishing season?	discrete	numeric	
V9194	fs_c02b	During those weeks, approx. how many days per week did [NAME] part time fish?	discrete	numeric	
V9195	fs_c02c	During those days, approx. how many hours per day did [NAME] part time fish?	discrete	numeric	
V9196	fs_c00f2	Was [NAME] engaged in fish processing?	discrete	numeric	
V9197	fs_c03a	How many weeks [NAME] engaged in fish processing during last HIGH fishing season?	discrete	numeric	
V9198	fs_c03b	During those weeks, approx. how many days per week did [NAME] process fish?	discrete	numeric	
V9199	fs_c03c	During those days, approximately how many hours per day did [NAME] process fish?	discrete	numeric	
V9200	fs_c00f3	Was [NAME] engaged in fish trading?	discrete	numeric	
V9201	fs_c04a	How many weeks [NAME] engaged in fish trading during last HIGH fishing season?	contin	numeric	
V9202	fs_c04b	During those weeks, approximately how many days per week did [NAME] trade fish?	discrete	numeric	

V9203	fs_c04c	During those days, approximately how many hours per day did [NAME] trade fish?	contin	numeric
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fs_mod_d1_16

Content	Data collected through 2016 Fishery Questionnaire, Module D: Fisheries Input (last high season) - fishing gear
Cases	20
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9204	y3_hhid	Unique Household Identification IHS4	discrete	character	
V9205	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V9206	interview_status	Household Interview Status	discrete	numeric	
V9207	Fishing_GearID	Fishing Gear Id	discrete	numeric	
V9208	fs_d01a	any HH member involved in fishing..last HIGH season use any of this FISHING GEAR	discrete	numeric	
V9209	fs_d01b	Please specify the other fishing gear that you used.	discrete	character	
V9210	fs_d02	How many [FISHING GEAR] were operated by your HH during last HIGH season?	contin	numeric	
V9211	fs_d03	How many [FISHING GEAR] are owned by your household?	contin	numeric	
V9212	fs_d04	..had to purchase a [FISHING GEAR],Amt would you've paid during last HIGH season	contin	numeric	
V9213	fs_d05_filter	..member of your HH purchase [FISHING GEAR] during last HIGH fishing season?	discrete	numeric	
V9214	fs_d05	..Units of [FISHING GEAR] did your HH purchase during last HIGH fishing season?	discrete	numeric	
V9215	fs_d06_filter	Did your household pay to rent [FISHING GEAR] for use in the last HIGH season?	discrete	numeric	
V9216	fs_d06	Amt household paid to rent [FISHING GEAR] for use in the last HIGH season?	contin	numeric	

fs_mod_d2_16

Content	Data collected through 2016 Fishery Questionnaire, Module D: Fisheries Input (last high season) - boat/engine
Cases	18
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9217	y3_hhid	Unique Household Identification IHS4	discrete	character	
V9218	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V9219	interview_status	Household Interview Status	discrete	numeric	
V9220	Boats_EnginesID	Boat Engines Id	discrete	numeric	
V9221	fs_d07a	..any member of your HH involved in fishing activities..last HIGH season use any	discrete	numeric	
V9222	fs_d07b	Please specify the other boat or engine that you used.	discrete	character	
V9223	fs_d08	How many [BOAT/EMGINES] were operated by your HH during the last HIGH fishing se	discrete	numeric	
V9224	fs_d09	How many units of [BOATS/ENGINES] are owned by your household?	discrete	numeric	
V9225	fs_d10	had to purchase a [BOATS/ENGINES] how much would you have paid during the last H	contin	numeric	
V9226	fs_d11	How many units of [BOATS/ENGINES] did you or any member of your household purcha	discrete	numeric	
V9227	fs_d12	How much did your household pay to rent [BOATS/ENGINES] for use in the last HIG	contin	numeric	
V9228	fs_d13	total costs of fuel, oil and maintenance per week for [BOATS/ENGINES] operated	contin	numeric	

fs_mod_d3_16

Content	Data collected through 2016 Fishery Questionnaire, Module D: Fisheries Input (last high season) - household level data
Cases	135
Variable(s)	26
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9229	y3_hhid	Unique Household Identification IHS4	discrete	character	
V9230	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V9231	interview_status	Household Interview Status	discrete	numeric	
V9232	fs_d14a	How many fishing men did you hire during the last HIGH season?	discrete	numeric	
V9233	fs_d14b	How many weeks each labourers worked for you during last HIGH season	discrete	numeric	
V9234	fs_d14c	How many fishing children did you hire during the last HIGH season?	discrete	numeric	
V9235	fs_d14d	How many weeks each of these laborers worked for you during last HIGH season	discrete	numeric	
V9236	fs_d15	Did you pay these workers a fixed wage?	discrete	numeric	
V9237	fs_d16a	What was each of the workers paid per week?	contin	numeric	
V9238	fs_d16b	What was each of the workers paid per week?	contin	numeric	
V9239	fs_d17did you pay these hired workers with fish as a share of the boat catch?	discrete	numeric	
V9240	fs_d18a	..quantity of fish did you pay to each hired workers..last HIGH fishing season?	contin	numeric	
V9241	fs_d18b	Identify type of packaging for the fish	discrete	numeric	
V9242	fs_d18c	Specify other fish form of packaging to pay adult hired labour.	discrete	character	
V9243	fs_18d	On average per week, what quantity of fish did you pay to ea	discrete	numeric	
V9244	fs_d18e	Identify type of packaging for the fish	discrete	numeric	
V9245	fs_d18f	Specify other fish form of packaging to pay child hired labour.	discrete	character	
V9246	fs_d19	..did you pay these hired workers with cash as a share of the boat revenue?	discrete	numeric	
V9247	fs_d20a	..amt of the boat revenue did you pay to each hired worker..last HIGH fishing se	contin	numeric	
V9248	fs_d20b	..amt of the boat revenue did you pay to each hired worker..last HIGH fishing se	contin	numeric	
V9249	fs_d21a	..HIGH fishing season, did you pay the hired workers any other in kind benefit?	contin	numeric	

V9250	fs_d21b	..HIGH fishing season, did you pay the hired workers any other in kind benefit?	contin	numeric
V9251	fs_d22	..other types of costs related to fishing activities..last HIGH fishing season?	discrete	numeric
V9252	fs_d23	Describe what these costs were for?	discrete	character
V9253	fs_d24a	What were the total costs during the HIGH season?	discrete	numeric
V9254	fs_d24b	UNIT	discrete	numeric

fs_mod_e1_16

Content	Data collected through 2016 Fishery Questionnaire, Module E: Fisheries Output (last high season) - fish type
Cases	21
Variable(s)	59
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9255	y3_hhid	Unique Household Identification IHS4	discrete	character	
V9256	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V9257	interview_status	Household Interview Status	discrete	numeric	
V9258	fs_e01	ENUMERATOR: CHECK MODULE C WERE ANY HOUSEHOLD MEMBER	discrete	numeric	
V9259	fs_e02	..five main species of fish that..your household have landed..last HIGH fishing	discrete	numeric	
V9260	fs_e02_oth	Specify other fish species that you or any member of your household have l	discrete	character	
V9261	fs_e03	How many weeks have you or any member your household landed %rostert	discrete	numeric	
V9262	fs_e04a	How much [FISH SPECIES] did you, other members of your household and/or any	contin	numeric	
V9263	fs_e04b	Identify type of packaging for [FISH SPECIES] .	discrete	numeric	
V9264	fs_e04c	Specify other type of packaging.	discrete	character	
V9265	fs_e04d	Identify form of processing for the [FISH SPECIES] .	discrete	numeric	
V9266	fs_e04e	Specify other form of processing.	discrete	numeric	
V9267	fs_e04f	Was there any other form of processing of the fish?	discrete	numeric	
V9268	fs_e04g	How much [FISH SPECIES] did you, other members of your household and/or any	discrete	numeric	
V9269	fs_e04h	Identify form of packaging for the [FISH SPECIES] .	discrete	numeric	
V9270	fs_e04i	Specify other form of packaging.	discrete	character	
V9271	fs_e04j	Identify form of processing for [FISH SPECIES] .	discrete	numeric	
V9272	fs_e04k	Specify other form of processing.	discrete	numeric	
V9273	fs_e05a	ENUMERATOR: FOR EACH SPECIES, MULTIPLY THE AMOUNT LANDED / WEEK B	contin	numeric	
V9274	fs_e05b	PROCESSING TYPE 2:	discrete	numeric	
V9275	fs_e06a	How much [FISH SPECIES] did you, other members of your household and/or any	contin	numeric	
V9276	fs_e06b	Identify form of packaging for [FISH SPECIES] .	discrete	numeric	
V9277	fs_e06c	Specify other form of packaging.	discrete	character	

V9278	fs_e06d	Identify form of processing for [FISH SPECIES] .	discrete	numeric
V9279	fs_e06e	Specify other form of processing.	discrete	character
V9280	fs_e06f	How much [FISH SPECIES] did you, other members of your household and/or any	contin	numeric
V9281	fs_e06g	Identify form of packaging for [FISH SPECIES] .	discrete	numeric
V9282	fs_e06h	Specify other form of packaging.	discrete	character
V9283	fs_e06i	Identify form of processing for [FISH SPECIES] .	discrete	numeric
V9284	fs_e06j	Specify other form of processing.	discrete	character
V9285	fs_e07a	ENUMERATOR: ARE THE FIGURES IN QUESTIONS 5 AND 6 CONSISTENT?	discrete	numeric
V9286	fs_e07b	INDICATE BELOW THE REASON FOR THE DISCREPANCY BETWEEN THE TWO CATCH ESTI	discrete	character
V9287	fs_e08a	How much [FISH SPECIES] did you and/or other members of your household sell	contin	numeric
V9288	fs_e08b	Identify type of packaging for [FISH SPECIES] .	discrete	numeric
V9289	fs_e08c	Specify other type of packaging.	discrete	character
V9290	fs_e08d	Identify form of processing for [FISH SPECIES] .	discrete	numeric
V9291	fs_e08e	Specify other form of processing.	discrete	character
V9292	fs_e08f	During the weeks of operation, what was the average price per packaging un	contin	numeric
V9293	fs_e08g	How much [FISH SPECIES] did you, other members of your household and/or any	contin	numeric
V9294	fs_e08h	Identify type of packaging for [FISH SPECIES] .	discrete	numeric
V9295	fs_e08i	Specify other type of packaging.	discrete	character
V9296	fs_e08j	Identify form of processing for [FISH SPECIES] .	discrete	numeric
V9297	fs_e08k	Specify other form of processing.	discrete	character
V9298	fs_e08l	During the weeks of operation, what was the average price per packaging un	contin	numeric
V9299	fs_e09	For how many weeks did you sell [FISH SPECIES] during the last HIGH fishin	discrete	numeric
V9300	fs_e10	ENUMERATOR: IS THE NUMBER OF WEEKS IN QUESTION 9 DIFFERENT FROM THE	discrete	numeric
V9301	fs_e11a	How much [FISH SPECIES] caught by you and/or other members of your househol	contin	numeric
V9302	fs_e11b	Identify type of packaging for [FISH SPECIES] .	discrete	numeric
V9303	fs_e11c	Specify other type of packaging.	discrete	character
V9304	fs_e11d	Identify form of processing for [FISH SPECIES] .	discrete	numeric
V9305	fs_e11e	Specify other form of processing.	discrete	character
V9306	fs_e11f	How much [FISH SPECIES] caught by you and/or other members of your househol	contin	numeric
V9307	fs_e11g	Identify type of packaging for [FISH SPECIES] .	discrete	numeric
V9308	fs_e11h	Specify other type of packaging.	discrete	numeric
V9309	fs_e11i	Identify form of processing for [FISH SPECIES] .	discrete	numeric
V9310	fs_e11j	Specify other form of processing.	discrete	character

V9311	fs_e12	Overall, during the last HIGH fishing season, what share of the tota	discrete	numeric
V9312	fs_e13a	ENUMERATOR: FOR EACH SPECIES, THE AMOUNT LANDED / WEEK SHOULD BE	discrete	numeric
V9313	fs_e13b	PLEASE INDICATE BELOW THE REASON FOR THE DISCREPANCY BETWEEN THE TWO CATC	discrete	character

fs_mod_e2_16

Content	Data collected through 2016 Fishery Questionnaire, Module E: Fisheries Output (last high season) - fishing gear
Cases	4
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9314	y3_hhid	Unique Household Identification IHS4	discrete	character	
V9315	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V9316	interview_status	Household Interview Status	discrete	numeric	
V9317	Rented_Out_GearID	Rented Out Gear Id	discrete	numeric	
V9318	fs_e14	..last HIGH fishing season,did your HH rent out any [GEAR] to other fishers?	discrete	numeric	
V9319	fs_e15	How many [GEAR] did your HH rent out during the last HIGH fishing season?	discrete	numeric	
V9320	fs_e16	Amt your HH receive for renting out [GEAR]..during last HIGH fishing season?	contin	numeric	

fs_mod_f1_16

Content	Data collected through 2016 Fishery Questionnaire, Module F: Fish Trading (last high season) - fish type
Cases	81
Variable(s)	32
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9321	y3_hhid	Unique Household Identification IHS4	discrete	character	
V9322	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V9323	interview_status	Household Interview Status	discrete	numeric	
V9324	Fish_SpeciesID	Fish Species Id	discrete	numeric	
V9325	fs_f01_oth	Please specify the other fish species.	discrete	character	
V9326	fs_f02a	..last HIGH fishing season, how much [FISH SPECIES] did you or any purchase	contin	numeric	
V9327	fs_f02b	Identify form of packaging for [FISH SPECIES].	discrete	numeric	
V9328	fs_f02c	Specify other form of packaging.	discrete	character	
V9329	fs_f02d	Identify form of processing for [FISH SPECIES].	discrete	numeric	
V9330	fs_f02e	Specify other form of processing.	discrete	character	
V9331	fs_f02f	During the weeks of operation,...average price per packaging unit	contin	numeric	
V9332	fs_f02g	Was there any other form of processing of the fish?	discrete	numeric	
V9333	fs_f02h	..last HIGH fishing season,Amt [FISH SPECIES] did you or any purchase	discrete	numeric	
V9334	fs_f02i	Identify form of packaging for [FISH SPECIES].	discrete	numeric	
V9335	fs_f02j	Specify other type of packaging.	discrete	character	
V9336	fs_f02k	Identify form of processing for [FISH SPECIES].	discrete	numeric	
V9337	fs_f02l	Specify other form of processing.	discrete	character	
V9338	fs_f02m	During the weeks of operation,...average price per packaging unit	contin	numeric	
V9339	fs_f03a	..last HIGH fishing season, how much [FISH SPECIES] did you or any member of sel	contin	numeric	
V9340	fs_f03b	Identify type of packaging for [FISH SPECIES].	discrete	numeric	
V9341	fs_f03c	Specify other type of packaging.	discrete	character	
V9342	fs_f03d	Identify form of processing for [FISH SPECIES].	discrete	numeric	
V9343	fs_f03e	Specify other form of processing.	discrete	character	
V9344	fs_f03f	During the weeks of operation,...average price per packaging unit	contin	numeric	
V9345	fs_f03g	Was there any other form of processing of the fish?	discrete	numeric	

V9346	fs_f03h	..last HIGH fishing season, Amt [FISH SPECIES] did you or any member of sell	discrete	numeric
V9347	fs_f03i	Identify type of packaging for [FISH SPECIES].	discrete	numeric
V9348	fs_f03j	Specify other type of packaging.	discrete	character
V9349	fs_f03k	Identify form of processing for [FISH SPECIES].	discrete	numeric
V9350	fs_f03l	Specify other form of processing.	discrete	character
V9351	fs_f03m	During the weeks of operation,...average price per packaging unit	contin	numeric
V9352	fs_f01	..list up to five main species of fish that..your HH sold as part of your fish t	discrete	numeric

fs_mod_f2_16

Content	Data collected through 2016 Fishery Questionnaire, Module F: Fish Trading (last high season) - cost item
Cases	42
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9353	y3_hhid	Unique Household Identification IHS4	discrete	character	
V9354	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V9355	interview_status	Household Interview Status	discrete	numeric	
V9356	CostsID	Costs Id	discrete	numeric	
V9357	fs_f04	..any costs for [ITEM] in relation..fish trading activities during last HIGH sea	discrete	numeric	
V9358	fs_f04_oth	Any Other Cost	discrete	character	
V9359	fs_f05	Amt your HH have to pay for [ITEM] on a weekly basis during the last HIGH season	contin	numeric	

fs_mod_g_16

Content	Data collected through 2016 Fishery Questionnaire, Module G: Fisheries Labour (last low season) - individual level data
Cases	767
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9360	y3_hhid	Unique Household Identification IHS4	discrete	character	
V9361	PID	Assigned Unique Serial Number for IHS4 Baseline and IHPS New Members	discrete	character	
V9362	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V9363	interview_status	Household Interview Status	discrete	numeric	
V9364	fs_g00	Was [NAME] involved in fishing during the last LOW fishing season.	discrete	numeric	
V9365	fs_g00f	Was [NAME] engaged in full time fishing?	discrete	numeric	
V9366	fs_g01a	How many weeks was [NAME] a full-time fisher during last LOW fishing season?	contin	numeric	
V9367	fs_g01b	During those weeks, approximately how many days per week did [NAME] fish?	discrete	numeric	
V9368	fs_g01c	During those days, approximately how many hours per day did [NAME] fish?	discrete	numeric	
V9369	fs_g00f1	Was [NAME] engaged in part time fishing?	discrete	numeric	
V9370	fs_g02a	How many weeks was [NAME] a part-time fisher during last LOW fishing season?	discrete	numeric	
V9371	fs_g02b	During those weeks, approx. how many days per week did [NAME] part time fish?	discrete	numeric	
V9372	fs_g02c	During those days, approx. how many hours per day did [NAME] part time fish?	discrete	numeric	
V9373	fs_g00f2	Was [NAME] engaged in fish processing?	discrete	numeric	
V9374	fs_g03a	How many weeks [NAME] engaged in fish processing during last LOW fishing season?	discrete	numeric	
V9375	fs_g03b	During those weeks, approx. how many days per week did [NAME] process fish?	discrete	numeric	
V9376	fs_g03c	During those days, approximately how many hours per day did [NAME] process fish?	discrete	numeric	
V9377	fs_g00f3	Was [NAME] engaged in fish trading?	discrete	numeric	
V9378	fs_g04a	How many weeks [NAME] engaged in fish trading during last LOW fishing season?	discrete	numeric	
V9379	fs_g04b	During those weeks, approximately how many days per week did [NAME] trade fish?	discrete	numeric	

V9380	fs_g04c	During those days, approximately how many hours per day did [NAME] trade fish?	contin	numeric
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fs_mod_h1_16

Content	Data collected through 2016 Fishery Questionnaire, Module H: Fisheries Input (last low season) - fishing gear
Cases	12
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9381	y3_hhid	Unique Household Identification IHS4	discrete	character	
V9382	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V9383	interview_status	Household Interview Status	discrete	numeric	
V9384	Fishing_GearID	Fishing Gear ID	discrete	numeric	
V9385	fs_h01a	any HH member involved in fishing..last LOW season use any of this FISHING GEAR?	discrete	numeric	
V9386	fs_h01b	Please specify the other fishing gear that you used.	discrete	character	
V9387	fs_h02	How many [FISHING GEAR] were operated by your HH during last LOW season?	contin	numeric	
V9388	fs_h03	How many [FISHING GEAR] are owned by your household?	contin	numeric	
V9389	fs_h04	..had to purchase a [FISHING GEAR],Amt would you've paid during last LOW season?	contin	numeric	
V9390	fs_hfilter	..member of your HH purchase [FISHING GEAR] during last LOW fishing season?	discrete	numeric	
V9391	fs_h05	..Units of [FISHING GEAR] did your HH purchase during last LOW fishing season?	discrete	numeric	
V9392	fs_hfilter6	Did your household pay to rent [FISHING GEAR] for use in the last LOW season?	discrete	numeric	
V9393	fs_h06	Amt household paid to rent [FISHING GEAR] for use in the last LOW season?	discrete	numeric	

fs_mod_h2_16

Content	Data collected through 2016 Fishery Questionnaire, Module H: Fisheries Input (last low season) - boat/engine
Cases	13
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9394	y3_hhid	Unique Household Identification IHS4	discrete	character	
V9395	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V9396	interview_status	Household Interview Status	discrete	numeric	
V9397	Boats_EnginesID	Boat Engines ID	discrete	numeric	
V9398	fs_h07a	..any member of your HH involved in fishing activities..last LOW season use any	discrete	numeric	
V9399	fs_h07b	Please specify the other boat or engine that you used.	discrete	character	
V9400	fs_h08	How many [BOAT/EMGINES] were operated by your HH during the last LOW fishing sea	discrete	numeric	
V9401	fs_h09	How many units of [BOATS/ENGINES] are owned by your household?	discrete	numeric	
V9402	fs_h10	had to purchase a [BOATS/ENGINES] how much would you have paid during the last L	contin	numeric	
V9403	fs_h11	How many units of [BOATS/ENGINES] did you or any member of your household purcha	discrete	numeric	
V9404	fs_h12	How much did your household pay to rent [BOATS/ENGINES] for use in the last LOW	contin	numeric	
V9405	fs_h13	total costs of fuel, oil and maintenance per week for [BOATS/ENGINES] operated	contin	numeric	

fs_mod_h3_16

Content	Data collected through 2016 Fishery Questionnaire, Module H: Fisheries Input (last low season) - household level data
Cases	135
Variable(s)	26
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9406	y3_hhid	Unique Household Identification IHS4	discrete	character	
V9407	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V9408	interview_status	Household Interview Status	discrete	numeric	
V9409	fs_h14a	How many fishing men did you hire during the last LOW season?	discrete	numeric	
V9410	fs_h14b	How many weeks each labourers worked for you during last LOW season	contin	numeric	
V9411	fs_h14c	How many fishing children did you hire during the last LOW season?	discrete	numeric	
V9412	fs_h14d	How many weeks each of these laborers worked for you during last LOW season	contin	numeric	
V9413	fs_h15	Did you pay these workers a fixed wage?	discrete	numeric	
V9414	fs_h16a	What was each of the workers paid per week?	contin	numeric	
V9415	fs_h16b	What was each of the workers paid per week?	contin	numeric	
V9416	fs_h17did you pay these hired workers with fish as a share of the boat catch?	discrete	numeric	
V9417	fs_h18a	..quantity of fish did you pay to each hired workers..last LOW fishing season?	discrete	numeric	
V9418	fs_h18b	Identify type of packaging for the fish	discrete	numeric	
V9419	fs_h18c	Specify other fish form of packaging to pay adult hired labour.	discrete	character	
V9420	fs_h18d	On average per week, what quantity of fish did you pay to ea	discrete	numeric	
V9421	fs_h18e	Identify type of packaging for the fish	discrete	numeric	
V9422	fs_h18f	Specify other fish form of packaging to pay child hired labour.	discrete	character	
V9423	fs_h19	..did you pay these hired workers with cash as a share of the boat revenue?	discrete	numeric	
V9424	fs_h20a	..amt of the boat revenue did you pay to each hired worker..last LOW fishing sea	contin	numeric	
V9425	fs_h20b	..amt of the boat revenue did you pay to each hired worker..last LOW fishing sea	discrete	numeric	
V9426	fs_h21a	..LOW fishing season, did you pay the hired workers any other in kind benefit?	contin	numeric	

V9427	fs_h21b	..LOW fishing season, did you pay the hired workers any other in kind benefit?	contin	numeric
V9428	fs_h22	..other types of costs related to fishing activities..last LOW fishing season?	discrete	numeric
V9429	fs_h23	Describe what these costs were for?	discrete	character
V9430	fs_h24a	What were the total costs during the LOW season?	discrete	numeric
V9431	fs_h24b	UNIT	discrete	numeric

fs_mod_i1_16

Content	Data collected through 2016 Fishery Questionnaire, Module I: Fisheries Output (last low season) - fishing type
Cases	16
Variable(s)	60
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9432	y3_hhid	Unique Household Identification IHS4	discrete	character	
V9433	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V9434	interview_status	Household Interview Status	discrete	numeric	
V9435	fs_i01	ENUMERATOR: CHECK MODULE C WERE ANY HOUSEHOLD MEMBER	discrete	numeric	
V9436	fs_i02	list up to 5 main species of fish that..HH have landed as a fisher during the la	discrete	numeric	
V9437	fs_i02_Oth	Specify other fish species that you or any member of your household have l	discrete	character	
V9438	fs_i03	How many weeks have you or any member your household landed %roster	discrete	numeric	
V9439	fs_i04a	How much [FISH SPECIES] did you, other members of your household and/or any	contin	numeric	
V9440	fs_i04b	Identify type of packaging for [FISH SPECIES] .	discrete	numeric	
V9441	fs_i_04c	Specify other type of packaging.	discrete	character	
V9442	fs_i04d	Identify form of processing for the [FISH SPECIES] .	discrete	numeric	
V9443	fs_i04e	Specify other form of processing.	discrete	character	
V9444	fs_i04f	Was there any other form of processing of the fish?	discrete	numeric	
V9445	fs_i04g	How much [FISH SPECIES] did you, other members of your household and/or any	discrete	numeric	
V9446	fs_i04h	Identify form of packaging for the [FISH SPECIES] .	discrete	numeric	
V9447	fs_i04i	Specify other form of packaging.	discrete	character	
V9448	fs_i04j	Identify form of processing for [FISH SPECIES] .	discrete	numeric	
V9449	fs_i04k	Specify other form of processing.	discrete	character	
V9450	fs_i05a	ENUMERATOR: FOR EACH SPECIES, MULTIPLY THE AMOUNT LANDED / WEEK B	contin	numeric	
V9451	fs_i05b	PROCESSING TYPE 2:	discrete	numeric	
V9452	fs_i06a	How much [FISH SPECIES] did you, other members of your household and/or any	contin	numeric	
V9453	fs_i06b	Identify form of packaging for [FISH SPECIES] .	discrete	numeric	
V9454	fs_i06c	Specify other form of packaging.	discrete	character	

V9455	fs_i06d	Identify form of processing for [FISH SPECIES] .	discrete	numeric
V9456	fs_i06e	Specify other form of processing.	discrete	character
V9457	fs_i06f	How much [FISH SPECIES] did you, other members of your household and/or any	discrete	numeric
V9458	fs_i06g	Identify form of packaging for [FISH SPECIES] .	discrete	numeric
V9459	fs_i06h	Specify other form of packaging.	discrete	character
V9460	fs_i06i	Identify form of processing for [FISH SPECIES] .	discrete	numeric
V9461	fs_i06j	Specify other form of processing.	discrete	character
V9462	fs_i07a	ENUMERATOR: ARE THE FIGURES IN QUESTIONS 5 AND 6 CONSISTENT?	discrete	numeric
V9463	fs_i07b	INDICATE BELOW THE REASON FOR THE DISCREPANCY BETWEEN THE TWO CATCH ESTI	discrete	character
V9464	fs_i08a	How much [FISH SPECIES] did you and/or other members of your household sell	contin	numeric
V9465	fs_i08b	Identify type of packaging for [FISH SPECIES] .	discrete	numeric
V9466	fs_i08c	Specify other type of packaging.	discrete	character
V9467	fs_i08d	Identify form of processing for [FISH SPECIES] .	discrete	numeric
V9468	fs_i08e	Specify other form of processing.	discrete	character
V9469	fs_i08f	During the weeks of operation, what was the average price per packaging un	contin	numeric
V9470	fs_i08g	How much [FISH SPECIES] did you, other members of your household and/or any	discrete	numeric
V9471	fs_i08h	Identify type of packaging for [FISH SPECIES] .	discrete	numeric
V9472	fs_i08i	Specify other type of packaging.	discrete	character
V9473	fs_i08j	Identify form of processing for [FISH SPECIES] .	discrete	numeric
V9474	fs_i08k	Specify other form of processing.	discrete	character
V9475	fs_i08l	During the weeks of operation, what was the average price per packaging un	discrete	numeric
V9476	fs_i09	For how many weeks did you sell [FISH SPECIES] during the last LOW fishin	discrete	numeric
V9477	fs_i10a	ENUMERATOR: IS THE NUMBER OF WEEKS IN QUESTION 9 DIFFERENT FROM THE	discrete	numeric
V9478	fs_i10b	PLEASE SPECIFY THE REASON FOR DISCREPANCY BETWEEN THE TWO NUMBERS.	discrete	character
V9479	fs_i11a	How much [FISH SPECIES] caught by you and/or other members of your househol	contin	numeric
V9480	fs_i11b	Identify type of packaging for [FISH SPECIES] .	discrete	numeric
V9481	fs_i11c	Specify other type of packaging.	discrete	character
V9482	fs_i11d	Identify form of processing for [FISH SPECIES] .	discrete	numeric
V9483	fs_i11e	Specify other form of processing.	discrete	character
V9484	fs_i11f	How much [FISH SPECIES] caught by you and/or other members of your househol	discrete	numeric
V9485	fs_i11g	Identify type of packaging for [FISH SPECIES] .	discrete	numeric
V9486	fs_i11h	Specify other type of packaging.	discrete	character
V9487	fs_i11i	Identify form of processing for [FISH SPECIES] .	discrete	numeric

V9488	fs_i11j	Specify other form of processing.	discrete	character
V9489	fs_i12	Overall, during the last LOW fishing season, what share of the tota	discrete	numeric
V9490	fs_i13a	ENUMERATOR: FOR EACH SPECIES, THE AMOUNT LANDED / WEEK SHOULD BE	discrete	numeric
V9491	fs_i13b	PLEASE INDICATE BELOW THE REASON FOR THE DISCREPANCY BETWEEN THE TWO CATC	discrete	character

fs_mod_j1_16

Content	Data collected through 2016 Fishery Questionnaire, Module J: Fish Trading (last low season) - fish type
Cases	66
Variable(s)	32
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9499	y3_hhid	Unique Household Identification IHS4	discrete	character	
V9500	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V9501	interview_status	Household Interview Status	discrete	numeric	
V9502	Fish_SpeciesID	Fish Species ID	discrete	numeric	
V9503	fs_j01_oth	Please specify the other fish species.	discrete	character	
V9504	fs_j02a	..last HIGH fishing season, how much [FISH SPECIES] did you or any purchase	contin	numeric	
V9505	fs_j02b	Identify form of packaging for [FISH SPECIES].	discrete	numeric	
V9506	fs_j02c	Specify other form of packaging.	discrete	character	
V9507	fs_j02d	Identify form of processing for [FISH SPECIES].	discrete	numeric	
V9508	fs_j02e	Specify other form of processing.	discrete	character	
V9509	fs_j02f	During the weeks of operation,...average price per packaging unit	contin	numeric	
V9510	fs_02filter	Was there any other form of processing of the fish?	discrete	numeric	
V9511	fs_j02h	..last HIGH fishing season,Amt [FISH SPECIES] did you or any purchase	discrete	numeric	
V9512	fs_j02i	Identify form of packaging for [FISH SPECIES].	discrete	numeric	
V9513	fs_j02j	Specify other type of packaging.	discrete	character	
V9514	fs_j02k	Identify form of processing for [FISH SPECIES].	discrete	numeric	
V9515	fs_j02l	Specify other form of processing.	discrete	character	
V9516	fs_j02m	During the weeks of operation,...average price per packaging unit	discrete	numeric	
V9517	fs_j03a	..last HIGH fishing season, how much [FISH SPECIES] did you or any member of sel	contin	numeric	
V9518	fs_j03b	Identify type of packaging for [FISH SPECIES].	discrete	numeric	
V9519	fs_j03c	Specify other type of packaging.	discrete	character	
V9520	fs_j03d	Identify form of processing for [FISH SPECIES].	discrete	numeric	
V9521	fs_j03e	Specify other form of processing.	discrete	character	
V9522	fs_j03f	During the weeks of operation,...average price per packaging unit	contin	numeric	
V9523	fs_j03filter	Was there any other form of processing of the fish?	discrete	numeric	

V9524	fs_j03g	..last HIGH fishing season, Amt [FISH SPECIES] did you or any member of sell	discrete	numeric
V9525	fs_j03h	Identify type of packaging for [FISH SPECIES].	discrete	numeric
V9526	fs_j03i	Specify other type of packaging.	discrete	character
V9527	fs_j03j	Identify form of processing for [FISH SPECIES].	discrete	numeric
V9528	fs_j03k	Specify other form of processing.	discrete	character
V9529	fs_j03l	During the weeks of operation,...average price per packaging unit	discrete	numeric
V9530	fs_j01	..list up to 5 main species of fish that..your household sold as part of your fi	discrete	numeric

fs_mod_j2_16

Content	Data collected through 2016 Fishery Questionnaire, Module J: Fish Trading (last low season) - cost item
Cases	36
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9531	y3_hhid	Unique Household Identification IHS4	discrete	character	
V9532	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V9533	interview_status	Household Interview Status	discrete	numeric	
V9534	CostsID	Cost ID	discrete	numeric	
V9535	fs_j04a	..any costs for [ITEM] in relation..fish trading activities during last LOW seas	discrete	numeric	
V9536	fs_j04b	Any Other Cost	discrete	character	
V9537	fs_j05	Amt your HH have to pay for [ITEM] on a weekly basis during the last LOW season?	contin	numeric	

com_meta_16

Content	Community questionnaire metadata (2016 survey)
Cases	97
Variable(s)	41
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9538	ea_id	Unique EA Identifier	discrete	character	
V9539	module_cb_startdate	ENUMERATOR: RECORD START DATE & TIME FOR MODULE CB:	discrete	character	
V9540	module_cb_startHr	HOURL	discrete	numeric	
V9541	module_cb_startMin	MINUTES	contin	numeric	
V9542	module_cb_endHr	ENUMERATOR: RECORD END TIME FOR MODULE CB: HOURL	discrete	numeric	
V9543	module_cb_endMin	MINUTES	contin	numeric	
V9544	module_cc_startdate	ENUMERATOR: RECORD START DATE & TIME FOR MODULE CC:	discrete	character	
V9545	module_cc_startHr	HOURL	discrete	numeric	
V9546	module_cc_startMin	MINUTES	contin	numeric	
V9547	module_cc_endHr	ENUMERATOR: RECORD END TIME FOR MODULE CC: HOURL	discrete	numeric	
V9548	module_cc_endMin	MINUTES	contin	numeric	
V9549	module_ce_startdate	ENUMERATOR: RECORD START DATE & TIME FOR MODULE CE:	discrete	character	
V9550	module_ce_startHr	HOURL	discrete	numeric	
V9551	module_ce_startMin	MINUTES	contin	numeric	
V9552	module_ce_endHr	ENUMERATOR: RECORD END TIME FOR MODULE CE: HOURL	discrete	numeric	
V9553	module_ce_endMin	MINUTES	contin	numeric	
V9554	module_cf_startdate	ENUMERATOR: RECORD START DATE & TIME FOR MODULE CF:	discrete	character	
V9555	module_cf_startHr	HOURL	discrete	numeric	
V9556	module_cf_startMin	MINUTES	contin	numeric	
V9557	module_cf_endHr	ENUMERATOR: RECORD END TIME FOR MODULE CF: HOURL	discrete	numeric	
V9558	module_cf_endMin	MINUTES	contin	numeric	
V9559	module_cg_startdate	ENUMERATOR: RECORD START DATE & TIME FOR MODULE CG:	discrete	character	
V9560	module_cg_startHr	HOURL	discrete	numeric	

V9561	module_cg_startMin	MINUTES	contin	numeric
V9562	module_cg_endHr	ENUMERATOR: RECORD END TIME FOR MODULE CG: HOUR	discrete	numeric
V9563	module_cg_endMin	MINUTES	contin	numeric
V9564	module_ch_startdate	ENUMERATOR: RECORD START DATE & TIME FOR MODULE CH:	discrete	character
V9565	module_ch_startHr	HOUR	discrete	numeric
V9566	module_ch_startMin	MINUTES	contin	numeric
V9567	module_ch_endHr	ENUMERATOR: RECORD END TIME FOR MODULE CH: HOUR	discrete	numeric
V9568	module_ch_endMin	MINUTES	contin	numeric
V9569	module_ci_startdate	ENUMERATOR: RECORD START DATE & TIME FOR MODULE CI:	discrete	character
V9570	module_ci_startHr	HOUR	discrete	numeric
V9571	module_ci_startMin	MINUTES	contin	numeric
V9572	module_ci_endHr	ENUMERATOR: RECORD END TIME FOR MODULE CI: HOUR	discrete	numeric
V9573	module_ci_endMin	MINUTES	contin	numeric
V9574	module_cj_startdate	ENUMERATOR: RECORD START DATE & TIME FOR MODULE CJ:	discrete	character
V9575	module_cj_startHr	HOUR	discrete	numeric
V9576	module_cj_startMin	MINUTES	contin	numeric
V9577	module_cj_endHr	ENUMERATOR: RECORD END TIME FOR MODULE CJ: HOUR	discrete	numeric
V9578	module_cj_endMin	MINUTES	contin	numeric

com_ca_16

Content	Data collected through 2016 Community Questionnaire, Module CA: Community Identification - community level data
Cases	97
Variable(s)	5
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9579	ea_id	Unique EA Identifier	discrete	character	
V9580	com_ca01	DISTRICT	discrete	numeric	
V9581	com_ca02	TA, STA or URBAN WARD	contin	numeric	
V9582	com_ca06	Enumerator Code	contin	numeric	
V9583	InterviewDate	Interview Start Date	discrete	character	

com_cb_16

Content	Data collected through 2016 Community Questionnaire, Module CB: Roster of Informants
Cases	810
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9584	ea_id	Unique EA Identifier	discrete	character	
V9585	com_cb01	Informant ID	contin	numeric	
V9586	com_cb03	SEX	discrete	numeric	
V9587	com_cb04	How old are you?	contin	numeric	
V9588	com_cb05	What position do you currently have in this community?	discrete	numeric	
V9589	com_cb05_oth	Specify the other position you currently have in the community	discrete	character	
V9590	com_cb05_1	For how many years have you held this position?	contin	numeric	
V9591	com_cb06	For how many years have you lived in this community?	contin	numeric	
V9592	com_cb07	What is the highest educational qualification attained?	discrete	numeric	
V9593	com_cb08	What language do you speak at home?	discrete	numeric	

com_cc_16

Content	Data collected through 2016 Community Questionnaire, Module CC: Basic Information - community level data
Cases	97
Variable(s)	35
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9594	ea_id	Unique EA Identifier	discrete	character	
V9595	com_cc01	In the last five years, have there been more people who moved into this community?	discrete	numeric	
V9596	com_cc02	What is the population of this community?	contin	numeric	
V9597	com_cc03	How many households are found in this community?	contin	numeric	
V9598	com_cc03_1	How many child-headed households are found in this community?	contin	numeric	
V9599	com_cc04a	What are the religions practiced by residents of this community?(1st)	discrete	numeric	
V9600	com_cc04a_oth	Specify the religion practiced by residents of this community.	discrete	character	
V9601	com_cc04b	Number of Households Practising religion listed in A	contin	numeric	
V9602	com_cc04c	What are the religions practiced by residents of this community?(2nd)	discrete	numeric	
V9603	com_cc04d	Number of Households Practising religion listed in C	contin	numeric	
V9604	com_cc04e	What are the religions practiced by residents of this community?(3rd)	discrete	numeric	
V9605	com_cc04f	Number of Households Practising religion listed in E	contin	numeric	
V9606	com_cc05a	What are the languages spoken at home by residents of this community? (1st)	discrete	numeric	
V9607	com_cc05a_oth	Specify the other language spoken by residents of this community.	discrete	character	
V9608	com_cc05b	Number of households that speak language in A	contin	numeric	
V9609	com_cc05c	What are the languages spoken at home by residents of this community? (2nd)	discrete	numeric	
V9610	com_cc05d	Number of households that speak language in C	contin	numeric	
V9611	com_cc05e	What are the languages spoken at home by residents of this community? (3rd)	discrete	numeric	
V9612	com_cc05f	Number of households that speak language in E	contin	numeric	
V9613	com_cc06	CC6. Do individuals in this community trace their descent through their father,	discrete	numeric	
V9614	com_cc07a	First common type of marriage witnessed in this community?	discrete	numeric	

V9615	com_cc07a_oth	Specify the other type of marriage witnessed in the community	discrete	character
V9616	com_cc07b	Number of Households United through type of marriage in A	contin	numeric
V9617	com_cc07c	Second common type of marriage witnessed in this community?	discrete	numeric
V9618	com_cc07d	Number of Households United through type of marriage in C	contin	numeric
V9619	com_cc07e	Third common type of marriage witnessed in this community?	discrete	numeric
V9620	com_cc07f	Number of Households United through type of marriage in E	contin	numeric
V9621	com_cc08	How many polygamous house-holds are found in this community?	contin	numeric
V9622	com_cc09	What is the most common use of land in this community?	discrete	numeric
V9623	com_cc09_oth	Specify other use of land in the community	discrete	character
V9624	com_cc10	Is the land of the community...	discrete	numeric
V9625	com_cc11	What share of the land in your community is in bush?	discrete	numeric
V9626	com_cc12	What share of the agricultural land in your community is in estates?	discrete	numeric
V9627	com_cc13	What share of the land in your community is in forest, and not used for agricult	discrete	numeric
V9628	com_cc14	What share of the registered voters from this community voted in the 2014	discrete	numeric

com_cd_16

Content	Data collected through 2016 Community Questionnaire, Module CD: Access to Basic Services - community level data
Cases	97
Variable(s)	97
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9629	ea_id	Unique EA Identifier	discrete	character	
V9630	com_cd01	WHAT IS THE TYPE OF MAIN ACCESS ROAD SURFACE IN THIS COMMUNITY?	discrete	numeric	
V9631	com_cd02a	How far is it to the nearest tar/ asphalt road? NUMBER	contin	numeric	
V9632	com_cd02b	UNIT	discrete	numeric	
V9633	com_cd03	Do vehicles pass on the main road in this community throughout the year?	discrete	numeric	
V9634	com_cd04	..past 12 months, how many months was the main road passable by a mini-bus?	discrete	numeric	
V9635	com_cd05	..past 12 months, how many months was the main road passable by a lorry?	discrete	numeric	
V9636	com_cd06	Do public buses, mini-buses, or regular matola stop in this community?	discrete	numeric	
V9637	com_cd07a	How far is it to the nearest bus stage? NUMBER	contin	numeric	
V9638	com_cd07b	UNIT	discrete	numeric	
V9639	com_cd08a	..past 12 months, how many months was the main road passable by a lorry?	contin	numeric	
V9640	com_cd08b	UNIT	discrete	numeric	
V9641	com_cd09	IS THE COMMUNITY IN A DISTRICT BOMA?	discrete	numeric	
V9642	com_cd10a	How far is it to the nearest district boma? NUMBER	contin	numeric	
V9643	com_cd10b	UNIT	discrete	numeric	
V9644	com_cd11	..total fare cost to go by regular matola from here or the nearest matola stage	contin	numeric	
V9645	com_cd12	IS THE COMMUNITY IN A MAJOR URBAN CENTRE?	discrete	numeric	
V9646	com_cd13a	How far is it to the nearest major urban centre - Mzuzu, Lilongwe, Zomba, or Bla	contin	numeric	
V9647	com_cd13b	UNIT	discrete	numeric	
V9648	com_cd13c	CENTER	discrete	numeric	
V9649	com_cd14	..total fare to go by regular matola from here or the nearest matola stage to th	contin	numeric	
V9650	com_cd15	Is there a daily market in this community?	discrete	numeric	

V9651	com_cd16	What is the distance to the nearest daily market? NUMBER	contin	numeric
V9652	com_cd16b	UNIT	discrete	numeric
V9653	com_cd17	CD17. Is there a larger weekly market in this community?	discrete	numeric
V9654	com_cd18a	CD18. What is the distance to the nearest larger weekly market? NUMBER	contin	numeric
V9655	com_cd18b	UNIT	discrete	numeric
V9656	com_cd19	Is there a permanent ADMARC market in this community?	discrete	numeric
V9657	com_cd20a	What is the distance to the nearest permanent ADMARC market? NUMBER	contin	numeric
V9658	com_cd20b	UNIT	discrete	numeric
V9659	com_cd21	Is there a post office in this community?	discrete	numeric
V9660	com_cd22a	What is the distance to the nearest post office? NUMBER	contin	numeric
V9661	com_cd22b	UNIT	discrete	numeric
V9662	com_cd23	Is there a place to make a telephone call in this community - e.g., a publ	discrete	numeric
V9663	com_cd24a	What is the distance to the nearest place where one can make a telephone call?	contin	numeric
V9664	com_cd24b	UNIT	discrete	numeric
V9665	com_cd25	How many churches (congregations) are there in this community?	contin	numeric
V9666	com_cd26	How many mosques are there in this community?	discrete	numeric
V9667	com_cd27a	..distance to the nearest government primary school serving this community?	contin	numeric
V9668	com_cd27b	UNIT	discrete	numeric
V9669	com_cd28	At the nearest government primary school, how many teachers are there?	contin	numeric
V9670	com_cd29	..nearest gov't primary school, # pupils are there who are regularly in attendan	contin	numeric
V9671	com_cd30	..nearest gov't primary school, are all of the class-rooms built of brick with i	discrete	numeric
V9672	com_cd31	# classes do not meet in classrooms built of brick with iron sheet roofs/other p	discrete	numeric
V9673	com_cd32	Are there any school feeding programmes at government primary schools in this co	discrete	numeric
V9674	com_cd33	What proportion of the primary school children in this community receive food un	discrete	numeric
V9675	com_cd34	Is the food given already cooked and is eaten at school; or is it given as ratio	discrete	numeric
V9676	com_cd35	Is the nearest government primary school electrified?	discrete	numeric
V9677	com_cd36a	What is the distance to the <u>nearest government secondary school serving this	contin	numeric
V9678	com_cd36b	UNIT	discrete	numeric
V9679	com_cd37	At the nearest government secondary school, how many teachers are there?	contin	numeric
V9680	com_cd38	At the nearest gov't sec. school, how many pupils are there who are regularly in	contin	numeric
V9681	com_cd39	Is the nearest government secondary school electrified?	discrete	numeric

V9682	com_cd40a	What is the distance to the nearest community day secondary school serving this	contin	numeric
V9683	com_cd40b	UNIT	discrete	numeric
V9684	com_cd41	At the nearest community day secondary school, how many teachers are there?	contin	numeric
V9685	com_cd42	At the nearest community day secondary school, how many pupils are there who are	contin	numeric
V9686	com_cd43	Is the nearest community day secondary school electrified?	discrete	numeric
V9687	com_cd44	# primary schools run by religious organizations are there in this community?	discrete	numeric
V9688	com_cd45	# secondary schools run by religious organizations are there in this community?	discrete	numeric
V9689	com_cd46	How many private primary schools are there in this community?	discrete	numeric
V9690	com_cd47	How many private secondary schools are there in this community?	discrete	numeric
V9691	com_cd48	Is there a place in this community, to purchase common medicines such as pain kil	discrete	numeric
V9692	com_cd49a	..distance to the nearest place where one can purchase common medicines	contin	numeric
V9693	com_cd49b	UNIT	discrete	numeric
V9694	com_cd50	Is there a health clinic (Chipatala) in this community?	discrete	numeric
V9695	com_cd50b	UNIT	discrete	numeric
V9696	com_cd51a	..distance to the nearest place where there is a health clinic (Chipatala)?	contin	numeric
V9697	com_cd51b	UNIT	discrete	numeric
V9698	com_cd52	Is there a nurse, midwife or medical assistant permanently working at this health	discrete	numeric
V9699	com_cd53	Is this health facility electrified?	discrete	numeric
V9700	com_cd54	Is this health facility electrified?	discrete	numeric
V9701	com_cd55	Is there a village health clinic in this community?	discrete	numeric
V9702	com_cd56	Does the village health clinic have a Health Surveillance Assistant (HSA)?	discrete	numeric
V9703	com_cd57	Is the HSA electrified?	discrete	numeric
V9704	com_cd58	Does the HSA live in this community?	discrete	numeric
V9705	com_cd59	Does the HSA have a drug box?	discrete	numeric
V9706	com_cd60a	..distance to the nearest health facility where there is a medical doctor/clinical	contin	numeric
V9707	com_cd61	Is the nearest doctor at a . .	discrete	numeric
V9708	com_cd62	..this community providing insecticide-treated mosquito bed nets free or at low	discrete	numeric
V9709	com_cd63	What is the cost of these treated bed nets (SINGLE BED SIZE)? MK	contin	numeric
V9710	com_cd64	..any groups working..provide support and care to people who are chronically ill	discrete	numeric
V9711	com_cd65a	What sort of support do they provide? Do they provide::Medical care & medi	discrete	numeric

V9712	com_cd65b	What sort of support do they provide? Do they provide::Cash grants	discrete	numeric
V9713	com_cd65c	What sort of support do they provide? Do they provide::Food or other in-ki	discrete	numeric
V9714	com_cd65d	What sort of support do they provide? Do they provide::Mental & spiritual	discrete	numeric
V9715	com_cd65e	What sort of support do they provide? Do they provide::Support & care for	discrete	numeric
V9716	com_cd65_oth	Please specify the other support provided.	discrete	character
V9717	com_cd66	Is there a commercial bank in this community (NBM, Savings Bank, Stanbic?	discrete	numeric
V9718	com_cd67a	..distance to the nearest place where there is a commercial bank?	contin	numeric
V9719	com_cd67b	UNIT	discrete	numeric
V9720	com_cd68	Is there a microfinance institution in this community (SACCO, FINCA, etc.)	discrete	numeric
V9721	com_cd69a	..distance to the nearest place where there is a microfinance institution?	contin	numeric
V9722	com_cd69b	UNIT	discrete	numeric
V9723	com_cd70	Is a resident of this..the MP for the constituency of which this community is a	discrete	numeric
V9724	com_cd71	Did the MP for this area visit..past 3 months to speak and listen to people?	discrete	numeric
V9725	com_cd65f	What sort of support do they provide? Do they provide::Other (specify)	discrete	numeric

com_ce_16

Content	Data collected through 2016 Community Questionnaire, Module CE: Economic Activities - community level data
Cases	97
Variable(s)	31
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9726	ea_id	Unique EA Identifier	discrete	character	
V9727	com_ce01a	..activities that are important sources of employment for individuals..?(1st)	discrete	numeric	
V9728	com_ce01a_oth	Specify other sources of employment	discrete	character	
V9729	com_ce01b	..activities that are important sources of employment for individuals..?(2nd)	discrete	numeric	
V9730	com_ce01b_oth	Specify other sources of employment	discrete	character	
V9731	com_ce01c	..activities that are important sources of employment for individuals..?(3rd)	discrete	numeric	
V9732	com_ce01c_oth	Specify other sources of employment	discrete	character	
V9733	com_ce02	Do people..leave temporarily during certain times of the year to look for work?	discrete	numeric	
V9734	com_ce03	What share of house-holds..have members leaving temporarily to look for work?	discrete	numeric	
V9735	com_ce04	Where do most of them go?	discrete	numeric	
V9736	com_ce05a	What type of work do they look for? (1st Type)	discrete	numeric	
V9737	com_ce05a_oth	Specify other type of work that people look for	discrete	character	
V9738	com_ce05b	What type of work do they look for? (2nd Type)	discrete	numeric	
V9739	com_ce05b_oth	Specify other type of work that people look for	discrete	character	
V9740	com_ce06	Do people come..during certain times of the year to look for work?	discrete	numeric	
V9741	com_ce07	Where do most of them come from?	discrete	numeric	
V9742	com_ce08_1	What is the daily ganyu wage for an adult male labourer?	contin	numeric	
V9743	com_ce08_2	What is the daily ganyu wage for an adult female labourer?	contin	numeric	
V9744	com_ce08a	What type of work do they look for? (1st Type)	discrete	numeric	
V9745	com_ce08a_oth	Specify other type of work people look for	discrete	character	
V9746	com_ce08b	What type of work do they look for? (2nd Type)	discrete	numeric	
V9747	com_ce08b_oth	Specify other type of work people look for	discrete	character	
V9748	com_ce09	Is there a MASAF programme..which hires residents who are in need of work?	discrete	numeric	

V9749	com_ce10	What is the wage rate on the MASAF project for an adult male labourer? MK	contin	numeric
V9750	com_ce11a	What period of time does this wage refer to?NUMBER	contin	numeric
V9751	com_ce11b	TIME UNIT	discrete	numeric
V9752	com_ce12	What share of adult males in this community work for the MASAF project?	discrete	numeric
V9753	com_ce13	What is the wage rate on the MASAF project for an adult female labourer?	contin	numeric
V9754	com_ce14a	What period of time does this wage refer to?NUMBER	contin	numeric
V9755	com_ce14b	TIME UNIT	discrete	numeric
V9756	com_ce15	What share of adult females in this community work for the MASAF project?	discrete	numeric

com_cf1_16

Content	Data collected through 2016 Community Questionnaire, Module CF: Agriculture - community level data
Cases	97
Variable(s)	29
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9757	ea_id	Unique EA Identifier	discrete	character	
V9758	com_cf01	Do any households farm crops or keep livestock in this community?	discrete	numeric	
V9759	com_cf02	..in most years, in which half of which month..normally plant their maize?	discrete	numeric	
V9760	com_cf03	..in most years, in which half of which month..normally harvest their maize?	discrete	numeric	
V9761	com_cf03_1	In most years, what proportion of cropland is burned post-harvest?	discrete	numeric	
V9762	com_cf03_2	Which system best describes the use of cropland post-harvest?	discrete	numeric	
V9763	com_cf07	..Assist. Agricultural Extension Development Officer live in this community?	discrete	numeric	
V9764	com_cf08a	Distance to.. the nearest Assist. Agric Extension Dev't Officer?	contin	numeric	
V9765	com_cf08b	UNIT	discrete	numeric	
V9766	com_cf09	Is there an irrigation scheme in this community?	discrete	numeric	
V9767	com_cf10	How many farmers from the community in total farm in the irrigation scheme?	contin	numeric	
V9768	com_cf11	How many sellers of fertilizer are there in the community?NUMBER	discrete	numeric	
V9769	com_cf12	How many sellers of hybrid maize seed are there in the community?NUMBER	discrete	numeric	
V9770	com_cf13	..local warehouse that the community could use to store crops prior sale?	discrete	numeric	
V9771	com_cf17a	..community residents expected to pay the vil..headman when they purchase land?	discrete	numeric	
V9772	com_cf17b	..community residents expected to pay the vi..headman when they sell land?	discrete	numeric	
V9773	com_cf17c	..community residents..to pay vil..headman when granted access to communal land?	discrete	numeric	
V9774	com_cf18a	Among households that own land, what is the average landholding size?NUMBER	contin	numeric	
V9775	com_cf18b	UNIT	discrete	numeric	
V9776	com_cf19a	CF19. Among households that own land, what is the smallest landholding size?NUMB	contin	numeric	

V9777	com_cf19b	UNIT	discrete	numeric
V9778	com_cf20a	Among households that own land, what is the largest landholding size?NUMBER	contin	numeric
V9779	com_cf20b	UNIT	discrete	numeric
V9780	com_cf22	About how many households in the community practice zero tillage?	contin	numeric
V9781	com_cf23	About how many households in the community practice sow seeds in planting	contin	numeric
V9782	com_cf24	About how many households in the community practice have earth or stone bunds?	contin	numeric
V9783	com_cf25	About how many households in the community practice terraces?	contin	numeric
V9784	com_cf26	About how many households in the community practice practice agro-forestry	contin	numeric
V9785	com_cf27	About how many households in the community practice plant legume cover crops?	contin	numeric

com_cf2_16

Content	Data collected through 2016 Community Questionnaire, Module CF: Agriculture - community-project level data
Cases	116
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9786	ea_id	Unique EA Identifier	discrete	character	
V9787	com_cf00	Project ID	discrete	numeric	
V9788	com_cf28	Are there any agriculture-based projects operating in the community?	discrete	numeric	
V9789	com_cf29	ENUMERATOR: RECORD ON A SEPARATE ROW THE NAME FOR EACH AGRIC-BASED PROJECT	discrete	character	
V9790	com_cf30	What is the main focus of the project?	discrete	numeric	
V9791	com_cf31	How many farmers participate?	contin	numeric	
V9792	com_cf32a	When was the project established?	discrete	numeric	
V9793	com_cf32b	YEAR	contin	numeric	
V9794	com_cf33	How is the project funded?	discrete	numeric	
V9795	com_cf34	Primary external funding source:	discrete	numeric	
V9796	com_cf35a	Types of benefits provided:Training/ Farmer Field Schools	discrete	numeric	
V9797	com_cf35b	Types of benefits provided:Free inputs	discrete	numeric	
V9798	com_cf35c	Types of benefits provided:Provides credit	discrete	numeric	
V9799	com_cf35d	Types of benefits provided:Provides cash in return for undertaking certain	discrete	numeric	
V9800	com_cf35e	Types of benefits provided:Other (specify)	discrete	numeric	
V9801	com_cf35_oth	Specify other type of benefit provided	discrete	character	

com_mod_cg_16

Content	Data collected through 2016 Community Questionnaire, Module CG: Changes - community-event level data
Cases	970
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9992	occ		discrete	numeric	
V9993	ea_id	Unique EA Identifier	discrete	character	
V9994	com_cg35a	Code of Events	discrete	character	
V9995	com_cg35b	Description of Events	discrete	character	
V9996	com_cg35c	CODE FOR EVENT	discrete	numeric	
V9997	com_cg35c_oth	Please, specify Other Good	discrete	character	
V9998	com_cg36	In what year did this event occur?	discrete	numeric	
V9999	com_cg37	What share of the community was affected?	discrete	numeric	

com_ch_16

Content	Data collected through 2016 Community Questionnaire, Module CH: Communal Needs, Actions and Achievements
Cases	296
Variable(s)	33
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9809	ea_id	Unique EA Identifier	discrete	character	
V9810	com_ch0b	Item Code	discrete	numeric	
V9811	com_ch01	Since 2013, have any of the community members ever approached the village head	discrete	numeric	
V9812	com_ch02	Since 2013, have the village headman..organized..discuss how to address a need f	discrete	numeric	
V9813	com_ch04	Since 2013, did the community members (besides village headman and other lo	discrete	numeric	
V9814	com_ch05	Under whose leadership was the meeting(s) organized?	discrete	numeric	
V9815	com_ch05_oth	Please, specify under whose Other leadership was the meeting organized	discrete	character	
V9816	com_ch06	Was the meeting(s) successful in determining the steps that were needed to	discrete	numeric	
V9817	com_ch07a	To address the need for [ITEM],â€¦:Mobilize Manpower	discrete	numeric	
V9818	com_ch07b	To address the need for [ITEM],â€¦:Mobilize Financia	discrete	numeric	
V9819	com_ch07c	To address the need for [ITEM],â€¦:Submit a Proposal	discrete	numeric	
V9820	com_ch07d	To address the need for [ITEM],â€¦:Seek Resources Through traditional authority	discrete	numeric	
V9821	com_ch07e	To address the need for [ITEM],.:Seek Resources Through City/District Commission	discrete	numeric	
V9822	com_ch07f	To address the need for [ITEM],â€¦:Seek Resources Through Relevant MP	discrete	numeric	
V9823	com_ch07h	To address the need for [ITEM],â€¦:Seek resources through NGO/Religious	discrete	numeric	
V9824	com_ch07i	To address the need for [ITEM],â€¦:Other (Specify)	discrete	numeric	
V9825	com_ch07_oth	Please specify the other action the community took to address %rosterti	discrete	character	
V9826	com_ch09	Was the need for [ITEM] addressed?	discrete	numeric	
V9827	com_ch09_1a	What was/will be the source of the funds for %rostertitle%?(1ST)	discrete	numeric	
V9828	com_ch09_1b	What was/will be the source of the funds for %rostertitle%?(2ND)	discrete	numeric	

V9829	com_ch09_1c	What was/will be the source of the funds for %rostartitle%?(3RD)	discrete	numeric
V9830	com_ch09_1_oth	Please, specify Other	discrete	character
V9831	com_ch10	What was/will be the total funding for [ITEM]? MK	contin	numeric
V9832	com_ch11	What was/will be the total amount of money contributed by community member	contin	numeric
V9833	com_ch12	How were/will be the contributions raised?	discrete	numeric
V9834	com_ch12_oth	Specify other way contributions were raised	discrete	character
V9835	com_ch13a	To address the need for [ITEM], did the community membersâ€™:Serve in	discrete	numeric
V9836	com_ch13b	To address the need for [ITEM], did the community membersâ€™:Provide	discrete	numeric
V9837	com_ch13c	To address the need for [ITEM], did the community membersâ€™:Supply a	discrete	numeric
V9838	com_ch13_oth	Specify other in-kind contribution	discrete	character
V9839	com_ch14	Who chose the members of the [ITEM] project committee?	discrete	numeric
V9840	com_ch14_oth	Specify other person who chose members of the project committee.	discrete	character
V9841	com_ch15	Was the need for [ITEM] Is the need for [ITEM] going to be a	discrete	numeric

com_ci_16

Content	Data collected through 2016 Community Questionnaire, Module CI: Communal Resource Management - community-resource level data
Cases	485
Variable(s)	33
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9842	ea_id	Unique EA Identifier	discrete	character	
V9843	com_ci0b	RESOURCE	discrete	numeric	
V9844	com_ci0b_oth	Please, specify Other	discrete	character	
V9845	com_ci01	Does the community own any communal[RESOURCE]?	discrete	numeric	
V9846	com_ci02	Is the community able to determine independently the rules of access and us	discrete	numeric	
V9847	com_ci03	Is the communal [RESOURCE] recognized by the Traditional Authority?	discrete	numeric	
V9848	com_ci04	Is the communal [RESOURCE] challenged or disputed by neighboring village	discrete	numeric	
V9849	com_ci05	Is the communal [RESOURCE] sometimes used by outsiders or neighboring vi	discrete	numeric	
V9850	com_ci06	Does the community have any specific exclusion mechanism targeted at keepin	discrete	numeric	
V9851	com_ci07a	exlude outsiders using communal[RESOURCE] w/out consulting headman?(1ST WAY)	discrete	numeric	
V9852	com_ci07a_oth	..from using communal[RESOURCE] without consulting headman?(OTHER WAY)	discrete	character	
V9853	com_ci07b	exlude outsiders using communal[RESOURCE] w/out consulting headman?(2ND WAY)	discrete	numeric	
V9854	com_ci07b_oth	..from using communal[RESOURCE] without consulting headman?(OTHER WAY)	discrete	character	
V9855	com_ci07c	exlude outsiders using communal[RESOURCE] w/out consulting headman?(3RD WAY)	discrete	numeric	
V9856	com_ci07c_oth	..from using communal[RESOURCE] without consulting headman?(OTHER WAY)	discrete	character	
V9857	com_ci08a	..restrictions on community members..access and use of communal [RESOURCE](1ST)	discrete	numeric	
V9858	com_ci08a_oth	..from using communal[RESOURCE] without consulting headman?(OTHER WAY)	discrete	character	
V9859	com_ci08b	..restrictions on community members..access and use of communal [RESOURCE](2ND)	discrete	numeric	
V9860	com_ci08b_oth	..from using communal[RESOURCE] without consulting headman?(OTHER WAY)	discrete	character	

V9861	com_ci08c	..restrictions on community members..access and use of communal [RESOURCE](3RD)	discrete	numeric
V9862	com_ci08c_oth	..from using communal[RESOURCE] without consulting headman?(OTHER WAY)	discrete	character
V9863	com_ci09a	..community ensure..compliance with use rules for [RESOURCE]1ST?	discrete	numeric
V9864	com_ci09a_oth	..community ensure..compliance with use rules for [RESOURCE](OTHER)?	discrete	character
V9865	com_ci09b	..community ensure..compliance with use rules for [RESOURCE]2ND?	discrete	numeric
V9866	com_ci09b_oth	..community ensure..compliance with use rules for [RESOURCE](OTHER)?	discrete	character
V9867	com_ci09c	..community ensure..compliance with use rules for [RESOURCE]3RD?	discrete	numeric
V9868	com_ci09c_oth	..community ensure..compliance with use rules for [RESOURCE](OTHER)?	discrete	character
V9869	com_ci010	In general, how effective are community policies to ensure compliance conc	discrete	numeric
V9870	com_ci011	Since 2013, has government taken over any communal [RESOURCE]?	discrete	numeric
V9871	com_ci012	What was the reason for the government takeover?	discrete	numeric
V9872	com_ci12_oth	Please specify the other reason for government takeover	discrete	numeric
V9873	com_ci013	Since 2013, has a neighboring village taken over any communal [RESOURCE]	discrete	numeric
V9874	com_ci014	...lose rights to previously communal[RESOURCE] following a mediated dispute?	discrete	numeric

com_cj_16

Content	Data collected through 2016 Community Questionnaire, Module CJ: Communal Organization - communal group type
Cases	2037
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9875	ea_id	Unique EA Identifier	discrete	character	
V9876	com_cj0b	Group Code	contin	numeric	
V9877	com_cj01	Does the following organization exist in the community?	discrete	numeric	
V9878	com_cj01_oth	Please, specify Other	discrete	character	
V9879	com_cj02	How many [GROUP]s are there in the community?	contin	numeric	
V9880	com_cj03	How often do the members of the [GROUP] meet?	discrete	numeric	
V9881	com_cj03_oth	Other frequency that the members of [GROUP] meet	discrete	character	
V9882	com_cj04	How many members does the [GROUP] have?	contin	numeric	
V9883	com_cj05	How many female members does the [GROUP] have?	contin	numeric	
V9884	com_cj06	How many members under the age of 30 does the [GROUP] have?	contin	numeric	

Household Geovariabes IHPS Y3

Content	Household Geovariabes IHPS Y3
Cases	2508
Variable(s)	39
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9885	y3_hhid	Unique Household Identification IHS4	discrete	character	
V9886	lat_modified	GPS Latitude Modified	contin	numeric	
V9887	lon_modified	GPS Longitude Modified	contin	numeric	
V9888	dist_road	HH Distance in (KMs) to Nearest Road	contin	numeric	
V9889	dist_popcenter	HH Distance in (KMs) to Nearest Population Center with +20,000	contin	numeric	
V9890	dist_admarc	HH Distance in (KMs) to Nearest ADMARC Outlet	contin	numeric	
V9891	dist_auction	HH Distance in (KMs) to Nearest Tobacco Auction Floor	contin	numeric	
V9892	dist_boma	HH Distance in (KMs) to the Boma of Current District of Residence	contin	numeric	
V9893	dist_borderpost	HH Distance in (KMs) to Nearest Border Crossing	contin	numeric	
V9894	dist_agmrkt	HH Distance in (KMs) to Nearest Agricultural Market	contin	numeric	
V9895	popdensity	2010 Population Density (people per KM2)	discrete	character	
V9896	af_bio_1	Annual Mean Temperature (degC * 10)	contin	numeric	
V9897	af_bio_8	Mean Temperature of Wettest Quarter (degC * 10)	contin	numeric	
V9898	af_bio_12	Annual Precipitation (mm)	contin	numeric	
V9899	af_bio_13	Precipitation of Wettest Month (mm)	contin	numeric	
V9900	af_bio_16	Precipitation of Wettest Quarter	contin	numeric	
V9901	fsrad3_agpct	Percent agriculture within approx 1 km buffer	contin	numeric	
V9902	fsrad3_lcmaaj	Majority landcover class within approx 1 km buffer	discrete	numeric	
V9903	ssa_aez09	Agro-ecological Zones	discrete	numeric	
V9904	srtm_1k	Elevation (m)	contin	numeric	
V9905	twi_mwi	Potential Wetness Index	contin	numeric	
V9906	srtm_mwi_5_15	Terrain Roughness	discrete	numeric	
V9907	sq1	Nutrient availability	discrete	numeric	
V9908	sq2	Nutrient retention capacity	discrete	numeric	
V9909	sq3	Rooting conditions	discrete	numeric	
V9910	sq4	Oxygen availability to roots	discrete	numeric	
V9911	sq5	Excess salts	discrete	numeric	

V9912	sq6	Toxicity	discrete	numeric
V9913	sq7	Workability (constraining field management)	discrete	numeric
V9914	anntot_avg	Avg 12-month total rainfall(mm) for July-June	contin	numeric
V9915	wetQ_avg	Avg total rainfall in wettest quarter(mm) within 12-month periods from July-June	contin	numeric
V9916	wetQ_avgstart	Avg start of wettest quarter in dekads 1-36, where first week of July =1	discrete	numeric
V9917	h2015_tot	12-month total rainfall (mm) in July-June, starting July 2014	contin	numeric
V9918	h2015_wetQ	Total rainfall in wettest quarter (mm) within 12-month period starting July 2014	contin	numeric
V9919	h2015_wetQstart	Start of wettest quarter in dekads 1-36, where first week of July 2014 =1	discrete	numeric
V9920	h2016_tot	12-month total rainfall (mm) in July-June, starting July 2015	contin	numeric
V9921	h2016_wetQ	Total rainfall in wettest quarter(mm) within 12-month periods starting July 2015	contin	numeric
V9922	h2016_wetQstart	Start of wettest quarter in dekads 1-36, where first week of July 2015 =1	discrete	numeric
V9923	distY1Y3	Distance to Y1 location	contin	numeric

IND_MOD_A

Content	Data collected through 2016 Household Questionnaire, Module A
Cases	4755
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V10000	i_HHID	Individual Interview Unique Identifier	discrete	character	
V10001	y3_hhid	Unique Household Identification IHS4	discrete	character	
V10002	region	IHS4 2016 Region location	discrete	numeric	
V10003	district	IHS4 2016 District Location	discrete	numeric	
V10004	ta_code	IHS4 Traditional Authority Code	contin	numeric	
V10005	reside	IHS4 2016 Rural Residence	discrete	numeric	
V10006	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V10007	hh_a12a	A12a. IHS4 INDIVIDUAL ID OF THE INDIVIDUAL INTERVIEWED	contin	numeric	
V10008	interviewDate	Interview date	discrete	character	
V10009	hh_a22	A22. SUPERVISOR	contin	numeric	
V10010	hh_a23	A23. ENUMERATOR	contin	numeric	
V10011	consent	Do you agree to participate in the survey?	discrete	numeric	

IND_MOD_B

Content	Data collected through 2016 Household Questionnaire, Module B
Cases	24595
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V10012	i_HHID	Individual Interview Unique Identifier	discrete	character	
V10013	y3_hhid	Unique Household Identification IHS4	discrete	character	
V10014	hh_b01	ID CODE	discrete	numeric	
V10015	ind_b03	B03. SEX	discrete	numeric	
V10016	ind_b04	B04. RELATIONSHIP TO HEAD:	discrete	numeric	
V10017	ind_b05a	B05a. How old is %rosteritle%?	contin	numeric	
V10018	ind_b05b	B05b. How old is %rosteritle%?	contin	numeric	
V10019	ind_b06a	B06a. When was %rosteritle% born?	discrete	numeric	
V10020	ind_b06b	B06b. YEAR (4-DIGIT)	contin	numeric	
V10021	ind_b24	B24. What is %rosteritle%'s present marital status?	discrete	numeric	
V10022	ind_b25	B25. Does %rosteritle%'s spouse live in this household now?	discrete	numeric	
V10023	ind_b26a	B26a. COPY THE ID CODE OF THE WIFE/ HUSBAND.	contin	numeric	
V10024	ind_b26b	B26b. In what year did %rosteritle% marry or form a consensual union?	contin	numeric	
V10025	ind_b26c	B26c. Does %rosteritle% have another spouse that lives in this household now?	discrete	numeric	
V10026	ind_b26d	B26d. COPY THE ID CODE OF THE WIFE/ HUSBAND.	contin	numeric	
V10027	ind_b26e	B26e. In what year did %rosteritle% marry or form a consensual union?	contin	numeric	
V10028	ind_b26f	B26f. Does %rosteritle% have another spouse that lives in this household now?	discrete	numeric	
V10029	ind_b26g	B26g. COPY THE ID CODE OF THE WIFE/ HUSBAND.	discrete	numeric	
V10030	ind_b27	B27. Does %rosteritle% have a spouse living outside of this household now?	discrete	numeric	
V10031	ind_b28	B28. How many spouses does %rosteritle% have who are residing else-where?	discrete	numeric	
V10032	ind_respondent	ENUMERATOR: IS THIS THE RESPONDENT FOR THIS INDIVIDUAL-LEVEL INTERVIEW?	discrete	numeric	

IND_MOD_F

Content	Data collected through 2016 Household Questionnaire, Module F
Cases	4755
Variable(s)	332
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V10033	i_HHID	Individual Interview Unique Identifier	discrete	character	
V10034	y3_hhid	Unique Household Identification IHS4	discrete	character	
V10035	hh_b01	ID CODE	discrete	numeric	
V10036	ind_f01	F01. Are you among the owners of this dwelling?	discrete	numeric	
V10037	ind_f02a	F02a. Is there anyone else inside the household who also owns this dwelling?	discrete	numeric	
V10038	ind_f02b__0	Who else inside the household also owns this dwelling?(1ST)	discrete	numeric	
V10039	ind_f02b__1	Who else inside the household also owns this dwelling?(2ND)	discrete	numeric	
V10040	ind_f02b__2	Who else inside the household also owns this dwelling?(3RD)	discrete	numeric	
V10041	ind_f02b__3	Who else inside the household also owns this dwelling?(4TH)	discrete	numeric	
V10042	ind_f02c	F02c. Does anyone outside the household also own this dwelling?	discrete	numeric	
V10043	ind_f02d__0	Who outside the household owns this dwelling?(1ST)	discrete	numeric	
V10044	ind_f02d__1	Who outside the household owns this dwelling?(2ND)	discrete	numeric	
V10045	ind_f03	F03. Is there an ownership document for the plot of land on which this dwelling	discrete	numeric	
V10046	ind_f03Oth	F03Oth. Please specify the other type of ownership document	discrete	numeric	
V10047	ind_f04a	F04a. Is there anyone in the household whose name listed as owners on the owners	discrete	numeric	
V10048	ind_f04b__0	Whose names from the HH..as owners..on which this dwelling is located?(1ST)	discrete	numeric	
V10049	ind_f04b__1	Whose names from the HH..as owners..on which this dwelling is located?(2ND)	discrete	numeric	
V10050	ind_f04b__2	Whose names from the HH..as owners..on which this dwelling is located?(3RD)	discrete	numeric	
V10051	ind_f04b__3	Whose names from the HH..as owners..on which this dwelling is located?(4TH)	discrete	numeric	
V10052	ind_f04c	F04c. Are there people outside the household listed as owners on the ownership d	discrete	numeric	

V10053	ind_f04d__0	Whose names from outside HH..as owners..on which this dwelling is located?(1ST)	contin	numeric
V10054	ind_f04d__1	Whose names from outside HH..as owners..on which this dwelling is located?(2ND)	contin	numeric
V10055	ind_f05	F05. ENUMERATOR: WAS THE RESPONDENT ABLE TO PRODUCE THE DOCUMENTATION FOR CONFIR	discrete	numeric
V10056	ind_f05Oth	F05.Oth. Please specify the reason the respondent was NOT able to produce Docume	discrete	numeric
V10057	ind_f06a	Do you have the right to sell the dwelling, even if you need to obtain consent o	discrete	numeric
V10058	ind_hh0_f06c_1	Do you need permission or consent from from someone else in the household?	discrete	numeric
V10059	ind_hh0_f06d_1__0	From whomâ€”inside this householdâ€”do you need permission or consent?(1ST)	discrete	numeric
V10060	ind_hh0_f06d_1__1	From whomâ€”inside this householdâ€”do you need permission or consent?(2ND)	discrete	numeric
V10061	ind_hh0_f06d_1__2	From whomâ€”inside this householdâ€”do you need permission or consent?(3RD)	discrete	numeric
V10062	ind_hh0_f06d_1__3	From whomâ€”inside this householdâ€”do you need permission or consent?(4TH)	discrete	numeric
V10063	ind_hh0_f06c_2	Do you need permission or consent from another person from outside the household	discrete	numeric
V10064	ind_hh0_f06d_2__0	From whomâ€”outside this householdâ€”do you need permission or consent?(1ST)	discrete	numeric
V10065	ind_hh0_f06d_2__1	From whomâ€”outside this householdâ€”do you need permission or consent?(2ND)	discrete	numeric
V10066	ind_f06_filter1	Is there another household member that has the right to sell it, even if they ne	discrete	numeric
V10067	ind_hh1_f06b	Who else in the household has the right to sell?	discrete	numeric
V10068	ind_hh1_f06c_1	Do you need permission or consent from another household member?	discrete	numeric
V10069	ind_hh1_f06d_1__0	From whomâ€”inside this householdâ€”do you need permission or consent?(1ST)	discrete	numeric
V10070	ind_hh1_f06d_1__1	From whomâ€”inside this householdâ€”do you need permission or consent?(2ND)	discrete	numeric
V10071	ind_hh1_f06d_1__2	From whomâ€”inside this householdâ€”do you need permission or consent?(3RD)	discrete	numeric
V10072	ind_hh1_f06d_1__3	From whomâ€”inside this householdâ€”do you need permission or consent?(4TH)	discrete	numeric
V10073	ind_hh1_f06c_2	Does %ind_hh1_f06b% need permission or consent from another person from outside	discrete	numeric
V10074	ind_hh1_f06d_2__0	From whomâ€”outside this householdâ€”do you need permission or consent?(1ST)	discrete	numeric
V10075	ind_hh1_f06d_2__1	From whomâ€”outside this householdâ€”do you need permission or consent?(2ND)	discrete	numeric
V10076	ind_f06_filter2	Is there another household member that has the right to sell it, even if they ne	discrete	numeric
V10077	ind_hh2_f06b	Who else in the household has the right to sell?	discrete	numeric
V10078	ind_hh2_f06c_1	Does %ind_hh2_f06b% need permission or consent from another household member?	discrete	numeric

V10079	ind_hh2_f06d_1__0	From whomâ€™inside this householdâ€™do you need permission or consent?(1ST)	discrete	numeric
V10080	ind_hh2_f06d_1__1	From whomâ€™inside this householdâ€™do you need permission or consent?(2ND)	discrete	numeric
V10081	ind_hh2_f06d_1__2	From whomâ€™inside this householdâ€™do you need permission or consent?(3RD)	discrete	numeric
V10082	ind_hh2_f06d_1__3	From whomâ€™inside this householdâ€™do you need permission or consent?(4TH)	discrete	numeric
V10083	ind_hh2_f06c_2	Does %ind_hh2_f06b% need permission or consent from another person from outside	discrete	numeric
V10084	ind_hh2_f06d_2__0	From whomâ€™outside this householdâ€™do you need permission or consent?(1ST)	discrete	numeric
V10085	ind_hh2_f06d_2__1	From whomâ€™outside this householdâ€™do you need permission or consent?(2ND)	discrete	numeric
V10086	ind_f06_filter3	Is there another household member that has the right to sell it, even if they ne	discrete	numeric
V10087	ind_hh3_f06b	Who else in the household has the right to sell?	discrete	numeric
V10088	ind_hh3_f06c_1	Does %ind_hh3_f06b% need permission or consent from another household member?	discrete	numeric
V10089	ind_hh3_f06d_1__0	From whomâ€™inside this householdâ€™do you need permission or consent?(1ST)	discrete	numeric
V10090	ind_hh3_f06d_1__1	From whomâ€™inside this householdâ€™do you need permission or consent?(2ND)	discrete	numeric
V10091	ind_hh3_f06d_1__2	From whomâ€™inside this householdâ€™do you need permission or consent?(3RD)	discrete	numeric
V10092	ind_hh3_f06d_1__3	From whomâ€™inside this householdâ€™do you need permission or consent?(4TH)	discrete	numeric
V10093	ind_hh3_f06c_2	Does %ind_hh3_f06b% need permission or consent from another person from outside	discrete	numeric
V10094	ind_hh3_f06d_2__0	From whomâ€™outside this householdâ€™do you need permission or consent?(1ST)	discrete	numeric
V10095	ind_hh3_f06d_2__1	From whomâ€™outside this householdâ€™do you need permission or consent?(2ND)	discrete	numeric
V10096	ind_f06_filter_net1	Does anybody-outside this household-have the right to sell it, even if they need	discrete	numeric
V10097	ind_net1_f06b	Who else--outside the household--has the right to sell it, even if they needed t	discrete	numeric
V10098	ind_net1_f06c_1	Does %ind_net1_f06b% need permission or consent from anybody inside this househo	discrete	numeric
V10099	ind_net1_f06d_1__0	From whomâ€™inside this hh... need permission or consent?(1ST)	discrete	numeric
V10100	ind_net1_f06d_1__1	From whomâ€™inside this hh... need permission or consent?(2ND)	discrete	numeric
V10101	ind_net1_f06d_1__2	From whomâ€™inside this hh... need permission or consent?(3RD)	discrete	numeric
V10102	ind_net1_f06d_1__3	From whomâ€™inside this hh... need permission or consent?(4TH)	discrete	numeric
V10103	ind_net1_f06c_2	Does %ind_net1_f06b% need permission or consent from anybody outside this househ	discrete	numeric
V10104	ind_net1_f06d_2__0	From whomâ€™outside this hh... need permission or consent?(1ST)	discrete	numeric

V10105	ind_net1_f06d_2__1	From whomâ€”outside this hh... need permission or consent?(2ND)	discrete	numeric
V10106	ind_f06_filter_net2	Is there another person outside the household that has the right to sell it, eve	discrete	numeric
V10107	ind_net2_f06b	Who else--outside the household--has the right to sell it, even if they needed t	discrete	numeric
V10108	ind_net2_f06c_1	Does %ind_net2_f06b% need permission or consent from anybody inside this househo	discrete	numeric
V10109	ind_net2_f06d_1__0	From whomâ€”inside this hh... need permission or consent?(1ST)	discrete	numeric
V10110	ind_net2_f06d_1__1	From whomâ€”inside this hh... need permission or consent?(2ND)	discrete	numeric
V10111	ind_net2_f06d_1__2	From whomâ€”inside this hh... need permission or consent?(3RD)	discrete	numeric
V10112	ind_net2_f06d_1__3	From whomâ€”inside this hh... need permission or consent?(4TH)	discrete	numeric
V10113	ind_net2_f06c_2	Does %ind_net2_f06b% need permission or consent from anybody outside this househ	discrete	numeric
V10114	ind_net2_f06d_2__0	From whomâ€”outside this hh... need permission or consent?(1ST)	discrete	numeric
V10115	ind_net2_f06d_2__1	From whomâ€”outside this hh... need permission or consent?(2ND)	discrete	numeric
V10116	ind_f07a	Do you have the right to bequeath the dwelling, even if you need to obtain conse	discrete	numeric
V10117	ind_hh0_f07c_1	Do you need permission or consent from another household member?	discrete	numeric
V10118	ind_hh0_f07d_1__0	From whomâ€”inside this householdâ€”do you need permission or consent?(1ST)	discrete	numeric
V10119	ind_hh0_f07d_1__1	From whomâ€”inside this householdâ€”do you need permission or consent?(2ND)	discrete	numeric
V10120	ind_hh0_f07d_1__2	From whomâ€”inside this householdâ€”do you need permission or consent?(3RD)	discrete	numeric
V10121	ind_hh0_f07d_1__3	From whomâ€”inside this householdâ€”do you need permission or consent?(4TH)	discrete	numeric
V10122	ind_hh0_f07c_2	Do you need permission or consent from another person from outside the household	discrete	numeric
V10123	ind_hh0_f07d_2__0		discrete	numeric
V10124	ind_hh0_f07d_2__1		discrete	numeric
V10125	ind_f07_filter1	Is there another household member that has the right to bequeath it, even if the	discrete	numeric
V10126	ind_hh1_f07b	Who else in the household has the right to sell?	discrete	numeric
V10127	ind_hh1_f07c_1	Does %ind_hh1_f07b% need permission or consent from another household member?	discrete	numeric
V10128	ind_hh1_f07d_1__0	From whomâ€”inside this householdâ€”do you need permission or consent?(1ST)	discrete	numeric
V10129	ind_hh1_f07d_1__1	From whomâ€”inside this householdâ€”do you need permission or consent?(2ND)	discrete	numeric
V10130	ind_hh1_f07d_1__2	From whomâ€”inside this householdâ€”do you need permission or consent?(3RD)	discrete	numeric

V10131	ind_hh1_f07d_1__3	From whomâ€”inside this householdâ€”do you need permission or consent?(4TH)	discrete	numeric
V10132	ind_hh1_f07c_2	Does %ind_hh1_f07b% need permission or consent from another person from outside	discrete	numeric
V10133	ind_hh1_f07d_2__0	From whomâ€”outside this householdâ€”do you need permission or consent?(1ST)	discrete	numeric
V10134	ind_hh1_f07d_2__1	From whomâ€”outside this householdâ€”do you need permission or consent?(2ND)	discrete	numeric
V10135	ind_f07_filter2	Is there another household member that has the right to bequeath it, even if the	discrete	numeric
V10136	ind_hh2_f07b	Who else in the household has the right to sell, even if they needed to obtain c	discrete	numeric
V10137	ind_hh2_f07c_1	Does %ind_hh2_f07b% need permission or consent from another household member?	discrete	numeric
V10138	ind_hh2_f07d_1__0	From whomâ€”inside this householdâ€”do you need permission or consent?(1ST)	discrete	numeric
V10139	ind_hh2_f07d_1__1	From whomâ€”inside this householdâ€”do you need permission or consent?(2ND)	discrete	numeric
V10140	ind_hh2_f07d_1__2	From whomâ€”inside this householdâ€”do you need permission or consent?(3RD)	discrete	numeric
V10141	ind_hh2_f07d_1__3	From whomâ€”inside this householdâ€”do you need permission or consent?(4TH)	discrete	numeric
V10142	ind_hh2_f07c_2	Does %ind_hh2_f07b% need permission or consent from another person from outside	discrete	numeric
V10143	ind_hh2_f07d_2__0	From whomâ€”outside this householdâ€”do you need permission or consent?(1ST)	discrete	numeric
V10144	ind_hh2_f07d_2__1	From whomâ€”outside this householdâ€”do you need permission or consent?(2ND)	discrete	numeric
V10145	ind_f07_filter3	Is there another household member that has the right to bequeath it, even if the	discrete	numeric
V10146	ind_hh3_f07b	Who else in the household has the right to sell, even if they needed to obtain c	discrete	numeric
V10147	ind_hh3_f07c_1	Does %ind_hh3_f07b% need permission or consent from another household member?	discrete	numeric
V10148	ind_hh3_f07d_1__0	From whomâ€”inside this householdâ€”do you need permission or consent?(1ST)	discrete	numeric
V10149	ind_hh3_f07d_1__1	From whomâ€”inside this householdâ€”do you need permission or consent?(2ND)	discrete	numeric
V10150	ind_hh3_f07d_1__2	From whomâ€”inside this householdâ€”do you need permission or consent?(3RD)	discrete	numeric
V10151	ind_hh3_f07d_1__3	From whomâ€”inside this householdâ€”do you need permission or consent?(4TH)	discrete	numeric
V10152	ind_hh3_f07c_2	Does %ind_hh3_f07b% need permission or consent from another person from outside	discrete	numeric
V10153	ind_hh3_f07d_2__0	From whomâ€”outside this householdâ€”do you need permission or consent?(1ST)	discrete	numeric
V10154	ind_hh3_f07d_2__1	From whomâ€”outside this householdâ€”do you need permission or consent?(2ND)	discrete	numeric
V10155	ind_f07_filter_net1	Does anybody-outside this household-have the right to bequeath it, even if they	discrete	numeric

V10156	ind_net1_f07b	Who else--outside the household--has the right to sell it, even if they needed t	discrete	numeric
V10157	ind_net1_f07c_1	Does %ind_net1_f07b% need permission or consent from anybody inside this househo	discrete	numeric
V10158	ind_net1_f07d_1__0	From whomâ€”inside this householdâ€”do you need permission or consent?(1ST)	discrete	numeric
V10159	ind_net1_f07d_1__1	From whomâ€”inside this householdâ€”do you need permission or consent?(2ND)	discrete	numeric
V10160	ind_net1_f07d_1__2	From whomâ€”inside this householdâ€”do you need permission or consent?(3RD)	discrete	numeric
V10161	ind_net1_f07d_1__3	From whomâ€”inside this householdâ€”do you need permission or consent?(4TH)	discrete	numeric
V10162	ind_net1_f07c_2	Does %ind_net1_f07b% need permission or consent from anybody outside this househ	discrete	numeric
V10163	ind_net1_f07d_2__0	From whomâ€”outside this householdâ€”do you need permission or consent?(1ST)	discrete	numeric
V10164	ind_net1_f07d_2__1	From whomâ€”outside this householdâ€”do you need permission or consent?(2ND)	discrete	numeric
V10165	ind_f07_filter_net2	Is there another person that has the right to bequeathit, even if they needed to	discrete	numeric
V10166	ind_net2_f07b	Who else--outside the household--has the right to sell it, even if they needed t	discrete	numeric
V10167	ind_net2_f07c_1	Does %ind_net2_f07b% need permission or consent from anybody inside this househo	discrete	numeric
V10168	ind_net2_f07d_1__0	From whomâ€”inside this householdâ€”do you need permission or consent?(1ST)	discrete	numeric
V10169	ind_net2_f07d_1__1	From whomâ€”inside this householdâ€”do you need permission or consent?(2ND)	discrete	numeric
V10170	ind_net2_f07d_1__2	From whomâ€”inside this householdâ€”do you need permission or consent?(3RD)	discrete	numeric
V10171	ind_net2_f07d_1__3	From whomâ€”inside this householdâ€”do you need permission or consent?(4TH)	discrete	numeric
V10172	ind_net2_f07c_2	Does %ind_net2_f07b% need permission or consent from anybody outside this househ	discrete	numeric
V10173	ind_net2_f07d_2__0	From whomâ€”outside this householdâ€”do you need permission or consent?(1ST)	discrete	numeric
V10174	ind_net2_f07d_2__1	From whomâ€”outside this householdâ€”do you need permission or consent?(2ND)	discrete	numeric
V10175	ind_f08a	Do you have the right to use it as collateral, even if they needed to obtain con	discrete	numeric
V10176	ind_hh0_f08c_1	Do you need permission or consent from another household member?	discrete	numeric
V10177	ind_hh0_f08d_1__0	From whomâ€”inside this householdâ€”do you need permission or consent?(1ST)	discrete	numeric
V10178	ind_hh0_f08d_1__1	From whomâ€”inside this householdâ€”do you need permission or consent?(2ND)	discrete	numeric
V10179	ind_hh0_f08d_1__2	From whomâ€”inside this householdâ€”do you need permission or consent?(3RD)	discrete	numeric
V10180	ind_hh0_f08d_1__3	From whomâ€”inside this householdâ€”do you need permission or consent?(4TH)	discrete	numeric

V10181	ind_hh0_f08c_2	Do you need permission or consent from another person from outside the household	discrete	numeric
V10182	ind_hh0_f08d_2__0	From whomâ€œoutside this householdâ€œdo you need permission or consent?(1ST)	discrete	numeric
V10183	ind_hh0_f08d_2__1	From whomâ€œoutside this householdâ€œdo you need permission or consent?(2ND)	discrete	numeric
V10184	ind_f08_filter1	Is there another household member that has the right to use it as collateral, ev	discrete	numeric
V10185	ind_hh1_f08b	Who else in the household has the right to sell, even if they needed to obtain c	discrete	numeric
V10186	ind_hh1_f08c_1	Does %ind_hh1_f08b% need permission or consent from another household member?	discrete	numeric
V10187	ind_hh1_f08d_1__0	From whomâ€œinside this householdâ€œdo you need permission or consent?(1ST)	discrete	numeric
V10188	ind_hh1_f08d_1__1	From whomâ€œinside this householdâ€œdo you need permission or consent?(2ND)	discrete	numeric
V10189	ind_hh1_f08d_1__2	From whomâ€œinside this householdâ€œdo you need permission or consent?(3RD)	discrete	numeric
V10190	ind_hh1_f08d_1__3	From whomâ€œinside this householdâ€œdo you need permission or consent?(4TH)	discrete	numeric
V10191	ind_hh1_f08c_2	Does %ind_hh1_f08b% need permission or consent from another person from outside	discrete	numeric
V10192	ind_hh1_f08d_2__0	From whomâ€œoutside this householdâ€œdo you need permission or consent?(1ST)	discrete	numeric
V10193	ind_hh1_f08d_2__1	From whomâ€œoutside this householdâ€œdo you need permission or consent?(2ND)	discrete	numeric
V10194	ind_f08_filter2	Is there another household member that has the right to use it as collateral, ev	discrete	numeric
V10195	ind_hh2_f08b	Who else in the household has the right to sell, even if they needed to obtain c	discrete	numeric
V10196	ind_hh2_f08c_1	Does %ind_hh2_f08b% need permission or consent from another household member?	discrete	numeric
V10197	ind_hh2_f08d_1__0	From whomâ€œinside this householdâ€œdo you need permission or consent?(1ST)	discrete	numeric
V10198	ind_hh2_f08d_1__1	From whomâ€œinside this householdâ€œdo you need permission or consent?(2ND)	discrete	numeric
V10199	ind_hh2_f08d_1__2	From whomâ€œinside this householdâ€œdo you need permission or consent?(3RD)	discrete	numeric
V10200	ind_hh2_f08d_1__3	From whomâ€œinside this householdâ€œdo you need permission or consent?(4TH)	discrete	numeric
V10201	ind_hh2_f08c_2	Does %ind_hh2_f08b% need permission or consent from another person from outside	discrete	numeric
V10202	ind_hh2_f08d_2__0	From whomâ€œoutside this householdâ€œdo you need permission or consent?(1ST)	discrete	numeric
V10203	ind_hh2_f08d_2__1	From whomâ€œoutside this householdâ€œdo you need permission or consent?(2ND)	discrete	numeric
V10204	ind_f08_filter3	Is there another household member that has the right to use it as collateral, ev	discrete	numeric
V10205	ind_hh3_f08b	Who else in the household has the right to sell, even if they needed to obtain c	discrete	numeric

V10206	ind_hh3_f08c_1	Does %ind_hh3_f08b% need permission or consent from another household member?	discrete	numeric
V10207	ind_hh3_f08d_1__0	From whomâ€™inside this householdâ€™do you need permission or consent?(1ST)	discrete	numeric
V10208	ind_hh3_f08d_1__1	From whomâ€™inside this householdâ€™do you need permission or consent?(2ND)	discrete	numeric
V10209	ind_hh3_f08d_1__2	From whomâ€™inside this householdâ€™do you need permission or consent?(3RD)	discrete	numeric
V10210	ind_hh3_f08d_1__3	From whomâ€™inside this householdâ€™do you need permission or consent?(4TH)	discrete	numeric
V10211	ind_hh3_f08c_2	Does %ind_hh3_f08b% need permission or consent from another person from outside	discrete	numeric
V10212	ind_hh3_f08d_2__0	From whomâ€™outside this householdâ€™do you need permission or consent?(1ST)	discrete	numeric
V10213	ind_hh3_f08d_2__1	From whomâ€™outside this householdâ€™do you need permission or consent?(2ND)	discrete	numeric
V10214	ind_f08_filter_net1	Does anybody-outside this household-have the right to use it as collateral, even	discrete	numeric
V10215	ind_net1_f08b	Who else--outside the household--has the right to sell it, even if they needed t	contin	numeric
V10216	ind_net1_f08c_1	Does %ind_net1_f08b% need permission or consent from anybody inside this househo	discrete	numeric
V10217	ind_net1_f08d_1__0	From whomâ€™inside this householdâ€™do you need permission or consent?(1ST)	discrete	numeric
V10218	ind_net1_f08d_1__1	From whomâ€™inside this householdâ€™do you need permission or consent?(2ND)	discrete	numeric
V10219	ind_net1_f08d_1__2	From whomâ€™inside this householdâ€™do you need permission or consent?(3RD)	discrete	numeric
V10220	ind_net1_f08d_1__3	From whomâ€™inside this householdâ€™do you need permission or consent?(4TH)	discrete	numeric
V10221	ind_net1_f08c_2	Does %ind_net1_f08b% need permission or consent from anybody outside this househ	discrete	numeric
V10222	ind_net1_f08d_2__0	From whomâ€™outside this householdâ€™do you need permission or consent?(1ST)	discrete	numeric
V10223	ind_net1_f08d_2__1	From whomâ€™outside this householdâ€™do you need permission or consent?(2ND)	discrete	numeric
V10224	ind_f08_filter_net2	Is there another person that has the right to use it as collateral, even if they	discrete	numeric
V10225	ind_net2_f08b	Who else--outside the household--has the right to sell it, even if they needed t	discrete	numeric
V10226	ind_net2_f08c_1	Does %ind_net2_f08b% need permission or consent from anybody inside this househo	discrete	numeric
V10227	ind_net2_f08d_1__0	From whomâ€™inside this householdâ€™do you need permission or consent?(1ST)	discrete	numeric
V10228	ind_net2_f08d_1__1	From whomâ€™inside this householdâ€™do you need permission or consent?(2ND)	discrete	numeric
V10229	ind_net2_f08d_1__2	From whomâ€™inside this householdâ€™do you need permission or consent?(3RD)	discrete	numeric
V10230	ind_net2_f08d_1__3	From whomâ€™inside this householdâ€™do you need permission or consent?(4TH)	discrete	numeric

V10231	ind_net2_f08c_2	Does %ind_net2_f08b% need permission or consent from anybody outside this househ	discrete	numeric
V10232	ind_net2_f08d_2__0	From whomâ€™outside this householdâ€™do you need permission or consent?(1ST)	discrete	numeric
V10233	ind_net2_f08d_2__1	From whomâ€™outside this householdâ€™do you need permission or consent?(2ND)	discrete	numeric
V10234	ind_f09a	Do you have the right to rent it out, even if they needed to obtain consent or p	discrete	numeric
V10235	ind_hh0_f09c_1	Do you need permission or consent from another household member?	discrete	numeric
V10236	ind_hh0_f09d_1__0	From whomâ€™inside this householdâ€™do you need permission or consent?(1ST)	discrete	numeric
V10237	ind_hh0_f09d_1__1	From whomâ€™inside this householdâ€™do you need permission or consent?(2ND)	discrete	numeric
V10238	ind_hh0_f09d_1__2	From whomâ€™inside this householdâ€™do you need permission or consent?(3RD)	discrete	numeric
V10239	ind_hh0_f09d_1__3	From whomâ€™inside this householdâ€™do you need permission or consent?(4TH)	discrete	numeric
V10240	ind_hh0_f09c_2	Do you need permission or consent from another person from outside the household	discrete	numeric
V10241	ind_hh0_f09d_2__0	From whomâ€™outside this householdâ€™do you need permission or consent?(1ST)	discrete	numeric
V10242	ind_hh0_f09d_2__1	From whomâ€™outside this householdâ€™do you need permission or consent?(2ND)	discrete	numeric
V10243	ind_f09_filter1	Is there another household member that has the right to rent it out, even if the	discrete	numeric
V10244	ind_hh1_f09b	Who else in the household has the right to sell, even if they needed to obtain c	discrete	numeric
V10245	ind_hh1_f09c_1	Does %ind_hh1_f09b% need permission or consent from another household member?	discrete	numeric
V10246	ind_hh1_f09d_1__0	From whomâ€™inside this householdâ€™do you need permission or consent?(1ST)	discrete	numeric
V10247	ind_hh1_f09d_1__1	From whomâ€™inside this householdâ€™do you need permission or consent?(2ND)	discrete	numeric
V10248	ind_hh1_f09d_1__2	From whomâ€™inside this householdâ€™do you need permission or consent?(3RD)	discrete	numeric
V10249	ind_hh1_f09d_1__3	From whomâ€™inside this householdâ€™do you need permission or consent?(4TH)	discrete	numeric
V10250	ind_hh1_f09c_2	Does %ind_hh1_f09b% need permission or consent from another person from outside	discrete	numeric
V10251	ind_hh1_f09d_2__0	From whomâ€™outside this householdâ€™do you need permission or consent?(1ST)	discrete	numeric
V10252	ind_hh1_f09d_2__1	From whomâ€™outside this householdâ€™do you need permission or consent?(2ND)	discrete	numeric
V10253	ind_f09_filter2	Is there another household member that has the right to rent it out, even if the	discrete	numeric
V10254	ind_hh2_f09b	Who else in the household has the right to sell, even if they needed to obtain c	discrete	numeric
V10255	ind_hh2_f09c_1	Does %ind_hh2_f09b% need permission or consent from another household member?	discrete	numeric

V10256	ind_hh2_f09d_1__0	From whomâ€”inside this householdâ€”do you need permission or consent?(1ST)	discrete	numeric
V10257	ind_hh2_f09d_1__1	From whomâ€”inside this householdâ€”do you need permission or consent?(2ND)	discrete	numeric
V10258	ind_hh2_f09d_1__2	From whomâ€”inside this householdâ€”do you need permission or consent?(3RD)	discrete	numeric
V10259	ind_hh2_f09d_1__3	From whomâ€”inside this householdâ€”do you need permission or consent?(4TH)	discrete	numeric
V10260	ind_hh2_f09c_2	Does %ind_hh2_f09b% need permission or consent from another person from outside	discrete	numeric
V10261	ind_hh2_f09d_2__0	From whomâ€”outside this householdâ€”do you need permission or consent?(1ST)	discrete	numeric
V10262	ind_hh2_f09d_2__1	From whomâ€”outside this householdâ€”do you need permission or consent?(2ND)	discrete	numeric
V10263	ind_f09_filter3	Is there another household member that has the right to rent it out, even if the	discrete	numeric
V10264	ind_hh3_f09b	Who else in the household has the right to sell, even if they needed to obtain c	discrete	numeric
V10265	ind_hh3_f09c_1	Does %ind_hh3_f09b% need permission or consent from another household member?	discrete	numeric
V10266	ind_hh3_f09d_1__0	From whomâ€”inside this householdâ€”do you need permission or consent?(1ST)	discrete	numeric
V10267	ind_hh3_f09d_1__1	From whomâ€”inside this householdâ€”do you need permission or consent?(2ND)	discrete	numeric
V10268	ind_hh3_f09d_1__2	From whomâ€”inside this householdâ€”do you need permission or consent?(3RD)	discrete	numeric
V10269	ind_hh3_f09d_1__3	From whomâ€”inside this householdâ€”do you need permission or consent?(4TH)	discrete	numeric
V10270	ind_hh3_f09c_2	Does %ind_hh3_f09b% need permission or consent from another person from outside	discrete	numeric
V10271	ind_hh3_f09d_2__0	From whomâ€”outside this householdâ€”do you need permission or consent?(1ST)	discrete	numeric
V10272	ind_hh3_f09d_2__1	From whomâ€”outside this householdâ€”do you need permission or consent?(2ND)	discrete	numeric
V10273	ind_f09_filter_net1	Does anybody-outside this household-have the right to rent it out, even if they	discrete	numeric
V10274	ind_net1_f09b	Who else--outside the household--has the right to sell it, even if they needed t	discrete	numeric
V10275	ind_net1_f09c_1	Does %ind_net1_f09b% need permission or consent from anybody inside this househo	discrete	numeric
V10276	ind_net1_f09d_1__0	From whomâ€”inside this householdâ€”do you need permission or consent?(1ST)	discrete	numeric
V10277	ind_net1_f09d_1__1	From whomâ€”inside this householdâ€”do you need permission or consent?(2ND)	discrete	numeric
V10278	ind_net1_f09d_1__2	From whomâ€”inside this householdâ€”do you need permission or consent?(3RD)	discrete	numeric
V10279	ind_net1_f09d_1__3	From whomâ€”inside this householdâ€”do you need permission or consent?(4TH)	discrete	numeric
V10280	ind_net1_f09c_2	Does %ind_net1_f09b% need permission or consent from anybody outside this househ	discrete	numeric

V10281	ind_net1_f09d_2__0	From whomâ€œoutside this householdâ€œdo you need permission or consent?(1ST)	discrete	numeric
V10282	ind_net1_f09d_2__1	From whomâ€œoutside this householdâ€œdo you need permission or consent?(2ND)	discrete	numeric
V10283	ind_f09_filter_net2	Is there another person that has the right to rent it out, even if they needed t	discrete	numeric
V10284	ind_net2_f09b	Who else--outside the household--has the right to sell it, even if they needed t	discrete	numeric
V10285	ind_net2_f09c_1	Does %ind_net2_f09b% need permission or consent from anybody inside this househo	discrete	numeric
V10286	ind_net2_f09d_1__0	From whomâ€œinside this householdâ€œdo you need permission or consent?(1ST)	discrete	numeric
V10287	ind_net2_f09d_1__1	From whomâ€œinside this householdâ€œdo you need permission or consent?(2ND)	discrete	numeric
V10288	ind_net2_f09d_1__2	From whomâ€œinside this householdâ€œdo you need permission or consent?(3RD)	discrete	numeric
V10289	ind_net2_f09d_1__3	From whomâ€œinside this householdâ€œdo you need permission or consent?(4TH)	discrete	numeric
V10290	ind_net2_f09c_2	Does %ind_net2_f09b% need permission or consent from anybody outside this househ	discrete	numeric
V10291	ind_net2_f09d_2__0	From whomâ€œoutside this householdâ€œdo you need permission or consent?(1ST)	discrete	numeric
V10292	ind_net2_f09d_2__1	From whomâ€œoutside this householdâ€œdo you need permission or consent?(2ND)	discrete	numeric
V10293	ind_f10a	Do you have the right to make improvements/invest, even if they needed to obtain	discrete	numeric
V10294	ind_hh0_f10c_1	Do you need permission or consent from another household member?	discrete	numeric
V10295	ind_hh0_f10d_1__0	From whomâ€œinside this householdâ€œdo you need permission or consent?(1ST)	discrete	numeric
V10296	ind_hh0_f10d_1__1	From whomâ€œinside this householdâ€œdo you need permission or consent?(2ND)	discrete	numeric
V10297	ind_hh0_f10d_1__2	From whomâ€œinside this householdâ€œdo you need permission or consent?(3RD)	discrete	numeric
V10298	ind_hh0_f10d_1__3	From whomâ€œinside this householdâ€œdo you need permission or consent?(4TH)	discrete	numeric
V10299	ind_hh0_f10c_2	Do you need permission or consent from another person from outside the household	discrete	numeric
V10300	ind_hh0_f10d_2__0	From whomâ€œoutside this householdâ€œdo you need permission or consent?(1ST)	discrete	numeric
V10301	ind_hh0_f10d_2__1	From whomâ€œoutside this householdâ€œdo you need permission or consent?(2ND)	discrete	numeric
V10302	ind_f10_filter1	Is there another household member that has the right to make improvements/invest	discrete	numeric
V10303	ind_hh1_f10b	Who else in the household has the right to sell, even if they needed to obtain c	discrete	numeric
V10304	ind_hh1_f10c_1	Does %ind_hh1_f10b% need permission or consent from another household member?	discrete	numeric
V10305	ind_hh1_f10d_1__0	From whomâ€œinside this householdâ€œdo you need permission or consent?(1ST)	discrete	numeric

V10306	ind_hh1_f10d_1__1	From whomâ€™inside this householdâ€™do you need permission or consent?(2ND)	discrete	numeric
V10307	ind_hh1_f10d_1__2	From whomâ€™inside this householdâ€™do you need permission or consent?(3RD)	discrete	numeric
V10308	ind_hh1_f10d_1__3	From whomâ€™inside this householdâ€™do you need permission or consent?(4TH)	discrete	numeric
V10309	ind_hh1_f10c_2	Does %ind_hh1_f10b% need permission or consent from another person from outside	discrete	numeric
V10310	ind_hh1_f10d_2__0	From whomâ€™outside this householdâ€™do you need permission or consent?(1ST)	discrete	numeric
V10311	ind_hh1_f10d_2__1	From whomâ€™outside this householdâ€™do you need permission or consent?(2ND)	discrete	numeric
V10312	ind_f10_filter2	Is there another household member that has the right to make improvements/invest	discrete	numeric
V10313	ind_hh2_f10b	Who else in the household has the right to sell, even if they needed to obtain c	discrete	numeric
V10314	ind_hh2_f10c_1	Does %ind_hh2_f10b% need permission or consent from another household member?	discrete	numeric
V10315	ind_hh2_f10d_1__0	From whomâ€™inside this householdâ€™do you need permission or consent?(1ST)	discrete	numeric
V10316	ind_hh2_f10d_1__1	From whomâ€™inside this householdâ€™do you need permission or consent?(2ND)	discrete	numeric
V10317	ind_hh2_f10d_1__2	From whomâ€™inside this householdâ€™do you need permission or consent?(3RD)	discrete	numeric
V10318	ind_hh2_f10d_1__3	From whomâ€™inside this householdâ€™do you need permission or consent?(4TH)	discrete	numeric
V10319	ind_hh2_f10c_2	Does %ind_hh2_f10b% need permission or consent from another person from outside	discrete	numeric
V10320	ind_hh2_f10d_2__0	From whomâ€™outside this householdâ€™do you need permission or consent?(1ST)	discrete	numeric
V10321	ind_hh2_f10d_2__1	From whomâ€™outside this householdâ€™do you need permission or consent?(2ND)	discrete	numeric
V10322	ind_f10_filter3	Is there another household member that has the right to make improvements/invest	discrete	numeric
V10323	ind_hh3_f10b	Who else in the household has the right to sell, even if they needed to obtain c	discrete	numeric
V10324	ind_hh3_f10c_1	Does %ind_hh3_f10b% need permission or consent from another household member?	discrete	numeric
V10325	ind_hh3_f10d_1__0	From whomâ€™inside this householdâ€™do you need permission or consent?(1ST)	discrete	numeric
V10326	ind_hh3_f10d_1__1	From whomâ€™inside this householdâ€™do you need permission or consent?(2ND)	discrete	numeric
V10327	ind_hh3_f10d_1__2	From whomâ€™inside this householdâ€™do you need permission or consent?(3RD)	discrete	numeric
V10328	ind_hh3_f10d_1__3	From whomâ€™inside this householdâ€™do you need permission or consent?(4TH)	discrete	numeric
V10329	ind_hh3_f10c_2	Does %ind_hh3_f10b% need permission or consent from another person from outside	discrete	numeric
V10330	ind_hh3_f10d_2__0	From whomâ€™outside this householdâ€™do you need permission or consent?(1ST)	discrete	numeric

V10331	ind_hh3_f10d_2__1	From whomâ€œoutside this householdâ€œdo you need permission or consent?(2ND)	discrete	numeric
V10332	ind_f10_filter_net1	Does anybody-outside this household-have the right to make improvements/invest,	discrete	numeric
V10333	ind_net1_f10b	With regard to this dwelling and the plot of land on which the dwelling is locat	discrete	numeric
V10334	ind_net1_f10c_1	Does %ind_net1_f10b% need permission or consent from anybody inside this househo	discrete	numeric
V10335	ind_net1_f10d_1__0	From whomâ€œinside this householdâ€œdo you need permission or consent?(1ST)	discrete	numeric
V10336	ind_net1_f10d_1__1	From whomâ€œinside this householdâ€œdo you need permission or consent?(2ND)	discrete	numeric
V10337	ind_net1_f10d_1__2	From whomâ€œinside this householdâ€œdo you need permission or consent?(3RD)	discrete	numeric
V10338	ind_net1_f10d_1__3	From whomâ€œinside this householdâ€œdo you need permission or consent?(4TH)	discrete	numeric
V10339	ind_net1_f10c_2	Does %ind_net1_f10b% need permission or consent from anybody outside this househ	discrete	numeric
V10340	ind_net1_f10d_2__0	From whomâ€œoutside this householdâ€œdo you need permission or consent?(1ST)	discrete	numeric
V10341	ind_net1_f10d_2__1	From whomâ€œoutside this householdâ€œdo you need permission or consent?(2ND)	discrete	numeric
V10342	ind_f10_filter_net2	Is there another person that has the right to make improvements/invest, even if	discrete	numeric
V10343	ind_net2_f10b	Who else--outside the household--has the right to sell it, even if they needed t	discrete	numeric
V10344	ind_net2_f10c_1	Does %ind_net2_f10b% need permission or consent from anybody inside this househo	discrete	numeric
V10345	ind_net2_f10d_1__0	From whomâ€œinside this householdâ€œdo you need permission or consent?(1ST)	discrete	numeric
V10346	ind_net2_f10d_1__1	From whomâ€œinside this householdâ€œdo you need permission or consent?(2ND)	discrete	numeric
V10347	ind_net2_f10d_1__2	From whomâ€œinside this householdâ€œdo you need permission or consent?(3RD)	discrete	numeric
V10348	ind_net2_f10d_1__3	From whomâ€œinside this householdâ€œdo you need permission or consent?(4TH)	discrete	numeric
V10349	ind_net2_f10c_2	Does %ind_net2_f10b% need permission or consent from anybody outside this househ	discrete	numeric
V10350	ind_net2_f10d_2__0	From whomâ€œoutside this householdâ€œdo you need permission or consent?(1ST)	discrete	numeric
V10351	ind_net2_f10d_2__1	From whomâ€œoutside this householdâ€œdo you need permission or consent?(2ND)	discrete	numeric
V10352	ind_f11	F11. Do dwelling owners sell or rent out dwellings in or around this community?	discrete	numeric
V10353	ind_f12	F12. Are you informed regarding the value of recent dwelling sales/ rental trans	discrete	numeric
V10354	ind_f13	F13. If this dwelling were to be sold today, how much could be received for it?	contin	numeric
V10355	ind_f14	F14. What would it cost to construct this dwelling today, including the cost of	contin	numeric

V10356	ind_f15	F15. If this dwelling/plot were to be sold/rented out today, would you be among	discrete	numeric
V10357	ind_f16a	F16a. Is there anyone inside the household who could decide how the money is us	discrete	numeric
V10358	ind_f16b__0	..dwelling/plot..sold/rented..HH would decide how the money is used?(1ST)	discrete	numeric
V10359	ind_f16b__1	..dwelling/plot..sold/rented..HH would decide how the money is used?(2ND)	discrete	numeric
V10360	ind_f16b__2	..dwelling/plot..sold/rented..HH would decide how the money is used?(3RD)	discrete	numeric
V10361	ind_f16b__3	..dwelling/plot..sold/rented..HH would decide how the money is used?(4TH)	discrete	numeric
V10362	ind_f16c	F16c. Is there anyone outside the household who could decide how the money is us	discrete	numeric
V10363	ind_f16d__0	..dwelling/plot..sold/rented..outside HH would decide how money is used?(1ST)	contin	numeric
V10364	ind_f16d__1	..dwelling/plot..sold/rented..outside HH would decide how money is used?(2ND)	contin	numeric

IND_MOD_H

Content	Data collected through 2016 Household Questionnaire, Module H
Cases	5001
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V10365	i_HHID	Individual Interview Unique Identifier	discrete	character	
V10366	y3_hhid	Unique Household Identification IHS4	discrete	character	
V10367	ind_h01	H01. Do you own any cell phones, exclusively or jointly, with someone else?	discrete	numeric	
V10368	ind_h02	H02. How many cell phones do you own?	discrete	numeric	
V10369	ld	Identifier of the Phone	discrete	numeric	
V10370	ind_h03	H03. Does anyone else jointly own this mobile phone with you?	discrete	numeric	
V10371	ind_h04a__0	Who else within the household jointly owns this mobile phone with you? (1ST)	discrete	numeric	
V10372	ind_h04a__1	Who else within the household jointly owns this mobile phone with you? (2ND)	discrete	numeric	
V10373	ind_h04a__2	Who else within the household jointly owns this mobile phone with you? (3RD)	discrete	numeric	
V10374	ind_h04b__0	Who else outside the household jointly owns this mobile phone with you? (1ST)	contin	numeric	
V10375	ind_h04b__1	Who else outside the household jointly owns this mobile phone with you? (2ND)	discrete	numeric	
V10376	ind_h05	H05. Is this mobile phone in working condition?	discrete	numeric	
V10377	ind_h06	H06. Do you currently have enough airtime to initiate a call?	discrete	numeric	
V10378	ind_h07	H07. In the past 12 months, have you personally used this mobile phone to pay bi	discrete	numeric	
V10379	ind_h08	H08. CODE FOR ABILITY FOR RESPONDENT TO BE INTERVIEWED ALONE:	discrete	numeric	
V10380	ind_h09	EXPLANATION FOR REASON WHY RESPONDENT NOT INTERVIEWED ALONE.	discrete	character	

IND_MOD_I

Content	Data collected through 2016 Household Questionnaire, Module I
Cases	42942
Variable(s)	26
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V10381	i_HHID	Individual Interview Unique Identifier	discrete	character	
V10382	y3_hhid	Unique Household Identification IHS4	discrete	character	
V10383	ind_i0a	SOURCE CODE	discrete	numeric	
V10384	ind_i01	Received	contin	numeric	
V10385	ind_i0financialasset	What is the Name of the INSTITUTION where you have the Financial Asset?	discrete	character	
V10386	ind_i04	I04. Does anyone else jointly own %ind_i04name% with you?	discrete	numeric	
V10387	ind_i05__0	Who else within the household jointly owns [FINANCIAL ASSET] with you? (ID 1)	contin	numeric	
V10388	ind_i05__1	Who else within the household jointly owns [FINANCIAL ASSET] with you? (ID 2)	contin	numeric	
V10389	ind_i05__2	Who else within the household jointly owns [FINANCIAL ASSET] with you? (ID 3)	contin	numeric	
V10390	ind_i05filter	I05filter. Is there anyone from outside the household who jointly owns %ind_i04n	discrete	numeric	
V10391	ind_i05b__0	Who else outside the household jointly owns [FINANCIAL ASSET] with you? (ID 1)	discrete	numeric	
V10392	ind_i05b__1	Who else outside the household jointly owns [FINANCIAL ASSET] with you? (ID 2)	discrete	numeric	
V10393	ind_i06a__0	Whose names are on the ownership documents for [FINANCIAL ASSET] (ID 1)?	contin	numeric	
V10394	ind_i06a__1	Whose names are on the ownership documents for [FINANCIAL ASSET] (ID 2)?	contin	numeric	
V10395	ind_i06a__2	Whose names are on the ownership documents for [FINANCIAL ASSET] (ID 3)?	contin	numeric	
V10396	ind_i06filter	I06filter. Are there people from outside the household whose names are on the ow	discrete	numeric	
V10397	ind_i06b__0	..names outside HH are on the ownership documents for [FINANCIAL ASSET] (ID 1)?	discrete	numeric	
V10398	ind_i06b__1	..names outside HH are on the ownership documents for [FINANCIAL ASSET] (ID 2)?	discrete	numeric	
V10399	ind_i07	I07. What is the current value %ind_i04name%? MWK	contin	numeric	

V10400	ind_i08	I08. Are there any household members above the age of 18 that do not know about	discrete	numeric
V10401	ind_i09	I09. Are you the only member of your household above the age of 18 that knows ab	discrete	numeric
V10402	ind_i10__0	..member above age 18 does not know about your ownership of [FIN ASSET](ID 1)?	discrete	numeric
V10403	ind_i10__1	..member above age 18 does not know about your ownership of [FIN ASSET](ID 2)?	discrete	numeric
V10404	ind_i10__2	..member above age 18 does not know about your ownership of [FIN ASSET](ID 3)?	discrete	numeric
V10405	ind_i11	I11. CODE FOR ABILITY FOR RESPONDENT TO BE INTERVIEWED ALONE:	discrete	numeric
V10406	ind_i12	EXPLANATION FOR REASON WHY RESPONDENT NOT INTERVIEWED ALONE.	discrete	character

IND_MOD_J

Content	Data collected through 2016 Household Questionnaire, Module J
Cases	4821
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V10407	i_HHID	Individual Interview Unique Identifier	discrete	character	
V10408	y3_hhid	Unique Household Identification IHS4	discrete	character	
V10409	ind_j01	J01. Does any person, business or institution owe you any money?	discrete	numeric	
V10410	ld	Source of the Loan Given Out	discrete	numeric	
V10411	ind_j02b	J02b. CODE of person, business or institution who money was lent to.	discrete	numeric	
V10412	ind_j02oth	J02.Oth. Please specify code of other person, business or institution who money	discrete	character	
V10413	ind_j03	J03. Did anyone in the household jointly give out %rosteritle% with you?	discrete	numeric	
V10414	ind_j04__0	Who else in the household jointly give out [LOAN] with you?(ID 1)	discrete	numeric	
V10415	ind_j04__1	Who else in the household jointly give out [LOAN] with you?(ID 2)	discrete	numeric	
V10416	ind_j04__2	Who else in the household jointly give out [LOAN] with you?(ID 3)	discrete	numeric	
V10417	ind_j05	J05. Is there a signed document that indicates the amount of %rosteritle%, the	discrete	numeric	
V10418	ind_j05a	J05a. ENUMERATOR: WAS RESPONDENT ABLE TO PROVIDE DOCUMENTATION?	discrete	numeric	
V10419	ind_j06	J06a. When was %rosteritle% given out? MONTH	discrete	numeric	
V10420	ind_j06b	J06b. YEAR	discrete	numeric	
V10421	ind_j07	J07. What was the original value of %rosteritle% given out? MK	contin	numeric	
V10422	ind_j08	J08. What is the remaining amount to be received on the loan (principal + intere	contin	numeric	
V10423	ind_j09	J09. Are there any household members above the age of 18 that do not know about	discrete	numeric	
V10424	ind_j10	J10. Are you the only member of your household above the age of 18 that knows ab	discrete	numeric	
V10425	ind_j11__0	..HHmember above the age of 18 does not know about..this [LOAN](ID 1)?	discrete	numeric	
V10426	ind_j11__1	..HHmember above the age of 18 does not know about..this [LOAN](ID 2)?	discrete	numeric	
V10427	ind_j11__2	..HHmember above the age of 18 does not know about..this [LOAN](ID 3)?	discrete	numeric	

V10428	ind_j12	J12. CODE FOR ABILITY FOR RESPONDENT TO BE INTERVIEWED ALONE:	discrete	numeric
V10429	ind_j13	EXPLANATION FOR REASON WHY RESPONDENT NOT INTERVIEWED ALONE.	discrete	character

IND_MOD_K

Content	Data collected through 2016 Household Questionnaire, Module K
Cases	4801
Variable(s)	28
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V10430	i_HHID	Individual Interview Unique Identifier	discrete	character	
V10431	y3_hhid	Unique Household Identification IHS4	discrete	character	
V10432	ind_k01	K01. Do you owe any money to any person, business or institution?	discrete	numeric	
V10433	ld	Source of the Loan Taken Out	discrete	numeric	
V10434	ind_k02b	K02b. CODE of person, business or institution who money was borrowed from.	discrete	numeric	
V10435	ind_k02oth	K02.Oth. Please specify code of other person, business or institution who money	discrete	character	
V10436	ind_k03	K03. What was main purpose for seeking %rosteritle%?	discrete	numeric	
V10437	ind_k03Oth	K03.Other. Please Specify the OTHER purpose for seeking %rosteritle%	discrete	character	
V10438	ind_k04	K04. Did anyone in the household jointly take out %rosteritle% with you?	discrete	numeric	
V10439	ind_k05a__0	Who from within the household did you jointly take out [LOAN] with?(ID 1)	discrete	numeric	
V10440	ind_k05a__1	Who from within the household did you jointly take out [LOAN] with?(ID 2)	discrete	numeric	
V10441	ind_k05a__2	Who from within the household did you jointly take out [LOAN] with?(ID 3)	discrete	numeric	
V10442	ind_k05filter	K05filter. Is there anyone--outside the household--you jointly took the loan wit	discrete	numeric	
V10443	ind_k05b__0	Who from outside the household did you jointly take out [LOAN] with?(ID 1)	discrete	numeric	
V10444	ind_k05b__1	Who from outside the household did you jointly take out [LOAN] with?(ID 2)	discrete	numeric	
V10445	ind_k06	K06. Is there a signed document that indicates the amount of LOAN %rosteritle%,	discrete	numeric	
V10446	ind_k06a	k06a. ENUMERATOR: WAS RESPONDENT ABLE TO PROVIDE DOCUMENTATION?	discrete	numeric	
V10447	ind_k07a	K07a. When was %rosteritle% taken out? MONTH	discrete	numeric	
V10448	ind_k07b	K07b. YEAR	discrete	numeric	
V10449	ind_k08	K08. What was the original value of %rosteritle%? MWK	contin	numeric	

V10450	ind_k09	K09. What is the remaining amount to be repaid on %rostartitle% (principal + int	contin	numeric
V10451	ind_k10	K10. Are there any household members above the age of 18 that do not know about	discrete	numeric
V10452	ind_k11	K11. Are you the only member of your household above the age of 18 that knows ab	discrete	numeric
V10453	ind_k12__0	..HHmember above the age of 18 does not know about..this [LOAN](ID 1)?	discrete	numeric
V10454	ind_k12__1	..HHmember above the age of 18 does not know about..this [LOAN](ID 2)?	discrete	numeric
V10455	ind_k12__2	..HHmember above the age of 18 does not know about..this [LOAN](ID 3)?	discrete	numeric
V10456	ind_k13	K13. CODE FOR ABILITY FOR RESPONDENT TO BE INTERVIEWED ALONE:	discrete	numeric
V10457	ind_k14	EXPLANATION FOR REASON WHY RESPONDENT NOT INTERVIEWED ALONE.	discrete	character

IND_MOD_L

Content	Data collected through 2016 Household Questionnaire, Module L
Cases	4755
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V10458	i_HHID	Individual Interview Unique Identifier	discrete	character	
V10459	y3_hhid	Unique Household Identification IHS4	discrete	character	
V10460	ind_l01	L01. During the last 12 months, was there a time when you were worried you would	discrete	numeric	
V10461	ind_l02	L02. During the last 12 months,was there a time when you were unable to eat heal	discrete	numeric	
V10462	ind_l03	L03. During the last 12 months,was there a time when you ate only a few kinds of	discrete	numeric	
V10463	ind_l04	L04. During the last 12 months,was there a time when you had to skip a meal beca	discrete	numeric	
V10464	ind_l05	L05. During the last 12 months, was there a time when you ate less than you thou	discrete	numeric	
V10465	ind_l06	L06. During the last 12 months, was there a time when you ran out of food becaus	discrete	numeric	
V10466	ind_l07	L07. During the last 12 months, was there a time when you were hungry but did no	discrete	numeric	
V10467	ind_l08	L08. During the last 12 months, was there a time when you went without eating fo	discrete	numeric	
V10468	ind_l09	CODE FOR ABILITY FOR RESPONDENT TO BE INTERVIEWED ALONE:	discrete	numeric	
V10469	ind_l10	EXPLANATION FOR REASON WHY RESPONDENT NOT INTERVIEWED ALONE.	discrete	character	

IND_MOD_NR

Content	Variables from the 2016 Network Roster - p96 of the Agriculture Questionnaire This module collects information on the characteristics of the networks of households such as friends, relatives, employers, government agencies and private institutions. This module has been part of the agriculture questionnaire starting in IHS3, but this is new as part of the household questionnaire because of the land ownership and rights questions presented in Module F: Housing.
Cases	3405
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V10470	i_HHID	Individual Interview Unique Identifier	discrete	character	
V10471	y3_hhid	Unique Household Identification IHS4	discrete	character	
V10472	Id	Identifier of the Network Roster Individual/Organization	discrete	numeric	
V10473	ind_net_2	2. CODE	discrete	numeric	
V10474	ind_net_2_oth	2_oth. SPECIFY CODE	discrete	character	
V10475	ind_net_3	3. LOCATION	discrete	numeric	

IND_MOD_G

Content

Cases	6174
Variable(s)	347
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V10476	i_HHID	Individual Interview Unique Identifier	discrete	character	
V10477	y3_hhid	Unique Household Identification IHS4	discrete	character	
V10478	gardenid	Garden ID	discrete	character	
V10479	ind_g01a	ENUMERATOR. PLEASE NOTE THE RESPONSE TO THIS QUESTION COMES FROM THE INDIVIDUAL-	discrete	numeric	
V10480	ind_g01b	G01b. During the [REFERENCE RAINY SEASON], did YOU own any agricultural land exc	discrete	numeric	
V10481	ind_g02	Garden Name	discrete	character	
V10482	ind_g02b	G02b. Garden name	discrete	character	
V10483	ind_g03	G03. Location and description	discrete	character	
V10484	ind_g04	G04. Is this %ind_g02b% the same piece of land on which the dwelling is located?	discrete	numeric	
V10485	ind_g04b__0	G04b. List all plots that are in this garden.:0	discrete	character	
V10486	ind_g04b__1	G04b. List all plots that are in this garden.:1	discrete	character	
V10487	ind_g04b__2	G04b. List all plots that are in this garden.:2	discrete	character	
V10488	ind_g04b__3	G04b. List all plots that are in this garden.:3	discrete	character	
V10489	ind_g04b__4	G04b. List all plots that are in this garden.:4	discrete	character	
V10490	ind_g05	G05. Are you among the owners of this %ind_g02b%?	discrete	numeric	
V10491	ind_g05_1	G05_1. Does anyone from this household jointly own this %ind_g02b% with you?	discrete	numeric	
V10492	ind_g06a__0	Which other household members jointly own this Garden? 1ST	discrete	numeric	
V10493	ind_g06a__1	Which other household members jointly own this Garden? 2ND	discrete	numeric	
V10494	ind_g06a__2	Which other household members jointly own this Garden? 3RD	discrete	numeric	
V10495	ind_g06b	G06b. Does anyone outside the household also own this %ind_g02b%?	discrete	numeric	
V10496	ind_g06c__0	Which other non household members jointly own this Garden? 1ST	discrete	numeric	
V10497	ind_g06c__1	Which other non household members jointly own this Garden? 2ND	discrete	character	

V10498	ind_g07	G07. Is there an ownership document for this %ind_g02b%?	discrete	numeric
V10499	ind_g07oth	G07_Oth. Please, specify Other title or ownership document for this %roster title	discrete	character
V10500	ind_g08	G08. Is your name among the names listed on the ownership document for the %ind_	discrete	numeric
V10501	ind_hh_g09a	G09a. Are there names of other household members listed as owners on the ownersh	discrete	numeric
V10502	ind_hh_g09b__0	Names of which HH members are listed as owners on the ownership doc? 1ST	discrete	numeric
V10503	ind_hh_g09b__1	Names of which HH members are listed as owners on the ownership doc? 2ND	discrete	numeric
V10504	ind_hh_g09b__2	Names of which HH members are listed as owners on the ownership doc? 3RD	discrete	numeric
V10505	ind_net_g09c	G09c. Are there names of people from outside the household listed as owners on t	discrete	numeric
V10506	ind_net_g09d__0	Names of which non-HH members are listed as owners on the ownership doc? 1ST	discrete	numeric
V10507	ind_net_g09d__1	Names of which non-HH members are listed as owners on the ownership doc? 2ND	discrete	numeric
V10508	ind_g10	G10. Enumerator: was the respondent able to produce the documentation for confir	discrete	numeric
V10509	ind_g10_oth	G10_oth. Specifyâ€œwhat is the other reason the respondent was not able to produce	discrete	numeric
V10510	ind_g07_1__1	..hh currently have an SALES RECEIPT that certifies ownership to garden	discrete	numeric
V10511	ind_g07_1__2	..hh currently have an TAX RECEIPT that certifies ownership to garden	discrete	numeric
V10512	ind_g07_1__3	..hh currently have an INHERITANCE PAPER that certifies ownership to garden	discrete	numeric
V10513	ind_g07_1__96	..hh currently have an OTHER DOC that certifies ownership to garden	discrete	numeric
V10514	ind_g07_1__5	..hh currently NOT have an informal doc that certifies ownership to garden	discrete	numeric
V10515	ind_g07_1__4	..hh currently have a LETTER FROM CHIEF that certifies ownership to garden	discrete	numeric
V10516	ind_g07_1oth	Please, specify the other informal document that certifies your ownership rights	discrete	character
V10517	ind_g08_1	G08_1. Is your name among the names listed on the informal ownership document fo	discrete	numeric
V10518	ind_hh_g09a_1	G09a_1. Are there names of other household members listed as owners on the owner	discrete	numeric
V10519	ind_hh_g09b_1__0	Names of which HH members are listed as owners on the ownership doc for this gar	discrete	numeric
V10520	ind_hh_g09b_1__1	Names of which HH members are listed as owners on the ownership doc for this gar	discrete	numeric
V10521	ind_hh_g09b_1__2	Names of which HH members are listed as owners on the ownership doc for this gar	discrete	numeric
V10522	ind_net_g09c_1	G09c_1. Are there names of people from outside the household listed as owners on	discrete	numeric

V10523	ind_g10_1	G10_1. Enumerator: was the respondent able to produce the documentation for conf	discrete	numeric
V10524	ind_g11	G11. How did the owner(s) acquire this %ind_g02b%?	discrete	numeric
V10525	ind_g11_oth	G11_oth. Specify other way owner(s) acquire this %ind_g02b%?	discrete	character
V10526	ind_g12__0	From whom did you acquire this Garden? (1st)	contin	numeric
V10527	ind_g12__1	From whom did you acquire this Garden? (2nd)	discrete	character
V10528	ind_g13a	Do you have the right to sell the garden, even if they needed to obtain consent	discrete	numeric
V10529	ind_hh0_g13c_1	Does (respondent) you need permission or consent from another household member?	discrete	numeric
V10530	ind_hh0_g13d_1__0	From whomâ€œinside this hhâ€œdoes (respondent) need permission or consent? 1st	discrete	numeric
V10531	ind_hh0_g13d_1__1	From whomâ€œinside this hhâ€œdoes (respondent) need permission or consent? 2nd	discrete	numeric
V10532	ind_hh0_g13d_1__2	From whomâ€œinside this hhâ€œdoes (respondent) need permission or consent? 3rd	discrete	numeric
V10533	ind_hh0_g13c_2	Does (respondent) need permission or consent from another person from outside th	discrete	numeric
V10534	ind_hh0_g13d_2__0	From whomâ€œoutside this householdâ€œdoes (respondent) need permission or consent? 1	discrete	numeric
V10535	ind_hh0_g13d_2__1	From whomâ€œoutside this householdâ€œdoes (respondent) need permission or consent? 2	discrete	character
V10536	ind_g13filter_1	Is there another household member that has the right to sell it, even if they ne	discrete	numeric
V10537	ind_hh1_g13b	With regard to this [GARDEN], who-inside this household-has the right to sell it	discrete	numeric
V10538	ind_hh1_g13c_1	Does %ind_hh1_g13b% need permission or consent from another household member?	discrete	numeric
V10539	ind_hh1_g13d_1__0	From whomâ€œinside this hhâ€œdoes (respondent) need permission or consent? 1st	discrete	numeric
V10540	ind_hh1_g13d_1__1	From whomâ€œinside this hhâ€œdoes (respondent) need permission or consent? 2nd	discrete	character
V10541	ind_hh1_g13d_1__2	From whomâ€œinside this hhâ€œdoes (respondent) need permission or consent? 3rd	discrete	character
V10542	ind_hh1_g13c_2	Does %ind_hh1_g13c_1% need permission or consent from another person from outsid	discrete	numeric
V10543	ind_hh1_g13d_2__0	From whomâ€œoutside this householdâ€œdoes (respondent) need permission or consent? 1	discrete	numeric
V10544	ind_hh1_g13d_2__1	From whomâ€œoutside this householdâ€œdoes (respondent) need permission or consent? 2	discrete	character
V10545	ind_g13filter_2	Is there another household member that has the right to sell it, even if they ne	discrete	numeric
V10546	ind_hh2_g13b	With regard to this [GARDEN], who-inside this household-has the right to sell it	discrete	numeric
V10547	ind_hh2_g13c_1	Does %ind_hh2_g13b% need permission or consent from another household member?	discrete	numeric
V10548	ind_hh2_g13d_1__0	From whomâ€œinside this hhâ€œdoes (respondent) need permission or consent? 1st	discrete	numeric

V10549	ind_hh2_g13d_1__1	From whomâ€™inside this hhâ€™does (respondent) need permission or consent? 2nd	discrete	numeric
V10550	ind_hh2_g13d_1__2	From whomâ€™inside this hhâ€™does (respondent) need permission or consent? 3rd	discrete	character
V10551	ind_hh2_g13c_2	Does %ind_hh2_g13b% need permission or consent from another person from outside	discrete	numeric
V10552	ind_hh2_g13d_2__0	From whomâ€™outside this householdâ€™does (respondent) need permission or consent? 1	discrete	numeric
V10553	ind_hh2_g13d_2__1	From whomâ€™outside this householdâ€™does (respondent) need permission or consent? 2	discrete	character
V10554	ind_g13filter_3	Is there another household member that has the right to sell it, even if they ne	discrete	numeric
V10555	ind_hh3_g13b	With regard to this [GARDEN], who-inside this household-has the right to sell it	discrete	numeric
V10556	ind_hh3_g13c_1	Does %ind_hh3_g13b% need permission or consent from another household member?	discrete	numeric
V10557	ind_hh3_g13d_1__0	From whomâ€™inside this hhâ€™does (respondent) need permission or consent? 1st	discrete	numeric
V10558	ind_hh3_g13d_1__1	From whomâ€™inside this hhâ€™does (respondent) need permission or consent? 2nd	discrete	numeric
V10559	ind_hh3_g13d_1__2	From whomâ€™inside this hhâ€™does (respondent) need permission or consent? 3rd	discrete	numeric
V10560	ind_hh3_g13c_2	Does %ind_hh3_g13b% need permission or consent from another person from outside	discrete	numeric
V10561	ind_hh3_g13d_2__0	From whomâ€™outside this householdâ€™does (respondent) need permission or consent? 1	discrete	numeric
V10562	ind_hh3_g13d_2__1	From whomâ€™outside this householdâ€™does (respondent) need permission or consent? 2	discrete	numeric
V10563	ind_g13_filter_net1	Does anybody-outside this household-have the right to sell it, even if they need	discrete	numeric
V10564	ind_net1_g13b	With regard to this [GARDEN], who--outside the household--has the right to sell	discrete	numeric
V10565	ind_net1_g13c_1	Does %ind_net1_g13b% need permission or consent from anybody inside this househo	discrete	numeric
V10566	ind_net1_g13d_1__0	From whomâ€™inside this hhâ€™does [first network roster person] need permission or c	discrete	numeric
V10567	ind_net1_g13d_1__1	From whomâ€™inside this hhâ€™does [first network roster person] need permission or c	discrete	character
V10568	ind_net1_g13d_1__2	From whomâ€™inside this hhâ€™does [first network roster person] need permission or c	discrete	character
V10569	ind_net1_g13d_1__3	From whomâ€™inside this hhâ€™does [first network roster person] need permission or c	discrete	character
V10570	ind_net1_g13c_2	Does %ind_net1_g13b% need permission or consent from anybody outside this househ	discrete	numeric
V10571	ind_net1_g13d_2__0	From whomâ€™outside this hhâ€™does [first network roster person] need permission or	discrete	numeric
V10572	ind_net1_g13d_2__1	From whomâ€™outside this hhâ€™does [first network roster person] need permission or	discrete	character
V10573	ind_g13filter_net2	Is there another person that has the right to sell it, even if they needed to ob	discrete	numeric

V10574	ind_net2_g13b	With regard to this [GARDEN], who--outside the household--has the right to sell	discrete	numeric
V10575	ind_net2_g13c_1	Does %ind_net2_g13b% need permission or consent from anybody inside this househo	discrete	numeric
V10576	ind_net2_g13d_1__0	From whomâ€œinside this hhâ€œdoes [2nd network roster person] need permission or con	discrete	numeric
V10577	ind_net2_g13d_1__1	From whomâ€œinside this hhâ€œdoes [2nd network roster person] need permission or con	discrete	numeric
V10578	ind_net2_g13d_1__2	From whomâ€œinside this hhâ€œdoes [2nd network roster person] need permission or con	discrete	numeric
V10579	ind_net2_g13d_1__3	From whomâ€œinside this hhâ€œdoes [2nd network roster person] need permission or con	discrete	character
V10580	ind_net2_g13c_2	Does %ind_net2_g13b% need permission or consent from anybody outside this househ	discrete	numeric
V10581	ind_net2_g13d_2__0	From whomâ€œoutside this hhâ€œdoes [2nd network roster person] need permission or co	discrete	numeric
V10582	ind_net2_g13d_2__1	From whomâ€œoutside this hhâ€œdoes [2nd network roster person] need permission or co	discrete	character
V10583	ind_g14a	Do you have the right to bequeath the parcel, even if they needed to obtain cons	discrete	numeric
V10584	ind_hh0_g14c_1	Does (respondent) need permission or consent from another household member?	discrete	numeric
V10585	ind_hh0_g14d_1__0	From whomâ€œinside this hhâ€œdoes [first hh member] need permission or consent?	discrete	numeric
V10586	ind_hh0_g14d_1__1	From whomâ€œinside this hhâ€œdoes [first hh member] need permission or consent?	discrete	numeric
V10587	ind_hh0_g14d_1__2	From whomâ€œinside this hhâ€œdoes [first hh member] need permission or consent?	discrete	numeric
V10588	ind_hh0_g14c_2	Does (respondent) need permission or consent from another person from outside th	discrete	numeric
V10589	ind_hh0_g14d_2__0	From whomâ€œoutside this hhâ€œdoes [first hh member] need permission or consent?	discrete	numeric
V10590	ind_hh0_g14d_2__1	From whomâ€œoutside this hhâ€œdoes [first hh member] need permission or consent?	discrete	character
V10591	ind_g14filter_1	Is there another household member that has the right to bequeath it, even if the	discrete	numeric
V10592	ind_hh1_g14b	With regard to this [GARDEN], who--inside this household--has the right to bequeat	discrete	numeric
V10593	ind_hh1_g14c_1	Does %ind_hh1_g14b% need permission or consent from another household member?	discrete	numeric
V10594	ind_hh1_g14d_1__0	From whomâ€œinside this hhâ€œdoes [2nd hh member] need permission or consent?	discrete	numeric
V10595	ind_hh1_g14d_1__1	From whomâ€œinside this hhâ€œdoes [2nd hh member] need permission or consent?	discrete	character
V10596	ind_hh1_g14d_1__2	From whomâ€œinside this hhâ€œdoes [2nd hh member] need permission or consent?	discrete	character
V10597	ind_hh1_g14c_2	Does %ind_hh1_g14b% need permission or consent from another person from outside	discrete	numeric
V10598	ind_hh1_g14d_2__0	From whomâ€œoutside this hhâ€œdoes [2nd hh member] need permission or consent?	discrete	numeric

V10599	ind_hh1_g14d_2__1	From whomâ€™outside this hhâ€™does [2nd hh member] need permission or consent?	discrete	character
V10600	ind_g14filter_2	Is there another household member that has the right to bequeath it, even if the	discrete	numeric
V10601	ind_hh2_g14b	With regard to this [GARDEN], who-inside this household-has the right to bequeath	discrete	numeric
V10602	ind_hh2_g14c_1	Does %ind_hh2_g14b% need permission or consent from another household member?	discrete	numeric
V10603	ind_hh2_g14d_1__0	From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent?	discrete	numeric
V10604	ind_hh2_g14d_1__1	From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent?	discrete	character
V10605	ind_hh2_g14d_1__2	From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent?	discrete	character
V10606	ind_hh2_g14c_2	Does %ind_hh2_g14b% need permission or consent from another person from outside	discrete	numeric
V10607	ind_hh2_g14d_2__0	From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent?	discrete	numeric
V10608	ind_hh2_g14d_2__1	From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent?	discrete	character
V10609	ind_g14filter_3	Is there another household member that has the right to bequeath it, even if the	discrete	numeric
V10610	ind_hh3_g14b	With regard to this [GARDEN], who-inside this household-has the right to bequeath	discrete	numeric
V10611	ind_hh3_g14c_1	Does %ind_hh3_g14b% need permission or consent from another household member?	discrete	numeric
V10612	ind_hh3_g14d_1__0	From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent?	discrete	numeric
V10613	ind_hh3_g14d_1__1	From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent?	discrete	numeric
V10614	ind_hh3_g14d_1__2	From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent?	discrete	numeric
V10615	ind_hh3_g14c_2	Does %ind_hh3_g14b% need permission or consent from another person from outside	discrete	numeric
V10616	ind_hh3_g14d_2__0	From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent?	discrete	numeric
V10617	ind_hh3_g14d_2__1	From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent?	discrete	numeric
V10618	ind_g14filter_net1	Does anybody-outside this household-have the right to bequeath it, even if they	discrete	numeric
V10619	ind_net1_g14b	With regard to this [GARDEN], who--outside the household--has the right to bequeath	discrete	numeric
V10620	ind_net1_g14c_1	Does %ind_net1_g14b% need permission or consent from anybody inside this househo	discrete	numeric
V10621	ind_net1_g14d_1__0	From whomâ€™inside this hhâ€™does [first network roster person] need permission or c	discrete	numeric
V10622	ind_net1_g14d_1__1	From whomâ€™inside this hhâ€™does [first network roster person] need permission or c	discrete	character
V10623	ind_net1_g14d_1__2	From whomâ€™inside this hhâ€™does [first network roster person] need permission or c	discrete	character

V10624	ind_net1_g14c_2	Does %ind_net1_g14b% need permission or consent from anybody outside this househ	discrete	numeric
V10625	ind_net1_g14d_2__0	From whomâ€œoutside this hhâ€œdoes [first network roster person] need permission or	discrete	numeric
V10626	ind_net1_g14d_2__1	From whomâ€œoutside this hhâ€œdoes [first network roster person] need permission or	discrete	character
V10627	ind_g14filter_net2	Is there another person that has the right to bequeath it, even if they needed t	discrete	numeric
V10628	ind_net2_g14b	With regard to this [GARDEN], who--outside the household--has the right to beque	discrete	numeric
V10629	ind_net2_g14c_1	Does %ind_net2_g14b% need permission or consent from anybody inside this househo	discrete	numeric
V10630	ind_net2_g14d_1__0	From whomâ€œinside this hhâ€œdoes [2nd network roster person] need permission or con	discrete	numeric
V10631	ind_net2_g14d_1__1	From whomâ€œinside this hhâ€œdoes [2nd network roster person] need permission or con	discrete	character
V10632	ind_net2_g14d_1__2	From whomâ€œinside this hhâ€œdoes [2nd network roster person] need permission or con	discrete	character
V10633	ind_net2_g14c_2	Does %ind_net2_g14b% need permission or consent from anybody outside this househ	discrete	numeric
V10634	ind_net2_g14d_2__0	From whomâ€œoutside this hhâ€œdoes [2nd network roster person] need permission or co	discrete	numeric
V10635	ind_net2_g14d_2__1	From whomâ€œoutside this hhâ€œdoes [2nd network roster person] need permission or co	discrete	character
V10636	ind_g15a	Do you have the right to use the parcel as collateral, even if they needed to ob	discrete	numeric
V10637	ind_hh0_g15c_1	Does (respondent) need permission or consent from another household member?	discrete	numeric
V10638	ind_hh0_g15d_1__0	From whomâ€œinside this hhâ€œdoes [first hh member] need permission or consent?	discrete	numeric
V10639	ind_hh0_g15d_1__1	From whomâ€œinside this hhâ€œdoes [first hh member] need permission or consent?	discrete	numeric
V10640	ind_hh0_g15d_1__2	From whomâ€œinside this hhâ€œdoes [first hh member] need permission or consent?	discrete	numeric
V10641	ind_hh0_g15d_1__3	From whomâ€œinside this hhâ€œdoes [first hh member] need permission or consent?	discrete	character
V10642	ind_hh0_g15c_2	Does (respondent) need permission or consent from another person from outside th	discrete	numeric
V10643	ind_hh0_g15d_2__0	From whomâ€œoutside this hhâ€œdoes [first hh member] need permission or consent?	discrete	numeric
V10644	ind_hh0_g15d_2__1	From whomâ€œoutside this hhâ€œdoes [first hh member] need permission or consent?	discrete	character
V10645	ind_g15filter_1	Is there another household member that has the right to use it as collateral, ev	discrete	numeric
V10646	ind_hh1_g15b	With regard to this [GARDEN], who-inside this household-has the right to use it	discrete	numeric
V10647	ind_hh1_g15c_1	Does %ind_hh1_g15b% need permission or consent from another household member?	discrete	numeric
V10648	ind_hh1_g15d_1__0	From whomâ€œinside this hhâ€œdoes [2nd hh member] need permission or consent?	discrete	numeric

V10649	ind_hh1_g15d_1__1	From whomâ€™inside this hhâ€™does [2nd hh member] need permission or consent?	discrete	character
V10650	ind_hh1_g15d_1__2	From whomâ€™inside this hhâ€™does [2nd hh member] need permission or consent?	discrete	character
V10651	ind_hh1_g15c_2	Does %ind_hh1_g15b% need permission or consent from another person from outside	discrete	numeric
V10652	ind_hh1_g15d_2__0	From whomâ€™outside this hhâ€™does [2nd hh member] need permission or consent?	discrete	numeric
V10653	ind_hh1_g15d_2__1	From whomâ€™outside this hhâ€™does [2nd hh member] need permission or consent?	discrete	character
V10654	ind_g15filter_2	Is there another household member that has the right to use it as collateral, ev	discrete	numeric
V10655	ind_hh2_g15b	With regard to this [GARDEN], who-inside this household-has the right to use it	discrete	numeric
V10656	ind_hh2_g15c_1	Does %ind_hh2_g15b% need permission or consent from another household member?	discrete	numeric
V10657	ind_hh2_g15d_1__0	From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent?	discrete	numeric
V10658	ind_hh2_g15d_1__1	From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent?	discrete	numeric
V10659	ind_hh2_g15d_1__2	From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent?	discrete	character
V10660	ind_hh2_g15c_2	Does %ind_hh2_g15b% need permission or consent from another person from outside	discrete	numeric
V10661	ind_hh2_g15d_2__0	From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent?	discrete	numeric
V10662	ind_hh2_g15d_2__1	From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent?	discrete	character
V10663	ind_g15filter_3	Is there another household member that has the right to use it as collateral, ev	discrete	numeric
V10664	ind_hh3_g15b	With regard to this [GARDEN], who-inside this household-has the right to use it	discrete	numeric
V10665	ind_hh3_g15c_1	Does %ind_hh3_g15b% need permission or consent from another household member?	discrete	numeric
V10666	ind_hh3_g15d_1__0	From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent?	discrete	numeric
V10667	ind_hh3_g15d_1__1	From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent?	discrete	numeric
V10668	ind_hh3_g15d_1__2	From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent?	discrete	numeric
V10669	ind_hh3_g15c_2	Does %ind_hh3_g15b% need permission or consent from another person from outside	discrete	numeric
V10670	ind_hh3_g15d_2__0	From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent?	discrete	numeric
V10671	ind_hh3_g15d_2__1	From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent?	discrete	numeric
V10672	ind_g15filter_net1	Does anybody-outside this household-have the right to use it as collateral, even	discrete	numeric
V10673	ind_net1_g15b	With regard to this [GARDEN], who--outside the household--has the right to use i	discrete	numeric

V10674	ind_net1_g15c_1	Does %ind_net1_g15b% need permission or consent from anybody inside this househo	discrete	numeric
V10675	ind_net1_g15d_1__0	From whomâ€"inside this hhâ€"does [first network roster person] need permission or c	discrete	numeric
V10676	ind_net1_g15d_1__1	From whomâ€"inside this hhâ€"does [first network roster person] need permission or c	discrete	character
V10677	ind_net1_g15d_1__2	From whomâ€"inside this hhâ€"does [first network roster person] need permission or c	discrete	character
V10678	ind_net1_g15d_1__3		discrete	character
V10679	ind_net1_g15c_2	Does %ind_net1_g15b% need permission or consent from anybody outside this househ	discrete	numeric
V10680	ind_net1_g15d_2__0	From whomâ€"outside this hhâ€"does [first network roster person] need permission or	discrete	numeric
V10681	ind_net1_g15d_2__1	From whomâ€"outside this hhâ€"does [first network roster person] need permission or	discrete	character
V10682	ind_g15filter_net2	Is there another person that has the right to use it as collateral, even if they	discrete	numeric
V10683	ind_net2_g15b	With regard to this [PARCEL], who--outside the household--has the right to use i	discrete	numeric
V10684	ind_net2_g15c_1	Does %ind_net2_g15b% need permission or consent from anybody inside this househo	discrete	numeric
V10685	ind_net2_g15d_1__0	From whomâ€"inside this hhâ€"does [2nd network roster person] need permission or con	discrete	numeric
V10686	ind_net2_g15d_1__1	From whomâ€"inside this hhâ€"does [2nd network roster person] need permission or con	discrete	numeric
V10687	ind_net2_g15d_1__2	From whomâ€"inside this hhâ€"does [2nd network roster person] need permission or con	discrete	numeric
V10688	ind_net2_g15d_1__3		discrete	numeric
V10689	ind_net2_g15c_2	Does %ind_net2_g15b% need permission or consent from anybody outside this househ	discrete	numeric
V10690	ind_net2_g15d_2__0	From whomâ€"outside this hhâ€"does [2nd network roster person] need permission or co	discrete	numeric
V10691	ind_net2_g15d_2__1	From whomâ€"outside this hhâ€"does [2nd network roster person] need permission or co	discrete	numeric
V10692	ind_g16a	Do you have the right to rent out the garden, even if they needed to obtain cons	discrete	numeric
V10693	ind_hh0_g16c_1	Does (respondent) need permission or consent from another household member?	discrete	numeric
V10694	ind_hh0_g16d_1__0	From whomâ€"inside this hhâ€"does [first hh member] need permission or consent?	discrete	numeric
V10695	ind_hh0_g16d_1__1	From whomâ€"inside this hhâ€"does [first hh member] need permission or consent?	discrete	numeric
V10696	ind_hh0_g16d_1__2	From whomâ€"inside this hhâ€"does [first hh member] need permission or consent?	discrete	numeric
V10697	ind_hh0_g16c_2	Does (respondent) need permission or consent from another person from outside th	discrete	numeric
V10698	ind_hh0_g16d_2__0	From whomâ€"outside this hhâ€"does [first hh member] need permission or consent?	discrete	numeric
V10699	ind_hh0_g16d_2__1	From whomâ€"outside this hhâ€"does [first hh member] need permission or consent?	discrete	character

V10700	ind_g16filter_1	Is there another household member that has the right to rent it out, even if the	discrete	numeric
V10701	ind_hh1_g16b	With regard to this [GARDEN], who-inside this household-has the right to rent it	discrete	numeric
V10702	ind_hh1_g16c_1	Does %ind_hh1_g16b% need permission or consent from another household member?	discrete	numeric
V10703	ind_hh1_g16d_1__0	From whomâ€™inside this hhâ€™does [2nd hh member] need permission or consent?	discrete	numeric
V10704	ind_hh1_g16d_1__1	From whomâ€™inside this hhâ€™does [2nd hh member] need permission or consent?	discrete	character
V10705	ind_hh1_g16d_1__2	From whomâ€™inside this hhâ€™does [2nd hh member] need permission or consent?	discrete	character
V10706	ind_hh1_g16d_1__3	From whomâ€™inside this hhâ€™does [2nd hh member] need permission or consent?	discrete	character
V10707	ind_hh1_g16c_2	Does %ind_hh1_g16b% need permission or consent from another person from outside	discrete	numeric
V10708	ind_hh1_g16d_2__0	From whomâ€™outside this hhâ€™does [2nd hh member] need permission or consent?	discrete	numeric
V10709	ind_hh1_g16d_2__1	From whomâ€™outside this hhâ€™does [2nd hh member] need permission or consent?	discrete	character
V10710	ind_g16filter_2	Is there another household member that has the right to rent it out, even if the	discrete	numeric
V10711	ind_hh2_g16b	With regard to this [GARDEN], who-inside this household-has the right to rent it	discrete	numeric
V10712	ind_hh2_g16c_1	Does %ind_hh2_g16b% need permission or consent from another household member?	discrete	numeric
V10713	ind_hh2_g16d_1__0	From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent?	discrete	numeric
V10714	ind_hh2_g16d_1__1	From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent?	discrete	character
V10715	ind_hh2_g16d_1__2	From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent?	discrete	character
V10716	ind_hh2_g16c_2	Does %ind_hh2_g16b% need permission or consent from another person from outside	discrete	numeric
V10717	ind_hh2_g16d_2__0	From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent?	discrete	numeric
V10718	ind_hh2_g16d_2__1	From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent?	discrete	numeric
V10719	ind_g16filter_3	Is there another household member that has the right to rent it out, even if the	discrete	numeric
V10720	ind_hh3_g16b	With regard to this [GARDEN], who-inside this household-has the right to rent it	discrete	numeric
V10721	ind_hh3_g16c_1	Does %ind_hh3_g16b% need permission or consent from another household member?	discrete	numeric
V10722	ind_hh3_g16d_1__0	From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent?	discrete	numeric
V10723	ind_hh3_g16d_1__1	From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent?	discrete	character
V10724	ind_hh3_g16d_1__2	From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent?	discrete	character

V10725	ind_hh3_g16c_2	Does %ind_hh3_g16b% need permission or consent from another person from outside	discrete	numeric
V10726	ind_hh3_g16d_2__0	From whomâ€œoutside this hhâ€œdoes [3rd hh member] need permission or consent?	discrete	numeric
V10727	ind_hh3_g16d_2__1	From whomâ€œoutside this hhâ€œdoes [3rd hh member] need permission or consent?	discrete	numeric
V10728	ind_g16filter_net1	Does anybody-outside this household-have the right to rent it out, even if they	discrete	numeric
V10729	ind_net1_g16b	With regard to this [GARDEN], who--outside the household--has the right to rent	discrete	numeric
V10730	ind_net1_g16c_1	Does %ind_net1_g16b% need permission or consent from anybody inside this househo	discrete	numeric
V10731	ind_net1_g16d_1__0	From whomâ€œinside this hhâ€œdoes [first network roster person] need permission or c	discrete	numeric
V10732	ind_net1_g16d_1__1	From whomâ€œinside this hhâ€œdoes [first network roster person] need permission or c	discrete	character
V10733	ind_net1_g16d_1__2	From whomâ€œinside this hhâ€œdoes [first network roster person] need permission or c	discrete	character
V10734	ind_net1_g16d_1__3	From whomâ€œinside this hhâ€œdoes [first network roster person] need permission or c	discrete	character
V10735	ind_net1_g16c_2	Does %ind_net1_g16b% need permission or consent from anybody outside this househ	discrete	numeric
V10736	ind_net1_g16d_2__0	From whomâ€œoutside this hhâ€œdoes [first network roster person] need permission or	discrete	numeric
V10737	ind_net1_g16d_2__1	From whomâ€œoutside this hhâ€œdoes [first network roster person] need permission or	discrete	character
V10738	ind_g16filter_net2	Is there another person that has the right to rent it out, even if they needed t	discrete	numeric
V10739	ind_net2_g16b	With regard to this [GARDEN], who--outside the household--has the right to rent	discrete	numeric
V10740	ind_net2_g16c_1	Does %ind_net2_g16b% need permission or consent from anybody inside this househo	discrete	numeric
V10741	ind_net2_g16d_1__0	From whomâ€œinside this hhâ€œdoes [2nd network roster person] need permission or con	discrete	numeric
V10742	ind_net2_g16d_1__1	From whomâ€œinside this hhâ€œdoes [2nd network roster person] need permission or con	discrete	character
V10743	ind_net2_g16d_1__2	From whomâ€œinside this hhâ€œdoes [2nd network roster person] need permission or con	discrete	character
V10744	ind_net2_g16d_1__3	From whomâ€œinside this hhâ€œdoes [2nd network roster person] need permission or con	discrete	character
V10745	ind_net2_g16c_2	Does %ind_net2_g16b% need permission or consent from anybody outside this househ	discrete	numeric
V10746	ind_net2_g16d_2__0	From whomâ€œoutside this hhâ€œdoes [2nd network roster person] need permission or co	discrete	numeric
V10747	ind_net2_g16d_2__1	From whomâ€œoutside this hhâ€œdoes [2nd network roster person] need permission or co	discrete	character
V10748	ind_g17a	Do you have the right to make improvements/invest, even if they needed to obtain	discrete	numeric
V10749	ind_hh0_g17c_1	Does (respondent) need permission or consent from another household member?	discrete	numeric

V10750	ind_hh0_g17d_1__0	From whomâ€™inside this hhâ€™does [first hh member] need permission or consent?	discrete	numeric
V10751	ind_hh0_g17d_1__1	From whomâ€™inside this hhâ€™does [first hh member] need permission or consent?	discrete	numeric
V10752	ind_hh0_g17d_1__2	From whomâ€™inside this hhâ€™does [first hh member] need permission or consent?	discrete	numeric
V10753	ind_hh0_g17c_2	Does (respondent) need permission or consent from another person from outside th	discrete	numeric
V10754	ind_hh0_g17d_2__0	From whomâ€™outside this hhâ€™does [first hh member] need permission or consent?	discrete	numeric
V10755	ind_hh0_g17d_2__1	From whomâ€™outside this hhâ€™does [first hh member] need permission or consent?	discrete	character
V10756	ind_g17filter_1	Is there another household member that has the right to make improvements/invest	discrete	numeric
V10757	ind_hh1_g17b	With regard to this [GARDEN], who-inside this household-has the right to make im	discrete	numeric
V10758	ind_hh1_g17c_1	Does %ind_hh1_g17b% need permission or consent from another household member?	discrete	numeric
V10759	ind_hh1_g17d_1__0	From whomâ€™inside this hhâ€™does [2nd hh member] need permission or consent?	discrete	numeric
V10760	ind_hh1_g17d_1__1	From whomâ€™inside this hhâ€™does [2nd hh member] need permission or consent?	discrete	character
V10761	ind_hh1_g17d_1__2	From whomâ€™inside this hhâ€™does [2nd hh member] need permission or consent?	discrete	character
V10762	ind_hh1_g17c_2	Does %ind_hh1_g17b% need permission or consent from another person from outside	discrete	numeric
V10763	ind_hh1_g17d_2__0	From whomâ€™outside this hhâ€™does [2nd hh member] need permission or consent?	discrete	numeric
V10764	ind_hh1_g17d_2__1	From whomâ€™outside this hhâ€™does [2nd hh member] need permission or consent?	discrete	character
V10765	ind_g17filter_2	Is there another household member that has the right to make improvements/invest	discrete	numeric
V10766	ind_hh2_g17b	With regard to this [GARDEN], who-inside this household-has the right to make im	discrete	numeric
V10767	ind_hh2_g17c_1	Does %ind_hh2_g17b% need permission or consent from another household member?	discrete	numeric
V10768	ind_hh2_g17d_1__0	From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent?	discrete	numeric
V10769	ind_hh2_g17d_1__1	From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent?	discrete	character
V10770	ind_hh2_g17d_1__2	From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent?	discrete	character
V10771	ind_hh2_g17c_2	Does %ind_hh2_g17b% need permission or consent from another person from outside	discrete	numeric
V10772	ind_hh2_g17d_2__0	From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent?	discrete	numeric
V10773	ind_hh2_g17d_2__1	From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent?	discrete	numeric
V10774	ind_g17filter_3	Is there another household member that has the right to make improvements/invest	discrete	numeric

V10775	ind_hh3_g17b	With regard to this [GARDEN], who-inside this household-has the right to make im	discrete	numeric
V10776	ind_hh3_g17c_1	Does %ind_hh3_g17b% need permission or consent from another household member?	discrete	numeric
V10777	ind_hh3_g17d_1__0	From whomâ€inside this hhâ€does [3rd hh member] need permission or consent?	discrete	numeric
V10778	ind_hh3_g17d_1__1	From whomâ€inside this hhâ€does [3rd hh member] need permission or consent?	discrete	character
V10779	ind_hh3_g17d_1__2	From whomâ€inside this hhâ€does [3rd hh member] need permission or consent?	discrete	character
V10780	ind_hh3_g17c_2	Does %ind_hh3_g17b% need permission or consent from another person from outside	discrete	numeric
V10781	ind_hh3_g17d_2__0	From whomâ€outside this hhâ€does [3rd hh member] need permission or consent?	discrete	numeric
V10782	ind_hh3_g17d_2__1	From whomâ€outside this hhâ€does [3rd hh member] need permission or consent?	discrete	numeric
V10783	ind_g17filter_net1	Does anybody-outside this household-have the right to make improvements/invest,	discrete	numeric
V10784	ind_net1_g17b	With regard to this [GARDEN], who--outside the household--has the right to make	discrete	numeric
V10785	ind_net1_g17c_1	Does %ind_net1_g17b% need permission or consent from anybody inside this househo	discrete	numeric
V10786	ind_net1_g17d_1__0	From whomâ€inside this hhâ€does [first network roster person] need permission or c	discrete	numeric
V10787	ind_net1_g17d_1__1	From whomâ€inside this hhâ€does [first network roster person] need permission or c	discrete	character
V10788	ind_net1_g17d_1__2	From whomâ€inside this hhâ€does [first network roster person] need permission or c	discrete	character
V10789	ind_net1_g17d_1__3		discrete	character
V10790	ind_net1_g17c_2	Does %ind_net1_g17b% need permission or consent from anybody outside this househ	discrete	numeric
V10791	ind_net1_g17d_2__0	From whomâ€outside this hhâ€does [first network roster person] need permission or	discrete	numeric
V10792	ind_net1_g17d_2__1	From whomâ€outside this hhâ€does [first network roster person] need permission or	discrete	character
V10793	ind_g17filter_net2	Is there another person that has the right to make improvements/invest, even if	discrete	numeric
V10794	ind_net2_g17b	With regard to this [GARDEN], who--outside the household--has the right to make	discrete	numeric
V10795	ind_net2_g17c_1	Does %ind_net2_g17b% need permission or consent from anybody inside this househo	discrete	numeric
V10796	ind_net2_g17d_1__0	From whomâ€inside this hhâ€does [2nd network roster person] need permission or con	discrete	numeric
V10797	ind_net2_g17d_1__1	From whomâ€inside this hhâ€does [2nd network roster person] need permission or con	discrete	character
V10798	ind_net2_g17d_1__2	From whomâ€inside this hhâ€does [2nd network roster person] need permission or con	discrete	character
V10799	ind_net2_g17d_1__3	From whomâ€inside this hhâ€does [2nd network roster person] need permission or con	discrete	character
V10800	ind_net2_g17c_2	Does %ind_net2_g17b% need permission or consent from anybody outside this househ	discrete	numeric

V10801	ind_net2_g17d_2__0	From whomâ€œoutside this hhâ€œdoes [2nd network roster person] need permission or co	discrete	numeric
V10802	ind_net2_g17d_2__1	From whomâ€œoutside this hhâ€œdoes [2nd network roster person] need permission or co	discrete	character
V10803	ind_g19	G19. Are you among the decision-maker(s) across the plot on this [GARDEN] regard	discrete	numeric
V10804	ind_g20a__0	Who (inside hh) is the decision-maker(s) across the plots on ?	contin	numeric
V10805	ind_g20a__1	Who (inside hh) is the decision-maker(s) across the plots on ?	discrete	character
V10806	ind_g20a__2	Who (inside hh) is the decision-maker(s) across the plots on ?	discrete	character
V10807	ind_g20b	G20b. Is there anyone outside this household that is(are) decision-maker(s) acro	discrete	numeric
V10808	ind_g20c__0	Who (outside hh) is the decision-maker(s) across the plots on ?	contin	numeric
V10809	ind_g20c__1	Who (outside hh) is the decision-maker(s) across the plots on ?	discrete	character
V10810	ind_g21	G21. Do land owners sell or rent out any land in or around this community?	discrete	numeric
V10811	ind_g22	G22. Are you informed regarding the value of recent land sales/rental transactio	discrete	numeric
V10812	ind_g23	G23. If this parcel were to be sold today, how much could be received for it?	contin	numeric
V10813	ind_g24	G24. If this parcel were to be sold/rented out today, would you be among the ind	discrete	numeric
V10814	ind_g25a	G25a. If this parcel were to be sold/rented out today, would any other household	discrete	numeric
V10815	ind_g25b__0	..were to be sold/rented..who (inside hh) would decide how the money is used?	discrete	numeric
V10816	ind_g25b__1	..were to be sold/rented..who (inside hh) would decide how the money is used?	discrete	character
V10817	ind_g25b__2	..were to be sold/rented..who (inside hh) would decide how the money is used?	discrete	character
V10818	ind_g25c	G25c. Is there anyone outside the household who would decide how the money is us	discrete	numeric
V10819	ind_g25d__0	..were to be sold/rented out..who(outside hh) would decide how the money is used	discrete	numeric
V10820	ind_g25d__1	..were to be sold/rented out..who(outside hh) would decide how the money is used	discrete	character
V10821	ind_g29	G29. CODE FOR ABILITY FOR RESPONDENT TO BE INTERVIEWED ALONE:	discrete	numeric
V10822	ind_g29b	G29b. EXPLANATION FOR REASON WHY RESPONDENT NOT INTERVIEWED ALONE.	discrete	character

hh_meta_19

Content	Household questionnaire metadata
Cases	3178
Variable(s)	120
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V10823	y4_hhid	Unique Household Identification 2019	discrete	character	
V10824	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V10825	interview_status	Household Interview Status	contin	numeric	
V10826	moduleB_start_date	ENUMERATOR: RECORD VISIT 1 START DATE & TIME FOR MODULE B:	discrete	character	
V10827	moduleB_startHr	HOUR:	contin	numeric	
V10828	moduleB_startMin	MINUTES:	contin	numeric	
V10829	moduleB_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE B:	contin	numeric	
V10830	moduleX_start_date	ENUMERATOR:RECORD START DATE & TIME FOR MODULE X:	discrete	character	
V10831	moduleX_startHr	HOURS	contin	numeric	
V10832	moduleX_startMin	MINUTES	contin	numeric	
V10833	moduleX_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE X:	contin	numeric	
V10834	moduleX_endHr	ENUMERATOR:RECORD END TIME FOR MODULE X: HOUR	contin	numeric	
V10835	moduleX_endMin	MINUTES	contin	numeric	
V10836	moduleF_start_date	ENUMERATOR:RECORD START DATE & TIME FOR MODULE F	discrete	character	
V10837	moduleF_startHr	HOUR	contin	numeric	
V10838	moduleF_startMin	MINUTES	contin	numeric	
V10839	moduleF_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE F:	contin	numeric	
V10840	moduleF_endHr	ENUMERATOR:RECORD END TIME FOR MODULE F HOUR	contin	numeric	
V10841	moduleF_endMin	MINUTES	contin	numeric	
V10842	module_f_1_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE F_1:	discrete	character	
V10843	module_f_1_startHr	HOUR	contin	numeric	
V10844	module_f_1_startMin	MINUTES	contin	numeric	

V10845	hh_f_1_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE F_1:	contin	numeric
V10846	hh_f_1_endHr	ENUMERATOR: RECORD END TIME FOR MODULE F_1: HOUR	contin	numeric
V10847	hh_f_1_endMin	MINUTES	contin	numeric
V10848	moduleG_start_date	ENUMERATOR: RECORD START DATE FOR MODULE G	discrete	character
V10849	moduleG_startHr	ENUMERATOR: RECORD START TIME FOR MODULE G HOUR	contin	numeric
V10850	moduleG_startMin	MINUTES	contin	numeric
V10851	moduleG_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE G:	contin	numeric
V10852	moduleG_endHr	ENUMERATOR: RECORD END TIME FOR MODULE G HOUR	contin	numeric
V10853	moduleG_endMin	MINUTES	contin	numeric
V10854	moduleH_start_date	ENUMERATOR: RECORD START DATE AND FOR MODULE H	discrete	character
V10855	moduleH_startHr	HOUR	contin	numeric
V10856	moduleH_startMin	MINUTES	contin	numeric
V10857	moduleH_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE H:	contin	numeric
V10858	moduleH_endHr	ENUMERATOR: RECORD END TIME FOR MODULE H HOUR	contin	numeric
V10859	moduleH_endMin	MINUTES	contin	numeric
V10860	moduleI_start_date	ENUMERATOR: RECORD START DATE FOR MODULE I	discrete	character
V10861	moduleI_startHr	ENUMERATOR: RECORD START TIME FOR MODULE I HOUR	contin	numeric
V10862	moduleI_startMin	MINUTES	contin	numeric
V10863	moduleI_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE I:	contin	numeric
V10864	moduleI_endHr	ENUMERATOR: RECORD END TIME FOR MODULE I HOUR	contin	numeric
V10865	moduleI_endMin	MINUTES	contin	numeric
V10866	moduleJ_start_date	ENUMERATOR: RECORD START DATE AND TIME FOR MODULE J	discrete	character
V10867	moduleJ_startHr	HOUR	contin	numeric
V10868	moduleJ_startMin	MINUTES	contin	numeric
V10869	moduleJ_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE J:	contin	numeric
V10870	moduleJ_endHr	ENUMERATOR: RECORD END TIME FOR MODULE J HOUR	contin	numeric
V10871	moduleJ_endMin	MINUTES	contin	numeric
V10872	moduleK_start_date	ENUMERATOR: RECORD START DATE AND TIME FOR MODULE K	discrete	character
V10873	moduleK_startHr	HOUR	contin	numeric
V10874	moduleK_startMin	MINUTES	contin	numeric
V10875	moduleK_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE K:	contin	numeric

V10876	moduleK_endHr	ENUMERATOR:RECORD END TIME FOR MODULE K HOUR	contin	numeric
V10877	moduleK_endMin	MINUTES	contin	numeric
V10878	moduleL_start_date	ENUMERATOR:RECORD START DATE AND TIME FOR MODULE L	discrete	character
V10879	moduleL_startHr	HOUR	contin	numeric
V10880	moduleL_startMin	MINUTES	contin	numeric
V10881	moduleL_respondent	ENUMERATOR:RECORD PRIMARY RESPONDENT ID FOR MODULE L:	contin	numeric
V10882	moduleL_endHr	ENUMERATOR:RECORD END TIME FOR MODULE L HOUR	contin	numeric
V10883	moduleL_endMin	MINUTES:	contin	numeric
V10884	moduleM_startdate	ENUMERATOR: RECORD START DATE & TIME FOR MODULE M:	discrete	character
V10885	moduleM_startHr	HOUR	contin	numeric
V10886	moduleM_startMin	MINTUES	contin	numeric
V10887	moduleM_respondent	ENUMERATOR:RECORD PRIMARY RESPONDENT ID FOR MODULE M:	contin	numeric
V10888	moduleM_endHr	ENUMERATOR:RECORD END TIME FOR MODULE M HOUR	contin	numeric
V10889	moduleM_endMin	MINUTES	contin	numeric
V10890	moduleN_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE N	discrete	character
V10891	moduleN_startHr	HOUR	contin	numeric
V10892	moduleN_startMin	MINTUES	contin	numeric
V10893	moduleN_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE N:	contin	numeric
V10894	moduleN_endHr	ENUMERATOR: RECORD END TIME FOR MODULE N: HOURS	contin	numeric
V10895	moduleN_endMin	ENUMERATOR: RECORD END TIME FOR MODULE N: MINUTES	contin	numeric
V10896	moduleO_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE O:	discrete	character
V10897	moduleO_startHr	HOUR	contin	numeric
V10898	moduleO_startMin	MINTUES	contin	numeric
V10899	moduleO_endHr	ENUMERATOR: RECORD END TIME FOR MODULE O: HOURS	contin	numeric
V10900	moduleO_endMin	MINUTES	contin	numeric
V10901	moduleP_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE P	discrete	character
V10902	moduleP_startHr	HOUR	contin	numeric
V10903	moduleP_startMin	MINUTES	contin	numeric
V10904	moduleP_respondent	ENUMERATOR:RECORD PRIMARY RESPONDENT ID FOR MODULE P:	contin	numeric
V10905	moduleP_endHr	ENUMERATOR:RECORD END TIME FOR MODULE P HOUR	contin	numeric
V10906	moduleP_endMin	MINUTES	contin	numeric

V10907	moduleQ_startDate	ENUMERATOR:RECORD START DATE & TIME FOR MODULE Q:	discrete	character
V10908	moduleQ_startHr	HOURS	contin	numeric
V10909	moduleQ_startMin	MINUTES	contin	numeric
V10910	moduleQ_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE Q:	contin	numeric
V10911	moduleQ_endHr	ENUMERATOR:RECORD END TIME FOR MODULE Q: HOUR	contin	numeric
V10912	moduleQ_endMin	MINUTES	contin	numeric
V10913	moduleR_startdate	ENUMERATOR: RECORD START DATE & TIME FOR MODULE R:	discrete	character
V10914	moduleR_startHr	HOUR	contin	numeric
V10915	moduleR_startMin	MINUTES	contin	numeric
V10916	moduleR_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE R:	contin	numeric
V10917	moduleR_endHr	ENUMERATOR: RECORD END TIME FOR MODULE R: HOUR	contin	numeric
V10918	moduleR_endMin	MINUTES	contin	numeric
V10919	moduleS_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE S:	discrete	character
V10920	moduleS_startHr	HOUR	contin	numeric
V10921	moduleS_startMin	MINUTES	contin	numeric
V10922	moduleS_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE S:	contin	numeric
V10923	moduleS_endHr	ENUMERATOR: RECORD END TIME FOR MODULE S: HOUR	contin	numeric
V10924	moduleS_endMin	MINUTES	contin	numeric
V10925	moduleT_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE T:	discrete	character
V10926	moduleT_startHr	HOUR	contin	numeric
V10927	moduleT_startMin	MINUTES	contin	numeric
V10928	moduleT_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE T:	contin	numeric
V10929	moduleT_endHr	ENUMERATOR: RECORD END TIME FOR MODULE T: HOUR	contin	numeric
V10930	moduleT_endMin	MINUTES	contin	numeric
V10931	moduleU_start_date	ENUMERATOR:RECORD START DATE & TIME FOR MODULE U:	discrete	character
V10932	moduleU_startHr	HOURS	contin	numeric
V10933	moduleU_startMin	MINUTES	contin	numeric
V10934	moduleU_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE U:	contin	numeric
V10935	moduleU_endHr	ENUMERATOR:RECORD END TIME FOR MODULE U: HOUR	contin	numeric
V10936	moduleU_endMin	MINUTES	contin	numeric
V10937	moduleV_start_date	ENUMERATOR:RECORD START DATE & TIME FOR MODULE V:	discrete	character

V10938	moduleV_startHr	HOURS	contin	numeric
V10939	moduleV_startMin	MINUTES	contin	numeric
V10940	moduleV_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE V:	contin	numeric
V10941	moduleV_endHr	ENUMERATOR:RECORD END TIME FOR MODULE X: HOUR	contin	numeric
V10942	moduleV_endMin	MINUTES	contin	numeric

hh_mod_a_filt_19

Content	Data collected through IHS Household Questionnaire, Module A: Household Identification - This module household identifiers, the sample weights, information on household location, date of interview, supervisor and enumerator codes. Additionally, this module contains filters for subsequent modules.
Cases	3178
Variable(s)	34
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V14321	y4_hhid	Unique Household Identification 2019	discrete	character	
V14322	y3_hhid	Unique Household Identification 2016	discrete	character	
V14323	HHID	Assigned Unique Serial Number for IHPS Baseline Household	contin	numeric	
V14324	case_id	IHS3 Baseline case_id as in IHS3 Public Data	discrete	character	
V14325	ea_id	Baseline EA Identifier	discrete	character	
V14326	panelweight_2019	Panel Weight 2019	contin	numeric	
V14327	panelweight_2016	Panel Weight 2016	contin	numeric	
V14328	panelweight_2013	Panel Weight 2013	contin	numeric	
V14329	hh_wgt	Baseline Sampling Weight	contin	numeric	
V14330	region	IHS REGION (USED FOR VALIDATIONS)	discrete	numeric	
V14331	district	DISTRICT	discrete	numeric	
V14332	ta_code	TA_CODE	contin	numeric	
V14333	reside	IHS5 2019 Urban-Rural Residence	discrete	numeric	
V14334	dist_to_IHPS2016location	Distance in KMs to IHPS2016 location	contin	numeric	
V14335	dist_to_IHPSlocation	Distance in KMs to IHPS2013 location	contin	numeric	
V14336	dist_to_IHS3location	Distance in KMs to baseline EA	contin	numeric	
V14337	hhsiz	Household Size in 2019	discrete	numeric	
V14338	interview_status	Household Interview Status	discrete	numeric	
V14339	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V14340	consent	Do you agree to participate in the survey?	discrete	numeric	
V14341	hh_a11	A11. LOCATION OF THE HOUSEHOLD	discrete	numeric	
V14342	hh_a22	SUPERVISOR	discrete	numeric	
V14343	hh_a23	ENUMERATOR	contin	numeric	
V14344	hh_a31	A31. IS THIS HOUSEHOLD IN THE SAME DWELLING AS IN VISIT 1?	discrete	numeric	
V14345	hh_a37	A37. ENUMERATOR	contin	numeric	
V14346	hh_a40	A40. SUPERVISOR	contin	numeric	

V14347	interviewdate_v1	Interview Date Visit 1	discrete	character
V14348	interviewdate_v2	Interview Date Visit 2	discrete	character
V14349	hh_g09	..past(7 days) any people not listed as hh members eat any meals in household?	discrete	numeric
V14350	hh_m00	A. Did your household own or rent any farm implements, machinery and/or structur	discrete	numeric
V14351	hh_o0a	..Any children who are 15 years..do not live in this HH?	discrete	numeric
V14352	hh_s01	..did you or anyone else in this HH borrow on credit...?	discrete	numeric
V14353	hh_w01	Over the past 2 years, did any member of your HH die, including any infants?	discrete	numeric
V14354	consumption_date	Date consumption data collected	discrete	character

hh_mod_b_19

Content	Data collected through IHPS Household Questionnaire, Module B: Household Roster (individual level data) - This module contains the roster of individuals living in the household, their gender, age, relationship to the household head, duration away from the household in past 12 months, number of days meals were taken in the household, where born, how long in this community, and information on the location and level of education of parents of every member, including ID's if in the household. For members over 12, information on religious affiliation, marital status and location of spouses is collected and identifies the ID of the spouse/s of a household member.
Cases	14649
Variable(s)	63
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V10973	y4_hhid	Unique Household Identification 2019	discrete	character	
V10974	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V10975	interview_status	Household Interview Status	contin	numeric	
V10976	PID	Assigned Unique Serial Number for IHS3/IHPS/IHS4 & IHS5 New Members	discrete	character	
V10977	hhmember	Dummy Variable = 1 if Individual is Considered a Household Member in 2019	contin	numeric	
V10978	baselinemember	Dummy Variable = 1 if Individual was Surveyed in Baseline	contin	numeric	
V10979	baselinemembercount	Number of Baseline Individuals in 2019	contin	numeric	
V10980	individualmover	Dummy Variable = 1 if individual moved to a different IHS5 HH in 2019	contin	numeric	
V10981	moverbasehh	Base HHID of ind'l if individualmover==1	discrete	character	
V10982	id_code	ID Code	contin	numeric	
V10983	hh_b03	Sex	contin	numeric	
V10984	hh_b04	Relationship to Head	contin	numeric	
V10985	hh_b05a	How old is [NAME] (year)?	contin	numeric	
V10986	hh_b05b	How old is [NAME] (month)?	contin	numeric	
V10987	hh_b05_2	Does [NAME] have a birth certificate/ immunization card?	contin	numeric	
V10988	hh_b05_2_1	ENUMERATOR: Did you verify age of [NAME] on birth certificate?	contin	numeric	
V10989	hh_b06a	When was [NAME] born?	contin	numeric	
V10990	hh_b06b	Year	contin	numeric	
V10991	hh_b06_1	B06_1. IF THIS MEMBER WAS PRESENT AT LAST SURVEY, ENTER IHPS ROSTER ID NUMBER F	contin	numeric	
V10992	hh_b06_2	Is [PERSON] still a member of your household?	contin	numeric	

V10993	hh_b06_4	Does [NAME] have a working cell phone?	contin	numeric
V10994	hh_b06_5b	ENUMERATOR: Did you verify the phone number?	contin	numeric
V10995	hh_b07	For how many months during the past 12 months since...	contin	numeric
V10996	hh_b08	How many days did [NAME] eat in this household in the past 7 days?	contin	numeric
V10997	hh_b09	Where was [NAME] born?	contin	numeric
V10998	hh_b10a	In which district was [NAME] born?	contin	numeric
V10999	hh_b10b	In which country was [NAME] born?	contin	numeric
V11000	hh_b10_oth	Specify in which country was [NAME] born.	discrete	character
V11001	hh_b11	Has [NAME] always lived in this village or urban location?	contin	numeric
V11002	hh_b12	How long is it since [NAME] came to stay here, in this village...	contin	numeric
V11003	hh_b13	What was the main reason that [NAME] moved here?	contin	numeric
V11004	hh_b13_oth	Specify the main reason that [NAME] moved here.	discrete	character
V11005	hh_b14	Where did [NAME] move from?	contin	numeric
V11006	hh_b15a	From which district did [NAME] move from?	contin	numeric
V11007	hh_b15b	From which country did [NAME] move from?	contin	numeric
V11008	hh_b15b_oth	Specify from which country did [NAME] move from.	discrete	character
V11009	hh_b16a	Where is [NAME]'s father?	contin	numeric
V11010	hh_b16b	If member of household, copy ID	contin	numeric
V11011	hh_b17	What was [NAME]'s age when his/her father died? YEARS	contin	numeric
V11012	hh_b18	What was the highest educational qualification acquired by [NAME]	contin	numeric
V11013	hh_b19a	Where is [NAME]'s mother?	contin	numeric
V11014	hh_b19b	If member of household, copy ID	contin	numeric
V11015	hh_b20	What was [NAME]'s age when his/her mother died? YEARS	contin	numeric
V11016	hh_b21	What was the highest educational qualification acquired by [NAME]	contin	numeric
V11017	hh_b22	Ask of only HH Head: What language do you speak at home?	contin	numeric
V11018	hh_b22_oth	Specify what language do you speak at home	discrete	character
V11019	hh_b23	What religion, if any, does [NAME] practice?	contin	numeric
V11020	hh_b24	What is [NAME]'s present marital status?	contin	numeric
V11021	hh_b24_1	Under what type of marriage custom did [NAME] marry ...	contin	numeric
V11022	hh_b24_1_oth	Other marital status	discrete	character
V11023	hh_b24_2	Upon marriage does [NAME] stay in his or her own village or move...	contin	numeric
V11024	hh_b25	Does [NAME]'s spouse live in this household now?	contin	numeric
V11025	hh_b26a	Copy the ID Code of the wife/husband	contin	numeric

V11026	hh_b26b	In what year did [NAME] marry or form a consensual union?	contin	numeric
V11027	hh_b26c	Does [NAME] have another spouse that lives in this household now?	contin	numeric
V11028	hh_b26d	Copy the ID Code of the wife/husband	contin	numeric
V11029	hh_b26e	In what year did [NAME] marry or form a consensual union?	contin	numeric
V11030	hh_b26f	Does [NAME] have another spouse that lives in this household now?	contin	numeric
V11031	hh_b26g	Copy the ID Code of the wife/husband	contin	numeric
V11032	hh_b26h	In what year did [NAME] marry or form a consensual union?	contin	numeric
V11033	hh_b27	Does [NAME] have a spouse living outside of this household now?	contin	numeric
V11034	hh_b28	How many spouses does [NAME] have who are residing else-where?	contin	numeric
V11035	hhsz	Household Size in 2019	contin	numeric

hh_mod_c_19

Content	Data collected IHPS through Household Questionnaire, Module C: Education (individual level data) - The education module is asked of all individuals over 5 years in age and collects information on self-reported reading and writing ability, school attendance, highest class attended and highest qualification achieved, year and age of beginning school. If the individual is presently attending school, information on the type of school, distance, and costs are collected.
Cases	14649
Variable(s)	60
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11036	y4_hhid	Unique Household Identification 2019	discrete	character	
V11037	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V11038	interview_status	Household Interview Status	contin	numeric	
V11039	PID	Assigned Unique Serial Number for IHS3/IHPS/IHS4 & IHS5 New Members	discrete	character	
V11040	id_code	ID Code	contin	numeric	
V11041	hh_c02	PUT AN X FOR ALL INDIVIDUALS BELOW 5 YEARS OLD	discrete	character	
V11042	hh_c03	IS THE INFORMATION SELF-REPORTED OR IS IT BEING PROVIDED BY ANOTHER HH MEMBER	contin	numeric	
V11043	hh_c04	WHO IS REPORTING THE INFORMATION FOR THE INDIVIDUAL? LIST FROM HH	contin	numeric	
V11044	hh_c05_1	Can [NAME] read a short text in any language?	contin	numeric	
V11045	hh_c05_2a	What language can [NAME] read a short text in? (1)	contin	numeric	
V11046	hh_c05_2b	What language can [NAME] read a short text in? (2)	contin	numeric	
V11047	hh_c05_2_oth	Please specify other language.	discrete	character	
V11048	hh_c05_3	Can [NAME] write a short note in any language	contin	numeric	
V11049	hh_c05_4a	What language can [NAME] write a short note in? (1)	contin	numeric	
V11050	hh_c05_4b	What language can [NAME] write a short note in? (2)	contin	numeric	
V11051	hh_c05_4_oth	Please specify other language.	discrete	character	
V11052	hh_c05_5	Can [NAME] do simple addition and subtraction?	contin	numeric	
V11053	hh_c06	Has [NAME] ever attended school?	contin	numeric	
V11054	hh_c07a	What was the reason [NAME] never attended school? 1	contin	numeric	
V11055	hh_c07b	What was the reason [NAME] never attended school? 2	contin	numeric	
V11056	hh_c07_oth	Specify the reason [NAME] never attended school.	discrete	character	
V11057	hh_c08	What class is [NAME] in or what is the highest level of class ...	contin	numeric	
V11058	hh_c09	What is the highest educational qualification [NAME] has acquired	contin	numeric	

V11059	hh_c10	How old was [NAME] when he/she started school? YEARS	contin	numeric
V11060	hh_c11	Did [NAME] attend school in the last completed academic year?	contin	numeric
V11061	hh_c12	What class was [NAME] in during the last completed academic year?	contin	numeric
V11062	hh_c13	Is [NAME] currently attending school or is school is not in session...	contin	numeric
V11063	hh_c14	Why did [NAME] not continue his/her education?	contin	numeric
V11064	hh_c14_oth	Specify why [NAME] did not continue his/her education.	discrete	character
V11065	hh_c15	In which calendar year did [NAME] last attend school?	contin	numeric
V11066	hh_c16	What type of school does [NAME] attend?	contin	numeric
V11067	hh_c17	Is [NAME] a day scholar or a boarder at the school?	contin	numeric
V11068	hh_c18	How does [NAME] get to school each day?	contin	numeric
V11069	hh_c18_oth	Specify how [NAME] gets to school each day.	discrete	character
V11070	hh_c19a	How long does it usually take [NAME] to get to school by this means	contin	numeric
V11071	hh_c19b	How long does it usually take [NAME] to get to school by this means	contin	numeric
V11072	hh_c20	At any time in the past 12 months, did [NAME] ever temporarily withdraw...	contin	numeric
V11073	hh_c21	What was the main reason [NAME] temporarily withdrew from school?	contin	numeric
V11074	hh_c21_oth	Specify the main reason rosters title temporarily withdrew from school.	discrete	character
V11075	hh_c22a	How much was spent on tuition in the last 12 months?	contin	numeric
V11076	hh_c22b	How much was spent on after school programming and tuition in the last 12 months	contin	numeric
V11077	hh_c22c	How much was spent on school books & stationery in the last 12 months?	contin	numeric
V11078	hh_c22d	How much was spent on school uniform clothing in the last 12 months?	contin	numeric
V11079	hh_c22e	How much was spent on boarding fees in the last 12 months?	contin	numeric
V11080	hh_c22f	How much was spent on contribution for school project fund in the last 12 months	contin	numeric
V11081	hh_c22g	How much was spent on transport in the last 12 months?	contin	numeric
V11082	hh_c22h	How much was spent on parent/teacher association & other related fees in the last 12 months	contin	numeric
V11083	hh_c22i	How much was spent on examination fees in the last 12 months?	contin	numeric
V11084	hh_c22j	How much was spent on pocket money and shopping in the last 12 months?	contin	numeric
V11085	hh_c22k	How much was spent on other (specify) in the last 12 months?	contin	numeric
V11086	hh_c22l	How much was spent in TOTAL in the last 12 months?	contin	numeric
V11087	hh_c23filtera	Does the person that pays the major part of the expenses in c22a-c22j stay inside	contin	numeric
V11088	hh_c23a_1	Who pays for the major part of these expenses in C22?	contin	numeric

V11089	hh_c23a_2	Who pays for the major part of these expenses in C22?	contin	numeric
V11090	hh_c23a_3	Who pays for the major part of these expenses in C22?	contin	numeric
V11091	hh_c23filter	Does the person that pays the major part of the expenses in c22a-c22j stay outsi	contin	numeric
V11092	hh_c23b_1	Who pays for the major part of these expenses in C22? (Outside HH)	contin	numeric
V11093	hh_c23b_2	Who pays for the major part of these expenses in C22? (Outside HH)	contin	numeric
V11094	hh_c24	Have you used a computer?	contin	numeric
V11095	hh_c25	Would you feel comfortable using a computer again?	contin	numeric

hh_mod_d_19

Content	Data collected through IHPS Household Questionnaire, Module D: Health (individual level data) - The health module is administered to all individuals and collects information on: Illness or injury in the past 2 weeks, diagnosis source, and action taken, and disruption to normal activity; Health spending over the past 4 weeks; Hospitalization or stay in a traditional healer's in the last 12 months. For individuals over 5 years in age: Information on chronic difficulties and disruption to normal activities; chronic illness and diagnosis source. For women aged 12 to 49 years of age information on births in the last 24 months, prenatal health clinic visits and where the baby was born and who assisted at birth for last-born child is collected. There are new questions on disability administered in 2019.
Cases	14649
Variable(s)	62
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11096	y4_hhid	Unique Household Identification 2019	discrete	character	
V11097	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V11098	interview_status	Household Interview Status	contin	numeric	
V11099	PID	Assigned Unique Serial Number for IHS3/IHPS/IHS4 & IHS5 New Members	discrete	character	
V11100	id_code	ID Code	contin	numeric	
V11101	hh_d02	IS THE INFORMATION SELF-REPORTED OR IS IT BEING PROVIDED BY ANOTHER HH MEMBER	contin	numeric	
V11102	hh_d03	WHO IS REPORTING THE INFORMATION FOR THE INDIVIDUAL? LIST FROM HH	contin	numeric	
V11103	hh_d04	During the past 2 weeks has [NAME] suffered from an illness and injury?	contin	numeric	
V11104	hh_d05a	What was the illness or injury? 1	contin	numeric	
V11105	hh_d05b	What was the illness or injury? 2	contin	numeric	
V11106	hh_d05_oth	Specify what Other illness or injury you suffered during the past 2 weeks	discrete	character	
V11107	hh_d06a	Who diagnosed the first illness?	contin	numeric	
V11108	hh_d06a_oth	Specify who diagnosed the first illness.	discrete	character	
V11109	hh_d06b	Who diagnosed the second illness?	contin	numeric	
V11110	hh_d06b_oth	Specify diagnosed the second illness.	discrete	character	
V11111	hh_d07a	What action did [NAME] take to find relief for his/her 1st Illness	contin	numeric	
V11112	hh_d07a_oth	Specify the action [NAME] take to find relief for your...	discrete	character	
V11113	hh_d07b	What action did [NAME] take to find relief for his/her 2nd Illness	contin	numeric	
V11114	hh_d07b_oth	Specify the action [NAME] take to find relief for your...	discrete	character	

V11115	hh_d08	During the past 2 weeks, for how many days did [NAME] have to stop...	contin	numeric
V11116	hh_d09	During the past 2 weeks, for how many days did anyone else in the household have	contin	numeric
V11117	hh_d10	How much in total did [NAME] have to spend in the past 4 weeks for all illness..	contin	numeric
V11118	hh_d11	How much in total did [NAME] have to spend in the past 4 weeks for medical...	contin	numeric
V11119	hh_d12	How much in total did [NAME] have to spend in the past 4 weeks for nonprescreene	contin	numeric
V11120	hh_d12_1	How much in total did [NAME] have to spend in the past 12 months for ...	contin	numeric
V11121	hh_d13	During the last 12 months, was [NAME] hospitalized or had an overnight....	contin	numeric
V11122	hh_d14	What was the total cost of [NAME]'s hospitalization(s) or overnight	contin	numeric
V11123	hh_d15	How much in total did [NAME] spend to travel to the next medical facility	contin	numeric
V11124	hh_d16	How much did [NAME] spend on food during the overnight stay(s) at the medical ce	contin	numeric
V11125	hh_d17	Did [NAME] or oher members of the household have to borrow money...	contin	numeric
V11126	hh_d18	During the last 12 months, was [NAME] stay overnight at a traditional healer	contin	numeric
V11127	hh_d19	What was the total cost of [NAME]'s stay at a traditional healer.	contin	numeric
V11128	hh_d20	How much in total did [NAME] spend to travel to the traditional healer	contin	numeric
V11129	hh_d21	How much did [NAME] spend on food during the overnight stay(s) at the traditiona	contin	numeric
V11130	hh_d22	Did [NAME] or oher members of the household have to borrow money...	contin	numeric
V11131	hh_d24	Does [NAME] have difficulty seeing even if you wear glasses?	contin	numeric
V11132	hh_d25	Does [NAME] have difficulty hearing even if you wear hearing aids	contin	numeric
V11133	hh_d26	Does [NAME] have difficulty walking or climbing steps	contin	numeric
V11134	hh_d27	Does [NAME] have difficulty remebering or concentrating	contin	numeric
V11135	hh_d28	Does [NAME] have difficulty with self care such as washing all over...	contin	numeric
V11136	hh_d29	Does [NAME] have difficulty speaking?	contin	numeric
V11137	hh_d31	Does this difficulty reduce the amount of work [NAME] can do ta home	contin	numeric
V11138	hh_d32	During the past 12 months, what measures were taken to improves [NAME]'s ...	contin	numeric
V11139	hh_d32oth	Specify other measure that was taken to improve your performance in activities?	discrete	character
V11140	hh_d33	Does [NAME] suffer from a chronic illness?	contin	numeric
V11141	hh_d34a	What chronic illness does [NAME] suffer from? (ILLNESS 1)	contin	numeric
V11142	hh_d34b	What chronic illness does [NAME] suffer from? (ILLNESS 2)	contin	numeric

V11143	hh_d34_oth	Specify the chronic illness [NAME]'s suffer from.	discrete	character
V11144	hh_d35a	How long has [NAME] suffered from this illness (these illnesses)?	contin	numeric
V11145	hh_d35b	How long has [NAME] suffered from this illness (these illnesses)?	contin	numeric
V11146	hh_d36a	Who diagnosed the first illness?	contin	numeric
V11147	hh_d36a_oth	Who diagnosed the second illness?	discrete	character
V11148	hh_d36b	Who diagnosed the second illness?	contin	numeric
V11149	hh_d36b_oth	Specify who diagnosed the second illness.	discrete	character
V11150	hh_d38	What did [NAME] have for breakfast yesterday?	contin	numeric
V11151	hh_d38_oth	D38_Oth. Please specify Other	discrete	character
V11152	hh_d45	Where was this child delivered?	contin	numeric
V11153	hh_d45_oth	Specify where this child was delivered.	discrete	character
V11154	hh_d46	Who assisted in delivering this child?	contin	numeric
V11155	hh_d46_oth	Specify who assisted in delivering this child.	discrete	character
V11156	hh_d47	During the past 12 months did you or any other person in the family above 6...	contin	numeric
V11157	hh_d48	How much did you pay for this vaccination?	contin	numeric

hh_mod_e_19

Content	Data collected through IHPS Household Questionnaire, Module E: Time Use and Labour – individual level data - The module is administered to all individuals 5 years or older. This module collects information on hours spent yesterday collecting water and wood; hours spent in the last 7 days spent on agriculture and non-agriculture activities; type of primary and secondary work, employers and wages over the last 12 months; participation in unpaid apprenticeships, casual (ganyu) labour, and other unpaid labour over the last 12 months. Households involved in agriculture 5 crops were captured in accordance with importance (importance defined as value addition in terms of non-market (consumption) or market (commercial sales) terms).
Cases	14649
Variable(s)	161
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11158	y4_hhid	Unique Household Identification 2019	discrete	character	
V11159	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V11160	interview_status	Household Interview Status	contin	numeric	
V11161	PID	Assigned Unique Serial Number for IHS3/IHPS/IHS4 & IHS5 New Members	discrete	character	
V11162	id_code	ID Code	contin	numeric	
V11163	hh_e03	IS THE INFORMATION SELF-REPORTED OR IS IT BEING PROVIDED BY ANOTHER HH MEMBER	contin	numeric	
V11164	hh_e04	WHO IS RESPONDING ON BEHALF OF [NAME]?	contin	numeric	
V11165	hh_e05	How many hours did [NAME] spend yesterday collecting water?	contin	numeric	
V11166	hh_e06	..hours did [NAME] spend yesterday collecting firewood(or other fuel materials)?	contin	numeric	
V11167	hh_e06_1a	..12 months did you work on HH farming activities even if only for 1 hour?	contin	numeric	
V11168	hh_e06_1b	..12 months did [NAME] work on HH livestock activities even if only for 1 hour?	contin	numeric	
V11169	hh_e06_1c	..12 months did [NAME] work on HH fishing activities even if only for 1 hour?	contin	numeric	
V11170	hh_e06_2	In the last 12 months, did [NAME] run a non-farm business of anysort	contin	numeric	
V11171	hh_e06_3	..12 months did [NAME] help in..non-farm business run by this HH..?	contin	numeric	
V11172	hh_e06_4	..last 12 months, did [NAME] work as an employee for a wage,salary or commission	contin	numeric	
V11173	hh_e06_5	..12 months,did [NAME] engage in an unpaid apprenticeship..	contin	numeric	
V11174	hh_e06_6	..12 months, did [NAME] engage in casual,part-time/ganyu labour..?	contin	numeric	

V11175	hh_e06_8a	..economic activity did [NAME]spent most time in the last 12 months (ACT 1)	contin	numeric
V11176	hh_e06_8b	..economic activity did [NAME]spent most time in the last 12 months (ACT 2)	contin	numeric
V11177	hh_e07a	Amt hours in the last7 days did [NAME] spend on HH agric activities?	contin	numeric
V11178	hh_e07a_1	Thinking about the products obtained from your family farming...	contin	numeric
V11179	hh_e07b	Amt hours in the last 7 days did you spend on household livestock activ	contin	numeric
V11180	hh_e07c	How many hours in the last seven days did [NAME] spend on housedold fishing...	contin	numeric
V11181	hh_e08	Amt hours in last 7 days [NAME]ran or do any kind of non-agric/non-fishing HH bu	contin	numeric
V11182	hh_e09	Amt hours in last 7 days [NAME]helped in any of the HH's non-agric/ non-fishing	contin	numeric
V11183	hh_e10	Amt hours in the last 7 days [NAME]engaged in casual, part-time/ganyu labour?	contin	numeric
V11184	hh_e11	Amt hours in last 7 days [NAME]worked for a wage/salary/commission excluding gan	contin	numeric
V11185	hh_e12	Amt hours in the last 7 days [NAME]..unpaid apprenticeship for anyone not a memb	contin	numeric
V11186	hh_e13_1a	..economic activity did [NAME] spent most time in the last7 days (Econ 1)	contin	numeric
V11187	hh_e13_1b	..economic activity did [NAME] spent most time in the last7 days (Econ 2)	contin	numeric
V11188	hh_e14	..did not do any activities in the last seven days,do you have a job to return t	contin	numeric
V11189	hh_e15	..main reason [NAME] did not work at this activ during the last 7 days?	contin	numeric
V11190	hh_e15_oth	..main reason [NAME] did not work at this activ during the last 7 days.	discrete	character
V11191	hh_e15_1	Including the first time that [NAME] have been absent, will [NAME] return to tha	contin	numeric
V11192	hh_e15_2	During the low or off-season, do [NAME] continue to do some work for that...	contin	numeric
V11193	hh_e15_3	Was [NAME]'s work in family farming, livestock or fishing	contin	numeric
V11194	hh_e15_4	Thinking about the products obtained from [NAME]'s family farming, livestock or	contin	numeric
V11195	hh_e17_1	During the last four weeks, did [NAME] do anything to find a paid job?	contin	numeric
V11196	hh_e17_2	Or did [NAME] try to start a business?	contin	numeric
V11197	hh_e17_3	What did [NAME] mainly do in the last four weeks to find a paid job or start a b	contin	numeric
V11198	hh_e17_3_oth	Please specify what [NAME] mainly did the last four weeks.	discrete	character
V11199	hh_e17_4	For how long has [NAME] been without work and trying to find a job or start a bu	contin	numeric
V11200	hh_e17_5	At present does [NAME] want to work?	contin	numeric
V11201	hh_e17_6	What is the main reason [NAME] did not try to find a paid job or start a busines	contin	numeric

V11202	hh_e17_6_oth	Please specify other	discrete	character
V11203	hh_e17_7	If a job or business opportunity had been available, could [NAME] have started w	contin	numeric
V11204	hh_e17_8	Or could [NAME] start working within the next 2 weeks?	contin	numeric
V11205	hh_e17_9	Why are [NAME] not available to start working?	contin	numeric
V11206	hh_e17_10	Which of the following best describes what you are mainly doing at present?	contin	numeric
V11207	hh_e19a	Describe [NAME]'s main wage job over the last 12 months.	discrete	character
V11208	hh_e19b	Describe [NAME]'s main wage job over the last 12 months.	contin	numeric
V11209	hh_e20a	Describe what kind of trade/business [NAME]'s main wage job over last 12 months	discrete	character
V11210	hh_e20b	Describe what kind of trade or business [NAME] main wage job	contin	numeric
V11211	hh_e21	Is [NAME]'s employer for [NAME]'s main wage job over the last 12 months?	contin	numeric
V11212	hh_e21_oth	Specify [NAME]'s employer for his/her main wage job over the last 12 months	discrete	character
V11213	hh_e21_1	What type of position is [NAME]'s main wage job?	contin	numeric
V11214	hh_e21_2	Does this wage job have a contract?	contin	numeric
V11215	hh_e21_3a	Does the job offer paid annual leave?	contin	numeric
V11216	hh_e21_3b	Does the job offer paid maternity of parental leave?	contin	numeric
V11217	hh_e21_3c	Does the job offer paid medical/sick leave?	contin	numeric
V11218	hh_e21_3d	Does the job offer health insurance benefits?	contin	numeric
V11219	hh_e21_3e	Does the job offer old-age pension?	contin	numeric
V11220	hh_e21_3f	Does the job offer disability pension?	contin	numeric
V11221	hh_e21_3g	Does the job offer paid/subsidized meals at work?	contin	numeric
V11222	hh_e21_3h	Does the job offer transport subsidy?	contin	numeric
V11223	hh_e21_3i	Does the job offer other benefits?	contin	numeric
V11224	hh_e21_3_oth	Please specify other benefits.	discrete	character
V11225	hh_e21_4a	Has [NAME] experience: difficulty getting a promotion?	contin	numeric
V11226	hh_e21_4b	Has [NAME] experience: difficulty getting a raise in salary?	contin	numeric
V11227	hh_e21_4c	Has [NAME] experience: being harassed at work?	contin	numeric
V11228	hh_e21_4d	Has [NAME] experience: difficulty traveling to/from work?	contin	numeric
V11229	hh_e21_4e	Has [NAME] experience: being assigned tasks below level of education?	contin	numeric
V11230	hh_e22	In how many months over the last 12 months, did [NAME] work at this wage job?	contin	numeric
V11231	hh_e23	During these months, how many weeks per month did [NAME] work at this wage job?	contin	numeric
V11232	hh_e24	During these weeks, how many hours per week did [NAME] work at this wage job?	contin	numeric
V11233	hh_e24_1	..the last 7 days, approximately Amt hours did [NAME] work at this wage job?	contin	numeric
V11234	hh_e25	How much was y[NAME]'s last payment for wages/salary?	contin	numeric

V11235	hh_e26a	What period of time does each of [NAME]'s salary payments cover?	contin	numeric
V11236	hh_e26b	What period of time does each of [NAME]'s salary payments cover?	contin	numeric
V11237	hh_e26_1a	..HH controls/decides on the use of [NAME's]salary payment? (ID 1)	contin	numeric
V11238	hh_e26_1b	..HH controls/decides on the use of [NAME's]salary payment? (ID 2)	contin	numeric
V11239	hh_e27	How much does [NAME] usually receive in <u>allowances or gratuities...	contin	numeric
V11240	hh_e28a	..period of time is [NAME] reporting his/her allowances & gratuity payments?	contin	numeric
V11241	hh_e28b	..period of time is [NAME] reporting his/her allowances & gratuity payments?	contin	numeric
V11242	hh_e28_1a	..HH controls/decides on the use of [NAME's]allowances/gratuities? (ID 1)	contin	numeric
V11243	hh_e28_1b	..HH controls/decides on the use of [NAME's]allowances/gratuities? (ID 2)	contin	numeric
V11244	hh_e29	Is this wage job considered an apprenticeship?	contin	numeric
V11245	hh_e30	Has [NAME] made any payments to [NAME]'s employer for your apprenticeship?	contin	numeric
V11246	hh_e31	Amt in total has [NAME] paid over the last 12 months for his/her apprenticeship?	contin	numeric
V11247	hh_e32	At any time over the last 12 months, was [NAME] employed for a second wage job	contin	numeric
V11248	hh_e33	Describe [NAME]'s secondary wage job over the last 12 months.	discrete	character
V11249	hh_e33_code	Describe [NAME]'s secondary wage job over the last 12 months.	contin	numeric
V11250	hh_e34	Describe what kind of trade or business [NAME]'s secondary wage job	discrete	character
V11251	hh_e34_code	Describe what kind of trade or business [NAME]'s secondary wage	contin	numeric
V11252	hh_e35	Is [NAME]'s employer for his/her secondary wage job over the last 12 months...	contin	numeric
V11253	hh_e35_oth	Specify [NAME]'s employer for his/her secon wage job over last 12 months...	discrete	character
V11254	hh_e35_1	What type of position is [NAME]'s secondary wage job?	contin	numeric
V11255	hh_e35_2	Does this wage job have a contract?	contin	numeric
V11256	hh_e35_3a	Does the 2nd job offer paid annual leave?	contin	numeric
V11257	hh_e35_3b	Does the 2nd job offer paid maternity of parental leave?	contin	numeric
V11258	hh_e35_3c	Does the 2nd job offer paid medical/sick leave?	contin	numeric
V11259	hh_e35_3d	Does the 2nd job offer health insurance benefits?	contin	numeric
V11260	hh_e35_3e	Does the 2nd job offer old-age pension?	contin	numeric
V11261	hh_e35_3f	Does the 2nd job offer disability pension?	contin	numeric
V11262	hh_e35_3g	Does the 2nd job offer paid/subsidized meals at work?	contin	numeric
V11263	hh_e35_3h	Does the 2nd job offer transport subsidy?	contin	numeric
V11264	hh_e35_3i	Does the 2nd job offer other benefits?	contin	numeric

V11265	hh_e35_3_oth	Please specify other benefits.	discrete	character
V11266	hh_e35_4a	Has [NAME] experience in 2nd: difficulty getting a promotion?	contin	numeric
V11267	hh_e35_4b	Has [NAME] experience in 2nd: difficulty getting a raise in salary?	contin	numeric
V11268	hh_e35_4c	Has [NAME] experience in 2nd: being harassed at work?	contin	numeric
V11269	hh_e35_4d	Has [NAME] experience in 2nd: difficulty traveling to/from work?	contin	numeric
V11270	hh_e35_4e	Has [NAME] experience in 2nd: being assigned tasks below level of education?	contin	numeric
V11271	hh_e36	In how many months over the last 12 months, did [NAME] work at this wage job?	contin	numeric
V11272	hh_e37	During these months, Amt weeks per month did [NAME] work at this wage job?	contin	numeric
V11273	hh_e38	During these weeks, Amt hours per week did [NAME] work at this wage job?	contin	numeric
V11274	hh_e38_1	..last 7 days, how many hours did [NAME] work at this wage job?	contin	numeric
V11275	hh_e39	How much was [NAME]'s last payment for wages/salary?	contin	numeric
V11276	hh_e40a	What period of time does each of [NAME]'s salary payments cover?	discrete	character
V11277	hh_e40b	What period of time does each of [NAME]'s salary payments cover?	contin	numeric
V11278	hh_e40_1a	..HH controls/decides on the use of [NAME's]salary payments? (ID 1)	contin	numeric
V11279	hh_e40_1b	..HH controls/decides on the use of [NAME's]salary payments? (ID 2)	contin	numeric
V11280	hh_e41	How much does [NAME] usually receive in allowances or gratuities...	discrete	character
V11281	hh_e42a	..period of time is [NAME] reporting [NAME]'s allowances and gratuity payments?	contin	numeric
V11282	hh_e42b	..period of time is [NAME] reporting your allowances & gratuity payments?	contin	numeric
V11283	hh_e42_1a	..HH controls/decides on the use of [NAME's]allowances/gratuities? (1D 1)	contin	numeric
V11284	hh_e42_1b	..HH controls/decides on the use of [NAME's]allowances/gratuities? (1D 2)	contin	numeric
V11285	hh_e43	Is this wage job considered an apprenticeship?	contin	numeric
V11286	hh_e44	Have you made any payments to your employer to for your apprenticeship?	contin	numeric
V11287	hh_e45	Amt in total has [NAME] paid over the last 12 months for his/her apprenticeship?	contin	numeric
V11288	hh_e47a	Describe [NAME]'s unpaid apprenticeship over the last 12 months?	discrete	character
V11289	hh_e47b	Describe [NAME]'s unpaid apprenticeship over the last 12 months	contin	numeric
V11290	hh_e48a	Describe what kind of trade or business [NAME]'s unpaid apprenticeship	discrete	character
V11291	hh_e48b	Describe what kind of trade or business [NAME]'s unpaid apprenticeship	contin	numeric

V11292	hh_e49	Is [NAME]'s employer for your unpaid apprenticeship over the last 12 months?	contin	numeric
V11293	hh_e49_oth	..employer for [NAME]'s unpaid apprenticeship over the last 12 months?	discrete	character
V11294	hh_e50	In how many months over the last 12 months, did [NAME] work at this unpaid appre	contin	numeric
V11295	hh_e51	..months, weeks per month did [NAME] work at this unpaid apprenticeship?	contin	numeric
V11296	hh_e52	..weeks, number of hours per week did [NAME] work at this unpaid apprenticeship?	contin	numeric
V11297	hh_e52_1	..last 7 days, approximately Amt hours [NAME] worked at this unpaid apprenticeshi	contin	numeric
V11298	hh_e53	Has [NAME] made any payments to your employer for his/her unpaid apprenticeship?	contin	numeric
V11299	hh_e54	Amt in total has [NAME] paid over the last 12 months for his/her unpaid apprenti	contin	numeric
V11300	hh_e56	In how many months over the last 12 months, did [NAME] do ganyu labour	contin	numeric
V11301	hh_e57	During these months, how many weeks per month did [NAME] do ganyu labour?	contin	numeric
V11302	hh_e58	During these weeks, how many days per week did [NAME] do ganyu labour?	contin	numeric
V11303	hh_e59	..average daily wage, in cash/in kind, [NAME] received for days worked at ganyu?	contin	numeric
V11304	hh_e59_1a	..HH controls/decides on the use of [NAME's] ganyu earnings? (ID 1)	discrete	character
V11305	hh_e59_1b	..HH controls/decides on the use of [NAME's] ganyu earnings? (ID 2)	discrete	character
V11306	hh_e60	..over last 12 months, did [NAME] work for other HH's, as exchange labourers?	contin	numeric
V11307	hh_e61	..last 12 months, for how many HH's in total did [NAME] work as exchange labore	contin	numeric
V11308	hh_e62	Number of HH's of relatives did [NAME] worked as exchange laborer?	contin	numeric
V11309	hh_e63	Number of HH's of friends/neighbors did [NAME] worked as exchange laborer?	contin	numeric
V11310	hh_e64	..HH of the village headman among the HH's for whom [NAME] worked as exchange la	contin	numeric
V11311	hh_e65	..12 months, Amt many days in total did [NAME] work for other HH's as exchange l	contin	numeric
V11312	hh_e66	During the last four weeks, did [NAME] looked for additional paid work?	contin	numeric
V11313	hh_e67	Would [NAME] want to work more hours per week than usual?	contin	numeric
V11314	hh_e68	Could [NAME] start working more hours within the next two weeks?	contin	numeric
V11315	hh_e69	How many additional hours per week could [NAME] work?	contin	numeric
V11316	hh_e70	Does [NAME] want to change his/her current employment situation?	contin	numeric
V11317	hh_e71	What is the main reason why [NAME] wants to change his/her employment?	contin	numeric

V11318	hh_e71_oth	Specify Other Reason why %rosteritle% wants to change his/her employment situat	discrete	character
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hh_mod_f_19

Content	Data collected through IHPS Household Questionnaire, Module F: Housing - household level data - This module on housing is administered to the household head. It collects information on the characteristics of the dwelling, household fuel use, availability of electricity, telephone and water, toilet and rubbish facilities, and mosquito net use. In an attempt to improve data collected on land rights and ownership, this module contains detailed questions on who owns the property and who has the right to sell or bequeath the property containing their dwelling. new detailed questions were added on use of toilet facilities.
Cases	3178
Variable(s)	116
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11319	y4_hhid	Unique Household Identification 2019	discrete	character	
V11320	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V11321	interview_status	Household Interview Status	contin	numeric	
V11322	hh_f01	Do you own or are purchasing this property, is it provided to you by an emp	contin	numeric	
V11323	hh_f01_1a	Who in this household owns this property? (ID 1)	contin	numeric	
V11324	hh_f01_1b	Who in this household owns this property? (ID 2)	contin	numeric	
V11325	hh_f01_1c	Who in this household owns this property? (ID 3)	contin	numeric	
V11326	hh_f01_1d	Who in this household owns this property? (ID 4)	contin	numeric	
V11327	hh_f01_1filter	Is there anyone else OUTSIDE the household who owns the property?	contin	numeric	
V11328	hh_f01_1b__0	Who outside the household owns this property? (ID 1)	contin	numeric	
V11329	hh_f01_1b__1	Who outside the household owns this property? (ID 2)	contin	numeric	
V11330	hh_f01_2	Do you have an ownership document for this property?	contin	numeric	
V11331	hh_f01_2_oth	Please specify what other type of ownership document	discrete	character	
V11332	hh_f01_3	ENUMERATOR: WAS RESPONDENT ABLE TO PROVIDE DOCUMENTATION?	contin	numeric	
V11333	hh_f02	If you sold this property today, how much would you receive for it?	contin	numeric	
V11334	hh_f03a	Estimate the rent you could receive if you rented this property?	contin	numeric	
V11335	hh_f03b	TIME UNIT	contin	numeric	
V11336	hh_f04a	How much do you pay to rent this property? MK	contin	numeric	
V11337	hh_f04b	TIME UNIT	contin	numeric	
V11338	hh_f04_3	Do you have to pay land rent on this property?	contin	numeric	
V11339	hh_f04_4	What was the total amout paid in the form of land rent during the p...	contin	numeric	

V11340	hh_f04_5	Do you have to pay property tax on this property?	contin	numeric
V11341	hh_f04_6	What was the total amount paid in the form of property tax during the past..	contin	numeric
V11342	hh_f05	How many years ago was this dwelling built? How old is it? YEARS	contin	numeric
V11343	hh_f06	What general type of construction material are used for this dwelling?	contin	numeric
V11344	hh_f07	The outer walls of the main dwelling of the household are predominantly made...	contin	numeric
V11345	hh_f07_oth	Specify what material the outer wals of the main dwelling of household.	discrete	character
V11346	hh_f08	The roof of the main dwelling is predominantly made of what material?	contin	numeric
V11347	hh_f08_oth	Specify what material the roof of the main dwelling is predominantly made of.	discrete	character
V11348	hh_f09	The floor of the main dwelling is predominately made of what material?	contin	numeric
V11349	hh_f09_oth	Specify what material the floor of the main dwelling if predominantly made of.	discrete	character
V11350	hh_f10	How many separate rooms do the members of your household upy?	contin	numeric
V11351	hh_f11	What is your main source of lighting fuel?	contin	numeric
V11352	hh_f11_oth	Specify your main source of lighting fuel	discrete	character
V11353	hh_f12	What is your main source of cooking fuel?	contin	numeric
V11354	hh_f12_oth	Specify your main source of cooking fuel.	discrete	character
V11355	hh_f13	Do you ever use firewood for fuel?	contin	numeric
V11356	hh_f14	Do you ever collect firewood?	contin	numeric
V11357	hh_f15	Where do you go to collect firewood?	contin	numeric
V11358	hh_f15_oth	Specify where you go to collect firewood.	discrete	character
V11359	hh_f16a	How long does it take you to walk from your dwelling to where you usually collec	contin	numeric
V11360	hh_f16b	How long does it take you to walk from your dwelling to where you usually collec	contin	numeric
V11361	hh_f17	Of the firewood you used in the past week, how much of it did you purchase?	contin	numeric
V11362	hh_f18	What is the total value of the firewood you used in the past week, whether...	contin	numeric
V11363	hh_f19	Do you have electricity working in your dwelling?	contin	numeric
V11364	hh_f20a	In the event of a blackout, what source of energy do you use for lighting?	contin	numeric
V11365	hh_f20a_oth	Specify other source of lighting, in the event of a blackout.	discrete	character
V11366	hh_f20b	In the event of a black out, what source of energy do you use for Cooking?	contin	numeric
V11367	hh_f20b_oth	Specify what source of energy do you use for cooking in the event of a blackout?	discrete	character
V11368	hh_f21	Do you get your electricity via ESCOM?	contin	numeric
V11369	hh_f22	Following your application to get electricity, how many weeks did you have...	contin	numeric

V11370	hh_f23	Did you have to pay an unofficial fee to get a connection?	contin	numeric
V11371	hh_f24	In the last 12 months, how frequently did you experience blackouts in your...	contin	numeric
V11372	hh_f25	How much did you last pay for electricity?	contin	numeric
V11373	hh_f26a	To what length of time does this cost for electricity refer?	contin	numeric
V11374	hh_f26b	To what length of time does this cost for electricity refer?	contin	numeric
V11375	hh_f26_1	Would you agree or disagree with the following statement: On the whole ES...	contin	numeric
V11376	hh_f26_2	How satisfied are you with ESCOM?	contin	numeric
V11377	hh_f27	Although you do not have electricity in your dwelling, does your village /	contin	numeric
V11378	hh_f29	What is the main reason for your household not to have access to electricity?	contin	numeric
V11379	hh_f29_oth	Specify the main reason for your household not to have access to electricity?	discrete	character
V11380	hh_f30a	For how long have you been waiting for? TIME AMOUNT	contin	numeric
V11381	hh_f30b	TIME UNIT	contin	numeric
V11382	hh_f31	Is there a MTL telephone in working condition in the dwelling unit?	contin	numeric
V11383	hh_f32	Total cost for MTL telephone service in the HH over the last period?	contin	numeric
V11384	hh_f33a	To what length of time does this MTL telephone cost refer?	contin	numeric
V11385	hh_f33b	To what length of time does this MTL telephone cost refer?	contin	numeric
V11386	hh_f34	How many working cell phones in total does your household own?	contin	numeric
V11387	hh_f35	Estimate the total cost for all cell phone service for all household	contin	numeric
V11388	hh_f35_1	Of this cost, how much was spent on charging phone for all...	contin	numeric
V11389	hh_f35_2	Of this cost, how much was spent on internet for all household...	contin	numeric
V11390	hh_f35_3	Of this cost, how much was spent on airtime for all household...	contin	numeric
V11391	hh_f36	What is your main source of drinking water?	contin	numeric
V11392	hh_f36_oth	Specify your main source of drinking water.	discrete	character
V11393	hh_f36_1	What is the main source of water used by members of your household for purposes s	contin	numeric
V11394	hh_f36_1oth	Specify other main source of water.	discrete	character
V11395	hh_f37	What was the total cost of drinking water for your household last month?	contin	numeric
V11396	hh_f38a	Amt of time it takes to walk (ONE WAY) to the main water source from dwelling	contin	numeric
V11397	hh_f38b	Unit of time it takes to walk (ONE WAY) to the main water source from dwelling	contin	numeric
V11398	hh_f38_1a	How long does it take to draw water from the source?	contin	numeric
V11399	hh_f38_1b	How long does it take to draw water from the source?	contin	numeric
V11400	hh_f39	Do you use the main water source...	contin	numeric

V11401	hh_f40	What is your main source of drinking water in the other season?	contin	numeric
V11402	hh_f40_1	Is there a place for HH member to wash their hands in dwelling?	contin	numeric
V11403	hh_f40_2	We would like to learn about where members of the household wash their hands...	contin	numeric
V11404	hh_f40_2_oth	Please specify other reason you did not observe handwashing facility	discrete	character
V11405	hh_f40_3	ENUMERATOR: Observe presence of water at the place for handwashing.	contin	numeric
V11406	hh_f40_4	Is soap or detergent present at the place for handwashing?	contin	numeric
V11407	hh_f41	What kind of toilet facility does your household use?	contin	numeric
V11408	hh_f41_oth	Specify what kind of toilet facility does your household use?	discrete	character
V11409	hh_f41b	Does the pit latrine have a roof?	contin	numeric
V11410	hh_f41_1	Has your [TOILET FACILITY] even been emptied?	contin	numeric
V11411	hh_f41_2	The last time it was emptied, where were the contents emptied to?	contin	numeric
V11412	hh_f41_2oth	Please specify where the contents emptied to?	discrete	character
V11413	hh_f41_3	Where is this toilet facility located?	contin	numeric
V11414	hh_f41_4	Do you share this facility with others who are not members of your household?	contin	numeric
V11415	hh_f41_5	Do you share this facility only with members of other households that you...	contin	numeric
V11416	hh_f41_6	How many households in total use this toilet facility, including your own...	contin	numeric
V11417	hh_f42_1	Is this toilet facility for the use of:	contin	numeric
V11418	hh_f43	What kind of rubbish disposal facilities does your household use?	contin	numeric
V11419	hh_f43_oth	Specify the kind of rubbish disposal facilities your HH uses.	discrete	character
V11420	hh_f44	Do any members of your household sleep under a bed net to protect against m...	contin	numeric
V11421	hh_f45	Has/have the bed net(s) ever been dipped in insecticide against mosqui-toes	contin	numeric
V11422	hh_f47	Do the children under 5 in the household sleep under a bed net at those time...	contin	numeric
V11423	hh_f48	Do you, either by yourself or together with another household member or som...	contin	numeric
V11424	hh_f49	ENUMERATOR: RECORD THE HOUSEHOLD ROSTER ID OF THE RESPONDENT.	contin	numeric
V11425	hh_f50	Does any other member of your household, either by him/herself or together...	contin	numeric
V11426	hh_f51a	ENUMERATOR: RECORD THE HH ROSTER ID CODE FOR UP TO 3 INDIVIDUALS, EXCLUDING THE	contin	numeric
V11427	hh_f51b	ENUMERATOR: RECORD THE HH ROSTER ID CODE FOR UP TO 3 INDIVIDUALS, EXCLUDING THE	contin	numeric
V11428	hh_f51c	ENUMERATOR: RECORD THE HH ROSTER ID CODE FOR UP TO 3 INDIVIDUALS, EXCLUDING THE	contin	numeric
V11429	hh_f52	In the past year (12 months), have you used an account at a bank, credit union,	contin	numeric

V11430	hh_f53	ENUMERATOR: RECORD THE HOUSEHOLD ROSTER ID OF THE RESPONDENT.	contin	numeric
V11431	hh_f54	In the past year (12 months), has any other member of your household used a...	contin	numeric
V11432	hh_f55a	ENUMERATOR: RECORD THE HH ROSTER ID CODE FOR UP TO 3 INDIVIDUALS, EXCLUDING THE	contin	numeric
V11433	hh_f55b	ENUMERATOR: RECORD THE HH ROSTER ID CODE FOR UP TO 3 INDIVIDUALS, EXCLUDING THE	contin	numeric
V11434	hh_f55c	ENUMERATOR: RECORD THE HH ROSTER ID CODE FOR UP TO 3 INDIVIDUALS, EXCLUDING THE	contin	numeric

hh_mod_f1_19

Content	Data collected through IHPS Household Questionnaire, Module F1: Land Roster - This is a new module and it collects information on all agricultural and non-agricultural land for which any household member currently uses, owns or holds use rights for, either alone or with someone else. This gardens in this module feeds forward into the different agricultural modules depending on the time they were cultivated. NOTE: This Module Replaces AG MOD B1, AG MOD I1 AND AG MOD O1 in the Agricultural Questionnaire. All Plots in the Agricultural Questionnaire are linked to this module.
Cases	7649
Variable(s)	95
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11435	y4_hhid	Unique Household Identification 2019	discrete	character	
V11436	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V11437	interview_status	Household Interview Status	contin	numeric	
V11438	gardenid	Garden ID	discrete	character	
V11439	hh_f_1_1_01	Were you the hh member that identified and walked around [GARDEN] in 2016	contin	numeric	
V11440	hh_f_1_1_02	Were you told the GPS-based area for [GARDEN] in the last survey round?	contin	numeric	
V11441	hh_f_1_1_05	SINCE THE 2015/16 RAINY SEASON, HAS THE SIZE OF [GARDEN]...	contin	numeric	
V11442	hh_f102a_1	What is the area of this [GARDEN]?	contin	numeric	
V11443	hh_f102a_2	UNIT	contin	numeric	
V11444	hh_f102a_oth	Specify the unit for the area of this [GARDEN]	discrete	character	
V11445	hh_f102b	ENUMERATOR: GPS Measure Area in Acres	contin	numeric	
V11446	hh_f102_1	Specify the HH member that identified and walked around [GARDEN]	contin	numeric	
V11447	hh_f102_2a	Specify the HH members whom the GPS based area for [GARDEN] was shared... (ID 1)	contin	numeric	
V11448	hh_f102_2b	Specify the HH members whom the GPS based area for [GARDEN] was shared... (ID 2)	contin	numeric	
V11449	hh_f102_2c	Specify the HH members whom the GPS based area for [GARDEN] was shared... (ID 3)	contin	numeric	
V11450	hh_f102e	IF YOU DID NOT RECORD THE GPS COORDINATES, PLEASE SPECIFY REASON	contin	numeric	
V11451	hh_f102e_oth	PLEASE SPECIFY REASON YOU DID NOT RECORD GPS.	discrete	character	
V11452	hh_f103	How was the [GARDEN] acquired?	contin	numeric	
V11453	hh_f103oth	Please specify other way your household acquired this garden (%rostartitle%)	discrete	character	

V11454	hh_f1030	Please specify other way your household acquired this garden (%rostartitle%)	discrete	character
V11455	hh_f103_3	Is this [GARDEN] the same piece of land on which the dwelling is located?	contin	numeric
V11456	hh_f104	Under which tenure system is this [GARDEN]?	contin	numeric
V11457	hh_f105a_oth	Specify other primary use.	discrete	character
V11458	hh_f105filter	Is there a secondary use of this %rostartitle%?	contin	numeric
V11459	hh_f105b	What is the secondary use of this [GARDEN]?	contin	numeric
V11460	hh_f105b_oth	Specify other secondary use.	discrete	character
V11461	hh_f105a	What is the primary current use of this [GARDEN]?	contin	numeric
V11462	hh_f105_1	Was this [GARDEN] cultivated in the rainy season?	contin	numeric
V11463	hh_f105_2	Was this [GARDEN] cultivated in the dry season?	contin	numeric
V11464	hh_f105_3	Was this [GARDEN] cultivated with tree/permanent crops?	contin	numeric
V11465	hh_f106_1	Who in the HH [owns/holds use rights to] this [GARDEN] (ID 1)?	contin	numeric
V11466	hh_f106_2	Who in the HH [owns/holds use rights to] this [GARDEN] (ID 2)?	contin	numeric
V11467	hh_f106_3	Who in the HH [owns/holds use rights to] this [GARDEN] (ID 3)?	contin	numeric
V11468	hh_f106_4	Who in the HH [owns/holds use rights to] this [GARDEN] (ID 4)?	contin	numeric
V11469	hh_f106b	Is there anyone outside the household [owns/ holds use rights to] this %rostarti	contin	numeric
V11470	hh_f106c	Who OUTSIDE the HH [owns/holds use rights to] this [GARDEN]?	contin	numeric
V11471	hh_f107	Does your HH have a documents for this [GARDEN]?	contin	numeric
V11472	hh_f108_doc_1	Formal Document Type 1	contin	numeric
V11473	hh_f108_oth_doc_1	Please specify other.	discrete	character
V11474	hh_f108_id1_doc_1	ID of person in doc 1	contin	numeric
V11475	hh_f108_id2_doc_1	ID of person in doc 2	contin	numeric
V11476	hh_f108_id3_doc_1	ID of person in doc 3	contin	numeric
V11477	hh_f108_id4_doc_1	ID of person in doc 4	contin	numeric
V11478	hh_f108_doc_2	Formal Document Type 2	contin	numeric
V11479	hh_f108_oth_doc_2	Please specify other.	discrete	character
V11480	hh_f108_id1_doc_2	ID of person in doc 1	contin	numeric
V11481	hh_f108_id2_doc_2	ID of person in doc 2	contin	numeric
V11482	hh_f108_id3_doc_2	ID of person in doc 3	contin	numeric
V11483	hh_f108_id4_doc_2	ID of person in doc 4	contin	numeric
V11484	hh_f108_doc_3	Formal Document Type 3	contin	numeric
V11485	hh_f108_oth_doc_3	Please specify other.	discrete	character
V11486	hh_f108_id1_doc_3	ID of person in doc 1	contin	numeric
V11487	hh_f108_id2_doc_3	ID of person in doc 2	contin	numeric
V11488	hh_f108_id3_doc_3	ID of person in doc 3	contin	numeric

V11489	hh_f108_id4_doc_3	ID of person in doc 4	contin	numeric
V11490	hh_f108b_doc_1	Informal Document Type 1	contin	numeric
V11491	hh_f108b_oth_doc_1	Please specify other.	discrete	character
V11492	hh_f108b_id1_doc_1	ID of person in doc 1	contin	numeric
V11493	hh_f108b_id2_doc_1	ID of person in doc 2	contin	numeric
V11494	hh_f108b_id3_doc_1	ID of person in doc 3	contin	numeric
V11495	hh_f108b_id4_doc_1	ID of person in doc 4	contin	numeric
V11496	hh_f108b_doc_2	Informal Document Type 2	contin	numeric
V11497	hh_f108b_oth_doc_2	Please specify other.	discrete	character
V11498	hh_f108b_id1_doc_2	ID of person in doc 1	contin	numeric
V11499	hh_f108b_id2_doc_2	ID of person in doc 2	contin	numeric
V11500	hh_f108b_id3_doc_2	ID of person in doc 3	contin	numeric
V11501	hh_f108b_id4_doc_2	ID of person in doc 4	contin	numeric
V11502	hh_f108b_doc_3	Informal Document Type 3	contin	numeric
V11503	hh_f108b_oth_doc_3	Please specify other.	discrete	character
V11504	hh_f108b_id1_doc_3	ID of person in doc 1	contin	numeric
V11505	hh_f108b_id2_doc_3	ID of person in doc 2	contin	numeric
V11506	hh_f108b_id3_doc_3	ID of person in doc 3	contin	numeric
V11507	hh_f108b_id4_doc_3	ID of person in doc 4	contin	numeric
V11508	hh_f109	Does anyone in the HH have the right to sell the [GARDEN]?	contin	numeric
V11509	hh_f110a_1	Who in the HH has the rights to sell this [GARDEN] (ID 1)?	contin	numeric
V11510	hh_f110a_2	Who in the HH has the rights to sell this [GARDEN] (ID 2)?	contin	numeric
V11511	hh_f110a_3	Who in the HH has the rights to sell this [GARDEN] (ID 3)?	contin	numeric
V11512	hh_f110a_4	Who in the HH has the rights to sell this [GARDEN] (ID 4)?	contin	numeric
V11513	hh_f110b	Is there anyone outside the household that can decide whether to sell %rosterit	contin	numeric
V11514	hh_f110c	Who OUTSIDE the HH has the rights to sell this [GARDEN]?	contin	numeric
V11515	hh_f111	Does anyone in the HH have the right to bequeath this [GARDEN]?	contin	numeric
V11516	hh_f112a_1	Who in the HH has the rights to bequeath this [GARDEN] (ID 1)?	contin	numeric
V11517	hh_f112a_2	Who in the HH has the rights to bequeath this [GARDEN] (ID 2)?	contin	numeric
V11518	hh_f112a_3	Who in the HH has the rights to bequeath this [GARDEN] (ID 3)?	contin	numeric
V11519	hh_f112a_4	Who in the HH has the rights to bequeath this [GARDEN] (ID 4)?	contin	numeric
V11520	hh_f112b	Is there anyone outside the household that can decide whether to bequeath %roste	contin	numeric

V11521	hh_f112c	Who OUTSIDE the HH has the rights to bequeath this [GARDEN]?	contin	numeric
V11522	hh_f113a_1	Individual 1	contin	numeric
V11523	hh_f113b_1	..scale from 1 to 5, how likely is [Individual 1] to involuntarily lose ownership	contin	numeric
V11524	hh_f113a_2	Individual 2	contin	numeric
V11525	hh_f113b_2	..scale from 1 to 5, how likely is [Individual 2] to involuntarily lose ownership	contin	numeric
V11526	hh_f113a_3	Individual 3	contin	numeric
V11527	hh_f113b_3	..scale from 1 to 5, how likely is [Individual 3] to involuntarily lose ownership	contin	numeric
V11528	hh_f113a_4	Individual 4	contin	numeric
V11529	hh_f113b_4	..scale from 1 to 5, how likely is [Individual 4] to involuntarily lose ownership	contin	numeric

hh_mod_g1_19

Content	Data collected through IHPS household questionnaire, Module G: Food Consumption Over Past One Week – consumption item level - This module collects information on all food consumed by the household in the past 7 days: in total and then classified as purchased (with price), own-production, or gift and other sources.
Cases	451276
Variable(s)	33
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11530	y4_hhid	Unique Household Identification 2019	discrete	character	
V11531	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V11532	interview_status	Household Interview Status	contin	numeric	
V11533	hh_g00_1	Who in the HH is most knowledgeable about food consumption in the HH?	contin	numeric	
V11534	hh_g00_2	Who in the HH is reporting information on food consumption?	contin	numeric	
V11535	hh_g01	Over the past one week, did you or others in your household consume any [ITEM]?	contin	numeric	
V11536	hh_g01_oth	Specify other	discrete	character	
V11537	hh_g02	ITEM CODE	contin	numeric	
V11538	hh_g03a	How much in total did your HH consume in past week?	contin	numeric	
V11539	hh_g03b	UNIT	discrete	character	
V11540	hh_g03b_label	UNIT	contin	numeric	
V11541	hh_g03b_oth	Specify other unit	discrete	character	
V11542	hh_g03c	ENUMERATOR: PLEASE SPECIFY SUB-UNIT CODE FOR ITEM.	contin	numeric	
V11543	hh_g03c_1	ENUMERATOR: PLEASE SPECIFY SUB-UNIT CODE FOR ITEM.	contin	numeric	
V11544	hh_g04a	How much came from purchases? Q	contin	numeric	
V11545	hh_g04b	UNIT	discrete	character	
V11546	hh_g04b_label	UNIT	contin	numeric	
V11547	hh_g04b_oth	Specify unit.	discrete	character	
V11548	hh_g04c	ENUMERATOR: PLEASE SPECIFY SUB-UNIT CODE FOR ITEM.	contin	numeric	
V11549	hh_g04c_1	ENUMERATOR: PLEASE SPECIFY SUB-UNIT CODE FOR ITEM.	contin	numeric	
V11550	hh_g05	How much did you spend? MK	contin	numeric	
V11551	hh_g06a	How much came from own-production? Q	contin	numeric	
V11552	hh_g06b	UNIT	discrete	character	
V11553	hh_g06b_label	UNIT	contin	numeric	
V11554	hh_g06b_oth	Specify unit.	discrete	character	

V11555	hh_g06c	ENUMERATOR: PLEASE SPECIFY SUB-UNIT CODE FOR ITEM.	contin	numeric
V11556	hh_g06c_1	ENUMERATOR: PLEASE SPECIFY SUB-UNIT CODE FOR ITEM.	contin	numeric
V11557	hh_g07a	How much came from gifts and other sources? Q	contin	numeric
V11558	hh_g07b	UNIT	discrete	character
V11559	hh_g07b_label	UNIT	contin	numeric
V11560	hh_g07b_oth	Specify unit.	discrete	character
V11561	hh_g07c	ENUMERATOR: PLEASE SPECIFY SUB-UNIT CODE FOR ITEM.	contin	numeric
V11562	hh_g07c_1	ENUMERATOR: PLEASE SPECIFY SUB-UNIT CODE FOR ITEM.	contin	numeric

hh_mod_g2_19

Content	Data collected through IHPS Household Questionnaire, Module G: Food Consumption Over Past One Week – food group (aggregate)
Cases	3178
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11563	y4_hhid	Unique Household Identification 2019	discrete	character	
V11564	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V11565	interview_status	Household Interview Status	contin	numeric	
V11566	hh_g08a	..past one week (7 days),how many days..consume any Cereals,Grains & Cereal Pdts	contin	numeric	
V11567	hh_g08b	..past one week (7 days), how many days..consume any Roots, Tubers & Plantains	contin	numeric	
V11568	hh_g08c	..past one week (7 days), how many days...consume any Nuts and Pulses	contin	numeric	
V11569	hh_g08d	..past one week (7 days), how many days...consume any Vegetables	contin	numeric	
V11570	hh_g08e	..past one week (7 days), how many days...consume any Meat, Fish & Animal Pdts	contin	numeric	
V11571	hh_g08f	..past one week (7 days), how many days...consume any Fruits	contin	numeric	
V11572	hh_g08g	..past one week (7 days), how many days...consume any Milk/Milk Products	contin	numeric	
V11573	hh_g08h	..past one week (7 days), how many days...consume any Fats/Oil	contin	numeric	
V11574	hh_g08i	..past one week (7 days), how many days...consume any Sugar/Sugar Products/Honey	contin	numeric	
V11575	hh_g08j	..past one week (7 days), how many days...consume any Spices/Condiments	contin	numeric	

hh_mod_g3_19

Content	Data collected through IHPS Household Questionnaire, Module G: Food Consumption Over Past One Week – age group (aggregate)
Cases	6326
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11576	y4_hhid	Unique Household Identification 2019	discrete	character	
V11577	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V11578	interview_status	Household Interview Status	contin	numeric	
V11579	hh_g09	..past(7 days) any people not listed as hh members eat any meals in household?	contin	numeric	
V11580	hh_g10a	ITEM CODE	contin	numeric	
V11581	hh_g10	What was the total number of days in which any meal was shared with people...	contin	numeric	
V11582	hh_g11	What was the total number of meals that were shared over past 8 days ...	contin	numeric	

hh_mod_h_19

Content	Data collected through IHPS Household Questionnaire, Module H: Food Security – household level - This module collects information on number of meals taken by adults and children in the household and restricted food intake in the past 7 days.
Cases	3178
Variable(s)	42
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11583	y4_hhid	Unique Household Identification 2019	discrete	character	
V11584	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V11585	interview_status	Household Interview Status	contin	numeric	
V11586	hh_h01	...did you worry that your household does not have enough food?	contin	numeric	
V11587	hh_h02a	...how many days has your HH relied on less preferred or less expensive food?	contin	numeric	
V11588	hh_h02b	In the past 7 days, ...? (Limit portion size at meal times)	contin	numeric	
V11589	hh_h02c	In the past 7 days, ...? (Reduce number of meals eaten in a day)	contin	numeric	
V11590	hh_h02d	In the past 7 days, ...? (Restrict consumption by adults in order for small chil	contin	numeric	
V11591	hh_h02e	In the past 7 days ...? (Borrow food, or rely on help from a friend or relative)	contin	numeric	
V11592	hh_h03a	How many meals, including b/fast are taken per day in household? (Adults)	contin	numeric	
V11593	hh_h03b	How many meals, including b/fast are taken per day in HH(Children 5-17yrs)	contin	numeric	
V11594	hh_h03c	How many meals, including b/fast are taken per day in HH(Children 6-59months)	contin	numeric	
V11595	hh_h04	..12 months..faced with a situation when did not have enough food to feed the hh	contin	numeric	
V11596	hh_h05a	When did you experience this incident in the last 12 months?:April 2018	discrete	character	
V11597	hh_h05b	When did you experience this incident in the last 12 months?:May 2018	discrete	character	
V11598	hh_h05c	When did you experience this incident in the last 12 months?:June 2018	discrete	character	
V11599	hh_h05d	When did you experience this incident in the last 12 months?:July 2018	discrete	character	
V11600	hh_h05e	When did you experience this incident in the last 12 months?:August 2018	discrete	character	

V11601	hh_h05f	When did you experience this incident in the last 12 months?:September 2018	discrete	character
V11602	hh_h05g	When did you experience this incident in the last 12 months?:October 2018	discrete	character
V11603	hh_h05h	When did you experience this incident in the last 12 months?:November 2018	discrete	character
V11604	hh_h05i	When did you experience this incident in the last 12 months?:December 2018	discrete	character
V11605	hh_h05j	When did you experience this incident in the last 12 months?:January 2019	discrete	character
V11606	hh_h05k	When did you experience this incident in the last 12 months?:February 2019	discrete	character
V11607	hh_h05l	When did you experience this incident in the last 12 months?:March 2019	discrete	character
V11608	hh_h05m	When did you experience this incident in the last 12 months?:April 2019	discrete	character
V11609	hh_h05n	When did you experience this incident in the last 12 months?:May 2019	discrete	character
V11610	hh_h05o	When did you experience this incident in the last 12 months?:June 2019	discrete	character
V11611	hh_h05p	When did you experience this incident in the last 12 months?:July 2019	discrete	character
V11612	hh_h05q	When did you experience this incident in the last 12 months?:August 2019	discrete	character
V11613	hh_h05r	When did you experience this incident in the last 12 months?:September 2019	discrete	character
V11614	hh_h05s	When did you experience this incident in the last 12 months?:October 2019	discrete	character
V11615	hh_h05t	When did you experience this incident in the last 12 months?:November 2019	discrete	character
V11616	hh_h05u	When did you experience this incident in the last 12 months?:December 2019	discrete	character
V11617	hh_h05v	When did you experience this incident in the last 12 months?:January 2020	discrete	character
V11618	hh_h05w	When did you experience this incident in the last 12 months?:February 2020	discrete	character
V11619	hh_h05x	When did you experience this incident in the last 12 months?:March 2020	discrete	character
V11620	hh_h05y	When did you experience this incident in the last 12 months?:April 2020	discrete	character
V11621	hh_h06a	What was the cause of the situation? (Reason 1)	contin	numeric
V11622	hh_h06b	What was the cause of the situation? (Reason 2)	contin	numeric
V11623	hh_h06c	What was the cause of the situation? (Reason 3)	contin	numeric
V11624	hh_h06_oth	Specify what was the other cause of this situation.	discrete	character

hh_mod_i1_19

Content	Data collected through IHPS Household Questionnaire, Module I: Non-food Expenditures Over Past One Week and One Month – consumption item level - This module collects expenditures on non-food items over the past week.
Cases	28602
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11625	y4_hhid	Unique Household Identification 2019	discrete	character	
V11626	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V11627	interview_status	Household Interview Status	contin	numeric	
V11628	hh_i01	Purchased Item?	contin	numeric	
V11629	hh_i02	Item Code	contin	numeric	
V11630	hh_i03	How much did you pay in total	contin	numeric	

hh_mod_i2_19

Content	Data collected through IHPS Household Questionnaire, Module I: Non-food Expenditures Over Past One Week and One Month – consumption item level - This module collects expenditures on non-food items over the past 1 month.
Cases	63560
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11631	y4_hhid	Unique Household Identification 2019	discrete	character	
V11632	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V11633	interview_status	Household Interview Status	contin	numeric	
V11634	hh_i04	Purchased Item?	contin	numeric	
V11635	hh_i05	Item Code	contin	numeric	
V11636	hh_i06	How much did you pay in today?	contin	numeric	

hh_mod_j_19

Content	Data collected through IHPS Household Questionnaire, Module J: Non-food Expenditures Over Past Three Months - consumption item level - This module collects expenditures on non-food items over the past 3 months.
Cases	133476
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11637	y4_hhid	Unique Household Identification 2019	discrete	character	
V11638	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V11639	interview_status	Household Interview Status	contin	numeric	
V11640	hh_j01	Purchased Item?	contin	numeric	
V11641	hh_j02	Item Code	contin	numeric	
V11642	hh_j03	How much did you pay in total?	contin	numeric	
V11643	hh_j_check	ENUMERATOR: Is the information in this section correct?	contin	numeric	

hh_mod_k1_19

Content	Data collected through IHPS Household Questionnaire, Module K: Non-food Expenditures Over Past 12 Months - consumption item level data - This module collects expenditures on non-food items over the past 12 month.
Cases	57204
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11650	y4_hhid	Unique Household Identification 2019	discrete	character	
V11651	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V11652	interview_status	Household Interview Status	contin	numeric	
V11653	hh_k01	Purchased Item?	contin	numeric	
V11654	hh_k02	Item Code	contin	numeric	
V11655	hh_k03	How much did you pay in total?	contin	numeric	

hh_mod_k2_19

Content	Data collected through IHPS Household Questionnaire, Module K: Non-food Expenditures Over Past 12 Months - consumption item level data - This module collects expenditures on non-food items over the past 12 month that may not have been purchased.
Cases	6356
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11656	y4_hhid	Unique Household Identification 2019	discrete	character	
V11657	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V11658	interview_status	Household Interview Status	contin	numeric	
V11659	hh_k01	Purchased Item?	contin	numeric	
V11660	hh_k02	Item Code	contin	numeric	
V11661	hh_k03	What was the estimated value of [ITEM] consumed?	contin	numeric	
V11662	hh_k04	What was the cost of that of which you purchased?	contin	numeric	

hh_mod_l_19

Content	Data collected through IHPS Household Questionnaire, Module L: Durable Goods - durable item level - This module collects information on ownership, quantity owned, age of items, current preserved market value, purchases of items in the last 12 months, and cost of items in the last 12 months for durable goods.
Cases	108052
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11663	y4_hhid	Unique Household Identification 2019	discrete	character	
V11664	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V11665	interview_status	Household Interview Status	contin	numeric	
V11666	hh_i01	Purchased Item?	contin	numeric	
V11667	hh_i02	Item Code	contin	numeric	
V11668	hh_i03	L03. How many [ITEM]s do you own?	contin	numeric	
V11669	hh_i04	L04. What is the age of this [ITEM]?	contin	numeric	
V11670	hh_i05	L05. If you wanted to sell one of this [ITEM] today, how much would you receive	contin	numeric	
V11671	hh_i06	L06. Did you purchase or pay for any [ITEM] in the last 12 months?	contin	numeric	
V11672	hh_i07	L07. How much in total did pay for [ITEM] in the last 12 months?	contin	numeric	
V11673	hh_i_check	ENUMERATOR: Is the information in this section correct?	contin	numeric	

hh_mod_m_19

Content	Data collected through IHPS Household Questionnaire, Module M: Farm Implements, Machinery, and Structures - This module collects information on household ownership, quantity owned, age of items, perceived market value, item purchases in last 12 months, quantity purchased in last 12 months, asset value, use, and items rental and rental cost, for farm implements and structures. Additionally, for farm structures, information is collected on construction and cost of construction over the past 12 months.
Cases	79450
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11674	y4_hhid	Unique Household Identification 2019	discrete	character	
V11675	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V11676	interview_status	Household Interview Status	contin	numeric	
V11677	hh_m00	Does your household currently own?	contin	numeric	
V11678	hh_m0b	Item Code	contin	numeric	
V11679	hh_m0b_oth	Please, specify what Other Machinery/Structure	discrete	character	
V11680	hh_m0c	Purchased Item?	contin	numeric	
V11681	hh_m01	M01. How many [ITEM] does your household currently own?	contin	numeric	
V11682	hh_m02	M02. What is the age of the [ITEM]?	contin	numeric	
V11683	hh_m03	M03. If you wanted to sell one of this [ITEM] today, how much would you receive	contin	numeric	
V11684	hh_m04	M04. Did your household buy any [ITEM] during the last 12 months?	contin	numeric	
V11685	hh_m05	M05. How many [ITEM] did your household buy?	contin	numeric	
V11686	hh_m06	What was the value of these?	contin	numeric	
V11687	hh_m08	M08. How many [ITEM] did your household build during the last 12 months?	contin	numeric	
V11688	hh_m09	M09. How much did it cost to build [ITEM]?	contin	numeric	
V11689	hh_m10	M10. Did your household use the [ITEM] during the last 12 months?	contin	numeric	
V11690	hh_m11	M11. What was the main reason for not using the [ITEM]?	contin	numeric	
V11691	hh_m11_oth	Please, specify the main reason for not using [ITEM].	discrete	character	
V11692	hh_m12	M12. Did your household rent or borrow any [ITEM] during the last 12 months	contin	numeric	
V11693	hh_m13	How many [ITEM] did your household rent or borrow during the last 12 months	contin	numeric	
V11694	hh_m14	How much did your HH pay to rent or borrow [ITEM] during the last 12 months	contin	numeric	

hh_mod_n1_19

Content	Data collected through IHPS Household Questionnaire, Module N: Household Enterprises - household level data (questions 1 to 8) - This module collects information on non-agricultural family enterprises or trading business, specifically who manages/owns the enterprise, employees, enterprise operation periods, start-up capital and source, customers, business trends, sales revenue, expenditures, and profits.
Cases	3178
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11695	y4_hhid	Unique Household Identification 2019	discrete	character	
V11696	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V11697	interview_status	Household Interview Status	contin	numeric	
V11698	hh_n01	..12 months..your HH owned a non-agric business/provided a non-agric service fro	contin	numeric	
V11699	hh_n02	..12 months..your HH processed and sold...?	contin	numeric	
V11700	hh_n03	..12 months..your HH owned a trading business on a street/market??	contin	numeric	
V11701	hh_n04	..12 months..your HH offered any service or sold anything on a street/market	contin	numeric	
V11702	hh_n05	..12 months..your HH owned a professional office/offered prof.. service from hom	contin	numeric	
V11703	hh_n06	..12 months..your HH driven a HH-owned taxi/pick-up truck as a service?	contin	numeric	
V11704	hh_n07	..12 months..your HH owned a bar or restaurant?	contin	numeric	
V11705	hh_n08	..12 months..your HH owned any other non-agricultural business..?	contin	numeric	

hh_mod_n2_19

Content	Data collected through IHPS Household Questionnaire, Module N: Household Enterprises (questions 9 to 41) - This module collects information on non-agricultural family enterprises or trading business, specifically who manages/owns the enterprise, employees, enterprise operation periods, start-up capital and source, customers, business trends, sales revenue, expenditures, and profits.
Cases	1534
Variable(s)	131
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11706	y4_hhid	Unique Household Identification 2019	discrete	character	
V11707	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V11708	interview_status	Household Interview Status	contin	numeric	
V11709	hh_n09a	Enterprise ID	contin	numeric	
V11710	hh_n09b	Please provide details on the main product or service of this [ENTERPRISE]?	discrete	character	
V11711	hh_n09c	SUPERVISOR TO PUT IN CODE AFTER INTERVIEW	contin	numeric	
V11712	hh_n10a	Who in the HH manages this [ENTERPRISE] or is most familiar with it? (ID 1)	contin	numeric	
V11713	hh_n10b	Who in the HH manages this [ENTERPRISE] or is most familiar with it? (ID 2)	contin	numeric	
V11714	hh_n10_1	Is the respondent a manager of this enterprise?	contin	numeric	
V11715	hh_n10_2	Record Reason as to why manager is not respondent.	contin	numeric	
V11716	hh_n10_2_oth	Please specify other reason.	discrete	character	
V11717	hh_n11	RECORD THE ID OF THE RESPONDENT, FOR THIS ENTERPRISE	contin	numeric	
V11718	hh_n12a	Who in the HH owns this [ENTERPRISE]? (ID 1)	contin	numeric	
V11719	hh_n12b	Who in the HH owns this [ENTERPRISE]? (ID 2)	contin	numeric	
V11720	hh_n13a	How many MALES outside of the HH are co-owners of this [ENTERPRISE]?	contin	numeric	
V11721	hh_n13b	How many FEMALES outside of the HH are co-owners of this [ENTERPRISE]?	contin	numeric	
V11722	hh_n14	What share of the profits from this [ENTERPRISE] is kept by your household	contin	numeric	
V11723	hh_n14_oth	Please, specify Other	discrete	character	
V11724	hh_n15a	When was this [ENTERPRISE] first started?	contin	numeric	
V11725	hh_n15b	When was this [ENTERPRISE] first started?	contin	numeric	
V11726	hh_n16a	What was the sources of start-up capital for this [ENTERPRISE]? (Source 1)	contin	numeric	

V11727	hh_n16b	What was the sources of start-up capital for this [ENTERPRISE?] (Source 2)	contin	numeric
V11728	hh_n16_oth	Please, specify Other	discrete	character
V11729	hh_n17	Where do you operate this [ENTERPRISE]?	contin	numeric
V11730	hh_n18	Does this [ENTERPRISE] have access to working electricity?	contin	numeric
V11731	hh_n19	What is the main source of electricity for this [ENTERPRISE]?	contin	numeric
V11732	hh_n19_oth	Please, specify Other	discrete	character
V11733	hh_n20a	To whom do you mostly sell your products or services? (1)	contin	numeric
V11734	hh_n20b	To whom do you mostly sell your products or services? (2)	contin	numeric
V11735	hh_n20_oth	Please, specify Other	discrete	character
V11736	hh_n21a	Is this [ENTERPRISE] officially registered with the Registrar of Companies?	contin	numeric
V11737	hh_n21b	Is this [ENTERPRISE] officially registered with the Malawi Revenue Authority?	contin	numeric
V11738	hh_n21c	Is this [ENTERPRISE] officially registered with the Local Assembly?	contin	numeric
V11739	hh_n22	Does this [ENTERPRISE] or any of its owners or managers belong to any...	contin	numeric
V11740	hh_n23	ENUMERATOR: DOES THIS BUSINESS SELL FOREST-BASED PRODUCTS?	contin	numeric
V11741	hh_n24	What is the source of the forest-based product sold by this [ENTERPRISE]?	contin	numeric
V11742	hh_n24_oth	Please, specify Other	discrete	character
V11743	hh_n25a	During the past 12 months, was this [ENTERPRISE] operational?:April 2018	contin	numeric
V11744	hh_n25b	During the past 12 months, was this [ENTERPRISE] operational?:May 2018	contin	numeric
V11745	hh_n25c	During the past 12 months, was this [ENTERPRISE] operational?:June 2018	contin	numeric
V11746	hh_n25d	During the past 12 months, was this [ENTERPRISE] operational?:July 2018	contin	numeric
V11747	hh_n25e	During the past 12 months, was this [ENTERPRISE] operational?:August 2018	contin	numeric
V11748	hh_n25f	During the past 12 months, was this [ENTERPRISE] operational?:September 2018	contin	numeric
V11749	hh_n25g	During the past 12 months, was this [ENTERPRISE] operational?:October 2018	contin	numeric
V11750	hh_n25h	During the past 12 months, was this [ENTERPRISE] operational?:November 2018	contin	numeric
V11751	hh_n25i	During the past 12 months, was this [ENTERPRISE] operational?:December 2018	contin	numeric
V11752	hh_n25j	During the past 12 months, was this [ENTERPRISE] operational?:January 2019	contin	numeric
V11753	hh_n25k	During the past 12 months, was this [ENTERPRISE] operational?:February 2019	contin	numeric
V11754	hh_n25l	During the past 12 months, was this [ENTERPRISE] operational?:March 2019	contin	numeric
V11755	hh_n25m	During the past 12 months, was this [ENTERPRISE] operational?:April 2019	contin	numeric

V11756	hh_n25n	During the past 12 months, was this [ENTERPRISE] operational?:May 2019	contin	numeric
V11757	hh_n25o	During the past 12 months, was this [ENTERPRISE] operational?:June 2019	contin	numeric
V11758	hh_n25p	During the past 12 months, was this [ENTERPRISE] operational?:July 2019	contin	numeric
V11759	hh_n25q	During the past 12 months, was this [ENTERPRISE] operational?:August 2019	contin	numeric
V11760	hh_n25r	During the past 12 months, was this [ENTERPRISE] operational?:September 2019	contin	numeric
V11761	hh_n25s	During the past 12 months, was this [ENTERPRISE] operational?:October 2019	contin	numeric
V11762	hh_n25t	During the past 12 months, was this [ENTERPRISE] operational?:November 2019	contin	numeric
V11763	hh_n25u	During the past 12 months, was this [ENTERPRISE] operational?:December 2019	contin	numeric
V11764	hh_n25v	During the past 12 months, was this [ENTERPRISE] operational?:January 2020	contin	numeric
V11765	hh_n25w	During the past 12 months, was this [ENTERPRISE] operational?:February 2020	contin	numeric
V11766	hh_n25x	During the past 12 months, was this [ENTERPRISE] operational?:March 2020	contin	numeric
V11767	hh_n25y	During the past 12 months, was this [ENTERPRISE] operational?:April 2020	contin	numeric
V11768	hh_n26a	Why was this [ENTERPRISE] not in operation on the period as in 25a? (1)	contin	numeric
V11769	hh_n26b	Why was this [ENTERPRISE] not in operation on the period as in 25a? (2)	contin	numeric
V11770	hh_n26_oth	Please, specify Other	discrete	character
V11771	hh_n27	Was this [ENTERPRISE] in operation in the last month?	contin	numeric
V11772	hh_n28	Are you planning to resume the operations of this [ENTERPRISE] within ...	contin	numeric
V11773	hh_n29a	Why not planning to resume operations? (Reason 1)	contin	numeric
V11774	hh_n29b	Why not planning to resume operations? (Reason 2)	contin	numeric
V11775	hh_n29_oth	Please, specify Other	discrete	character
V11776	hh_n30a1	HH Member PID	contin	numeric
V11777	hh_n30b1	During the last month of operation in the past 12 months, how many days did each	contin	numeric
V11778	hh_n30c1	During those days, approximately how many hours did member worked for the [ENTER	contin	numeric
V11779	hh_n30d1	During the last 12 months, how many months did member work for this [ENTERPRISE]	contin	numeric
V11780	hh_n30a2	HH Member PID	contin	numeric
V11781	hh_n30b2	During the last month of operation in the past 12 months, how many days did each	contin	numeric
V11782	hh_n30c2	During those days, approximately how many hours did member worked for the [ENTER	contin	numeric
V11783	hh_n30d2	During the last 12 months, how many months did member work for this [ENTERPRISE]	contin	numeric

V11784	hh_n30a3	HH Member PID	contin	numeric
V11785	hh_n30b3	During the last month of operation in the past 12 months, how many days did each	contin	numeric
V11786	hh_n30c3	During those days, approximately how many hours did member worked for the [ENTER	contin	numeric
V11787	hh_n30d3	During the last 12 months, how many months did member work for this [ENTERPRISE]	contin	numeric
V11788	hh_n30a4	HH Member PID	contin	numeric
V11789	hh_n30b4	During the last month of operation in the past 12 months, how many days did each	contin	numeric
V11790	hh_n30c4	During those days, approximately how many hours did member worked for the [ENTER	contin	numeric
V11791	hh_n30d4	During the last 12 months, how many months did member work for this [ENTERPRISE]	contin	numeric
V11792	hh_n30a5	HH Member PID	contin	numeric
V11793	hh_n30b5	During the last month of operation in the past 12 months, how many days did each	contin	numeric
V11794	hh_n30c5	During those days, approximately how many hours did member worked for the [ENTER	contin	numeric
V11795	hh_n30d5	During the last 12 months, how many months did member work for this [ENTERPRISE]	contin	numeric
V11796	hh_n31a1	During the last month of operation, how many non-HH member men worked on this [E	contin	numeric
V11797	hh_n31b1	During the last month of operation in the past 12 months, how many days did non-	contin	numeric
V11798	hh_n31c1	During those days, approximately how many hours did non-HH member men worked for	contin	numeric
V11799	hh_n31d1	During the last 12 months, how many months did non-HH member men work for this [contin	numeric
V11800	hh_n31a2	During the last month of operation, how many non-HH member women worked on this	contin	numeric
V11801	hh_n31b2	During the last month of operation in the past 12 months, how many days did non-	contin	numeric
V11802	hh_n31c2	During those days, approximately how many hours did non-HH member women worked f	contin	numeric
V11803	hh_n31d2	During the last 12 months, how many months did non-HH member women work for this	contin	numeric
V11804	hh_n31a3	During the last month of operation, how many non-HH member children worked on th	contin	numeric
V11805	hh_n31b3	During the last month of operation in the past 12 months, how many days did non-	contin	numeric
V11806	hh_n31c3	During those days, approximately how many hours did non-HH member children worke	contin	numeric
V11807	hh_n31d3	During the last 12 months, how many months did non-HH member children work for t	contin	numeric
V11808	hh_n32	..last month of operation,total sales value of.. of this[ENTERPRISE]?	contin	numeric
V11809	hh_n34	..last month of average sales,total sales value of.. of this [ENTERPRISE]?	contin	numeric

V11810	hh_n35	..last month of high sales,total sales value of.. of this [ENTERPRISE]?	contin	numeric
V11811	hh_n36	..last month of low sales,total sales value of.. of this [ENTERPRISE]?	contin	numeric
V11812	hh_n37	..last month of high sales,total sales value of.. of this [ENTERPRISE]?	contin	numeric
V11813	hh_n38	..last month of low sales,total sales value of.. of this [ENTERPRISE]?	contin	numeric
V11814	hh_n39	..last month of average sales,total sales value of.. of this [ENTERPRISE]?	contin	numeric
V11815	hh_n40	..last month of operation in last 12 months,profit of this [ENTERPRISE]?	contin	numeric
V11816	hh_n41a	..last month of operatn, total exp [ENTERPRISE] on Raw Materials?	contin	numeric
V11817	hh_n41b	..last month of operatn, total exp of [ENTERP] on Purchase of Goods for Sale?	contin	numeric
V11818	hh_n41c	..last month of operatn, total exp of this ENTERPRISE on Freight / Transport?	contin	numeric
V11819	hh_n41d	..last month of operatn, total exp of this ENTERPRISE on Fuel / Oil?	contin	numeric
V11820	hh_n41e	..last month of operatn, total exp this ENTERPRISE on Electricity?	contin	numeric
V11821	hh_n41f	..last month of operatn, total exp of this ENTERPRISE on Water?	contin	numeric
V11822	hh_n41g	..last month of operatn, total exp of this ENTERPRISE on Insurance?	contin	numeric
V11823	hh_n41h	..last month of operatn, total exp of this ENTERPRISE on Other (Specify)?	contin	numeric
V11824	hh_n41h_oth	Please, specify Other	discrete	character
V11825	hh_n30a6	HH Member PID	contin	numeric
V11826	hh_n30b6	During the last month of operation in the past 12 months, how many days did each	contin	numeric
V11827	hh_n30c6	During those days, approximately how many hours did member worked for the [ENTER	contin	numeric
V11828	hh_n30d6	During the last 12 months, how many months did member work for this [ENTERPRISE]	contin	numeric
V11829	hh_n30a7	HH Member PID	contin	numeric
V11830	hh_n30b7	During the last month of operation in the past 12 months, how many days did each	contin	numeric
V11831	hh_n30c7	During those days, approximately how many hours did member worked for the [ENTER	contin	numeric
V11832	hh_n30d7	During the last 12 months, how many months did member work for this [ENTERPRISE]	contin	numeric
V11833	hh_n30a8	HH Member PID	contin	numeric
V11834	hh_n30b8	During the last month of operation in the past 12 months, how many days did each	contin	numeric
V11835	hh_n30c8	During those days, approximately how many hours did member worked for the [ENTER	contin	numeric
V11836	hh_n30d8	During the last 12 months, how many months did member work for this [ENTERPRISE]	contin	numeric

hh_mod_o_19

Content	Data collected through IHPS Household Questionnaire, Module O: Children Living Elsewhere - This module collects information on the age, sex, education, length away from household, current locations, activity status and occupation of children living outside the household. Additional information is collected on remittances to the household from children living outside the household.
Cases	5205
Variable(s)	39
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11837	y4_hhid	Unique Household Identification 2019	discrete	character	
V11838	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V11839	interview_status	Household Interview Status	contin	numeric	
V11840	hh_o0b	Line Number	contin	numeric	
V11841	hh_o0a	..Any children who are 15 years..do not live in this HH?	contin	numeric	
V11842	hh_o02	Age	contin	numeric	
V11843	hh_o03	Sex	contin	numeric	
V11844	hh_o04	What is the highest grade [NAME] has completed in school?	contin	numeric	
V11845	hh_o05	O05. Has [NAME] ever lived in this household?	contin	numeric	
V11846	hh_o06	O06. In which year did [NAME] leave the household?	contin	numeric	
V11847	hh_o07a	O07a. Where does [NAME] currently live?	contin	numeric	
V11848	hh_o07b	NAME OF THE DISTRICT OF CURRENT RESIDENCE	contin	numeric	
V11849	hh_o07c	NAME OF THE COUNTRY OF CURRENT RESIDENCE	contin	numeric	
V11850	hh_o07c_oth	Please, specify the Name of Country of Current Residence	discrete	character	
V11851	hh_o08a	O08a. For how long has [NAME] lived in this DISTRICT/ COUNTRY	contin	numeric	
V11852	hh_o08b	O08b. For how many %hh_o08a%s has [NAME] lived in this DISTRICT/ COUNTRY	contin	numeric	
V11853	hh_o09	O09. What is [NAME]'s current activity status?	contin	numeric	
V11854	hh_o09_oth	O09_oth. Specify [NAME]'s current activity status.	discrete	character	
V11855	hh_o10a	O10a. What is the current main occupation of [NAME]?	discrete	character	
V11856	hh_o10b	O10b. What is the current main occupation of [NAME]?	discrete	character	
V11857	hh_o11	Did [NAME] send any cash to this HH at any point during the last 12 months?	contin	numeric	
V11858	hh_o12	At what frequency did [NAME] send cash to this HH during the last 12 months?	contin	numeric	
V11859	hh_o12_oth	O12_oth. Specify at what frequency did [NAME] send cash to this household	discrete	character	

V11860	hh_o13	How much cash did [NAME] send to this HH each month during the last 12 months?	contin	numeric
V11861	hh_o13_1a	Who in the HH kept/ decided on the use of this income? (ID 1)	contin	numeric
V11862	hh_o13_1b	Who in the HH kept/ decided on the use of this income? (ID 2)	contin	numeric
V11863	hh_o14	How much cash did [NAME] send to this HH in total during the last 12 months?	contin	numeric
V11864	hh_o14_1a	Who in the HH kept/ decided on the use of this income? (ID 1)	contin	numeric
V11865	hh_o14_1b	Who in the HH kept/ decided on the use of this income? (ID 2)	contin	numeric
V11866	hh_o14_2	Amt [NAME] sent in the last 12 months, did any of it come through other means ot	contin	numeric
V11867	hh_o14_3	In what currency was the cash?	contin	numeric
V11868	hh_o14_3oth	Please specify the other type of currency.	discrete	character
V11869	hh_o14_4a	How much cash did [NAME] send through other means other than the bank during the	contin	numeric
V11870	hh_o15	O15. Did [NAME] send any in-kind assistance to this household at any point	contin	numeric
V11871	hh_o16	frequency [NAME] sent in-kind assistance to this HH during the last 12 months?	contin	numeric
V11872	hh_o16_oth	Specify frequency did [NAME] sent in-kind assistance to this HH..	discrete	character
V11873	hh_o17	Total cash value of all food and other in-kind assistance[NAME] sent to this HH.	contin	numeric
V11874	hh_o18a	Who in the HH kept/ decided on the use of this in-kind assistance? (ID 1)	contin	numeric
V11875	hh_o18b	Who in the HH kept/ decided on the use of this in-kind assistance? (ID 2)	contin	numeric

hh_mod_p_19

Content	Data collected through IHPS Household Questionnaire, Module P: Other income - income type - This module collects information on household income from interest, pensions, rentals, or other income over the past 12 months.
Cases	50848
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11876	y4_hhid	Unique Household Identification 2019	discrete	character	
V11877	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V11878	interview_status	Household Interview Status	contin	numeric	
V11879	hh_p0a	SOURCE CODE	contin	numeric	
V11880	hh_p01	Received?	contin	numeric	
V11881	hh_p01_oth	Please, specify Other	discrete	character	
V11882	hh_p01_1	Who in the HH was the main beneficiary of this...	contin	numeric	
V11883	hh_p02	How much [SOURCE] did your household receive in total during the last	contin	numeric	
V11884	hh_p03a	How much of [SOURCE] came from rural locations?	contin	numeric	
V11885	hh_p03b	How much of [SOURCE] came from urban locations?	contin	numeric	
V11886	hh_p03c	How much of [SOURCE] came from international locations?	contin	numeric	
V11887	hh_p03_1	..received from another country,any came through other means other than a bank?	contin	numeric	
V11888	hh_p03_2	In what currency was the cash?	contin	numeric	
V11889	hh_p03_2oth	Please specify other type of currency.	discrete	character	
V11890	hh_p03_3	How much cash was received through other means other than the bank during...	contin	numeric	
V11891	hh_p04a	Who in your HH kept/decided what to do with these earning? (ID 1)	contin	numeric	
V11892	hh_p04b	Who in your HH kept/decided what to do with these earning? (ID 2)	contin	numeric	

hh_mod_q_19

Content	Data collected through IHPS Household Questionnaire, Module Q: Gifts Given Out – gift type - This module collects information on cash, food, or other in-kind items given by the household, in the past 12 months.
Cases	9534
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11893	y4_hhid	Unique Household Identification 2019	discrete	character	
V11894	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V11895	interview_status	Household Interview Status	contin	numeric	
V11896	hh_q0a	SOURCE CODE	contin	numeric	
V11897	hh_q01	Gave out?	contin	numeric	
V11898	hh_q02a	How much of the [ITEM] given away was destined to rural areas	contin	numeric	
V11899	hh_q02b	How much of the [ITEM] given away was destined to urban areas	contin	numeric	
V11900	hh_q02c	How much of the [ITEM] given away was destined to other countries	contin	numeric	
V11901	hh_q02_1	If Cash was sent to another country, did any of it go through other means	contin	numeric	
V11902	hh_q02_2	In what currency was the cash?	contin	numeric	
V11903	hh_q02_2oth	Please Specify the other type of currency.	discrete	character	
V11904	hh_q02_3	How much cash was sent through other means other than the bank during the	contin	numeric	
V11905	hh_q03a	.. HH decided on the allocation of gifts given away... the last 12 months? (ID 1	contin	numeric	
V11906	hh_q03b	.. HH decided on the allocation of gifts given away... the last 12 months? (ID 2	contin	numeric	

hh_mod_r_19

Content	Data collected through IHPS Household Questionnaire, Module R: Social Safety Nets - program level data - This module collects information on receipts and value of social safety nets including, cash, food, or other aid from programs. Additionally this module collects information on household member recipients of the aid, decision making for aid received, and number of months aid was received.
Cases	41332
Variable(s)	24
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11907	y4_hhid	Unique Household Identification 2019	discrete	character	
V11908	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V11909	interview_status	Household Interview Status	contin	numeric	
V11910	hh_r0a	SOURCE CODE	contin	numeric	
V11911	hh_r01	Received	contin	numeric	
V11912	hh_r01_specify	Specify	discrete	character	
V11913	hh_r01_101	Free Maize (Specify)	discrete	character	
V11914	hh_r01_102	Free Food (other than Maize) (Specify))	discrete	character	
V11915	hh_r01_111	Direct Cash Transfers from Government (Mtukula Pakhoma) SPECIFY	discrete	character	
V11916	hh_r01_112	Direct Cash Transfers from others (Development Partners, NGOs). SPECIFY	discrete	character	
V11917	hh_r02a	In the last 12 months, what was the total assistance received from PROGRAM? (CAS	contin	numeric	
V11918	hh_r02b	In the last 12 months, what was the total assistance received from PROGRAM? (IN-	contin	numeric	
V11919	hh_r02c	In the last 12 months, what was the total assistance received from PROGRAM? (MAI	contin	numeric	
V11920	hh_r03	Was the assistance given to...	contin	numeric	
V11921	hh_r04a	Which HH members received this assistance in the last 12 months? (ID 1)	contin	numeric	
V11922	hh_r04b	Which HH members received this assistance in the last 12 months? (ID 2)	contin	numeric	
V11923	hh_r04c	Which HH members received this assistance in the last 12 months? (ID 3)	contin	numeric	
V11924	hh_r04d	Which HH members received this assistance in the last 12 months? (ID 4)	contin	numeric	
V11925	hh_r04e	Which HH members received this assistance in the last 12 months? (ID 5)	contin	numeric	
V11926	hh_r05a	Who in your HH control/decides on the use of assistance from [PROG] (ID 1)	contin	numeric	

V11927	hh_r05b	Who in your HH controld/decides on the use of assistance from [PROG] (ID 2)	contin	numeric
V11928	hh_r06	In the last 12 months, for how many months did your household receive assistance	contin	numeric
V11929	hh_r07a	When was the last time your household received this assistance? MONTH	contin	numeric
V11930	hh_r07b	When was the last time your household received this assistance? YEAR	contin	numeric

hh_mod_s1_19

Content	Data collected through IHPS Household Questionnaire, Module S: Credit - source of loan - This module collects information on household credit, specifically where the credit was acquired, who is responsible for the loan, reason credit was obtained, how much was borrowed, timing of loan, and expected pay-off.
Cases	3243
Variable(s)	20
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11931	y4_hhid	Unique Household Identification 2019	discrete	character	
V11932	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V11933	interview_status	Household Interview Status	contin	numeric	
V11934	hh_s01	..did you or anyone else in this HH borrow on credit...?	contin	numeric	
V11935	hh_s02	LOAN NUMBER	contin	numeric	
V11936	hh_s03	NAME SOURCE OF LOAN	discrete	character	
V11937	hh_s04	CODE SOURCE OF LOAN	contin	numeric	
V11938	hh_s04_oth	SPECIFY SOURCE OF LOAN	discrete	character	
V11939	hh_s05a	Which household member was responsible for the loan? (ID 1)	contin	numeric	
V11940	hh_s05b	Which household member was responsible for the loan? (ID 2)	contin	numeric	
V11941	hh_s06	What was the main reason for obtaining loan.	contin	numeric	
V11942	hh_s06_oth	Specify the main reason for obtaining loan.	discrete	character	
V11943	hh_s07	How much was borrowed?	contin	numeric	
V11944	hh_s08a	When did you get the loan within the past 12 months? Calender month	contin	numeric	
V11945	hh_s08b	When did you get the loan within the past 12 months? Calender year	contin	numeric	
V11946	hh_s09	Is the loan repaid?	contin	numeric	
V11947	hh_s09_1	Why is the loan not repaid?	discrete	character	
V11948	hh_s10a	Approximately when do you expect to pay back the money? Calender month	contin	numeric	
V11949	hh_s10b	Approximately when do you expect to pay back the money? Calender year	contin	numeric	
V11950	hh_s11	Total Payment when you (will have) paid off this loan (interest + principal)?	contin	numeric	

hh_mod_s2_19

Content	Data collected through IHPS Household Questionnaire, Module S: Credit - household level (questions 12 to 19) - Information on attempted credit and reasons for being turned down.
Cases	3178
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11951	y4_hhid	Unique Household Identification 2019	discrete	character	
V11952	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V11953	interview_status	Household Interview Status	contin	numeric	
V11954	hh_s12	During last 12 months, did you try to borrow from someone outside the household	contin	numeric	
V11955	hh_s13a	Who turned you down when your tried to borrow? (1st Party)	contin	numeric	
V11956	hh_s13b	Who turned you down when your tried to borrow? (2nd Party)	contin	numeric	
V11957	hh_s13_oth	Specify who turned you down.	discrete	character	
V11958	hh_s14	What was the main reason for trying to obtain the loan?	contin	numeric	
V11959	hh_s14_oth	Specify the main reason for trying to obtain the loan.	discrete	character	
V11960	hh_s15	Are you awaiting word on a loan that you applied for during the last 12 months	contin	numeric	
V11961	hh_s16a	From which institution are you awaiting word on a loan? (1st)	contin	numeric	
V11962	hh_s16b	From which institution are you awaiting word on a loan? (2nd)	contin	numeric	
V11963	hh_s16_oth	Specify from whom or which institution are you awaiting word on a loan.	discrete	character	
V11964	hh_s17	What was the main reason for trying to obtain the loan?	contin	numeric	
V11965	hh_s17_oth	Specify the main reason for trying to obtain the loan.	discrete	character	
V11966	hh_s18	ENUMERATOR: WAS THE ANSWER TO QUESTIONS S01, S12 AND S15 ALWAYS 'NO'?	contin	numeric	
V11967	hh_s19a	Why did you not attempt to borrow in the last 12 months? (1st Reason)	contin	numeric	
V11968	hh_s19b	Why did you not attempt to borrow in the last 12 months? (2nd Reason)	contin	numeric	
V11969	hh_s19_oth	Specify why you did not attempt to borrow in the last 12months	discrete	character	

hh_mod_t_19

Content	Data collected through IHPS Household Questionnaire, Module T: Subjective Assessment of Well-being - household level - This module collects information on the respondent's assessment of his/her family's situation regarding food consumption, housing, clothing, health care, financial level, and income level. The intended respondent for this module is the head of household. Additionally this module asks the head of household about the number of changes of clothes owned, and bedding type.
Cases	3178
Variable(s)	25
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11970	y4_hhid	Unique Household Identification 2019	discrete	character	
V11971	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V11972	interview_status	Household Interview Status	contin	numeric	
V11973	hh_t01	Concerning your HH's food consumption, over the past months which is true	contin	numeric	
V11974	hh_t02	Concerning your housing which of the following is true?	contin	numeric	
V11975	hh_t03	Concerning your household's clothing, which of the following is true?	contin	numeric	
V11976	hh_t04	Concerning the standard of health care you receive for HH members which is true	contin	numeric	
V11977	hh_t05	On which step are most of you today?	contin	numeric	
V11978	hh_t06	On which step are most of your neighbors today?	contin	numeric	
V11979	hh_t07	On which step are most of your friends today?	contin	numeric	
V11980	hh_t08	Which of the following is true? Your current income . . .	contin	numeric	
V11981	hh_t09	How many changes of clothes do you (HH HEAD) own?	contin	numeric	
V11982	hh_t10	What do you (HH HEAD) sleep on?	contin	numeric	
V11983	hh_t10_oth	Specify what do you (HH HEAD) sleep on.	discrete	character	
V11984	hh_t11	What do you (HH HEAD) sleep under in the cold season (July)?	contin	numeric	
V11985	hh_t12	What do you (HH HEAD) sleep under in the hot season (October)?	contin	numeric	
V11986	hh_t12_oth	Specify what do you (HH HEAD) sleep under in the hot season (Oct	discrete	character	
V11987	hh_t13	..HH worried about not having enough food to eat b'se of a lack of money/other r	contin	numeric	
V11988	hh_t14	..HH were unable to eat healthy & nutritious food b'se of a lack of money/other	contin	numeric	
V11989	hh_t15	..HH ate only a few kinds of foods b'se of a lack of money/other resources?	contin	numeric	

V11990	hh_t16	..had to skip a meal b'se there was not enough money/other resources to get food	contin	numeric
V11991	hh_t17	..HH ate less than you thought you sh'd b'se of a lack of money/other resources?	contin	numeric
V11992	hh_t18	..HH ran out of food because of a lack of money/other resources?	contin	numeric
V11993	hh_t19	..HH were hungry but did not eat b'se not enough money/resources for food?	contin	numeric
V11994	hh_t20	..HH went without eating for a whole day b'se of lack of money/other resources?	contin	numeric

hh_mod_u_19

Content	Data collected through IHPS Household Questionnaire, Module U: Shocks and Coping Strategies - This module collects information on shocks on the household in the past 3 years such as crop disease, theft of livestock, death of family members and how many times these shocks have happened in the past 3 years. Respondents are asked to rank the 3 most severe shocks experienced within a 12 month period(filtered based on date from those listed as having happened in the past years) and report on the impact of the shock on income, assets, food production, food stocks and food purchases as well as what was done by the household in response to the shock.
Cases	73094
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11995	y4_hhid	Unique Household Identification 2019	discrete	character	
V11996	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V11997	interview_status	Household Interview Status	contin	numeric	
V11998	hh_u0a	SHOCKS	contin	numeric	
V11999	hh_u01	...last 3 Years, was your HH affected negatively by any of the following shocks	contin	numeric	
V12000	hh_u01b	U01b. Specify other shocks	discrete	character	
V12001	hh_u01_1	How many times did this [SHOCK] occur in this household in the last 3 years?	contin	numeric	
V12002	hh_u01_2a	When was the LAST TIME this [SHOCK] last happened? MONTH	contin	numeric	
V12003	hh_u01_2b	When was the LAST TIME this [SHOCK] last happened? YEAR	contin	numeric	
V12004	hh_u02	Rank the three most significant shocks you experienced	contin	numeric	
V12005	hh_u03a	As a result of this [SHOCK], did your income...	contin	numeric	
V12006	hh_u03b	As a result of this [SHOCK], did your assets...	contin	numeric	
V12007	hh_u03c	As a result of this [SHOCK], did your food production...	contin	numeric	
V12008	hh_u03d	As a result of this [SHOCK], did your food stocks...	contin	numeric	
V12009	hh_u03e	As a result of this [SHOCK], did your food purchases...	contin	numeric	
V12010	hh_u04a	Interventions to try to regain your former welfare level (1)?	contin	numeric	
V12011	hh_u04b	Interventions to try to regain your former welfare level (2)?	contin	numeric	
V12012	hh_u04c	Interventions to try to regain your former welfare level (3)?	contin	numeric	

hh_mod_v_19

Content	Data collected through IHPS Household Questionnaire, Module V: Child Anthropometry – individual level - This module collects weight and height/length measurements as well as observed oedema for children. For the panel sample all children that were measured in IHS3 or IHPS (based on the timing of IHS3, were measured. These children are up to 15 years of age. Additionally, this module collects information on child participation in nutrition programs and under five clinics.
Cases	14649
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V12013	y4_hhid	Unique Household Identification 2019	discrete	character	
V12014	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V12015	interview_status	Household Interview Status	contin	numeric	
V12016	PID	Assigned Unique Serial Number for IHS3/IHPS/IHS4 & IHS5 New Members	discrete	character	
V12017	id_code	Id in t0_hhroster	contin	numeric	
V12018	hh_v02	PUT AN 'X' FOR ALL INDIVIDUALS OLDER THAN EXACTLY 15 YEARS	discrete	character	
V12019	hh_v03	RECORD THE ID OF THE MOTHER / GUARDIAN OF THE CHILD IN THE HOUSEHOLD	contin	numeric	
V12020	hh_v05	Was [Name] measure?	contin	numeric	
V12021	hh_v06	Why not?	contin	numeric	
V12022	hh_v06_oth	Please specify the other reason why [NAME] was not measured	discrete	character	
V12023	hh_v08	Weight of Child	contin	numeric	
V12024	hh_v09	Height/Length of Child	contin	numeric	
V12025	hh_v10	Height/Length Measured with child standing or laying down?	contin	numeric	
V12026	hh_v11	Was the measurement of the child done in a normal manner, or was...	contin	numeric	
V12027	hh_v12	Ask of Mother/Guardian:Does the child participate in a nutrition programm	contin	numeric	
V12028	hh_v13	Ask of Mother/Guardian:Does the child participate in an under-five clinic?	contin	numeric	
V12029	hh_v14	Did child appear to have oedema (Swelling that is not normal)?	contin	numeric	
V12030	hh_v16	..given measles vaccination injections/MMR,a shot in the arm at 9 months/older?	contin	numeric	

hh_mod_w_19

Content	Data collected through IHPS Household Questionnaire, Module W: Deaths in the Household – individual level - This module records information on family members who have died in the past two years and collects information on the type of work previously performed, age at death, and previous illness of deceased household member. It also collects information on the diagnosis source of cause of death and assets lost due to the death.
Cases	3186
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V12031	y4_hhid	Unique Household Identification 2019	discrete	character	
V12032	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V12033	interview_status	Household Interview Status	contin	numeric	
V12034	hh_w01	Over the past 2 years, did any member of your HH die, including any infants?	contin	numeric	
V12035	hh_w02	Serial ID	contin	numeric	
V12036	hh_w04	Deceased's Relationship to Head of Household	contin	numeric	
V12037	hh_w05	Sex	contin	numeric	
V12038	hh_w06a	Age at Death	contin	numeric	
V12039	hh_w06b	MONTHS	contin	numeric	
V12040	hh_w08	W08. What kind of work did [NAME] do for most of his/her life?	contin	numeric	
V12041	hh_w08_oth	Specify the other kind of work that [NAME] did most of his/her life	discrete	character	
V12042	hh_w09	W09. Did [NAME] die of old age, an illness, or of some other cause?	contin	numeric	
V12043	hh_w10	W10. What was the non-illness cause of [NAME]'s death?	contin	numeric	
V12044	hh_w10_oth	Please, specify Other	discrete	character	
V12045	hh_w11a	What was the illness that caused [NAME] death? (Illness 1)	contin	numeric	
V12046	hh_w11b	What was the illness that caused [NAME] death? (Illness 2)	contin	numeric	
V12047	hh_w11_oth	Please, specify Other	discrete	character	
V12048	hh_w12a	For how long was [NAME's] suffering from this illness before he/she died?	contin	numeric	
V12049	hh_w12b	UNIT	contin	numeric	
V12050	hh_w13	Was this cause of death diagnosed, or is this only your own perception?	contin	numeric	
V12051	hh_w14	After this person died, did you or members of your household lose any land	contin	numeric	
V12052	hh_w15	What was the value of the land or assets lost?	contin	numeric	

hh_mod_x_19

Content	Data collected through IHPS Household Questionnaire, Module X: Filter Questions for Agriculture and Fishery Questionnaires - household level - This module contains filter questions on the presence of agricultural, livestock and or fisheries in the household.
Cases	3178
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V12053	y4_hhid	Unique Household Identification 2019	discrete	character	
V12054	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V12055	interview_status	Household Interview Status	contin	numeric	
V12056	hh_x10	..cultivate a plot during the 2018/2019 rainy season?	contin	numeric	
V12057	hh_x11	..household own any livestock in the last 12 months?	contin	numeric	
V12058	hh_x14	..household cultivate a plot during the [REFERENCE] dry (dimba) season?	contin	numeric	
V12059	hh_x15	..household harvest any cassava, tea, coffee or any other fruits in the last 12	contin	numeric	
V12060	hh_x04	ENUMERATOR: WHAT WAS THE LAST COMPLETED DRY (DIMBA) SEASON?	contin	numeric	
V12061	hh_x16	..household do any fishing or fish trading in the last 12 months?	contin	numeric	

ihps2019memberdatabase

Content

Cases 12250

Variable(s) 5

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V12062	PID	IHPS Person ID	discrete	character	
V12063	eligible_tracking	=1 if Individual is Eligible for Tracking in 2019 Based on Age & Relation to HH	contin	numeric	
V12064	status	Individual Tracking Status in 2019	contin	numeric	
V12065	whynotfound	Reason for Not Being Found in 2019	discrete	character	
V12066	specialcase	Explanation for Special Case	contin	numeric	

ag_meta_19

Content	Agriculture questionnaire metadata (Contains time stamps and respondent IDs for each module)
Cases	3178
Variable(s)	76
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V12067	y4_hhid	Unique Household Identification 2019	discrete	character	
V12068	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V12069	interview_status	Household Interview Status	contin	numeric	
V12070	ag_moduleB_2_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE B-2:	discrete	character	
V12071	ag_moduleC_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE C:	discrete	character	
V12072	ag_moduleC_startHr	HOUR	contin	numeric	
V12073	ag_moduleC_startMin	MINUTES	contin	numeric	
V12074	ag_moduleC_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE C:	contin	numeric	
V12075	ag_moduleC_endHr	ENUMERATOR: RECORD END TIME FOR MODULE C: HOUR	contin	numeric	
V12076	ag_moduleC_endMin	MINUTES	contin	numeric	
V12077	ag_moduleD_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE D:	discrete	character	
V12078	ag_moduleD_startHr	HOUR	contin	numeric	
V12079	ag_moduleD_startMin	MINUTES	contin	numeric	
V12080	ag_moduleD_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE D:	contin	numeric	
V12081	ag_moduleD_endHr	ENUMERATOR: RECORD END TIME FOR MODULE D: HOUR	contin	numeric	
V12082	ag_moduleD_endMin	MINUTES	contin	numeric	
V12083	ag_moduleE_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE E:	discrete	character	
V12084	ag_moduleE_startHr	HOUR:	contin	numeric	
V12085	ag_moduleE_startMin	MINUTES:	contin	numeric	
V12086	ag_moduleE_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE E:	contin	numeric	
V12087	ag_moduleE_endHr	ENUMERATOR: RECORD END TIME FOR MODULE E: HOUR	contin	numeric	
V12088	ag_moduleE_endMin	MINUTES	contin	numeric	

V12089	ag_moduleF_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE F:	discrete	character
V12090	ag_moduleF_startHr	HOUR	contin	numeric
V12091	ag_moduleF_startMin	MINUTES	contin	numeric
V12092	ag_moduleF_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE F:	contin	numeric
V12093	ag_moduleF_endHr	ENUMERATOR: RECORD END TIME FOR MODULE F: HOUR	contin	numeric
V12094	ag_moduleF_endMin	MINUTES	contin	numeric
V12095	ag_moduleG_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE G:	discrete	character
V12096	ag_moduleG_startHr	HOUR	contin	numeric
V12097	ag_moduleG_startMin	MINUTES	contin	numeric
V12098	ag_moduleG_endHr	ENUMERATOR: RECORD END TIME FOR MODULE G: HOUR	contin	numeric
V12099	ag_moduleG_endMin	MINUTES	contin	numeric
V12100	ag_moduleH_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE H:	discrete	character
V12101	ag_moduleH_startHr	HOUR:	contin	numeric
V12102	ag_moduleH_startMin	MINUTES:	contin	numeric
V12103	ag_moduleH_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE H:	contin	numeric
V12104	ag_moduleH_endHr	ENUMERATOR: RECORD END TIME FOR MODULE H: HOUR	contin	numeric
V12105	ag_moduleH_endMin	MINUTES:	contin	numeric
V12106	ag_moduleR_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE R:	discrete	character
V12107	ag_moduleR_startHr	HOUR	contin	numeric
V12108	ag_moduleR_startMin	MINUTES	contin	numeric
V12109	ag_moduleR_endHr	ENUMERATOR: RECORD END TIME FOR MODULE R: HOUR	contin	numeric
V12110	ag_moduleR_endMin	MINUTES	contin	numeric
V12111	ag_moduleS_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE S:	discrete	character
V12112	ag_moduleS_startHr	HOUR	contin	numeric
V12113	ag_moduleS_startMin	MINUTES	contin	numeric
V12114	ag_moduleS_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE S:	contin	numeric
V12115	ag_moduleS_endHr	ENUMERATOR: RECORD END TIME FOR MODULE S: HOUR	contin	numeric
V12116	ag_moduleS_endMin	MINUTES	contin	numeric
V12117	ag_moduleI_startDate	ENUMERATOR: RECORD START DATE & TIME FOR MODULE I:	discrete	character
V12118	ag_moduleI_startHr	HOUR	contin	numeric
V12119	ag_moduleI_startMin	MINUTES	contin	numeric
V12120	ag_moduleI_endHr	ENUMERATOR: RECORD END TIME FOR MODULE I: HOUR	contin	numeric

V12121	ag_moduleI_endMin	MINUTES	contin	numeric
V12122	ag_moduleJ_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE J:	discrete	character
V12123	ag_moduleJ_startHr	HOUR	contin	numeric
V12124	ag_moduleJ_startMin	MINUTES	contin	numeric
V12125	ag_moduleJ_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE J:	contin	numeric
V12126	ag_moduleJ_endHr	ENUMERATOR: RECORD END TIME FOR MODULE J: HOUR	contin	numeric
V12127	ag_moduleJ_endMin	MINUTES	contin	numeric
V12128	ag_moduleK_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE K:	discrete	character
V12129	ag_moduleK_startHr	HOUR	contin	numeric
V12130	ag_moduleK_startMin	MINUTES	contin	numeric
V12131	ag_moduleK_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE K:	contin	numeric
V12132	ag_moduleK_endHr	ENUMERATOR: RECORD END TIME FOR MODULE K: HOUR	contin	numeric
V12133	ag_moduleK_endMin	MINUTES	contin	numeric
V12134	ag_moduleO_2_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE O_2:	discrete	character
V12135	ag_moduleO_2_startHr	HOUR	contin	numeric
V12136	ag_moduleO_2_startMin	MINUTES	contin	numeric
V12137	ag_moduleO_2_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE O_2:	contin	numeric
V12138	ag_moduleO_2_endHr	ENUMERATOR: RECORD END TIME FOR MODULE O_2: HOUR	contin	numeric
V12139	ag_moduleO_2_endMin	MINUTES	contin	numeric
V12140	ag_moduleI_2_start_date	ENUMERATOR: RECORD START DATE & TIME FOR MODULE B-2:	discrete	character
V12141	ag_moduleI_2_startHr	HOUR	contin	numeric
V12142	ag_moduleI_2_startMin	MINUTES	contin	numeric

ag_mod_a_19

Content	Data collected through IHPS Agriculture Questionnaire, Module A: Ownership of land - household level data
Cases	3178
Variable(s)	4
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V12143	y4_hhid	Unique Household Identification 2019	discrete	character	
V12144	ag_b101	During the [RS], did you OR any member of your HH own OR cultivate any land ?	contin	numeric	
V12145	ag_i101b	During the [DS], did you OR any member of your HH own OR cultivate any land ?	contin	numeric	
V12146	ag_s01	Did your household produce any [PRODUCT] during the last 12 months?	contin	numeric	

ag_mod_b2_19

Content	Data collected through IHPS Agriculture Questionnaire, Module B: Garden Details (rainy season) - garden level - This module was adjusted in 2019 and collects information on details of how the garden was acquired, proceeds from renting out the garden, obligations arising from renting in the garden and decision makers as regards the proceeds from the garden. It also collects information on concerns of ownership of a garden. Some information that was collected using this module in 2016 was transferred to the land roster (Module F1 in the household questionnaire) in 2019.
Cases	4334
Variable(s)	51
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V12147	y4_hhid	Unique Household Identification 2019	discrete	character	
V12148	gardenid	Garden ID	discrete	character	
V12149	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V12150	interview_status	Household Interview Status	contin	numeric	
V12151	ag_b202	ENUMERATOR: RECORD THE ID OF THE RESPONDENT	contin	numeric	
V12152	ag_b203_1a	From whom outside the HH did you acquire [GARDEN]? (#ID 1)	contin	numeric	
V12153	ag_b203_1b	From whom outside the HH did you acquire [GARDEN]? (#ID 2)	contin	numeric	
V12154	ag_b203_2	In which year was this [GARDEN] acquired?	contin	numeric	
V12155	ag_b204_9	..ever been concerned that somebody might dispute your ownership of[GARDEN]?	contin	numeric	
V12156	ag_b205	...sell this [GARDEN] today, how much could you sell it for?	contin	numeric	
V12157	ag_b206	..rent out this [GARDEN] today for 12 months, how much could you rent it for?	contin	numeric	
V12158	ag_b206a	If [GARDEN] were to be sold/rented out today,..other HH member decide how money	contin	numeric	
V12159	ag_b206b__0	..parcel were to be sold/rented out, who in HH would decide how money is used?	contin	numeric	
V12160	ag_b206b__1	..parcel were to be sold/rented out, who in HH would decide how money is used?	contin	numeric	
V12161	ag_b206b__2	..parcel were to be sold/rented out, who in HH would decide how money is used?	contin	numeric	
V12162	ag_b206b__3	..parcel were to be sold/rented out, who in HH would decide how money is used?	contin	numeric	
V12163	ag_b206c	..anyone outside the HH who would decide how money is used..parcel were to be so	contin	numeric	
V12164	ag_b206d__0	..parcel were to be sold/rented out, who out HH would decide how money is used?	contin	numeric	

V12165	ag_b206d__1	..parcel were to be sold/rented out, who out HH would decide how money is used?	contin	numeric
V12166	ag_b210a	How much from this [GARDEN] are you supposed to give as rent...	contin	numeric
V12167	ag_b210a_oth	Specify the crops planted.	discrete	character
V12168	ag_b210b	How much output from this [GARDEN] are you supposed to give as rent...	contin	numeric
V12169	ag_b210c	UNIT	contin	numeric
V12170	ag_b210c_oth	Please specify the other unit of output supposed to be given as rent	discrete	character
V12171	ag_b210d	SHELLED/UNSHELLED	contin	numeric
V12172	ag_b211a	How much did you already pay the owner for the use of [GARDEN]...	contin	numeric
V12173	ag_b211b	How much did you already pay the owner for the use of [GARDEN]...	contin	numeric
V12174	ag_b211c	How much do you still have to pay the owner for the use of this [GARDEN]	contin	numeric
V12175	ag_b211d	How much do you still have to pay the owner for the use of this [GARDEN]	contin	numeric
V12176	ag_b212	What period of time did the payment cover?	contin	numeric
V12177	ag_b212_oth	Please specify other period of payment.	discrete	character
V12178	ag_b213__0	Who owns this [GARDEN]? (#ID 1)	contin	numeric
V12179	ag_b213__1	Who owns this [GARDEN]? (#ID 2)	contin	numeric
V12180	ag_b213_1__0	Who in the household has the use rights to [GARDEN]? (#ID 1)	contin	numeric
V12181	ag_b213_1__1	Who in the household has the use rights to [GARDEN]? (#ID 2)	contin	numeric
V12182	ag_b214	During the [RS], usage status of garden	contin	numeric
V12183	ag_b214_oth	Please specify Other cultivation status of the garden	discrete	character
V12184	ag_b218a	How much output from this [GARDEN] are you supposed to receive as...	contin	numeric
V12185	ag_b218a_oth	Specify the crops planted	discrete	character
V12186	ag_b218b	Quantity	contin	numeric
V12187	ag_b218c	Unit	contin	numeric
V12188	ag_b218c_oth	Please specify the other unit of output received as rent	discrete	character
V12189	ag_b218d	SHELLED/UNSHELLED	contin	numeric
V12190	ag_b219a	How much did you already receive from renting out this [GARDEN]	contin	numeric
V12191	ag_b219b	How much did you already receive from renting out this [GARDEN]	contin	numeric
V12192	ag_b219c	How much are you still supposed to receive from renting out this [GARDEN]	contin	numeric
V12193	ag_b219d	How much are you still supposed to receive from renting out this [GARDEN]	contin	numeric
V12194	ag_b220	What period of time did this payment cover?	contin	numeric
V12195	ag_b220_oth	Specify period of time.	discrete	character
V12196	ag_brentedin	Did you give any output from this %rosteritle% as rent?	contin	numeric

V12197	ag_brentedout	Did you recieve any output from this %rosteritle% as rent?	contin	numeric
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ag_mod_c_19

Content	Data collected through IHPS Agriculture Questionnaire, Module C: Plot Roster (rainy season) - plot level - This module contains the information of agriculture plots owned and/or cultivated by household members during the reference rainy season. More specifically, it reports the location and description and area of the plot.
Cases	5570
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V12198	y4_hhid	Unique Household Identification 2019	discrete	character	
V12199	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V12200	interview_status	Household Interview Status	contin	numeric	
V12201	gardenid	Garden ID	discrete	character	
V12202	plotid	Plot ID	discrete	character	
V12203	ag_c04a	Self Reported Area of Plot	contin	numeric	
V12204	ag_c04b	Units of Self Reprted Area	contin	numeric	
V12205	ag_c04b_oth	Other specified units of area reported	discrete	character	
V12206	ag_c04c	Area of Plot Measured with GPS	contin	numeric	
V12207	ag_c05c	If you did not record the GPS coordiates, please specify reason.	contin	numeric	
V12208	ag_c05c_oth	Please specify reason you did not record the GPS coordinates.	discrete	character	
V12209	ag_c06	Enumerator: Record number of satellites GPS racked to capture plot coordina..	contin	numeric	
V12210	ag_c06_1	ENUMERATOR: RECORD GPS ACCURACY	contin	numeric	
V12211	ag_c07	Enumerator: Record the weather conditions at time of measurement.	contin	numeric	

ag_mod_d_19

Content	Data collected through IHPS Agriculture Questionnaire, Module D: Plot Details (rainy season) - plot level - This module collects detailed plot information (agricultural practices and plot characteristics, use of organic and inorganic fertilizers, use of pesticides/herbicides, and labor inputs) for the reference rainy season. This module also asks a series of questions on sustainable agriculture: trees, cover crops, crop residue disposal, land preparation.
Cases	5570
Variable(s)	248
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V12212	y4_hhid	Unique Household Identification 2019	discrete	character	
V12213	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V12214	interview_status	Household Interview Status	contin	numeric	
V12215	gardenid	Garden ID	discrete	character	
V12216	plotid	Plot ID	discrete	character	
V12217	ag_d01	Decision Maker in Household Concerning Crops	contin	numeric	
V12218	ag_d01_1	Another Household Member who makes decisions?	contin	numeric	
V12219	ag_d01_2a	Second Household Member who makes decisions	contin	numeric	
V12220	ag_d01_2b	Third Household Member who makes decisions	contin	numeric	
V12221	ag_d02	ID of Respondent	contin	numeric	
V12222	ag_d14	Garden Usage Status in Reference Rainy Season	contin	numeric	
V12223	ag_d20_oth	Other Crop	discrete	character	
V12224	ag_d20a	1st Crop	contin	numeric	
V12225	ag_d20b	2nd Crop	contin	numeric	
V12226	ag_d20c	3rd Crop	contin	numeric	
V12227	ag_d20d	4th Crop	contin	numeric	
V12228	ag_d20e	5th Crop	contin	numeric	
V12229	ag_d21	Predominant Soil Type on Plot	contin	numeric	
V12230	ag_d21_oth	Other Specified Predominant Soil Type	discrete	character	
V12231	ag_d22	Soil quality of Plot	contin	numeric	
V12232	ag_d23	Respondent self reported rate of erosion on Plot	contin	numeric	
V12233	ag_d24a	First cause of soil erosion	contin	numeric	
V12234	ag_d24b	Second cause of soil erosion	contin	numeric	
V12235	ag_d24_oth	Other Specified cause of soil erosion	discrete	character	
V12236	ag_d25_1a	When Investment in First Structure was made	contin	numeric	
V12237	ag_d25_1b	When Investment in Second Structure was made	contin	numeric	

V12238	ag_d25_2a	First main reason for not investing in erosion control/water harvesting facility	contin	numeric
V12239	ag_d25_2b	Second main reason for not investing in erosion control/water harvesting facility	contin	numeric
V12240	ag_d25_2_oth	Other Specified reason for not investing in erosion control/water harvesting facility	discrete	character
V12241	ag_d25a	First type of erosion control/water harvesting facilities are on this plot	contin	numeric
V12242	ag_d25b	Second type of erosion control/water harvesting facilities are on this plot	contin	numeric
V12243	ag_d25_oth	Other specified erosion control/water harvesting facility	discrete	character
V12244	ag_d26	What is the slope of this plot [PLOT]?	contin	numeric
V12245	ag_d27	Is this plot ([PLOT]) swamp/ wetland?	contin	numeric
V12246	ag_d28_oth	Specify the systems of irrigation that are on this[PLOT]	discrete	character
V12247	ag_d28a	What systems of irrigation, if any, are on this plot [PLOT](1ST)?	contin	numeric
V12248	ag_d28b	What systems of irrigation, if any, are on this plot [PLOT](2ND)?	contin	numeric
V12249	ag_d29	What is the method of irrigating plants/purging water on plants on th	contin	numeric
V12250	ag_d29_oth	Specify the method of obtaining water for this [PLOT].	discrete	character
V12251	ag_d30	What is the source of water on this[PLOT]?	contin	numeric
V12252	ag_d30_oth	Specify what is the source of water on this[PLOT]	discrete	character
V12253	ag_d32	What was the most recent year in which this [PLOT] was left fallow?	contin	numeric
V12254	ag_d33	For how many years was it left fallow?	contin	numeric
V12255	ag_d34a	Why was this [PLOT] left fallow? (1ST REASON)	contin	numeric
V12256	ag_d34b	Why was this [PLOT] left fallow? (2ND REASON)	contin	numeric
V12257	ag_d34_oth	Specify why was this [PLOT] left fallow.	discrete	character
V12258	ag_d35_1a	In what month did you finish planting this [PLOT]?	contin	numeric
V12259	ag_d35_1b	Did you finish planting this plot ([PLOT]) in the first or second	contin	numeric
V12260	ag_d36	Did you use any organic fertilizer on this [PLOT] during the [RS]	contin	numeric
V12261	ag_d37a	How much organic fertilizer did you apply to this [PLOT](QUANTITY)?	contin	numeric
V12262	ag_d37b	UNIT	contin	numeric
V12263	ag_d37b_oth	SPECIFY UNIT	discrete	character
V12264	ag_d38	Did you use any inorganic fertilizer on this [PLOT] during the [RS]	contin	numeric
V12265	ag_d39_1	How many complete weedings did you do on this plot [PLOT]?	contin	numeric
V12266	ag_d39_2	How many weeks after planting did you finish the 1st weeding on this plot	contin	numeric
V12267	ag_d39a	What type of inorganic fertilizer did you apply to this [PLOT]	contin	numeric
V12268	ag_d39a_oth	Specify the type of inorganic fertilizer. FIRST APPLICATION TYPE	discrete	character

V12269	ag_d39b	FIRST APPLICATION QUANTITY	contin	numeric
V12270	ag_d39c	FIRST APPLICATION UNIT	contin	numeric
V12271	ag_d39c_oth	SPECIFY FIRST APPLICATION UNIT	discrete	character
V12272	ag_d39d	ENUMERATOR: TOTAL KGs	contin	numeric
V12273	ag_d39e	How many weeks after planting did you finish the 1st fertilizer application	contin	numeric
V12274	ag_d39f	Did you apply a second application of inorganic fertilizer to this p	contin	numeric
V12275	ag_d39g	What type of inorganic fertilizer did you apply to this plot (%ro	contin	numeric
V12276	ag_d39g_oth	Specify the type of inorganic fertilizer. SECOND APPLICATION TYPE	discrete	character
V12277	ag_d39h	SECOND APPLICATION QUANTITY	contin	numeric
V12278	ag_d39i	SECOND APPLICATION UNIT	contin	numeric
V12279	ag_d39i_oth	SPECIFY SECOND APPLICATION UNIT	discrete	character
V12280	ag_d39j	ENUMERATOR: TOTAL KGs	contin	numeric
V12281	ag_d40	Did you use any pesticides/ herbicides on this [PLOT] during the [RS]	contin	numeric
V12282	ag_d41_1	Did you use any mechanization on this [PLOT] during the [REFERENCE RAINY	contin	numeric
V12283	ag_d41_2	Did you use any animal traction on this [PLOT] during the [REFERENCE RAIN	contin	numeric
V12284	ag_d41a	How much pesticides/herbicides did you apply to this [PLOT]? 1st TYPE	contin	numeric
V12285	ag_d41a_oth	Specify the type of pesticides/ herbicides. FIRST TYPE	discrete	character
V12286	ag_d41b	QUANTITY	contin	numeric
V12287	ag_d41c	UNIT	contin	numeric
V12288	ag_d41c_oth	SPECIFY UNIT	discrete	character
V12289	ag_d41d	Did you apply another type of pesticides/ herbicides to this plot	contin	numeric
V12290	ag_d41e	How much pesticides/herbicides did you apply to this [PLOT]? 2nd TYPE	contin	numeric
V12291	ag_d41e_oth	Specify the type of pesticides/ herbicides. SECOND TYPE	discrete	character
V12292	ag_d41f	QUANTITY	contin	numeric
V12293	ag_d41g	UNIT	contin	numeric
V12294	ag_d41g_oth	SPECIFY UNIT	discrete	character
V12295	ag_d42a1	During the RS, please list the household member that worked on this [PLOT] for I	contin	numeric
V12296	ag_d42b1	How many weeks did each household member work?	contin	numeric
V12297	ag_d42c1	During those weeks, approximately how many days did each household member work?	contin	numeric
V12298	ag_d42d1	During those days, approximately how many hours did each household member work?	contin	numeric
V12299	ag_d42a2	During the RS, please list the household member that worked on this [PLOT] for I	contin	numeric
V12300	ag_d42b2	How many weeks did each household member work?	contin	numeric

V12301	ag_d42c2	During those weeks, approximately how many days did each household member work?	contin	numeric
V12302	ag_d42d2	During those days, approximately how many hours did each household member work?	contin	numeric
V12303	ag_d42a3	During the RS, please list the household member that worked on this [PLOT] for I	contin	numeric
V12304	ag_d42b3	How many weeks did each household member work?	contin	numeric
V12305	ag_d42c3	During those weeks, approximately how many days did each household member work?	contin	numeric
V12306	ag_d42d3	During those days, approximately how many hours did each household member work?	contin	numeric
V12307	ag_d42a4	During the RS, please list the household member that worked on this [PLOT] for I	contin	numeric
V12308	ag_d42b4	How many weeks did each household member work?	contin	numeric
V12309	ag_d42c4	During those weeks, approximately how many days did each household member work?	contin	numeric
V12310	ag_d42d4	During those days, approximately how many hours did each household member work?	contin	numeric
V12311	ag_d42a5	During the RS, please list the household member that worked on this [PLOT] for I	contin	numeric
V12312	ag_d42b5	How many weeks did each household member work?	contin	numeric
V12313	ag_d42c5	During those weeks, approximately how many days did each household member work?	contin	numeric
V12314	ag_d42d5	During those days, approximately how many hours did each household member work?	contin	numeric
V12315	ag_d42a6	During the RS, please list the household member that worked on this [PLOT] for I	contin	numeric
V12316	ag_d42b6	How many weeks did each household member work?	contin	numeric
V12317	ag_d42c6	During those weeks, approximately how many days did each household member work?	contin	numeric
V12318	ag_d42d6	During those days, approximately how many hours did each household member work?	contin	numeric
V12319	ag_d42a7	During the RS, please list the household member that worked on this [PLOT] for I	contin	numeric
V12320	ag_d42b7	How many weeks did each household member work?	contin	numeric
V12321	ag_d42c7	During those weeks, approximately how many days did each household member work?	contin	numeric
V12322	ag_d42d7	During those days, approximately how many hours did each household member work?	contin	numeric
V12323	ag_d42a8	During the RS, please list the household member that worked on this [PLOT] for I	contin	numeric
V12324	ag_d42b8	How many weeks did each household member work?	contin	numeric
V12325	ag_d42c8	During those weeks, approximately how many days did each household member work?	contin	numeric
V12326	ag_d42d8	During those days, approximately how many hours did each household member work?	contin	numeric
V12327	ag_d42a9	During the RS, please list the household member that worked on this [PLOT] for I	contin	numeric
V12328	ag_d42b9	How many weeks did each household member work?	contin	numeric

V12329	ag_d42c9	During those weeks, approximately how many days did each household member work?	contin	numeric
V12330	ag_d42d9	During those days, approximately how many hours did each household member work?	contin	numeric
V12331	ag_d43a1	During the RS, please list the household member that worked on this [PLOT] for w	contin	numeric
V12332	ag_d43b1	How many weeks did each household member work?	contin	numeric
V12333	ag_d43c1	During those weeks, approximately how many days did each household member work?	contin	numeric
V12334	ag_d43d1	During those days, approximately how many hours did each household member work?	contin	numeric
V12335	ag_d43a2	During the RS, please list the household member that worked on this [PLOT] for w	contin	numeric
V12336	ag_d43b2	How many weeks did each household member work?	contin	numeric
V12337	ag_d43c2	During those weeks, approximately how many days did each household member work?	contin	numeric
V12338	ag_d43d2	During those days, approximately how many hours did each household member work?	contin	numeric
V12339	ag_d43a3	During the RS, please list the household member that worked on this [PLOT] for w	contin	numeric
V12340	ag_d43b3	How many weeks did each household member work?	contin	numeric
V12341	ag_d43c3	During those weeks, approximately how many days did each household member work?	contin	numeric
V12342	ag_d43d3	During those days, approximately how many hours did each household member work?	contin	numeric
V12343	ag_d43a4	During the RS, please list the household member that worked on this [PLOT] for w	contin	numeric
V12344	ag_d43b4	How many weeks did each household member work?	contin	numeric
V12345	ag_d43c4	During those weeks, approximately how many days did each household member work?	contin	numeric
V12346	ag_d43d4	During those days, approximately how many hours did each household member work?	contin	numeric
V12347	ag_d43a5	During the RS, please list the household member that worked on this [PLOT] for w	contin	numeric
V12348	ag_d43b5	How many weeks did each household member work?	contin	numeric
V12349	ag_d43c5	During those weeks, approximately how many days did each household member work?	contin	numeric
V12350	ag_d43d5	During those days, approximately how many hours did each household member work?	contin	numeric
V12351	ag_d43a6	During the RS, please list the household member that worked on this [PLOT] for w	contin	numeric
V12352	ag_d43b6	How many weeks did each household member work?	contin	numeric
V12353	ag_d43c6	During those weeks, approximately how many days did each household member work?	contin	numeric
V12354	ag_d43d6	During those days, approximately how many hours did each household member work?	contin	numeric
V12355	ag_d43a7	During the RS, please list the household member that worked on this [PLOT] for w	contin	numeric
V12356	ag_d43b7	How many weeks did each household member work?	contin	numeric

V12357	ag_d43c7	During those weeks, approximately how many days did each household member work?	contin	numeric
V12358	ag_d43d7	During those days, approximately how many hours did each household member work?	contin	numeric
V12359	ag_d43a8	During the RS, please list the household member that worked on this [PLOT] for w	contin	numeric
V12360	ag_d43b8	How many weeks did each household member work?	contin	numeric
V12361	ag_d43c8	During those weeks, approximately how many days did each household member work?	contin	numeric
V12362	ag_d43d8	During those days, approximately how many hours did each household member work?	contin	numeric
V12363	ag_d43a9	During the RS, please list the household member that worked on this [PLOT] for w	contin	numeric
V12364	ag_d43b9	How many weeks did each household member work?	contin	numeric
V12365	ag_d43c9	During those weeks, approximately how many days did each household member work?	contin	numeric
V12366	ag_d43d9	During those days, approximately how many hours did each household member work?	contin	numeric
V12367	ag_d44a1	During the RS, please list the household member that worked on this [PLOT] for h	contin	numeric
V12368	ag_d44b1	How many weeks did each household member work?	contin	numeric
V12369	ag_d44c1	During those weeks, approximately how many days did each household member work?	contin	numeric
V12370	ag_d44d1	During those days, approximately how many hours did each household member work?	contin	numeric
V12371	ag_d44a2	During the RS, please list the household member that worked on this [PLOT] for h	contin	numeric
V12372	ag_d44b2	How many weeks did each household member work?	contin	numeric
V12373	ag_d44c2	During those weeks, approximately how many days did each household member work?	contin	numeric
V12374	ag_d44d2	During those days, approximately how many hours did each household member work?	contin	numeric
V12375	ag_d44a3	During the RS, please list the household member that worked on this [PLOT] for h	contin	numeric
V12376	ag_d44b3	How many weeks did each household member work?	contin	numeric
V12377	ag_d44c3	During those weeks, approximately how many days did each household member work?	contin	numeric
V12378	ag_d44d3	During those days, approximately how many hours did each household member work?	contin	numeric
V12379	ag_d44a4	During the RS, please list the household member that worked on this [PLOT] for h	contin	numeric
V12380	ag_d44b4	How many weeks did each household member work?	contin	numeric
V12381	ag_d44c4	During those weeks, approximately how many days did each household member work?	contin	numeric
V12382	ag_d44d4	During those days, approximately how many hours did each household member work?	contin	numeric
V12383	ag_d44a5	During the RS, please list the household member that worked on this [PLOT] for h	contin	numeric
V12384	ag_d44b5	How many weeks did each household member work?	contin	numeric

V12385	ag_d44c5	During those weeks, approximately how many days did each household member work?	contin	numeric
V12386	ag_d44d5	During those days, approximately how many hours did each household member work?	contin	numeric
V12387	ag_d44a6	During the RS, please list the household member that worked on this [PLOT] for h	contin	numeric
V12388	ag_d44b6	How many weeks did each household member work?	contin	numeric
V12389	ag_d44c6	During those weeks, approximately how many days did each household member work?	contin	numeric
V12390	ag_d44d6	During those days, approximately how many hours did each household member work?	contin	numeric
V12391	ag_d44a7	During the RS, please list the household member that worked on this [PLOT] for h	contin	numeric
V12392	ag_d44b7	How many weeks did each household member work?	contin	numeric
V12393	ag_d44c7	During those weeks, approximately how many days did each household member work?	contin	numeric
V12394	ag_d44d7	During those days, approximately how many hours did each household member work?	contin	numeric
V12395	ag_d44a8	During the RS, please list the household member that worked on this [PLOT] for h	contin	numeric
V12396	ag_d44b8	How many weeks did each household member work?	contin	numeric
V12397	ag_d44c8	During those weeks, approximately how many days did each household member work?	contin	numeric
V12398	ag_d44d8	During those days, approximately how many hours did each household member work?	contin	numeric
V12399	ag_d44a9	During the RS, please list the household member that worked on this [PLOT] for h	contin	numeric
V12400	ag_d44b9	How many weeks did each household member work?	contin	numeric
V12401	ag_d44c9	During those weeks, approximately how many days did each household member work?	contin	numeric
V12402	ag_d44d9	During those days, approximately how many hours did each household member work?	contin	numeric
V12403	ag_d47a1	During the [RS], how many days did you hire men for any and all non-harvest acti	contin	numeric
V12404	ag_d47b1	What was the average daily wage paid to men for any non-harvest activity?	contin	numeric
V12405	ag_d47a2	During the [RS], how many days did you hire women for any and all non-harvest ac	contin	numeric
V12406	ag_d47b2	What was the average daily wage paid to women for any non-harvest activity?	contin	numeric
V12407	ag_d47a3	During the [RS], how many days did you hire children for any and all non-harvest	contin	numeric
V12408	ag_d47b3	What was the average daily wage paid to children for any non-harvest activity?	contin	numeric
V12409	ag_d47c	How much total did you give to all workers hired for any and all non-harvest act	contin	numeric
V12410	ag_d47d	Unit	contin	numeric
V12411	ag_d47d_oth	Unit (Other)	discrete	character
V12412	ag_d47e	S/U	contin	numeric

V12413	ag_d47f	Crop Type	contin	numeric
V12414	ag_d47f_oth	Crop Type (Other)	discrete	character
V12415	ag_d48a1	During the [RS], how many days did you hire men for any and all harvest activiti	contin	numeric
V12416	ag_d48a2	During the [RS], how many days did you hire women for any and all harvest activi	contin	numeric
V12417	ag_d48a3	During the [RS], how many days did you hire children for any and all harvest act	contin	numeric
V12418	ag_d48b1	What was the average daily wage paid to men for any harvest activity?	contin	numeric
V12419	ag_d48b2	What was the average daily wage paid to women for any harvest activity?	contin	numeric
V12420	ag_d48b3	What was the average daily wage paid to children for any harvest activity?	contin	numeric
V12421	ag_d48c	How much total did you give to all workers hired for any and all non-harvest act	contin	numeric
V12422	ag_d48d	Unit	contin	numeric
V12423	ag_d48d_oth	Unit (Other)	discrete	character
V12424	ag_d48e	S/U	contin	numeric
V12425	ag_d48f	Crop Type	contin	numeric
V12426	ag_d48f_oth	Crop Type (Other)	discrete	character
V12427	ag_d52a	# days men from other HHs worked on[PLOT]for any and all non-harvest activities	contin	numeric
V12428	ag_d52b	# days women from other HHs worked on[PLOT]for any & all non-harvest activities	contin	numeric
V12429	ag_d52c	# days children from other HHs worked on[PLOT]for any & all non-harvest activ..	contin	numeric
V12430	ag_d53a	From whose HH did the exchange/free labor came from to work for any/all activiti	contin	numeric
V12431	ag_d53b	From whose HH did the exchange/free labor came from to work for any/all activiti	contin	numeric
V12432	ag_d53c	From whose HH did the exchange/free labor came from to work for any/all activiti	contin	numeric
V12433	ag_d54a	D54a. During the [REFERENCE RAINY SEASON], how many days did men from other hous	contin	numeric
V12434	ag_d54b	D54b. During the [REFERENCE RAINY SEASON], how many days did women from other ho	contin	numeric
V12435	ag_d54c	D54c. During the [REFERENCE RAINY SEASON], how many days did children (<15 ye	contin	numeric
V12436	ag_d55_1	D55_1. Are there any trees growing in or on the border of this plot (%rosteritl	contin	numeric
V12437	ag_d55_2	D55_2. What is the main tree species growing in or on the border of this plot (%)	contin	numeric
V12438	ag_d55a	From whose hh did the exchange free labour come to work on this plot harvesting?	contin	numeric
V12439	ag_d55b	From whose hh did the exchange free labour come to work on this plot harvesting?	contin	numeric
V12440	ag_d55c	From whose hh did the exchange free labour come to work on this plot harvesting?	contin	numeric

V12441	ag_d56	D56. How many trees were removed in the past year from plot (%rosteritle%)? (in	contin	numeric
V12442	ag_d57	Did you cultivate this [PLOT] during the PREVIOUS rainy season?	contin	numeric
V12443	ag_d58	At the end of the previous rainy season (before planting season for the 2015	contin	numeric
V12444	ag_d59a	What type of cover crop was left on [PLOT]? (1st)	contin	numeric
V12445	ag_d59b	What type of cover crop was left on [PLOT]? (2nd)	contin	numeric
V12446	ag_d59_oth	Specify the type of cover crop that was left on [PLOT].	discrete	character
V12447	ag_d60	What did you do with the crop residues from this [PLOT] after the 2014/15 harves	contin	numeric
V12448	ag_d61	In what month during 2015 was [PLOT] burned?	contin	numeric
V12449	ag_d61_1	What percentage of the [PLOT] was covered by the residues after harvest?	contin	numeric
V12450	ag_d62	How did you prepare land for planting on [PLOT] during the [RS]	contin	numeric
V12451	ag_d62_oth	Specify how you prepared land for planting on [PLOT] during the [RS]	discrete	character
V12452	ag_d63a	Implements uses to prepare land for planting on [PLOT] during the [RS](1ST)	contin	numeric
V12453	ag_d63b	Implements uses to prepare land for planting on [PLOT] during the [RS](2ND)	contin	numeric
V12454	ag_d63_oth	Specify the implements you use to prepare land for planting on plot	discrete	character
V12455	ag_d64	..year did you first begin using the [PREPARATION PRACTICE] practice on [PLOT]?	contin	numeric
V12456	ag_d69	What crop was planted in this [PLOT] following the previous rainy season?	contin	numeric
V12457	ag_d69_oth	Specify the crops planted.	discrete	character
V12458	ag_d70	What crop do you plan to plant in this [PLOT] after the next rainy season?	contin	numeric
V12459	ag_d70_oth	Specify the crops planted.	discrete	character

ag_mod_e1_19

Content	Data collected through IHPS Agriculture Questionnaire, Module E: Coupon Use (rainy season) - individual coupon type
Cases	3101
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V12460	y4_hhid	Unique Household Identification 2019	discrete	character	
V12461	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V12462	interview_status	Household Interview Status	contin	numeric	
V12463	ag_e01	Did you or anyone in your HH obtain any input coupons during the [RS]?	contin	numeric	
V12464	ag_e0b	HH Roster ID Code	contin	numeric	
V12465	ag_e0c	Coupon type	contin	numeric	
V12466	ag_e0d	Number of coupons received	contin	numeric	

ag_mod_e2_19

Content	Data collected through IHPS Agriculture Questionnaire, Module E: Coupon Use (rainy season) - individual coupon type
Cases	2873
Variable(s)	55
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V12467	y4_hhid	Unique Household Identification 2019	discrete	character	
V12468	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V12469	interview_status	Household Interview Status	contin	numeric	
V12470	ag_e01	Did you or anyone in your HH obtain any input coupons during the [RS]?	contin	numeric	
V12471	ag_e0e	Coupon ID	contin	numeric	
V12472	ag_e0g	HH Roster ID Code	contin	numeric	
V12473	ag_e01_1	Coupon Type	contin	numeric	
V12474	ag_e02	From whom did [NAME] obtain the coupon?	contin	numeric	
V12475	ag_e03	Did [NAME] have to pay any money to get the [COUPON]?	contin	numeric	
V12476	ag_e04	How much did [NAME] pay to get the [COUPON]?	contin	numeric	
V12477	ag_e05a	When did [NAME] obtain the [COUPON]?	contin	numeric	
V12478	ag_e05b	YEAR (4-DIGIT)	contin	numeric	
V12479	ag_e06	Did [NAME] redeem [COUPON] for inputs?	contin	numeric	
V12480	ag_e07	What type of input did [NAME] purchase with [COUPON]?	contin	numeric	
V12481	ag_e08a	What was the quantity of input purchased with [COUPON]?	contin	numeric	
V12482	ag_e08b	UNIT	contin	numeric	
V12483	ag_e08b_oth	SPECIFY UNIT	discrete	character	
V12484	ag_e08_1a	When did [NAME] redeem the [COUPON]?	contin	numeric	
V12485	ag_e08_1b	YEAR (4-DIGIT)	contin	numeric	
V12486	ag_e08_2a	How.. to wait at ADMARC/OTHER INPUT SUPPLIER to redeem the [COUPON]?	contin	numeric	
V12487	ag_e08_2b	TIME UNIT	contin	numeric	
V12488	ag_e09	Was any of the input purchased with [COUPON] exchanged with a fellow farmer	contin	numeric	
V12489	ag_e10a	How much of the input purchased with [COUPON] was exchanged for another? I	contin	numeric	
V12490	ag_e10b	INPUT GIVEN UNIT	contin	numeric	
V12491	ag_e10b_oth	SPECIFY UNIT	discrete	character	

V12492	ag_e10c	INPUT RECEIVED TYPE	contin	numeric
V12493	ag_e10c_oth	SPECIFY TYPE OF INPUT RECEIVED	discrete	character
V12494	ag_e10d	INPUT RECEIVED QUANTITY	contin	numeric
V12495	ag_e10e	INPUT RECEIVED UNIT	contin	numeric
V12496	ag_e10e_oth	SPECIFY UNIT	discrete	character
V12497	ag_e11	..input purchased with [COUPON] shared with a fellow farmer for nothing in retur	contin	numeric
V12498	ag_e11_1	Who proposed the sharing arrangement?	contin	numeric
V12499	ag_e11_1_oth	Specify who proposed the sharing arrangement.	discrete	character
V12500	ag_e12a	..input purchased with [COUPON] was shared with a fellow farmer for nothing in r	contin	numeric
V12501	ag_e12b	INPUT SHARED UNIT	contin	numeric
V12502	ag_e12b_oth	SPECIFY UNIT	discrete	character
V12503	ag_e13	...main mode of transportation used to bring back the input..purchased with the	contin	numeric
V12504	ag_e13_oth	Specify other mode of transportation.	discrete	character
V12505	ag_e13_1	Was any other coupon redeemed during the same trip as referred to in the previou	contin	numeric
V12506	ag_e13_2a	Which coupon were redeemed? (1st)	contin	numeric
V12507	ag_e13_2b	Which coupon were redeemed? (2nd)	contin	numeric
V12508	ag_e13_2c	Which coupon were redeemed? (3rd)	contin	numeric
V12509	ag_e13_2d	Which coupon were redeemed? (4th)	contin	numeric
V12510	ag_e14	Amt[NAME]paid for transportation to acquire the input purchased w/[TYPE]coupons?	contin	numeric
V12511	ag_e15	How much was paid while redeeming the [COUPON] for inputs?	contin	numeric
V12512	ag_e15_1	How much did [MEMBER] pay in bribes/other side payments while redeeming [COUPON]	contin	numeric
V12513	ag_e16	From whom did[NAME]purchase the inputs by redeeming[TYPE]coupons?	contin	numeric
V12514	ag_e18	Did[NAME]sell any[TYPE]coupons that[NAME]obtained during the[RS]?	contin	numeric
V12515	ag_e20	How much did [NAME] receive from the sale of the [COUPON]?	contin	numeric
V12516	ag_e21	To whom did [NAME] sell the [COUPON]?	contin	numeric
V12517	ag_e22	Did[NAME]give away any[TYPE]coupons obtained during the[RS]to non-HH for free?	contin	numeric
V12518	ag_e24	Was the [COUPON] lost or stolen?	contin	numeric
V12519	ag_e26a	Why did [NAME] not redeem all [TYPE] coupons that [NAME] received? (1ST)	contin	numeric
V12520	ag_e26b	Why did [NAME] not redeem all [TYPE] coupons that [NAME] received? (2ND)	contin	numeric
V12521	ag_e26_oth	Specify why [NAME] did not redeem the [COUPON].	discrete	character

ag_mod_e3_19

Content	Data collected through IHPS Agriculture Questionnaire, Module E: Coupon Use (rainy season) - household level
Cases	2339
Variable(s)	24
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V12522	y4_hhid	Unique Household Identification 2019	discrete	character	
V12523	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V12524	interview_status	Household Interview Status	contin	numeric	
V12525	ag_e27a	Did hh obtain any FERTILIZER coupons in :2014/2015?	contin	numeric	
V12526	ag_e27b	Did hh obtain any FERTILIZER coupons in :2015/2016?	contin	numeric	
V12527	ag_e27c	Did hh obtain any FERTILIZER coupons in :2016/2017?	contin	numeric	
V12528	ag_e27d	Did hh obtain any FERTILIZER coupons in :2017/2018?	contin	numeric	
V12529	ag_e27e	Did hh obtain any MAIZE SEED coupons in :2014/2015?	contin	numeric	
V12530	ag_e27f	Did hh obtain any MAIZE SEED coupons in :2015/2016?	contin	numeric	
V12531	ag_e27g	Did hh obtain any MAIZE SEED coupons in :2016/2017?	contin	numeric	
V12532	ag_e27h	Did hh obtain any MAIZE SEED coupons in :2017/2018?	contin	numeric	
V12533	ag_e28	E28. Did any members of this village obtain any fertilizer, maize or flexi seed	contin	numeric	
V12534	ag_e29a	Open Forum Allocn used in alloc & distri Fertilizer coupons in the [RS]?	contin	numeric	
V12535	ag_e29b	Open Forum Distri used in alloc & distri Fertilizer coupons in the [RS]?	contin	numeric	
V12536	ag_e29c	Redistribution Following Open Forum used in alloc & distri Fertilizer coupons in	contin	numeric	
V12537	ag_e29d	Later Supplementary Allocations used in alloc & distrib Fertilizer coupons in th	contin	numeric	
V12538	ag_e29e	Open Forum Allocation used in allocating & distributing Maize seed coupons in th	contin	numeric	
V12539	ag_e29f	Open Forum Distribution used in alloc & distrib Maize seed coupons in the [RS]?	contin	numeric	
V12540	ag_e29g	Redistribution Following Open Forum used in alloc & distri Maize seed coupons in	contin	numeric	
V12541	ag_e29h	Later Supplementary Alloc used in alloc & distri Maize seed coupons in [RS]?	contin	numeric	
V12542	ag_e29i	Open Forum Allocation used in alloc & distri Flexi seed coupons in the [RS]?	contin	numeric	

V12543	ag_e29j	Open Forum Distribution used in alloc & distri Flexi seed coupons in the [RS]?	contin	numeric
V12544	ag_e29k	Redistribution Follow.. Open Forum used in alloc&distri Flexi seedcoupons in [RS	contin	numeric
V12545	ag_e29l	Later Supple.. Alloca used in alloc & distri Flexi seed coupons in the [RS]?	contin	numeric

ag_mod_e4_19

Content	Data collected through IHPS Agriculture Questionnaire, Module E: Coupon Use (rainy season) - household level
Cases	14034
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V12546	y4_hhid	Unique Household Identification 2019	discrete	character	
V12547	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V12548	interview_status	Household Interview Status	contin	numeric	
V12549	ag_e30	Group IDs	contin	numeric	
V12550	ag_e30a	..involved and how important were they in allocating & distributing vouchers	contin	numeric	
V12551	ag_e30b	..involved and how important were they in allocating & distributing vouchers	contin	numeric	
V12552	ag_e30c	..involved and how important were they in allocating & distributing vouchers	contin	numeric	
V12553	ag_e30d	..involved and how important were they in allocating & distributing vouchers	contin	numeric	

ag_mod_f_19

Content	Data collected through IHPS Agriculture Questionnaire, Module F: Other Inputs (Rainy Season) - input type - This module collects information about the inputs used for cultivation and their costs, specifically pesticides and herbicides, during the reference rainy season. It elicits information on the main sources of the input purchased without coupons/vouchers, any input received for free, any input that was left over from a previous season and own-produced organic fertilizer.
Cases	28057
Variable(s)	58
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V12554	y4_hhid	Unique Household Identification 2019	discrete	character	
V12555	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V12556	interview_status	Household Interview Status	contin	numeric	
V12557	ag_f0c	INPUT TYPE	contin	numeric	
V12558	ag_f0a	Did you or anyone in HH cultivate plots in [RS]	contin	numeric	
V12559	ag_f01a	ENUMERATOR: FOR ORGANIC FERTILIZER (MANURE), ENTER THE TOTAL QUANTITY, AS	contin	numeric	
V12560	ag_f01b	UNIT	contin	numeric	
V12561	ag_f01b_oth	SPECIFY UNIT	discrete	character	
V12562	ag_f02	FOR ORGANIC FERTILIZER,THE TOTAL QUANTITY, AS REPORTED IN MODULE D QUESTION 37	contin	numeric	
V12563	ag_f03	..[RS],did all of this [INPUT] come from purchases by using coupons/vouchers?	contin	numeric	
V12564	ag_f04	..[RS],...purchased any [INPUT] w/t coupons/vouchers or on credit?	contin	numeric	
V12565	ag_f15	1st source of[INPUT]you purchased w/out coupons/vouchers/purchased credit?	contin	numeric	
V12566	ag_f16a	Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-QUANT	contin	numeric	
V12567	ag_f16b	F16b. UNIT	contin	numeric	
V12568	ag_f16b_oth	F16b_oth. SPECIFY UNIT	discrete	character	
V12569	ag_f17	Main mode used to transport[INPUT]purchased on credit or w/out coupons/vouchers?	contin	numeric	
V12570	ag_f17_oth	F17_oth. Specify the main mode of transportation used to bring back the input.	discrete	character	
V12571	ag_f18	How much did you pay for transportation to acquire this [INPUT]?(1ST)	contin	numeric	
V12572	ag_f19	What was the value of[INPUT]purchased on credit or w/out	contin	numeric	

V12573	ag_f20	How did you finance this [INPUT] purchase from [FIRST SOURCE]?	contin	numeric
V12574	ag_f21	How much did you pay up-front for this [INPUT] purchase?	contin	numeric
V12575	ag_f22	F22. How much did you repay/will you repay?MK	contin	numeric
V12576	ag_f23	What was the source of credit for this [INPUT] purchase?	contin	numeric
V12577	ag_f24	2nd source from whom you purchased[INPUT]w/out coupons/vouchers or on credit?	contin	numeric
V12578	ag_f25	2nd Source of[INPUT]purchased w/out coupons/vouchers or purchased on credit	contin	numeric
V12579	ag_f26a	Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-QUAN	contin	numeric
V12580	ag_f26b	F26b. UNIT	contin	numeric
V12581	ag_f26b_oth	F26b_oth. SPECIFY UNIT	discrete	character
V12582	ag_f27	F27. What was the main mode of transportation used to bring back the input (ORGA	contin	numeric
V12583	ag_f27_oth	F27_oth. Specify the main mode of transportation used to bring back the input.	discrete	character
V12584	ag_f28	How much did you pay for transportation to acquire this [INPUT]?(2ND)	contin	numeric
V12585	ag_f29	What was the value of[INPUT]purchased on credit or w/out	contin	numeric
V12586	ag_f30	How did you finance this [INPUT] purchase from [SECOND SOURCE]?	contin	numeric
V12587	ag_f31	How much did you pay up-front for this [INPUT] purchase?	contin	numeric
V12588	ag_f32	F32. How much did you repay/will you repay? MK	contin	numeric
V12589	ag_f33	What was the source of credit for this [INPUT] purchase?	contin	numeric
V12590	ag_f34	3rd source from whom you purchased [INPUT]w/out coupons/vouchers or on credit?	contin	numeric
V12591	ag_f35	3rd Source of[INPUT]purchased w/out coupons/vouchers or purchased on credit	contin	numeric
V12592	ag_f36a	Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-QUANT	contin	numeric
V12593	ag_f36b	F36b. UNIT	contin	numeric
V12594	ag_f36b_oth	F36b_oth. SPECIFY UNIT	discrete	character
V12595	ag_f37	Did you receive any of the[INPUT] for free during the[RS]?	contin	numeric
V12596	ag_f38a	How much of[INPUT]did you receive in total for free during[RS](QUANT)?	contin	numeric
V12597	ag_f38b	How much of[INPUT]did you receive in total for free during[RS](UNIT)?	contin	numeric
V12598	ag_f38b_oth	How much of[INPUT]did you receive in total for free during[RS](UNIT)(O/S)?	discrete	character
V12599	ag_f39a	During[RS],from whom did you receive most of the[INPUT]for free(1st)?	discrete	character

V12600	ag_f39b	During[RS],from whom did you receive most of the[INPUT]for free(2nd)?	discrete	character
V12601	ag_f40	Total payment for transportation to acquire all of[INPUT]received for free	contin	numeric
V12602	ag_f41	Was any of the[INPUT]used during the[RS]left over from a previous season	contin	numeric
V12603	ag_f42a	How much of[INPUT]used during[RS]was left over from a previous season(QUANT)?	contin	numeric
V12604	ag_f42b	How much of[INPUT]used during[RS]was left over from a previous season(UNIT)?	contin	numeric
V12605	ag_f42b_oth	How much of[INPUT]used during[RS]was left over...(UNIT)(O/S)?	discrete	character
V12606	ag_f43	Use any ORGANIC FERTILIZER out of own-production or own animals during [RS]?	contin	numeric
V12607	ag_f44a	How much ORG FERT was used out of own-production or own animals during[RS]?(Q)	contin	numeric
V12608	ag_f44b	How much ORG FERT was used out of own-production or own animals during[RS]?(U)	contin	numeric
V12609	ag_f44b_oth	How much ORG FERT was used out of own-production or own animals...?(U)(O/S)	discrete	character
V12610	ag_f_inorganic_fertilizer_oth	SPECIFY THE OTHER TYPE OF INORGANIC FERTILIZER	discrete	character
V12611	ag_f_pesticides_oth	SPECIFY THE OTHER TYPE OF PESTICIDES/HERBICIDES	discrete	character

ag_mod_g_19

Content	Data collected through IHPS Agriculture Questionnaire, Module G: Crops (Rainy Season) - plot-crop level - This module collects information about the crops grown by the household on each plot during the reference rainy season such as the type of crop stand, area of plantation, the amount of seed used and when it was planted, and the details of the harvest.
Cases	9984
Variable(s)	44
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V12612	y4_hhid	Unique Household Identification 2019	discrete	character	
V12613	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V12614	interview_status	Household Interview Status	contin	numeric	
V12615	gardenid	Garden ID	discrete	character	
V12616	plotid	Plot ID	discrete	character	
V12617	crop_code	Crop ID	contin	numeric	
V12618	ag_g0a	Did you or anyone in your HH plant any crops during the [RS]	contin	numeric	
V12619	ag_g0e_1	What is the primary variety of [CROP] being cultivated on this [PLOT]?	contin	numeric	
V12620	ag_g0e_1_oth	Please specify other variety	discrete	character	
V12621	ag_g0f	Is the primary variety of [CROP] local or improved?	contin	numeric	
V12622	ag_g0g	Is this variety recyclable?	contin	numeric	
V12623	ag_g0h	When, [which year] did you last buy the seed you planted on this plot?	contin	numeric	
V12624	ag_g01	What type of crop stand was on the [PLOT]?	contin	numeric	
V12625	ag_g02	Was the crop planted in the entire area of the plot?	contin	numeric	
V12626	ag_g03	Approximately, how much of the [PLOT] is under [CROP]?	contin	numeric	
V12627	ag_g04a	How much seed did you plant for the [CROP] on this [PLOT] during the[RS]?(QUANT)	contin	numeric	
V12628	ag_g04b	How much seed did you plant for the [CROP] on this [PLOT] during the[RS]?(UNIT)	contin	numeric	
V12629	ag_g04b_oth	Specify Unit	discrete	character	
V12630	ag_g05a	When did you plant the seeds for the [CROP] on this [PLOT]during the[RS]?(MONTH)	contin	numeric	
V12631	ag_g05b	When did you plant the seeds for the [CROP] on this [PLOT]during the[RS]?(YEAR)	contin	numeric	
V12632	ag_g07	G07. Have you completed the harvest of the %rostartitle% from this [PLOT]?	contin	numeric	

V12633	ag_g08a	G08a. How much %roster% do you expect to harvest from this [PLOT] during th	contin	numeric
V12634	ag_g08b	G08b. UNIT	contin	numeric
V12635	ag_g08b_oth	G08b_oth. SPECIFY UNIT	discrete	character
V12636	ag_g08c	G08c. S/U	contin	numeric
V12637	ag_g09a	G09a. How much %roster% did you harvest from this [PLOT] during the referen	contin	numeric
V12638	ag_g09b	G09b. UNIT	contin	numeric
V12639	ag_g09c	G09c. S/U	contin	numeric
V12640	ag_g10	G10. Was the area harvested less than the area planted?	contin	numeric
V12641	ag_g11a	Why was the area harvested less than the area planted? (1ST)	contin	numeric
V12642	ag_g11b	Why was the area harvested less than the area planted? (2ND)	contin	numeric
V12643	ag_g11_oth	Specify the other reason why the area harvested was less than the area...	discrete	character
V12644	ag_g11_1	G11_1. What was the main disease affecting the plants in the plot(%roster%)	contin	numeric
V12645	ag_g11_1oth	G11_1oth. Please Specify the main disease affecting the plants in the plot(%roster%)	discrete	character
V12646	ag_g11_2	G11_2. Approximately what percent of %ag_G_plot_roster% planted with %roster%	contin	numeric
V12647	ag_g12a	G12a. What months did the harvest start?	contin	numeric
V12648	ag_g12b	G12b. What months did the harvest end?	contin	numeric
V12649	ag_g13a	G13a. How much %roster% did you harvest from this plot during the reference	contin	numeric
V12650	ag_g13b	G13b. UNIT	contin	numeric
V12651	ag_g13b_oth	G13b_oth. SPECIFY UNIT	discrete	character
V12652	ag_g13c	G13c. S/U	contin	numeric
V12653	ag_g13_1	G13_1. What is the estimated value of %roster% harvested from [PLOT]?	contin	numeric
V12654	ag_g14a	Who in the HH makes decision concerning the use of output from this plot(#ID1)?	contin	numeric
V12655	ag_g14b	Who in the HH makes decision concerning the use of output from this plot(#ID2)?	contin	numeric

ag_mod_h_19

Content	Data collected through IHPS Agriculture Questionnaire, Module H: Seeds (Rainy Season) - seed type level - This module collects information about seeds and how they were acquired during the rainy season. More specifically, it elicits information on the main sources of the seed purchased without coupons/vouchers, any seed received for free, and any seed that was left over from a previous season.
Cases	7327
Variable(s)	60
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V12656	y4_hhid	Unique Household Identification 2019	discrete	character	
V12657	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V12658	interview_status	Household Interview Status	contin	numeric	
V12659	crop_code	Crop Code	contin	numeric	
V12660	ag_h0b_oth	SPECIFY OTHER	discrete	character	
V12661	ag_h01a	ENUMERATOR: REFER TO AG-MODULE G, QUESTION 4. FOR EACH TYPE OF SE	contin	numeric	
V12662	ag_h01b	UNIT	contin	numeric	
V12663	ag_h01b_oth	Please Specify the Other Unit.	discrete	character	
V12664	ag_h02	H02. ENUMERATOR: ASK THE FARMER WHETHER THE FIGURES FROM QUESTION 1 CORRESPOND T	contin	numeric	
V12665	ag_h03	During [RS] did all of the [SEED] come from purchases by using coupons/vouchers?	contin	numeric	
V12666	ag_h04	Did you purchase any [SEED] w/out coupons/vouchers/purchased any [SEED] on credi	contin	numeric	
V12667	ag_h15	H15. Who/Which firm/ institution was the FIRST SOURCE of the seed (%rosteritle%)	contin	numeric	
V12668	ag_h16a	H16a. How much of the seed (%rosteritle%) was purchased without coupons /vouche	contin	numeric	
V12669	ag_h16b	H16b. UNIT	contin	numeric	
V12670	ag_h16b_oth	H16b_oth. SPECIFY UNIT	discrete	character	
V12671	ag_h16_1a	Who in your household paid for the purchase of SEED 1st	contin	numeric	
V12672	ag_h16_1b	Who in your household paid for the purchase of SEED 2nd	contin	numeric	
V12673	ag_h17	H17. What was the main mode of transportation used to bring back the seed (%rost	contin	numeric	
V12674	ag_h17_oth	H17_oth. Specify the main mode of transportation.	discrete	character	
V12675	ag_h18	H18. How much did you pay for transportation to acquire the seed (%rosteritle%)	contin	numeric	
V12676	ag_h19	H19. What was the value of the seed (%rosteritle%) that you purchased without c	contin	numeric	

V12677	ag_h20	H20. How did you finance this seed (%roster title%) purchase from [FIRST SOURCE]?	contin	numeric
V12678	ag_h21	H21. How much did you pay up-front for this seed (%roster title%) purchase? MK	contin	numeric
V12679	ag_h22	H22. How much did you repay/will you repay? MK	contin	numeric
V12680	ag_h23	H23. What was the source of credit for this seed (%roster title%) purchase?	contin	numeric
V12681	ag_h24	H24. Was there a SECOND SOURCE from whom you purchased any of the seed (%roster title%)	contin	numeric
V12682	ag_h25	H25. Who/Which firm/ institution was the SECOND SOURCE of the seed (%roster title%)	contin	numeric
V12683	ag_h26a	H26a. How much of the seed (%roster title%) was purchased without coupons /vouches	contin	numeric
V12684	ag_h26b	H26b. UNIT	contin	numeric
V12685	ag_h26b_oth	H26b_oth. SPECIFY UNIT	discrete	character
V12686	ag_h26_1a	Who in your household paid for the purchase of SEED 1st	contin	numeric
V12687	ag_h26_1b	Who in your household paid for the purchase of SEED 2nd	contin	numeric
V12688	ag_h27	H27. What was the main mode of transportation used to bring back the seed (%roster title%)	contin	numeric
V12689	ag_h27_oth	H27_oth. Specify the main mode of transportation	discrete	character
V12690	ag_h28	H28. How much did you pay for transportation to acquire the seed (%roster title%)	contin	numeric
V12691	ag_h29	H29. What was the value of the seed (%roster title%) that you purchased without c	contin	numeric
V12692	ag_h30	H30. How did you finance this seed (%roster title%) purchase from [SECOND SOURCE]	contin	numeric
V12693	ag_h31	H31. How much did you pay up-front for this seed (%roster title%) purchase? MK	contin	numeric
V12694	ag_h32	H32. How much did you repay/will you repay? MK	contin	numeric
V12695	ag_h34	H34. Was there a THIRD SOURCE from whom you purchased any of the seed (%roster title%)	contin	numeric
V12696	ag_h35__0	3rd Source of [SEED] purchased w/out coupons/vouchers or purchased on credit	contin	numeric
V12697	ag_h36a	H36a. How much of the seed (%roster title%) was purchased without coupons / vouch	contin	numeric
V12698	ag_h36b	H36b. UNIT	contin	numeric
V12699	ag_h36b_oth	H36b_oth. SPECIFY UNIT	discrete	character
V12700	ag_h36_1a	Who in your household paid for the purchase of SEED 1st	contin	numeric
V12701	ag_h36_1b	Who in your household paid for the purchase of SEED 2nd	contin	numeric
V12702	ag_h37	Did you receive any of the [SEED] for free during the [RS]?	contin	numeric
V12703	ag_h38a	How much of [SEED] did you receive in total for free during [RS]? (Q)	contin	numeric
V12704	ag_h38b	How much of [SEED] did you receive in total for free during [RS]? (U)	contin	numeric
V12705	ag_h38b_oth	SPECIFY UNIT	discrete	character
V12706	ag_h39a	During [RS], from whom did you receive most of the [SEED] for free (1st)?	contin	numeric

V12707	ag_h39b	During [RS], from whom did you receive most of the [SEED] for free (2nd)?	discrete	character
V12708	ag_h39_1	What was the main mode of transportation used to bring back the [SEED]?	contin	numeric
V12709	ag_h39_1_oth	Please specify other mode of transportation	discrete	character
V12710	ag_h40	Total payment for transportation to acquire all of [SEED] received for free.	contin	numeric
V12711	ag_h41	Was any of the [SEED] used during the [RS] left over from a previous season?	contin	numeric
V12712	ag_h42a	How much of [SEED] used during the [RS] was left over from a previous season? (Q	contin	numeric
V12713	ag_h42b	How much of [SEED] used during the [RS] was left over from a previous season? (U	contin	numeric
V12714	ag_h42b_oth	Specify other unit.	discrete	character
V12715	ag_h43	Why did you choose to use this [SEED]?	contin	numeric

ag_mod_i_1_19

Content	Data collected through IHPS Agriculture Questionnaire, Module I: Post Harvest Labour (Rainy Season) - This is a new module whose questions were added to Module I in 2019. This module collects information on post-harvest labour activities for a particular crop.
Cases	11957
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V12716	y4_hhid	Unique Household Identification 2019	discrete	character	
V12717	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V12718	interview_status	Household Interview Status	contin	numeric	
V12719	crop_code	Crop Code	contin	numeric	
V12720	id_code	ID Code	contin	numeric	
V12721	ag_i00b	How many weeks did [PERSON] work? WEEKS	contin	numeric	
V12722	ag_i00c	During those weeks, approximately how many days did [PERSON] work per week?	contin	numeric	
V12723	ag_i00d	During those days, approximately how many hours did [PERSON] work per day?	contin	numeric	
V12724	ag_i00e1	Which activities was [PERSON] involved in: SHELLING/THRESHING/PEELING	contin	numeric	
V12725	ag_i00e2	Which activities was [PERSON] involved in: DRYING	contin	numeric	
V12726	ag_i00e3	Which activities was [PERSON] involved in: CLEANING	contin	numeric	
V12727	ag_i00e4	Which activities was [PERSON] involved in: PROCESSING	contin	numeric	

ag_mod_i2_19

Content	Data collected through IHPS Agriculture Questionnaire, Module I: Garden Details (Dry Season) - garden level - This module was adjusted in 2019 and collects information on details of how the garden was acquired, proceeds from renting out the garden, obligations arising from renting in the garden and decision makers as regards the proceeds from the garden. It also collects information on concerns of ownership of a garden. Some information that was contained in this module as per the 2016 setup was transferred to the land roster (Module F1 in the household questionnaire).
Cases	365
Variable(s)	39
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V12728	y4_hhid	Unique Household Identification 2019	discrete	character	
V12729	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V12730	interview_status	Household Interview Status	contin	numeric	
V12731	gardenid	Garden ID	discrete	character	
V12732	ag_i202	ENUMERATOR: RECORD THE ID OF THE RESPONDENT.	contin	numeric	
V12733	ag_i203_1a	From whom did you acquire this [GARDEN]? (1)	contin	numeric	
V12734	ag_i203_1b	From whom did you acquire this [GARDEN]? (2)	contin	numeric	
V12735	ag_i203_2	In which year was this [GARDEN] acquired?	contin	numeric	
V12736	ag_i204_9	Have you ever been concerned that somebody might dispute your ownership	contin	numeric	
V12737	ag_i205	If you were to sell this [GARDEN] today, how much could you sell this for?	contin	numeric	
V12738	ag_i206	If you were to rent out this [GARDEN] today for 12 months, how much...	contin	numeric	
V12739	ag_i207	Did you give any output from this %rosteritle% as rent?	contin	numeric	
V12740	ag_i208a	CROP TYPE	contin	numeric	
V12741	ag_i208a_oth	Specify the crops planted.	discrete	character	
V12742	ag_i208b	How much output from this [GARDEN] did you give as rent,...	contin	numeric	
V12743	ag_i208c	UNIT	contin	numeric	
V12744	ag_i208c_oth	Please specify the other unit of output given as rent	discrete	character	
V12745	ag_i208d	SHELLED / UNSHELLED	contin	numeric	
V12746	ag_i209a	How much did you pay the owner for the use of [GARDEN] in the [RS]...	contin	numeric	
V12747	ag_i209b	IN-KIND MK	contin	numeric	
V12748	ag_i212	What period of time did this payment cover?	contin	numeric	
V12749	ag_i212_oth	Please specify other period of payment	discrete	character	

V12750	ag_i213a	Who owns this garden? (1)	contin	numeric
V12751	ag_i213b	Who owns this garden? (2)	contin	numeric
V12752	ag_i213_1a	Who in the HH has the use right to this [GARDEN]? (1)	contin	numeric
V12753	ag_i213_1b	Who in the HH has the use right to this [GARDEN]? (2)	contin	numeric
V12754	ag_i214	During the [RS], what is the status of this [GARDEN]?	contin	numeric
V12755	ag_i214_oth	Please specify cultivation status of the garden	discrete	character
V12756	ag_irentedout	Did you receive any output from this %rosteritle% as rent?	contin	numeric
V12757	ag_i216a	CROP TYPE	contin	numeric
V12758	ag_i216a_oth	Specify the crops planted.	discrete	character
V12759	ag_i216b	How much output from this [GARDEN] did you receive as rent, if any, in...	contin	numeric
V12760	ag_i216c	UNIT	contin	numeric
V12761	ag_i216c_oth	Please specify the other unit of output received as rent	discrete	character
V12762	ag_i216d	SHELLED / UNSHELLED	contin	numeric
V12763	ag_i217a	How much did you receive from renting out this [GARDEN] in the [RS]...	contin	numeric
V12764	ag_i217b	IN-KINDMK	contin	numeric
V12765	ag_i_2_20	I_2_20. What period of time did this payment cover? READ ANSWERS	contin	numeric
V12766	ag_i_2_20Oth	I_2_20Oth. Specify period of time did this payment cover?	discrete	character

ag_mod_j_19

Content	Data collected through IHPS Agriculture Questionnaire, Module J: Plot Roster (Dry Season) - plot level - This module contains the information of agriculture plots owned and/or cultivated by household members during the reference dry (dimba) season. More specifically, it reports the location and description and area of the plot. Enumerators identify whether the plot of land was part of a rainy season or dry season garden.
Cases	395
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V12767	y4_hhid	Unique Household Identification 2019	discrete	character	
V12768	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V12769	interview_status	Household Interview Status	contin	numeric	
V12770	gardenid	Garden ID	discrete	character	
V12771	plotid	Plot ID	discrete	character	
V12772	ag_j04_1	WAS THIS PLOT PART OF...	contin	numeric	
V12773	ag_j04_2a	RECORD RAINY SEASON GARDEN THAT THE PLOT IS A PART OF.	discrete	character	
V12774	ag_j04_2b	RECORD DIMBA SEASON GARDEN THAT THE PLOT IS A PART OF.	discrete	character	
V12775	ag_j05a	Farmer Self Reported Area	contin	numeric	
V12776	ag_j05b	UNIT	contin	numeric	
V12777	ag_j05b_oth	SPECIFY UNIT	discrete	character	
V12778	ag_j05c	GPS Measured Area	contin	numeric	
V12779	ag_j06e	IF YOU DID NOT RECORD THE GPS COORDINATES, PLEASE SPECIFY REASON.	contin	numeric	
V12780	ag_j06e_oth	Please specify the reason you did not record the GPS coordinates	discrete	character	
V12781	ag_j07	ENUMERATOR: RECORD NUMBER OF SATELLITES GPS TRACKED TO CAPTURE PLOT COORDIN...	contin	numeric	
V12782	ag_j07_1	ENUMERATOR: RECORD GPS ACCURACY	contin	numeric	
V12783	ag_j08	RECORD THE WEATHER CONDITIONS AT TIME OF MEASUREMENT	contin	numeric	

ag_mod_k_19

Content	Data collected through IHPS Agriculture Questionnaire, Module K: Plot Details (Dry Season) - plot level - This module collects detailed plot information (agricultural practices and plot characteristics, use of organic and inorganic fertilizers, use of pesticides/herbicides, and labor inputs) for the reference dry (dimba) season.
Cases	395
Variable(s)	220
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V12784	y4_hhid	Unique Household Identification 2019	discrete	character	
V12785	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V12786	interview_status	Household Interview Status	contin	numeric	
V12787	gardenid	Garden ID	discrete	character	
V12788	plotid	Plot ID	discrete	character	
V12789	ag_k01	ENUMERATOR: WAS THIS [PLOT] ON A RAINY SEASON GARDEN?	contin	numeric	
V12790	ag_k01b	IF YES, SELECT THE GARDEN FROM THE LIST BELOW.	contin	numeric	
V12791	ag_k02	Who in the household makes the decisions concerning crops to be planted...	contin	numeric	
V12792	ag_k02_1	Are there other household members that the primary decision maker consults	contin	numeric	
V12793	ag_k02_2a	Who are the other decision makers on this plot? (ID 1)	contin	numeric	
V12794	ag_k02_2b	Who are the other decision makers on this plot? (ID 2)	contin	numeric	
V12795	ag_k03	ENUMERATOR: RECORD THE ID OF THE RESPONDENT.	contin	numeric	
V12796	ag_k21a	What crops were planted on this [PLOT] during the [RS]? (1st)	contin	numeric	
V12797	ag_k21b	What crops were planted on this [PLOT] during the [RS]? (2nd)	contin	numeric	
V12798	ag_k21c	What crops were planted on this [PLOT] during the [RS]? (3rd)	contin	numeric	
V12799	ag_k21d	What crops were planted on this [PLOT] during the [RS]? (4th)	contin	numeric	
V12800	ag_k21e	What crops were planted on this [PLOT] during the [RS]? (5th)	contin	numeric	
V12801	ag_k21_oth	SPECIFY CROPS	discrete	character	
V12802	ag_k22	What is the predominant soil type of this [PLOT]?	contin	numeric	
V12803	ag_k22_oth	Specify the predominant soil type of this [PLOT].	discrete	character	
V12804	ag_k23	What is the soil quality of [PLOT]?	contin	numeric	

V12805	ag_k24	How would you rate the extent of erosion on this plot (%rosteritle%	contin	numeric
V12806	ag_k25a	What are the causes of these erosion problems? (1st)	contin	numeric
V12807	ag_k25b	What are the causes of these erosion problems? (2nd)	contin	numeric
V12808	ag_k25_oth	Specify the causes of these erosion problems.	discrete	character
V12809	ag_k26a	What type of erosion control/water harvesting facilities are on this [PLOT]? (1S	contin	numeric
V12810	ag_k26b	What type of erosion control/water harvesting facilities are on this [PLOT]? (2N	contin	numeric
V12811	ag_k26_oth	Specify the type of erosion control/water harvesting facilities	discrete	character
V12812	ag_k26_1a	When was the investment in [STRUCTURE] made?FIRST STRUCTURE	contin	numeric
V12813	ag_k26_1b	When was the investment in [STRUCTURE] made?SECOND STRUCTURE	contin	numeric
V12814	ag_k26_2a	Reasons for not investing in erosion control/water harvesting facilities (1st)	contin	numeric
V12815	ag_k26_2b	Reasons for not investing in erosion control/water harvesting facilities (2nd)	contin	numeric
V12816	ag_k26_2_oth	Specify the other main reasons you have not invested in soil and water...	discrete	character
V12817	ag_k27	What is the slope of this [PLOT]?	contin	numeric
V12818	ag_k28	Is this [PLOT] swamp/wetland ?	contin	numeric
V12819	ag_k29a	What systems of irrigation, if any, are on this [PLOT]? (Type 1)	contin	numeric
V12820	ag_k29b	What systems of irrigation, if any, are on this [PLOT]? (Type 2)	contin	numeric
V12821	ag_k29_oth	Specify the system of irrigation on this [PLOT].	discrete	character
V12822	ag_k30	What is the method of obtaining water for this [PLOT]?	contin	numeric
V12823	ag_k30_oth	Specify the method of obtaining water for this [PLOT].	discrete	character
V12824	ag_k31	What is the source of water on this [PLOT]?	contin	numeric
V12825	ag_k31_oth	Specify the source of water on this [PLOT].	discrete	character
V12826	ag_k33	What was the most recent year in which this [PLOT] was left fallow?	contin	numeric
V12827	ag_k34	For how many years was it left fallow? NUMBER OF YEARS	contin	numeric
V12828	ag_k35a	Reason why this plot left fallow (1st)	contin	numeric
V12829	ag_k35b	Reason why this plot left fallow (2nd)	contin	numeric
V12830	ag_k35_oth	Specify why this [PLOT] left fallow.	discrete	character
V12831	ag_k36	ENUMERATOR: WAS THIS PLOT CULTIVATED DURING THE [REFERENCE DIMBA SEASON]?	contin	numeric
V12832	ag_k36_1a	In what month did you finish planting this [PLOT]?	contin	numeric
V12833	ag_k36_1b	Did you finish planting this [PLOT] in the first or second ...	contin	numeric
V12834	ag_k37	Did you use any organic fertilizer on this [PLOT] during...	contin	numeric
V12835	ag_k38a	How much organic fertilizer did you apply to this [PLOT] during the...	contin	numeric
V12836	ag_k38b	UNIT	contin	numeric
V12837	ag_k38b_oth	SPECIFY THE UNIT	discrete	character

V12838	ag_k39	Did you use any inorganic fertilizer on this [PLOT]?	contin	numeric
V12839	ag_k40	Did you apply a second application of inorganic fertilizer to this p	contin	numeric
V12840	ag_k40_1	How many complete weedings did you do on this [PLOT]?	contin	numeric
V12841	ag_k40_2	How many weeks after planting did you finish the 1st weeding on this plot	contin	numeric
V12842	ag_k40a	How much inorganic fertilizer did you apply to this [PLOT]	contin	numeric
V12843	ag_k40a_oth	Specify the type of inorganic fertilizer FIRST APPL	discrete	character
V12844	ag_k40b	FIRST APPLICATION QUANTITY	contin	numeric
V12845	ag_k40c	FIRST APPLICATION UNIT	contin	numeric
V12846	ag_k40c_oth	SPECIFY FIRST APPLICATION UNIT	discrete	character
V12847	ag_k40d	ENUMERATOR: TOTAL KGs	contin	numeric
V12848	ag_k40e	How many weeks after planting did you finish the 1st fertilizer application?	contin	numeric
V12849	ag_k40f	How much inorganic fertilizer did you apply to this [PLOT]	contin	numeric
V12850	ag_k40f_oth	Specify the type of inorganic fertilizer. SECOND APP	discrete	character
V12851	ag_k40g	SECOND APPLICATION QUANTITY	contin	numeric
V12852	ag_k40h	SECOND APPLICATION UNIT	contin	numeric
V12853	ag_k40h_oth	SPECIFY SECOND APPLICATION UNIT	discrete	character
V12854	ag_k40i	ENUMERATOR: TOTAL KGs	contin	numeric
V12855	ag_k41	Did you use any pesticides/herbicides in this [PLOT] during...	contin	numeric
V12856	ag_k42a	How much pesticides/herbicides did you apply to this [PLOT] during...	contin	numeric
V12857	ag_k42a_oth	Specify the type of pesticides/ herbicides. FIRST TYPE	discrete	character
V12858	ag_k42b	QUANTITY	contin	numeric
V12859	ag_k42c	UNIT	contin	numeric
V12860	ag_k42c_oth	SPECIFY UNIT	discrete	character
V12861	ag_k42d	Did you apply another type of pesticides/ herbicides to this plot	contin	numeric
V12862	ag_k42e	How much pesticides/ herbicides did you apply to this [PLOT]	contin	numeric
V12863	ag_k42e_oth	Specify the type of pesticides/ herbicides. SECOND T	discrete	character
V12864	ag_k42f	QUANTITY	contin	numeric
V12865	ag_k42g	UNIT	contin	numeric
V12866	ag_k42g_oth	SPECIFY UNIT	discrete	character
V12867	ag_k43a	Id in hhlabour_K_planting_roster	contin	numeric
V12868	ag_k43b	K43b. How many weeks did %rosteritle% work?WEEKS	contin	numeric
V12869	ag_k43c	K43c. During those weeks, approximately how many days did %rosteritle% work per	contin	numeric
V12870	ag_k43d	K43d. During those days, approximately how many hours did %rosteritle% work per	contin	numeric
V12871	ag_k44a	Id in hhlabour_K_planting_roster	contin	numeric
V12872	ag_k44b	K44b. How many weeks did %rosteritle% work?WEEK	contin	numeric

V12873	ag_k44c	K44c. During those weeks, approximately how many days did %rostartitle% work per	contin	numeric
V12874	ag_k44d	K44d. During those days, approximately how many hours did %rostartitle% work per	contin	numeric
V12875	ag_k45a	Id in hhlabour_K_planting_roster	contin	numeric
V12876	ag_k45b	K45b. How many weeks did %rostartitle% work?WEEKS	contin	numeric
V12877	ag_k45c	K45c. During those weeks, approximately how many days did %rostartitle% work per	contin	numeric
V12878	ag_k45d	K45d. During those days, approximately how many hours did %rostartitle% work per	contin	numeric
V12879	ag_k46f	S/U	contin	numeric
V12880	ag_k46c	Crop Type	contin	numeric
V12881	ag_k46c_oth	Crop Type (Other)	discrete	character
V12882	ag_k46d	How much total did you give to all workers hired for any and all non-harvest act	contin	numeric
V12883	ag_k46e	Unit	contin	numeric
V12884	ag_k46e_oth	Unit (Other)	discrete	character
V12885	ag_k47a	During the reference dimba season, how many days did men from...	contin	numeric
V12886	ag_k47b	During the reference dimba season, how many days did women from...	contin	numeric
V12887	ag_k47c	During the reference dimba season, how many days did children from...	contin	numeric
V12888	ag_k48a	From whose HH did exchange/free labor came to work on this [PLOT] for any and al	contin	numeric
V12889	ag_k48b	From whose HH did exchange/free labor came to work on this [PLOT] for any and al	contin	numeric
V12890	ag_k48c	From whose HH did exchange/free labor came to work on this [PLOT] for any and al	contin	numeric
V12891	ag_k43a1	During the DS, please list the household member that worked on this [PLOT] for l	contin	numeric
V12892	ag_k43b1	How many weeks did each household member work?	contin	numeric
V12893	ag_k43c1	During those weeks, approximately how many days did each household member work?	contin	numeric
V12894	ag_k43d1	During those days, approximately how many hours did each household member work?	contin	numeric
V12895	ag_k43a2	During the DS, please list the household member that worked on this [PLOT] for l	contin	numeric
V12896	ag_k43b2	How many weeks did each household member work?	contin	numeric
V12897	ag_k43c2	During those weeks, approximately how many days did each household member work?	contin	numeric
V12898	ag_k43d2	During those days, approximately how many hours did each household member work?	contin	numeric
V12899	ag_k43a3	During the DS, please list the household member that worked on this [PLOT] for l	contin	numeric
V12900	ag_k43b3	How many weeks did each household member work?	contin	numeric
V12901	ag_k43c3	During those weeks, approximately how many days did each household member work?	contin	numeric

V12902	ag_k43d3	During those days, approximately how many hours did each household member work?	contin	numeric
V12903	ag_k43a4	During the DS, please list the household member that worked on this [PLOT] for l	contin	numeric
V12904	ag_k43b4	How many weeks did each household member work?	contin	numeric
V12905	ag_k43c4	During those weeks, approximately how many days did each household member work?	contin	numeric
V12906	ag_k43d4	During those days, approximately how many hours did each household member work?	contin	numeric
V12907	ag_k43a5	During the DS, please list the household member that worked on this [PLOT] for l	contin	numeric
V12908	ag_k43b5	How many weeks did each household member work?	contin	numeric
V12909	ag_k43c5	During those weeks, approximately how many days did each household member work?	contin	numeric
V12910	ag_k43d5	During those days, approximately how many hours did each household member work?	contin	numeric
V12911	ag_k43a6	During the DS, please list the household member that worked on this [PLOT] for l	contin	numeric
V12912	ag_k43b6	How many weeks did each household member work?	contin	numeric
V12913	ag_k43c6	During those weeks, approximately how many days did each household member work?	contin	numeric
V12914	ag_k43d6	During those days, approximately how many hours did each household member work?	contin	numeric
V12915	ag_k44a1	During the DS, please list the household member that worked on this [PLOT] for w	contin	numeric
V12916	ag_k44b1	How many weeks did each household member work?	contin	numeric
V12917	ag_k44c1	During those weeks, approximately how many days did each household member work?	contin	numeric
V12918	ag_k44d1	During those days, approximately how many hours did each household member work?	contin	numeric
V12919	ag_k44a2	During the DS, please list the household member that worked on this [PLOT] for w	contin	numeric
V12920	ag_k44b2	How many weeks did each household member work?	contin	numeric
V12921	ag_k44c2	During those weeks, approximately how many days did each household member work?	contin	numeric
V12922	ag_k44d2	During those days, approximately how many hours did each household member work?	contin	numeric
V12923	ag_k44a3	During the DS, please list the household member that worked on this [PLOT] for w	contin	numeric
V12924	ag_k44b3	How many weeks did each household member work?	contin	numeric
V12925	ag_k44c3	During those weeks, approximately how many days did each household member work?	contin	numeric
V12926	ag_k44d3	During those days, approximately how many hours did each household member work?	contin	numeric
V12927	ag_k44a4	During the DS, please list the household member that worked on this [PLOT] for w	contin	numeric
V12928	ag_k44b4	How many weeks did each household member work?	contin	numeric
V12929	ag_k44c4	During those weeks, approximately how many days did each household member work?	contin	numeric

V12930	ag_k44d4	During those days, approximately how many hours did each household member work?	contin	numeric
V12931	ag_k44a5	During the DS, please list the household member that worked on this [PLOT] for w	contin	numeric
V12932	ag_k44b5	How many weeks did each household member work?	contin	numeric
V12933	ag_k44c5	During those weeks, approximately how many days did each household member work?	contin	numeric
V12934	ag_k44d5	During those days, approximately how many hours did each household member work?	contin	numeric
V12935	ag_k44a6	During the DS, please list the household member that worked on this [PLOT] for w	contin	numeric
V12936	ag_k44b6	How many weeks did each household member work?	contin	numeric
V12937	ag_k44c6	During those weeks, approximately how many days did each household member work?	contin	numeric
V12938	ag_k44d6	During those days, approximately how many hours did each household member work?	contin	numeric
V12939	ag_k45a1	During the DS, please list the household member that worked on this [PLOT] for h	contin	numeric
V12940	ag_k45b1	How many weeks did each household member work?	contin	numeric
V12941	ag_k45c1	During those weeks, approximately how many days did each household member work?	contin	numeric
V12942	ag_k45d1	During those days, approximately how many hours did each household member work?	contin	numeric
V12943	ag_k45a2	During the DS, please list the household member that worked on this [PLOT] for h	contin	numeric
V12944	ag_k45b2	How many weeks did each household member work?	contin	numeric
V12945	ag_k45c2	During those weeks, approximately how many days did each household member work?	contin	numeric
V12946	ag_k45d2	During those days, approximately how many hours did each household member work?	contin	numeric
V12947	ag_k46a1	During the [DS], how many days did you hire men for all activities on this [PL	contin	numeric
V12948	ag_k46b1	What was the average daily wage paid to men for any non-harvest activity?	contin	numeric
V12949	ag_k46a2	During the [DS], how many days did you hire women for any and all non-harvest ac	contin	numeric
V12950	ag_k46b2	What was the average daily wage paid to women for any non-harvest activity?	contin	numeric
V12951	ag_k46a3	During the [DS], how many days did you hire children for any and all non-harvest	contin	numeric
V12952	ag_k46b3	What was the average daily wage paid to children for any non-harvest activity?	contin	numeric
V12953	ag_k45a3	During the DS, please list the household member that worked on this [PLOT] for h	contin	numeric
V12954	ag_k45b3	How many weeks did each household member work?	contin	numeric
V12955	ag_k45c3	During those weeks, approximately how many days did each household member work?	contin	numeric
V12956	ag_k45d3	During those days, approximately how many hours did each household member work?	contin	numeric

V12957	ag_k45a4	During the DS, please list the household member that worked on this [PLOT] for h	contin	numeric
V12958	ag_k45b4	How many weeks did each household member work?	contin	numeric
V12959	ag_k45c4	During those weeks, approximately how many days did each household member work?	contin	numeric
V12960	ag_k45d4	During those days, approximately how many hours did each household member work?	contin	numeric
V12961	ag_k45a5	During the DS, please list the household member that worked on this [PLOT] for h	contin	numeric
V12962	ag_k45b5	How many weeks did each household member work?	contin	numeric
V12963	ag_k45c5	During those weeks, approximately how many days did each household member work?	contin	numeric
V12964	ag_k45d5	During those days, approximately how many hours did each household member work?	contin	numeric
V12965	ag_k45a6	During the DS, please list the household member that worked on this [PLOT] for h	contin	numeric
V12966	ag_k45b6	How many weeks did each household member work?	contin	numeric
V12967	ag_k45c6	During those weeks, approximately how many days did each household member work?	contin	numeric
V12968	ag_k45d6	During those days, approximately how many hours did each household member work?	contin	numeric
V12969	ag_k43a7	During the DS, please list the household member that worked on this [PLOT] for l	contin	numeric
V12970	ag_k43b7	How many weeks did each household member work?	contin	numeric
V12971	ag_k43c7	During those weeks, approximately how many days did each household member work?	contin	numeric
V12972	ag_k43d7	During those days, approximately how many hours did each household member work?	contin	numeric
V12973	ag_k44a7	During the DS, please list the household member that worked on this [PLOT] for w	contin	numeric
V12974	ag_k44b7	How many weeks did each household member work?	contin	numeric
V12975	ag_k44c7	During those weeks, approximately how many days did each household member work?	contin	numeric
V12976	ag_k44d7	During those days, approximately how many hours did each household member work?	contin	numeric
V12977	ag_k45a7	During the DS, please list the household member that worked on this [PLOT] for h	contin	numeric
V12978	ag_k45b7	How many weeks did each household member work?	contin	numeric
V12979	ag_k45c7	During those weeks, approximately how many days did each household member work?	contin	numeric
V12980	ag_k45d7	During those days, approximately how many hours did each household member work?	contin	numeric
V12981	ag_k43a8	During the DS, please list the household member that worked on this [PLOT] for l	contin	numeric
V12982	ag_k43b8	How many weeks did each household member work?	contin	numeric
V12983	ag_k43c8	During those weeks, approximately how many days did each household member work?	contin	numeric
V12984	ag_k43d8	During those days, approximately how many hours did each household member work?	contin	numeric

V12985	ag_k43a9	During the DS, please list the household member that worked on this [PLOT] for l	contin	numeric
V12986	ag_k43b9	How many weeks did each household member work?	contin	numeric
V12987	ag_k43c9	During those weeks, approximately how many days did each household member work?	contin	numeric
V12988	ag_k43d9	During those days, approximately how many hours did each household member work?	contin	numeric
V12989	ag_k44a8	During the DS, please list the household member that worked on this [PLOT] for w	contin	numeric
V12990	ag_k44b8	How many weeks did each household member work?	contin	numeric
V12991	ag_k44c8	During those weeks, approximately how many days did each household member work?	contin	numeric
V12992	ag_k44d8	During those days, approximately how many hours did each household member work?	contin	numeric
V12993	ag_k44a9	During the DS, please list the household member that worked on this [PLOT] for w	contin	numeric
V12994	ag_k44b9	How many weeks did each household member work?	contin	numeric
V12995	ag_k44c9	During those weeks, approximately how many days did each household member work?	contin	numeric
V12996	ag_k44d9	During those days, approximately how many hours did each household member work?	contin	numeric
V12997	ag_k45a8	During the DS, please list the household member that worked on this [PLOT] for h	contin	numeric
V12998	ag_k45b8	How many weeks did each household member work?	contin	numeric
V12999	ag_k45c8	During those weeks, approximately how many days did each household member work?	contin	numeric
V13000	ag_k45d8	During those days, approximately how many hours did each household member work?	contin	numeric
V13001	ag_k45a9	During the DS, please list the household member that worked on this [PLOT] for h	contin	numeric
V13002	ag_k45b9	How many weeks did each household member work?	contin	numeric
V13003	ag_k45c9	During those weeks, approximately how many days did each household member work?	contin	numeric

ag_mod_l_19

Content	Data collected through Agriculture Questionnaire, Module L: Other Inputs (Dry Season) - input type - This module collects information about the inputs used for cultivation and their costs, specifically pesticides and herbicides, during the reference dry (dimba) season. More specifically, it elicits information on the main sources of the input purchased without coupons/vouchers, any input received for free, any input that was left over from a previous season and own-produced organic fertilizer.
Cases	743
Variable(s)	59
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13004	y4_hhid	Unique Household Identification 2019	discrete	character	
V13005	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13006	interview_status	Household Interview Status	contin	numeric	
V13007	ag_l0a	Did you or anyone in your household cultivate any plots during the RS?	contin	numeric	
V13008	ag_l0c	Input Type	contin	numeric	
V13009	ag_l0c_oth	Input Type Other (Specify)	discrete	character	
V13010	ag_l01a	ENUMERATOR: FOR ORGANIC FERTILIZER (MANURE), ENTER THE TOTAL QUANTITY, AS	contin	numeric	
V13011	ag_l01b	UNIT	contin	numeric	
V13012	ag_l01b_oth	SPECIFY UNIT	discrete	character	
V13013	ag_l02	ASK THE FARMER WHETHER THESE FIGURES	contin	numeric	
V13014	ag_l03	During[RS]did all of this [INPUT] come from purchases by using coupons/vouchers?	contin	numeric	
V13015	ag_l04	Did you purchase any[INPUT]w/out coupons/vouchers/purchase any[INPUT]on credit?	contin	numeric	
V13016	ag_l15	1st source of[INPUT]you purchased w/out coupons/vouchers/purchased credit?	contin	numeric	
V13017	ag_l16a	Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-QUAN	contin	numeric	
V13018	ag_l16b	Unit	contin	numeric	
V13019	ag_l16b_oth	Specify Unit	discrete	character	
V13020	ag_l17	Main mode used to transport[INPUT]purchased on credit/w/out coupons/vouchers?1ST	contin	numeric	
V13021	ag_l17_oth	Specify the main mode of transportation used to bring back the input.	discrete	character	
V13022	ag_l18	credit/w/out coupons/vouchers?1ST to acquire this [INPUT]?(1ST)	contin	numeric	
V13023	ag_l19	What was the value of[INPUT]purchased on credit or w/out coupons/vouchers(1ST)?	contin	numeric	

V13024	ag_l20	How did you finance this[INPUT]purchase from [FIRST SOURCE]?	contin	numeric
V13025	ag_l21	How much did you pay up-front for this input purchase?	contin	numeric
V13026	ag_l22	How much did you repay or will repay? MK	contin	numeric
V13027	ag_l23	What was the source of credit for this input purchase?	contin	numeric
V13028	ag_l24	2nd source from whom you purchased[INPUT]w/out coupons/vouchers or on credit?	contin	numeric
V13029	ag_l25	2nd Source of[INPUT]purchased w/out coupons/vouchers or purchased on credit?	contin	numeric
V13030	ag_l26a_1	L26a. How much of the input (%rostartitle%) was purchased without coupons / vouc	contin	numeric
V13031	ag_l26a_2	L26a. How much of the input (%rostartitle%) was purchased without coupons / vouc	contin	numeric
V13032	ag_l26a	Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-QUANT	contin	numeric
V13033	ag_l26b	Unit	contin	numeric
V13034	ag_l26b_oth	Specify Unit	discrete	character
V13035	ag_l27	Main mode used to transport[INPUT]purchased on credit/w/out coupons/vouchers?1ST	contin	numeric
V13036	ag_l27_oth	Specify the main mode of transportation used to bring back the input.	discrete	character
V13037	ag_l28	How much did you pay for transportation to acquire this [INPUT]?(2ND)	contin	numeric
V13038	ag_l29	What was the value of[INPUT]purchased on credit or w/out coupons/vouchers(2ND)?	contin	numeric
V13039	ag_l30	How did you finance this[INPUT]purchase from [FIRST SOURCE]?	contin	numeric
V13040	ag_l31	How much did you pay up-front for this input purchase?	contin	numeric
V13041	ag_l32	How much did you repay or will repay? MK	contin	numeric
V13042	ag_l33	What was the source of credit for this input purchase?	contin	numeric
V13043	ag_l34	3rd source from whom you purchased[INPUT]w/out coupons/vouchers or on credit?	contin	numeric
V13044	ag_l35	3rd Source of[INPUT]purchased w/out coupons/vouchers or purchased on credit?	contin	numeric
V13045	ag_l36a	Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-QUANT	contin	numeric
V13046	ag_l36b	Unit	contin	numeric
V13047	ag_l36b_oth	Specify Unit	discrete	character
V13048	ag_l37	Did you receive any of the[INPUT]for free during the[RS]?	contin	numeric
V13049	ag_l38a	How much of[INPUT]did you receive in total for free during[RS](QUANT)?	contin	numeric
V13050	ag_l38b	How much of[INPUT]did you receive in total for free during[RS](UNIT)?	contin	numeric
V13051	ag_l38b_oth	How much of[INPUT]did you receive(Other Unit)?	discrete	character
V13052	ag_l39a	During[RS],from whom did you receive most of the[INPUT]for free(1st)?	contin	numeric
V13053	ag_l39b	During[RS],from whom did you receive most of the[INPUT]for free(2nd)?	contin	numeric

V13054	ag_l40	Total payment for transportation to acquire all of[INPUT]received for free?	contin	numeric
V13055	ag_l41	Was any of the[INPUT]used during the[RS]left over from a previous season?	contin	numeric
V13056	ag_l42a	How much of[INPUT]used during[RS]was left over from a previous season(QUANT)?	contin	numeric
V13057	ag_l42b	How much of[INPUT]used during[RS]was left over from a previous season(UNIT)?	contin	numeric
V13058	ag_l42b_oth	How much of[INPUT]used during[RS]was left over from a previous season(O/S)?	discrete	character
V13059	ag_l43	Use any ORGANIC FERTILIZER out of own-production or own animals during [RS]?	contin	numeric
V13060	ag_l44a	How much ORG FERT was used out of own-production or own animals during[RS]?QUANT	contin	numeric
V13061	ag_l44b	How much ORG FERT was used out of own-production or own animals during[RS]?UNIT	contin	numeric
V13062	ag_l44b_oth	How much ORG FERT was used out of own-production or own animals during[RS]?O/S	discrete	character

ag_mod_m_19

Content	Data collected through IHPS Agriculture Questionnaire, Module M: Crops (Dry Season) - plot-crop - This module collects information about the crops grown by the household on each plot during the reference dry (dimba) such as the type of crop stand, area of plantation, the amount of seed used and when it was planted, and the details of the harvest.
Cases	496
Variable(s)	39
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13063	y4_hhid	Unique Household Identification 2019	discrete	character	
V13064	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13065	interview_status	Household Interview Status	contin	numeric	
V13066	gardenid	Garden ID	discrete	character	
V13067	plotid	Plot ID	discrete	character	
V13068	ag_m0a	A. Did you or anyone in your household plant any crops during the reference dimb	contin	numeric	
V13069	crop_code	Crop ID	contin	numeric	
V13070	ag_m0d	ENUMERATOR: RECORD PRIMARY RESPONDENT ID	contin	numeric	
V13071	ag_m0e	What is the primary variety of [CROP] being cultivated on this [PLOT]?	contin	numeric	
V13072	ag_m0e_oth	Please specify other variety	discrete	character	
V13073	ag_m0f	Is the primary variety of [CROP] local, composite, or hybrid?	contin	numeric	
V13074	ag_m0g	Is the variety recyclable?	contin	numeric	
V13075	ag_m0h	When, [which year] did you last buy the seed you planted on this plot?	contin	numeric	
V13076	ag_m01	What type of crop stand was on the [PLOT]?	contin	numeric	
V13077	ag_m02	Was the [CROP] planted in the entire area of the plot?	contin	numeric	
V13078	ag_m03	Approximately how much of the [PLOT] is under [CROP]?	contin	numeric	
V13079	ag_m04a	How much seed did you plant for the [CROP] on this [PLOT] during the[RS]?(UNIT)	contin	numeric	
V13080	ag_m04b	UNIT	contin	numeric	
V13081	ag_m04b_oth	SPECIFY UNIT	discrete	character	
V13082	ag_m05a	When did you plant the seeds for the [CROP] on this [PLOT]during the[RS]?(MONTH)	contin	numeric	
V13083	ag_m05b	YEAR	contin	numeric	
V13084	ag_m07	M07. Have you completed the harvest of the crop (%rostartitle%) from this [PLOT]	contin	numeric	

V13085	ag_m08a	M08. How much crop (%rosteritle%) will you have harvested in total from this [P	contin	numeric
V13086	ag_m08b	UNIT	contin	numeric
V13087	ag_m08c	S/U	contin	numeric
V13088	ag_m09	Was the area havested less than the area planted?	contin	numeric
V13089	ag_m10a	Why was the area harvested less than the area planted? (1ST)	contin	numeric
V13090	ag_m10b	Why was the area harvested less than the area planted? (1ST)	contin	numeric
V13091	ag_m10_oth	Why was the area harvested less than the area planted? (OTHER)	discrete	character
V13092	ag_m10_1	What was the main disease affecting the plants in the [PLOT]?	contin	numeric
V13093	ag_m10_1oth	Please specify the main disease affecting the plants in the [PLOT]?	discrete	character
V13094	ag_m11a	How much [CROP] did you harvest from this [PLOT] during the [RS]? (QUANT)	contin	numeric
V13095	ag_m11b	How much [CROP] did you harvest from this [PLOT] during the [RS]? (UNIT)	contin	numeric
V13096	ag_m11b_oth	How much [CROP] did you harvest from this [PLOT].....? (OTHER)	discrete	character
V13097	ag_m11c	How much [CROP] did you harvest from this [PLOT] during the [RS]? (S/U)	contin	numeric
V13098	ag_m12a	What were the months when the harvest started and ended? (START)	contin	numeric
V13099	ag_m12b	What were the months when the harvest started and ended? (END)	contin	numeric
V13100	ag_m13a	Decision maker concerning the use of the [CROP] output from [PLOT]?(ID 1)	contin	numeric
V13101	ag_m13b	Decision maker concerning the use of the [CROP] output from [PLOT]?(ID 1)	contin	numeric

ag_mod_n_19

Content	Data collected through IHPS Agriculture Questionnaire, Module N: Seed (Dry Season) - seed type - This module collects information about seeds and how they were acquired during the reference dry (dimba) season. More specifically, it elicits information on the main sources of the seed purchased without coupons/vouchers, any seed received for free, and any seed that was left over from a previous season.
Cases	482
Variable(s)	54
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13102	y4_hhid	Unique Household Identification 2019	discrete	character	
V13103	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13104	interview_status	Household Interview Status	contin	numeric	
V13105	crop_code	Seed Code	contin	numeric	
V13106	ag_n01a	TOTAL AMOUNT PLANTED DURING THE [REFERENCE SEASON].(QUANT)	contin	numeric	
V13107	ag_n01b	TOTAL AMOUNT PLANTED DURING THE [REFERENCE SEASON].(UNIT)	contin	numeric	
V13108	ag_n01b_oth	TOTAL AMOUNT PLANTED DURING THE [REFERENCE SEASON].(UNIT)(O/S)	discrete	character	
V13109	ag_n02	ENUMERATOR: ASK THE FARMER WHETHER THE FIGURES FROM QUESTION 1 CORRESPOND	contin	numeric	
V13110	ag_n03	During[RS]did all of this [SEED] come from purchases by using coupons/vouchers?	contin	numeric	
V13111	ag_n04	Did you purchase any[SEED]w/out coupons/vouchers/purchase any[SEED]on credit?	contin	numeric	
V13112	ag_n15	Who/Which firm/ institution was the FIRST SOURCE of the seed...	contin	numeric	
V13113	ag_n16a	How much of the seed was purchased without coupons/vouchers?	contin	numeric	
V13114	ag_n16b	Unit	contin	numeric	
V13115	ag_n16b_oth	Specify Unit	discrete	character	
V13116	ag_n17	What was the main mode of transportation used to bring back the seed?	contin	numeric	
V13117	ag_n17_oth	Specify the main mode of transportation used.	discrete	character	
V13118	ag_n18	How much did you pay for transportation to acquire the seed?	contin	numeric	
V13119	ag_n19	What was the value of[SEED]purchased on credit or w/out coupons/vouchers(1ST)?	contin	numeric	
V13120	ag_n20	How did you finance this seed purchase from [FIRST SOURCE]?	contin	numeric	

V13121	ag_n21	How much did you pay up-front for this seed purchase? MK	contin	numeric
V13122	ag_n22	How much did you repay/will you repay? MK	contin	numeric
V13123	ag_n23	What was the source of credit for this seed purchase?	contin	numeric
V13124	ag_n24	2nd source from whom you purchased[SEED]w/out coupons/vouchers or on credit?	contin	numeric
V13125	ag_n25	2nd Source of[SEED]purchased w/out coupons/vouchers or purchased on credit	contin	numeric
V13126	ag_n26a	Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-QUANT	contin	numeric
V13127	ag_n26b	Unit	contin	numeric
V13128	ag_n26b_oth	Specify Unit	discrete	character
V13129	ag_n27	Main mode used to transport[SEED]purchased on credit/w/out coupons/vouchers?	contin	numeric
V13130	ag_n27_oth	Specify the main mode of transportation used.	discrete	character
V13131	ag_n28	How much did you pay for transportation to acquire this [SEED]?(2ND)	contin	numeric
V13132	ag_n29	What was the value of[SEED]purchased on credit or w/out coupons/vouchers(2ND)?	contin	numeric
V13133	ag_n30	How did you finance this[SEED]purchase from [FIRST SOURCE]?	contin	numeric
V13134	ag_n31	How much did you pay up-front for this seed purchase? MK	contin	numeric
V13135	ag_n32	How much did you repay/will you repay? MK	contin	numeric
V13136	ag_n33	What was the source of credit for this seed purchase?	contin	numeric
V13137	ag_n34	Was there a THIRD SOURCE from whom you purchased any seed?	contin	numeric
V13138	ag_n35a	3rd Source of[SEED]purchased w/out coupons/vouchers or purchased on credit (1ST	contin	numeric
V13139	ag_n35b	3rd Source of[SEED]purchased w/out coupons/vouchers or purchased on credit (2ND	contin	numeric
V13140	ag_n36a	Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-QUANT	contin	numeric
V13141	ag_n36b	Unit	contin	numeric
V13142	ag_n36b_oth	Specify Unit	discrete	character
V13143	ag_n37	Did you receive any of the[SEED]for free during the[RS]?	contin	numeric
V13144	ag_n38a	How much of[SEED]did you receive in total for free during[RS](QUANT)?	contin	numeric
V13145	ag_n38b	How much of[SEED]did you receive in total for free during[RS](UNIT)?	contin	numeric
V13146	ag_n38b_oth	How much of[SEED]did you receive in total.....[RS](UNIT_OTHER)?	discrete	character
V13147	ag_n39a	During[RS],from whom did you receive most of the[SEED]for free(1st)?	contin	numeric
V13148	ag_n39b	During[RS],from whom did you receive most of the[SEED]for free(2nd)?	contin	numeric
V13149	ag_n40	Total payment for transportation to acquire all of[SEED]received for free?	contin	numeric
V13150	ag_n41	Was any of the[SEED]used during the[RS]left over from a previous season?	contin	numeric

V13151	ag_n42a	How much of[SEED]used during[RS]was left over from a previous season(QUANT)?	contin	numeric
V13152	ag_n42b	How much of[SEED]used during[RS]was left over from a previous season(UNIT)?	contin	numeric
V13153	ag_n42b_oth	How much of[SEED]used during[RS]was left over....(UNIT_OTHER)?	discrete	character
V13154	ag_n43	Why did you choose to use this [SEED]?	contin	numeric
V13155	ag_n43_oth	Why did you choose to use this [SEED] (Other)	discrete	character

ag_mod_nr_19

Content	Data collected through IHPS Agriculture Questionnaire, Module N and R
Cases	9808
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13156	y4_hhid	Unique Household Identification 2019	discrete	character	
V13157	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13158	interview_status	Household Interview Status	contin	numeric	
V13159	Id	Network Id	contin	numeric	
V13160	ag_nr02	Code	contin	numeric	
V13161	ag_nr02_oth	Specify Code	discrete	character	
V13162	ag_nr03	Location	contin	numeric	

ag_mod_o_1_19

Content	Data collected through IHPS Agriculture Questionnaire, Module O: Post Harvest Labour (Dry Season) - This is a new module whose questions were added to Module O in 2019. This module collects information on post-harvest labour activities for a particular crop.
Cases	641
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13163	y4_hhid	Unique Household Identification 2019	discrete	character	
V13164	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13165	interview_status	Household Interview Status	contin	numeric	
V13166	crop_code	Crop Code	contin	numeric	
V13167	PID	ID Code	contin	numeric	
V13168	ag_o00b	How many weeks did [PERSON] work? WEEKS	contin	numeric	
V13169	ag_o00c	During those weeks, approximately how many days did [PERSON] work per week?	contin	numeric	
V13170	ag_o00d	During those days, approximately how many hours did [PERSON] work per day?	contin	numeric	
V13171	ag_o00e1	Which activities was [PERSON] involved in: SHELLING/THRESHING/PEELING	contin	numeric	
V13172	ag_o00e2	Which activities was [PERSON] involved in: DRYING	contin	numeric	
V13173	ag_o00e3	Which activities was [PERSON] involved in: CLEANING	contin	numeric	
V13174	ag_o00e4	Which activities was [PERSON] involved in: PROCESSING	contin	numeric	

ag_mod_o_19

Content	Data collected through Agriculture Questionnaire, Module O: Sales/ Storage (Dry Season) - crop level - This module collects information on the quantity and value of crops sold, the main buyers/outlet, alternative uses, post-harvest losses and storage during the reference dry (dimba) season.
Cases	482
Variable(s)	75
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13175	y4_hhid	Unique Household Identification 2019	discrete	character	
V13176	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13177	interview_status	Household Interview Status	contin	numeric	
V13178	crop_code	Crop Code	contin	numeric	
V13179	ag_o01	Did you any of the harvested crop?	contin	numeric	
V13180	ag_o02a	How much of the harvested crop (%rosteritle%) was <u>sold in total</u>?<b	contin	numeric	
V13181	ag_o02b	UNIT	contin	numeric	
V13182	ag_o02c	S/U	contin	numeric	
V13183	ag_o03	What was the total value of all crop sales? MK	contin	numeric	
V13184	ag_o11	Who/What was the[LARGEST BUYER/OUTLET]for your[CROP]sales?	contin	numeric	
V13185	ag_o12a	How much of the harvested[CROP]was sold to[LARGEST BUYER/OUTLET]?(QUANT)	contin	numeric	
V13186	ag_o12b	UNIT	contin	numeric	
V13187	ag_o12b_oth	SPECIFY UNIT	discrete	character	
V13188	ag_o12c	S/U	contin	numeric	
V13189	ag_o13	to[LARGEST BUYER/OUTLET]?(QUANT) to [LARGEST BUYER/OUTLET]?	contin	numeric	
V13190	ag_o14a	Who in your household kept/decided what to do with these earnings?	contin	numeric	
V13191	ag_o14b	Who in your household kept/decided what to do with these earnings?	contin	numeric	
V13192	ag_o15a	When was most of the [CROP] sold? (MONTH)	contin	numeric	
V13193	ag_o15b	YEAR (4-DIGIT)	contin	numeric	
V13194	ag_o16	How many transactions took place while selling[CROP]to[LARGEST BUYER/OUTLET]?	contin	numeric	
V13195	ag_o17	What was main mode of transportation associated w/[CROP]sales to [LARGEST BUYER]	contin	numeric	
V13196	ag_o17_oth	Specify the main mode of transportation.	discrete	character	

V13197	ag_o18	Total cost of transportation associated w/[CROP]sales to [LARGEST BUYER]?	contin	numeric
V13198	ag_o19	Was there another buyer/outlet to whom you sold[CROP]during [RS]?	contin	numeric
V13199	ag_o20	Who/What was the[2ND LARGEST BUYER/OUTLET]for your[CROP]sales?	contin	numeric
V13200	ag_o21a	How much of the harvested[CROP]was sold to[2ND LARGEST BUYER/OUTLET]?(QUANT)	contin	numeric
V13201	ag_o21b	UNIT	contin	numeric
V13202	ag_o21b_oth	SPECIFY UNIT	discrete	character
V13203	ag_o22	What was the total value of [CROP]sales to [2ND LARGEST BUYER/OUTLET]?	contin	numeric
V13204	ag_o24a	When was most of the [CROP] sold? (MONTH)	contin	numeric
V13205	ag_o24b	YEAR (4-DIGIT)	contin	numeric
V13206	ag_o26	Main mode of transportation associated w/[CROP]sales to [2ND LARGEST BUYER]?	contin	numeric
V13207	ag_o27	Total cost of transportation associated w/[CROP]sales to [2ND LARGEST BUYER]?	contin	numeric
V13208	ag_o28	Was there another buyer/outlet to whom you sold[CROP]during [RS]?	contin	numeric
V13209	ag_o31a	Amt of harvested[CROP]during[RS]given as gifts/reimbursements for land/labor?(Q	contin	numeric
V13210	ag_o31b	UNIT	contin	numeric
V13211	ag_o31b_oth	SPECIFY UNIT	discrete	character
V13212	ag_o31c	S/U	contin	numeric
V13213	ag_o32a	Amt of [CROP]given as reimbursements for inputs borrowed/acquired on credit?(Q)	contin	numeric
V13214	ag_o32b	UNIT	contin	numeric
V13215	ag_o32b_oth	SPECIFY UNIT	discrete	character
V13216	ag_o32c	S/U	contin	numeric
V13217	ag_o33a	Amt of harvested[CROP]used for animal feed?(QUANT)	contin	numeric
V13218	ag_o33b	UNIT	contin	numeric
V13219	ag_o33b_oth	SPECIFY UNIT	discrete	character
V13220	ag_o33c	S/U	contin	numeric
V13221	ag_o34a	Amt[CROP]used as input for[CROP]by-products that HH sold for cash/in-kind G/S(Q)	contin	numeric
V13222	ag_o34b	UNIT	contin	numeric
V13223	ag_o34b_oth	SPECIFY UNIT	discrete	character
V13224	ag_o34c	S/U	contin	numeric
V13225	ag_o35a	Amt of harvested[CROP]saved for seed?(QUANT)	contin	numeric
V13226	ag_o35b	UNIT	contin	numeric
V13227	ag_o35b_oth	SPECIFY UNIT	discrete	character
V13228	ag_o35c	S/U	contin	numeric
V13229	ag_o36a	Amt of[CROP]lost to rotting,insects,rodents,theft in post-harvest period?(Q)	contin	numeric

V13230	ag_o36b	OPTION 1 UNIT	contin	numeric
V13231	ag_o36b_oth	SPECIFY UNIT	discrete	character
V13232	ag_o36c	OPTION 1 S/U	contin	numeric
V13233	ag_o36d	OPTION 2 PERCENTAGE	contin	numeric
V13234	ag_o37a	What was the reason for loss?(1ST)	contin	numeric
V13235	ag_o37b	What was the reason for loss?(2ND)	contin	numeric
V13236	ag_o37_oth	Specify the <u>reason</u> for loss.	discrete	character
V13237	ag_o38	Do you have any of the harvested crop (%rostartitle%) <u>in storage</u> now	contin	numeric
V13238	ag_o39	What is your <u>main method</u> of storage for this crop?	contin	numeric
V13239	ag_o39_oth	Specify your main method of storage for this crop.	discrete	character
V13240	ag_o40a	Amt of harvested[CROP]being stored by HH?(QUANT)	contin	numeric
V13241	ag_o40b	UNIT	contin	numeric
V13242	ag_o40b_oth	SPECIFY UNIT	discrete	character
V13243	ag_o40c	S/U	contin	numeric
V13244	ag_o41a	What did you do to protect the stored [CROP]?(1ST)	contin	numeric
V13245	ag_o41b	What did you do to protect the stored [CROP]?(2ND)	contin	numeric
V13246	ag_o41_oth	Specify what is usually the main purpose of storing the crop	discrete	character
V13247	ag_o42a	When you store[CROP],what is usually the main purpose for storing it?(1ST)	contin	numeric
V13248	ag_o42b	When you store[CROP],what is usually the main purpose for storing it?(2ND)	contin	numeric
V13249	ag_o42_oth	Specify what you do to the stored crop	discrete	character

ag_mod_o2_19

Content	Data collected through IHPS Agriculture Questionnaire, Module O: Plot Roster Tree Crop Production - plot level - This module collects basic information on plots owned and/or cultivated with tree crops by household members during the last 12 months, specifically the area and GPS coordinates of each plot.
Cases	1151
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13250	y4_hhid	Unique Household Identification 2019	discrete	character	
V13251	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13252	interview_status	Household Interview Status	contin	numeric	
V13253	gardenid	Garden ID	discrete	character	
V13254	plotid	Plot ID	discrete	character	
V13255	ag_o01	Did you or anyone in your HH produce any tree/permanent crops in...	contin	numeric	
V13256	ag_o01a	WAS THIS PLOT PART OF.....	contin	numeric	
V13257	ag_o03_2a	RECORD THE RAINY SEASON GARDEN THAT THE PLOT IS A PART OF.	discrete	character	
V13258	ag_o03_2b	RECORD DIMBA SEASON GARDEN THAT THE PLOT IS A PART OF.	discrete	character	
V13259	ag_o03_2c	RECORD TREE/PERMANENT GARDEN THAT THE PLOT IS A PART OF.	discrete	character	
V13260	ag_o04a	What is the area of this [PLOT]?	contin	numeric	
V13261	ag_o04b	UNIT	contin	numeric	
V13262	ag_o04b_oth	SPECIFY UNIT	discrete	character	
V13263	ag_o04c	What is the area of this [PLOT]? [GPS]	contin	numeric	
V13264	ag_o05e	IF YOU DID NOT RECORD THE GPS COORDINATES, PLEASE SPECIFY REASON.	contin	numeric	
V13265	ag_o05e_oth	PLEASE SPECIFY REASON YOU DID NOT RECORD THE GPS COORDINATES	discrete	character	
V13266	ag_o06	RECORD THE NUMBER OF SATELLITES GPS TRACKED TO CAPTURE PLOT COORDINATES	contin	numeric	
V13267	ag_o06a	ENUMERATOR: RECORD GPS ACCURACY	contin	numeric	
V13268	ag_o07	ENUMERATOR: RECORD THE WEATHER CONDITIONS AT TIME OF MEASUREMENT:	contin	numeric	

ag_mod_p_19

Content	Data collected through IHPS Agriculture Questionnaire, Module P: Tree / Permanent Crop Production Last 12 Months - This module collects information on crop-stand, area planted, number of trees owned, pre-harvest losses, and amount harvested.
Cases	1601
Variable(s)	31
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13269	y4_hhid	Unique Household Identification 2019	discrete	character	
V13270	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13271	interview_status	Household Interview Status	contin	numeric	
V13272	gardenid	Garden ID	discrete	character	
V13273	plotid	Plot ID	discrete	character	
V13274	ag_p0_crops	FOR EACH PLOT, LIST ALL TREE/PERMANENT CROPS HARVESTED BY HH IN LAST 12MONTHS	discrete	character	
V13275	crop_code	CROP CODE	contin	numeric	
V13276	ag_p0d_oth	SPECIFY CROP CODE	discrete	character	
V13277	ag_p0a	What is the primary variety of [TREE/PERM CROP] being cultivated on this [PLOT]?	contin	numeric	
V13278	ag_p0aoth	Please Specify the other type of variety	discrete	character	
V13279	ag_p01	Is[TREE/PERM CROP]cultivated in a plantation or scattered in field?	contin	numeric	
V13280	ag_p02a	What is the area of the plantation?	contin	numeric	
V13281	ag_p02b	UNIT	contin	numeric	
V13282	ag_p02b_oth	Specify UNIT	discrete	character	
V13283	ag_p03	How many plants/trees for the[TREE/PERM CROP]do you own on this[PLOT]?	contin	numeric	
V13284	ag_p04	In what year were most of these plants/ trees planted?	contin	numeric	
V13285	ag_p05	How many plants/ trees were planted during the last 12 months?	contin	numeric	
V13286	ag_p06a	What was the last completed production period for the tree/permanent crop	contin	numeric	
V13287	ag_p06b	BEGIN YEAR (4-DIGIT)	contin	numeric	
V13288	ag_p06c	END MONTH	contin	numeric	
V13289	ag_p06d	END YEAR (4-DIGIT)	contin	numeric	
V13290	ag_p07	Were there any losses of[TREE/PERM CROP]before harvest?	contin	numeric	
V13291	ag_p08a	Why were there losses before the harvest? (1ST CAUSE)	contin	numeric	

V13292	ag_p08b	Why were there losses before the harvest? (2ND CAUSE)	contin	numeric
V13293	ag_p08_oth	Specify why were there losses before the harvest.	discrete	character
V13294	ag_p08_1	What was the main disease affecting the plants in the [PLOT]?	contin	numeric
V13295	ag_p08_1oth	Please specify the main disease affecting the plants in the [PLOT]?	discrete	character
V13296	ag_p09a	How much[TREE/PERM CROP]did you harvest during the last 12 mnths?(Q)	contin	numeric
V13297	ag_p09b	How much[TREE/PERM CROP]did you harvest during the last 12 mnths?(U)	contin	numeric
V13298	ag_p09b_oth	How much[TREE/PERM CROP]did you harvest during the last 12 mnths?(O/S)	discrete	character
V13299	ag_p09_1	What was the condition of [TREE/PERM CROP]?	contin	numeric

ag_mod_q_1_19

Content	Data collected through IHPS Agriculture Questionnaire, Module Q I: Post Harvest Labour (Rainy Season) - This is a new module whose questions were added to Module Q in 2019. This module collects information on post-harvest labour activities for a particular crop.
Cases	2352
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13300	y4_hhid	Unique Household Identification 2019	discrete	character	
V13301	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13302	interview_status	Household Interview Status	contin	numeric	
V13303	crop_code	Crop_Code	contin	numeric	
V13304	PID	ID Code	contin	numeric	
V13305	ag_q00b	How many weeks did [PERSON] work? WEEKS	contin	numeric	
V13306	ag_q00c	During those weeks, approximately how many days did [PERSON] work per week?	contin	numeric	
V13307	ag_q00d	During those days, approximately how many hours did [PERSON] work per day?	contin	numeric	
V13308	ag_q00e1	Which activities was [PERSON] involved in: SHELLING/THRESHING/PEELING	contin	numeric	
V13309	ag_q00e2	Which activities was [PERSON] involved in: DRYING	contin	numeric	
V13310	ag_q00e3	Which activities was [PERSON] involved in: CLEANING	contin	numeric	
V13311	ag_q00e4	Which activities was [PERSON] involved in: PROCESSING	contin	numeric	

ag_mod_q_19

Content	Data collected through IHPS Agriculture Questionnaire, Module Q: Tree/ Permanent Crop Sales/ Storage Last 12 Months - tree crop - This module collects information on amount sold (value of sales) / given out / used as input for crop by-product / lost / currently in storage.
Cases	1436
Variable(s)	77
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13312	y4_hhid	Unique Household Identification 2019	discrete	character	
V13313	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13314	interview_status	Household Interview Status	contin	numeric	
V13315	crop_code	TREE/PERMANENT CROP CODE	contin	numeric	
V13316	ag_q01	Did you sell any of the harvested [TREE/PERM CROP]during the last 12 months?	contin	numeric	
V13317	ag_q02a	How much of the harvested[TREE/PERM CROP]was sold in total(12Mon)?(QUANTITY)	contin	numeric	
V13318	ag_q02b	UNIT	contin	numeric	
V13319	ag_q02b_oth	SPECIFY UNIT	discrete	character	
V13320	ag_q02c	S/U	contin	numeric	
V13321	ag_q03	What was the total value of all[TREE/PERM CROP]sales during the last 12 months?	contin	numeric	
V13322	ag_q11	Who/What was the [LARGEST BUYER/OUTLET] for your tree/permanent crop	contin	numeric	
V13323	ag_q12a	How much of the harvest tree/permanent crop was sold to the...	contin	numeric	
V13324	ag_q12b	UNIT	contin	numeric	
V13325	ag_q12b_oth	SPECIFY UNIT	discrete	character	
V13326	ag_q12c	S/U	contin	numeric	
V13327	ag_q13	What was the total value of tree/permanent crop sales to [LARGEST BUYER/OUTLET]?	contin	numeric	
V13328	ag_q14a	Who in your household kept/decided what to do with these earnings? 1st	contin	numeric	
V13329	ag_q14b	Who in your household kept/decided what to do with these earnings? 2nd	contin	numeric	
V13330	ag_q15a	When was most of the [TREE/PERM CROP] sold? (MONTH)	contin	numeric	
V13331	ag_q15b	YEAR (4-DIGIT)	contin	numeric	
V13332	ag_q16	How many transactions took place while selling[TREE/PERM CROP]to[LARGEST BUYER]?	contin	numeric	

V13333	ag_q17	What was the main mode of transportation associated with the tree/permanent crop	contin	numeric
V13334	ag_q17_oth	Specify the main mode of transportation.	discrete	character
V13335	ag_q18	Total cost of transport associated w/[TREE/PERM CROP]sales to [LARGEST BUYER]?	contin	numeric
V13336	ag_q19	Was there another buyer/outlet to whom you sold[TREE/PERM CROP]during [RS]?	contin	numeric
V13337	ag_q20	Who/What was the[2ND LARGEST BUYER/OUTLET]for your[TREE/PERM CROP]sales?	contin	numeric
V13338	ag_q21a	Amt of harvested[TREE/PERM CROP]sold to[2ND LARGEST BUYER/OUTLET]?(QUANT)	contin	numeric
V13339	ag_q21b	UNIT	contin	numeric
V13340	ag_q21b_oth	SPECIFY UNIT	discrete	character
V13341	ag_q21c	S/U	contin	numeric
V13342	ag_q22	What was the total value of [TREE/PERM CROP]sales to [2ND LARGEST BUYER/OUTLET]?	contin	numeric
V13343	ag_q23a	Who in your household kept/decided what to do with these earnings? 1st	contin	numeric
V13344	ag_q23b	Who in your household kept/decided what to do with these earnings? 2nd	contin	numeric
V13345	ag_q24a	When was most of the [TREE/PERM CROP] sold? (MONTH)	contin	numeric
V13346	ag_q24b	YEAR (4-DIGIT)	contin	numeric
V13347	ag_q25	# of transactions took place while selling[TREE/PERM CROP]to[2ND LARGEST BUYER]?	contin	numeric
V13348	ag_q26	Main mode of transportation associated w/[TREE/PERM CROP]sales to[2ND LB]?	contin	numeric
V13349	ag_q26_oth	Specify the main mode of transportation.	discrete	character
V13350	ag_q27	Total cost of transportation associated w/[TREE/PERM CROP]sales to [2ND LB]?	contin	numeric
V13351	ag_q28	Was there another buyer/outlet to whom you sold[TREE/PERM CROP]during [RS]?	contin	numeric
V13352	ag_q31a	Amt of harvested[T/PC]given as gifts/reimbursements for land/labor?(Q)	contin	numeric
V13353	ag_q31b	UNIT	contin	numeric
V13354	ag_q31b_oth	SPECIFY UNIT	discrete	character
V13355	ag_q31c	S/U	contin	numeric
V13356	ag_q32a	Amt of[T/PC]given as reimbursements for inputs borrowed/acquired on credit?(Q)	contin	numeric
V13357	ag_q32b	UNIT	contin	numeric
V13358	ag_q32b_oth	SPECIFY UNIT	discrete	character
V13359	ag_q32c	S/U	contin	numeric
V13360	ag_q33a	Amt[T/PC]used as input for[T/PC]by-products that HH sold in market(Q)	contin	numeric
V13361	ag_q33b	UNIT	contin	numeric
V13362	ag_q33b_oth	SPECIFY UNIT	discrete	character
V13363	ag_q33c	S/U	contin	numeric
V13364	ag_q34a	Amt of harvested[T/PC]saved for seed?(QUANT)	contin	numeric

V13365	ag_q34b	UNIT	contin	numeric
V13366	ag_q34b_oth	SPECIFY UNIT	discrete	character
V13367	ag_q34c	S/U	contin	numeric
V13368	ag_q35a	Amt of[TREE/PC]lost to rotting,insects,rodents,theft in post-harvest period?(Q)	contin	numeric
V13369	ag_q35b	OPTION 1 UNIT	contin	numeric
V13370	ag_q35b_oth	SPECIFY UNIT	discrete	character
V13371	ag_q35c	OPTION 1 S/U	contin	numeric
V13372	ag_q35d	OPTION 2 PERCENTAGE	contin	numeric
V13373	ag_q36a	What was the reason for loss?(1ST)	contin	numeric
V13374	ag_q36b	What was the reason for loss?(2nd)	contin	numeric
V13375	ag_q36_oth	Specify the reason for loss.	discrete	character
V13376	ag_q37	Do you have any of the harvested[TREE/PERM CROP]in storage now?	contin	numeric
V13377	ag_q38	What is your main method	contin	numeric
V13378	ag_q38_oth	Specify your main method of storage for this [TREE/PERM CROP].	discrete	character
V13379	ag_q39a	Amt of harvested[TREE/PERM CROP]being stored by HH?(QUANT)	contin	numeric
V13380	ag_q39b	UNIT	contin	numeric
V13381	ag_q39b_oth	SPECIFY UNIT	discrete	character
V13382	ag_q39c	S/U	contin	numeric
V13383	ag_q40a	What did you do to protect the stored [TREE/PERM CROP]?(1ST)	contin	numeric
V13384	ag_q40b	What did you do to protect the stored [TREE/PERM CROP]?(2ND)	contin	numeric
V13385	ag_q40_oth	Specify what you do to protect the stored [TREE/PERM CROP].	discrete	character
V13386	ag_q41a	When you store[TREE/PERM CROP],what is the main purpose for storing it?(1ST)	contin	numeric
V13387	ag_q41b	When you store[TREE/PERM CROP],what is the main purpose for storing it?(2ND)	contin	numeric
V13388	ag_q41_oth	Specify what is usually the main purpose for storing the [TREE/PERM CROP].	discrete	character

ag_mod_r1_19

Content	Data collected through IHPS Agriculture Questionnaire, Module R: Livestock - This module collects information on number currently owned, owners and responsible individuals in the household, inflow/outflow of livestock through various means in the past twelve months, vaccinations, expenditures in the past twelve months on various items.
Cases	22208
Variable(s)	53
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13389	y4_hhid	Unique Household Identification 2019	discrete	character	
V13390	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13391	interview_status	Household Interview Status	contin	numeric	
V13392	ag_r00	A. Did you or anyone in your household own any livestock in the last 12 months?	contin	numeric	
V13393	ag_r0a	LIVESTOCK CODE	contin	numeric	
V13394	ag_r01	Did you own [LIVESTOCK]?	contin	numeric	
V13395	ag_r01_oth	Specify the other type of livestock.	discrete	character	
V13396	ag_r01_1a	What are the household's major purposes for owning/keeping (Reason 1)	contin	numeric	
V13397	ag_r01_1b	What are the household's major purposes for owning/keeping (Reason 2)	contin	numeric	
V13398	ag_r01_1_oth	Specify the other purpose for owning/keeping [LIVESTOCK].	discrete	character	
V13399	ag_r02	How many [LIVESTOCK] are owned by your household now (present at your farm)?	contin	numeric	
V13400	ag_r02_1	How many of the [LIVESTOCK] owned are local?	contin	numeric	
V13401	ag_r02_2	What is the main breed of the local [LIVESTOCK]?	contin	numeric	
V13402	ag_r02_2_oth	Specify the main breed of the local [LIVESTOCK].	discrete	character	
V13403	ag_r03	How many of the [LIVESTOCK] owned are improved/exotic?	contin	numeric	
V13404	ag_r03_2	What is the main breed of the improved/ exotic [LIVESTOCK]?	contin	numeric	
V13405	ag_r03_2_oth	Specify the main breed of the improved/ exotic [LIVESTOCK].	discrete	character	
V13406	ag_r04	If you wanted to sell one of the [LIVESTOCK] today, how much would you...	contin	numeric	
V13407	ag_r05a	Who in your household owns? HHID 1	contin	numeric	
V13408	ag_r05b	Who in your household owns? HHID 2	contin	numeric	
V13409	ag_r06a	Who in your household is responsible for feeding/caring for livestock? HHID 1	contin	numeric	

V13410	ag_r06b	Who in your household is responsible for feeding/caring for livestock? HHID 2	contin	numeric
V13411	ag_r07	How many [LIVESTOCK] did your household own exactly 12 months ago?	contin	numeric
V13412	ag_r08	During the last 12 months, how many [LIVESTOCK] were born?	contin	numeric
V13413	ag_r09_1	During the last 12 months, how many [LIVESTOCK] did your household receive...	contin	numeric
V13414	ag_r10	During the last 12 months, how many [LIVESTOCK] did your household buy	contin	numeric
V13415	ag_r11	What was the total value of [LIVESTOCK] did your household buy...	contin	numeric
V13416	ag_r12a	From Whom did your HH purchase? NWID 1	contin	numeric
V13417	ag_r12b	From Whom did your HH purchase? NWID 2	contin	numeric
V13418	ag_r14	During the last 12 months, how many [LIVESTOCK] did your household give a...?	contin	numeric
V13419	ag_r15	During the last 12 months, how many [LIVESTOCK] got lost or stolen?	contin	numeric
V13420	ag_r16	During the last 12 months, how many have you sold alive?	contin	numeric
V13421	ag_r17	What was the total value of [LIVESTOCK] sales during the last 12 months?	contin	numeric
V13422	ag_r18a	To Whom did you HH sell? NWID 1	contin	numeric
V13423	ag_r18b	To Whom did you HH sell? NWID 2	contin	numeric
V13424	ag_r19	During the last 12 months, how many [LIVESTOCK] got lost or stolen?	contin	numeric
V13425	ag_r20	During the last 12 months, did any [LIVESTOCK] suffer from any disease or ...	contin	numeric
V13426	ag_r21a	During the last 12 months, what was the main disease/injury [LIVESTOCK]...	contin	numeric
V13427	ag_r21b	NUMBER LOST	contin	numeric
V13428	ag_r21_oth	Specify the main disease/injury [LIVESTOCK] suffered from.	discrete	character
V13429	ag_r21_1	Was the animal treated?	contin	numeric
V13430	ag_r21_2	R21_2. Who treated this animal?	contin	numeric
V13431	ag_r22	How many of your [LIVESTOCK] are currently vaccinated?	contin	numeric
V13432	ag_r23a	Who provided the vaccination services? NWID 1	contin	numeric
V13433	ag_r23b	Who provided the vaccination services? NWID 2	contin	numeric
V13434	ag_r23_1	Was there anyone from within the household who provided vaccination services...	contin	numeric
V13435	ag_r23_2	What was the name of the vaccine?	contin	numeric
V13436	ag_r23_2oth	Please specify the other type of vaccine	discrete	character
V13437	ag_r24	Against which main disease did your household vaccinate [LIVESTOCK]	contin	numeric
V13438	ag_r24_oth	Specify against which main disease did your household vaccinate	discrete	character
V13439	ag_r21_2a	Who in the HH treated the animal? HHID 1	contin	numeric
V13440	ag_r21_2b	Who in the HH treated the animal? HHID 2	contin	numeric

V13441	ag_r21_1f	R21_1f. Was the person that treated this animal from outside the household?	contin	numeric
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ag_mod_r2_19

Content	Data collected through IHPS Agriculture Questionnaire, Module R: Livestock (questions 25 to 29) - This module collects information on number currently owned, owners and responsible individuals in the household, inflow/outflow of livestock through various means in the past twelve months, vaccinations, expenditures in the past twelve months on various items.
Cases	1388
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13442	y4_hhid	Unique Household Identification 2019	discrete	character	
V13443	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13444	interview_status	Household Interview Status	contin	numeric	
V13445	ag_r25	...total on hired labor for all types of livestock owned	contin	numeric	
V13446	ag_r26	...total on animal feed for all types of livestock owned	contin	numeric	
V13447	ag_r27	...total on medicine and vaccinations for all types of livestock owned	contin	numeric	
V13448	ag_r28	...total on other veterinary services, including dipping, deworming and artifi	contin	numeric	
V13449	ag_r29	...total on housing equipment, feeding utensils/any other input for all types of	contin	numeric	

ag_mod_s_19

Content	Data collected through IHPS Agriculture Questionnaire, Module S: Livestock Products - This module collects information on amount produced, sales and expenditures.
Cases	9716
Variable(s)	28
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13450	y4_hhid	Unique Household Identification 2019	discrete	character	
V13451	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13452	interview_status	Household Interview Status	contin	numeric	
V13453	ag_s0a	LIVESTOCK PRODUCT CODE	contin	numeric	
V13454	ag_s01	Did your household produce any [PRODUCT] during the last 12 months?	contin	numeric	
V13455	ag_s02	During the last 12 months, how many months did your HH produce any [PRODUCT]?	contin	numeric	
V13456	ag_s03a	During this time, what was the average quantity of [PRODUCT] produced? (QUANT/MO	contin	numeric	
V13457	ag_s03b	UNIT	contin	numeric	
V13458	ag_s03b_oth	SPECIFY UNIT	discrete	character	
V13459	ag_s04	Did you sell any of the [PRODUCT] that you produced in the last 12 months?	contin	numeric	
V13460	ag_s05a	How much of the [PRODUCT] produced did you sell in the last 12 months?	contin	numeric	
V13461	ag_s05b	UNIT	contin	numeric	
V13462	ag_s05b_oth	SPECIFY UNIT	discrete	character	
V13463	ag_s06	What was the total value of sales of [PRODUCT] in the last 12 months?	contin	numeric	
V13464	ag_s07a	Who in the household kept/decided what to do with the earnings? HHID 1	contin	numeric	
V13465	ag_s07b	Who in the household kept/decided what to do with the earnings? HHID 2	contin	numeric	
V13466	ag_s08	To whom did you sell most [PRODUCT] that you sold?	contin	numeric	
V13467	ag_s09a	How much of the [PRODUCT] produced did.. HH consume in the last 12 months? (QUAN	contin	numeric	
V13468	ag_s09b	UNIT	contin	numeric	
V13469	ag_s09b_oth	SPECIFY UNIT	discrete	character	
V13470	ag_s10a	...HH give out as reimbursements for land, labor, and other services? (QUANT)	contin	numeric	
V13471	ag_s10b	UNIT	contin	numeric	

V13472	ag_s10b_oth	SPECIFY UNIT	discrete	character
V13473	ag_s11a	...HH give out as reimbursements for inputs borrowed or acquired on credit? (QUA	contin	numeric
V13474	ag_s11b	UNIT	contin	numeric
V13475	ag_s11b_oth	SPECIFY UNIT	discrete	character
V13476	ag_s12	Incur any expenses (labor costs, add' input, transport) in production of [PRODUC	contin	numeric
V13477	ag_s13	What was the total value of these additional expenses?	contin	numeric

ag_mod_t1_19

Content	Data collected through IHPS Agriculture Questionnaire, Module T: Access to Extension Services (questions 1 to 3) - This module collects information on where households receive advice/ information on agriculture and how useful the source has been during the last 12 months.
Cases	40177
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13478	y4_hhid	Unique Household Identification 2019	discrete	character	
V13479	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13480	interview_status	Household Interview Status	contin	numeric	
V13481	ag_t0a	TOPIC CODE	contin	numeric	
V13482	ag_t01	Received Advice?	contin	numeric	
V13483	ag_t01_oth	Specify the other topic you or anyone in your household receive any advice on.	discrete	character	
V13484	ag_t02	What was the main source of the advice on [TOPIC]?	contin	numeric	
V13485	ag_t02_1	Please specify the other main source of the advice on [TOPIC]?	discrete	character	
V13486	ag_t03	Did you follow the advice received on [TOPIC]?	contin	numeric	

ag_mod_t2_19

Content	Data collected through IHPS Agriculture Questionnaire, Module T: Access to Extension Services (questions 5 to 11) - This module collects information on where households receive advice/ information on agriculture and how useful the source has been during the last 12 months.
Cases	2832
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13487	y4_hhid	Unique Household Identification 2019	discrete	character	
V13488	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13489	interview_status	Household Interview Status	contin	numeric	
V13490	ag_t0b	SOURCE CODE	contin	numeric	
V13491	ag_t02b_oth	Specify other source	discrete	character	
V13492	ag_t05a	Who in your household received advice? HHID 1	contin	numeric	
V13493	ag_t05b	Who in your household received advice? HHID 2	contin	numeric	
V13494	ag_t05c	Who in your household received advice? HHID 3	contin	numeric	
V13495	ag_t05d	Who in your household received advice? HHID 4	contin	numeric	
V13496	ag_t05_1	Did the household member(s) request or otherwise demand the advice from...	contin	numeric	
V13497	ag_t06a	How many times did someone from [SOURCE] visit your farm during the last...	contin	numeric	
V13498	ag_t06b	NUMBER OF UNSOLICITED VISITS	contin	numeric	
V13499	ag_t07	How many times did you or any member of your HH visit or meet with ...	contin	numeric	
V13500	ag_t08	How many times did you or any member of your HH attend source...	contin	numeric	
V13501	ag_t09	Did you or any member of your HH pay anything in order to receive from source...	contin	numeric	
V13502	ag_t10	How much in total did your household pay to receive advice/information from...	contin	numeric	
V13503	ag_t11	On average, how useful was the advice/information received from source...	contin	numeric	

fs_meta_19

Content	Fishery questionnaire metadata
Cases	87
Variable(s)	29
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13504	y4_hhid	Unique Household Identification 2019	discrete	character	
V13505	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13506	interview_status	Household Interview Status	contin	numeric	
V13507	fs_b_start_date	fs_moduleB_start_date	discrete	character	
V13508	fs_b_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE B:	contin	numeric	
V13509	fs_b_endHr	ENUMERATOR:RECORD END TIME FOR MODULE B HOUR:	contin	numeric	
V13510	fs_c_start_date	ENUMERATOR: RECORD START DATE AND TIME FOR MODULE C:	discrete	character	
V13511	fs_c_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE C:	contin	numeric	
V13512	fs_c_endHr	ENUMERATOR:RECORD END TIME FOR MODULE C HOUR:	contin	numeric	
V13513	fs_d_start_date	ENUMERATOR: RECORD START DATE AND TIME FOR MODULE D	discrete	character	
V13514	fs_d_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE D:	contin	numeric	
V13515	fs_d_endHr	ENUMERATOR:RECORD END DATE AND TIME FOR MODULE D HOUR:	contin	numeric	
V13516	fs_e_start_date	ENUMERATOR:RECORD START DATE AND TIME FOR MODULE E	discrete	character	
V13517	fs_e_endHr	ENUMERATOR:RECORD END TIME FOR MODULE I HOUR:	contin	numeric	
V13518	fs_f_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE F:	contin	numeric	
V13519	fs_f_endHr	ENUMERATOR: RECORD END TIME FOR MODULE F: HOUR	contin	numeric	
V13520	fs_f_endMin	ENUMERATOR: RECORD END TIME FOR MODULE F: MINUTES	contin	numeric	
V13521	fs_g_start_date	ENUMERATOR:RECORD START DATE AND TIME FOR MODULE G	discrete	character	
V13522	fs_g_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE G:	contin	numeric	
V13523	fs_g_endHr	ENUMERATOR: RECORD END TIME FOR MODULE G HOUR:	contin	numeric	
V13524	fs_h_start_date	ENUMERATOR:RECORD START DATE AND TIME FOR MODULE H:	discrete	character	

V13525	fs_h_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE H:	contin	numeric
V13526	fs_h_end_date	ENUMERATOR:RECORD END DATE AND TIME FOR MODULE D	discrete	character
V13527	fs_i_start_date	ENUMERATOR:RECORD START DATE AND TIME FOR MODULE I	discrete	character
V13528	fs_i_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE I:	contin	numeric
V13529	fs_i_endHr	ENUMERATOR:RECORD END TIME FOR MODULE I HOUR:	contin	numeric
V13530	fs_j_respondent	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE J:	contin	numeric
V13531	fs_j_endHr	ENUMERATOR: RECORD END TIME FOR MODULE J: HOUR:	contin	numeric
V13532	fs_j_endMin	ENUMERATOR: RECORD END TIME FOR MODULE J: MINUTES:	contin	numeric

fs_mod_a_19

Content	Data collected through IHS fishery questionnaire, Module A: Household Identification
Cases	87
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13533	y4_hhid	Unique Household Identification 2019	discrete	character	
V13534	fs_b02	ENUMERATOR: FOR THE MONTHS THAT ANY FISHING TOOK PLACE IN THE COMMUNITY, WAS THE	contin	numeric	
V13535	fs_e01	ENUMERATOR: CHECK MODULE C WERE ANY HOUSEHOLD MEMBER	contin	numeric	
V13536	fs_f00	Did any household member engage in any fishing activity?	contin	numeric	
V13537	fs_i01	ENUMERATOR: CHECK MODULE C WERE ANY HOUSEHOLD MEMBER	contin	numeric	
V13538	fs_j00	Did any household member engage in fish trading?	contin	numeric	

fs_mod_b_19

Content	Data collected through IHS fishery questionnaire, Module B: Fisheries Calendar - This module asks the respondent to indicate the status of fishing months for the community as either “high”, “low”, or “no fishing” months.
Cases	87
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13539	y4_hhid	Unique Household Identification 2019	discrete	character	
V13540	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13541	interview_status	Household Interview Status	contin	numeric	
V13542	fs_b01a	RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) JANUARY	discrete	character	
V13543	fs_b01b	RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) FEBRUARY	discrete	character	
V13544	fs_b01c	RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) MARCH	discrete	character	
V13545	fs_b01d	RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) APRIL	discrete	character	
V13546	fs_b01e	RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) MAY	discrete	character	
V13547	fs_b01f	RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) JUNE	discrete	character	
V13548	fs_b01g	RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) JULY	discrete	character	
V13549	fs_b01h	RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) AUGUST	discrete	character	
V13550	fs_b01i	RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) SEPTEMBER	discrete	character	
V13551	fs_b01j	RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) OCTOBER	discrete	character	
V13552	fs_b01k	RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) NOVEMBER	discrete	character	
V13553	fs_b01l	RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) DECEMBER	discrete	character	
V13554	fs_b02	ENUMERATOR: FOR THE MONTHS THAT ANY FISHING TOOK PLACE IN THE COMMUNITY, WAS THE	contin	numeric	

fs_mod_c_19

Content	Data collected through IHS fishery questionnaire, Module C: Fisheries Labour (last high season) - This module elicits information on household members' time allocation to fishing. Specifically, this module asks household members to record the number of weeks, days per week, and hours per day that they allocated to full-time fishing, part-time fishing, fish processing and or fish trading during the last high season.
Cases	567
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13555	y4_hhid	Unique Household Identification 2019	discrete	character	
V13556	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13557	interview_status	Household Interview Status	contin	numeric	
V13558	PID	Individual Id	contin	numeric	
V13559	fs_c00	Was [NAME] involved in fishing during the last HIGH fishing season.	contin	numeric	
V13560	fs_c00f	Was [NAME] engaged in full time fishing?	contin	numeric	
V13561	fs_c01a	How many weeks was [NAME] a full-time fisher during last HIGH fishing season?	contin	numeric	
V13562	fs_c01b	During those weeks, approximately how many days per week did [NAME] fish?	contin	numeric	
V13563	fs_c01c	During those days, approximately how many hours per day did [NAME] fish?	contin	numeric	
V13564	fs_c00f1	Was [NAME] engaged in part time fishing?	contin	numeric	
V13565	fs_c02a	How many weeks was [NAME] a part-time fisher during last HIGH fishing season?	contin	numeric	
V13566	fs_c02b	During those weeks, approx. how many days per week did [NAME] part time fish?	contin	numeric	
V13567	fs_c02c	During those days, approx. how many hours per day did [NAME] part time fish?	contin	numeric	
V13568	fs_c00f2	Was [NAME] engaged in fish processing?	contin	numeric	
V13569	fs_c03a	How many weeks [NAME] engaged in fish processing during last HIGH fishing season?	contin	numeric	
V13570	fs_c03b	During those weeks, approx. how many days per week did [NAME] process fish?	contin	numeric	
V13571	fs_c03c	During those days, approximately how many hours per day did [NAME] process fish?	contin	numeric	
V13572	fs_c00f3	Was [NAME] engaged in fish trading?	contin	numeric	
V13573	fs_c04a	How many weeks [NAME] engaged in fish trading during last HIGH fishing season?	contin	numeric	

V13574	fs_c04b	During those weeks, approximately how many days per week did [NAME] trade fish?	contin	numeric
V13575	fs_c04c	During those days, approximately how many hours per day did [NAME] trade fish?	contin	numeric

fs_mod_d1_19

Content	Data collected through IHS fishery questionnaire, Module D: Fisheries Input (last high season) - fishing gear
Cases	39
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13576	y4_hhid	Unique Household Identification 2019	discrete	character	
V13577	qx_type	Sample Group (Panel A, Panel B)	discrete	numeric	
V13578	interview_status	Household Interview Status	discrete	numeric	
V13579	Fishing_GearID	Fishing Gear Id	discrete	numeric	
V13580	fs_d01a	any HH member involved in fishing..last HIGH season use any of this FISHING GEAR	discrete	numeric	
V13581	fs_d01b	Please specify the other fishing gear that you used.	discrete	character	
V13582	fs_d02	How many [FISHING GEAR] were operated by your HH during last HIGH season?	contin	numeric	
V13583	fs_d03	How many [FISHING GEAR] are owned by your household?	contin	numeric	
V13584	fs_d04	..had to purchase a [FISHING GEAR],Amt would you've paid during last HIGH season	contin	numeric	
V13585	fs_d05_filter	..member of your HH purchase [FISHING GEAR] during last HIGH fishing season?	discrete	numeric	
V13586	fs_d05	..Units of [FISHING GEAR] did your HH purchase during last HIGH fishing season?	contin	numeric	
V13587	fs_d06_filter	Did your household pay to rent [FISHING GEAR] for use in the last HIGH season?	discrete	numeric	
V13588	fs_d06	Amt household paid to rent [FISHING GEAR] for use in the last HIGH season?	contin	numeric	

fs_mod_d2_19

Content	Data collected through IHS fishery questionnaire, Module D: Fisheries Input (last high season) - boat/engine
Cases	27
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13589	y4_hhid	Unique Household Identification 2019	discrete	character	
V13590	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13591	interview_status	Household Interview Status	contin	numeric	
V13592	Boats_EnginesID	Boat Engines Id	contin	numeric	
V13593	fs_d07a	..any member of your HH involved in fishing activities..last HIGH season use any	contin	numeric	
V13594	fs_d07b	Please specify the other boat or engine that you used.	discrete	character	
V13595	fs_d08	How many [BOAT/EMGINES] were operated by your HH during the last HIGH fishing se	contin	numeric	
V13596	fs_d09	How many units of [BOATS/ENGINES] are owned by your household?	contin	numeric	
V13597	fs_d10	had to purchase a [BOATS/ENGINES] how much would you have paid during the last H	contin	numeric	
V13598	fs_d11	How many units of [BOATS/ENGINES] did you or any member of your household purcha	contin	numeric	
V13599	fs_d12	How much did your household pay to rent [BOATS/ENGINES] for use in the last HIG	contin	numeric	
V13600	fs_d13	total costs of fuel, oil and maintenance per week for [BOATS/ENGINES] operated	contin	numeric	

fs_mod_d3_19

Content	Data collected through IHS fishery questionnaire, Module D: Fisheries Input (last high season) - hired labour
Cases	87
Variable(s)	26
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13601	y4_hhid	Unique Household Identification 2019	discrete	character	
V13602	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13603	interview_status	Household Interview Status	contin	numeric	
V13604	fs_d14a	How many fishing men did you hire during the last HIGH season?	contin	numeric	
V13605	fs_d14b	How many weeks each labourers worked for you during last HIGH season	contin	numeric	
V13606	fs_d14c	How many fishing children did you hire during the last HIGH season?	contin	numeric	
V13607	fs_d14d	How many weeks each of these laborers worked for you during last HIGH season	contin	numeric	
V13608	fs_d15	Did you pay these workers a fixed wage?	contin	numeric	
V13609	fs_d16a	What was each of the workers paid per week?	discrete	character	
V13610	fs_d16b	What was each of the workers paid per week?	contin	numeric	
V13611	fs_d17did you pay these hired workers with fish as a share of the boat catch?	contin	numeric	
V13612	fs_d18a	..quantity of fish did you pay to each hired workers..last HIGH fishing season?	contin	numeric	
V13613	fs_d18b	Identify type of packaging for the fish	contin	numeric	
V13614	fs_d18c	Specify other fish form of packaging to pay adult hired labour.	discrete	character	
V13615	fs_18d	On average per week, what quantity of fish did you pay to ea	contin	numeric	
V13616	fs_d18e	Identify type of packaging for the fish	contin	numeric	
V13617	fs_d18f	Specify other fish form of packaging to pay child hired labour.	discrete	character	
V13618	fs_d19	..did you pay these hired workers with cash as a share of the boat revenue?	contin	numeric	
V13619	fs_d20a	..amt of the boat revenue did you pay to each hired worker..last HIGH fishing se	contin	numeric	
V13620	fs_d20b	..amt of the boat revenue did you pay to each hired worker..last HIGH fishing se	contin	numeric	

V13621	fs_d21a	..HIGH fishing season, did you pay the hired workers any other in kind benefit?	contin	numeric
V13622	fs_d21b	..HIGH fishing season, did you pay the hired workers any other in kind benefit?	contin	numeric
V13623	fs_d22	..other types of costs related to fishing activities..last HIGH fishing season?	contin	numeric
V13624	fs_d23	Describe what these costs were for?	discrete	character
V13625	fs_d24a	What were the total costs during the HIGH season?	contin	numeric
V13626	fs_d24b	UNIT	contin	numeric

fs_mod_e1_19

Content	Data collected through IHS fishery questionnaire, Module E: Fisheries Output (last high season) - catches, sales, and consumption
Cases	37
Variable(s)	59
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13627	y4_hhid	Unique Household Identification 2019	discrete	character	
V13628	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13629	interview_status	Household Interview Status	contin	numeric	
V13630	fs_e01	ENUMERATOR: CHECK MODULE C WERE ANY HOUSEHOLD MEMBER	contin	numeric	
V13631	fs_e02	Fish Species Id	contin	numeric	
V13632	fs_e02_oth	Specify other fish species that you or any member of your household have l	discrete	character	
V13633	fs_e03	How many weeks have you or any member your household landed %roster	contin	numeric	
V13634	fs_e04a	How much [FISH SPECIES] did you, other members of your household and/or any	contin	numeric	
V13635	fs_e04b	Identify type of packaging for [FISH SPECIES] .	contin	numeric	
V13636	fs_e04c	Specify other type of packaging.	discrete	character	
V13637	fs_e04d	Identify form of processing for the [FISH SPECIES] .	contin	numeric	
V13638	fs_e04e	Specify other form of processing.	discrete	character	
V13639	fs_e04f	Was there any other form of processing of the fish?	contin	numeric	
V13640	fs_e04g	How much [FISH SPECIES] did you, other members of your household and/or any	contin	numeric	
V13641	fs_e04h	Identify form of packaging for the [FISH SPECIES] .	contin	numeric	
V13642	fs_e04i	Specify other form of packaging.	discrete	character	
V13643	fs_e04j	Identify form of processing for [FISH SPECIES] .	contin	numeric	
V13644	fs_e04k	Specify other form of processing.	discrete	character	
V13645	fs_e05a	ENUMERATOR: FOR EACH SPECIES, MULTIPLY THE AMOUNT LANDED / WEEK B	contin	numeric	
V13646	fs_e05b	PROCESSING TYPE 2:	contin	numeric	
V13647	fs_e06a	How much [FISH SPECIES] did you, other members of your household and/or any	contin	numeric	
V13648	fs_e06b	Identify form of packaging for [FISH SPECIES] .	contin	numeric	
V13649	fs_e06c	Specify other form of packaging.	discrete	character	

V13650	fs_e06d	Identify form of processing for [FISH SPECIES] .	contin	numeric
V13651	fs_e06e	Specify other form of processing.	discrete	character
V13652	fs_e06f	How much [FISH SPECIES] did you, other members of your household and/or any	contin	numeric
V13653	fs_e06g	Identify form of packaging for [FISH SPECIES] .	contin	numeric
V13654	fs_e06h	Specify other form of packaging.	discrete	character
V13655	fs_e06i	Identify form of processing for [FISH SPECIES] .	contin	numeric
V13656	fs_e06j	Specify other form of processing.	discrete	character
V13657	fs_e07a	ENUMERATOR: ARE THE FIGURES IN QUESTIONS 5 AND 6 CONSISTENT?	contin	numeric
V13658	fs_e07b	INDICATE BELOW THE REASON FOR THE DISCREPANCY BETWEEN THE TWO CATCH ESTI	discrete	character
V13659	fs_e08a	How much [FISH SPECIES] did you and/or other members of your household sell	contin	numeric
V13660	fs_e08b	Identify type of packaging for [FISH SPECIES] .	contin	numeric
V13661	fs_e08c	Specify other type of packaging.	discrete	character
V13662	fs_e08d	Identify form of processing for [FISH SPECIES] .	contin	numeric
V13663	fs_e08e	Specify other form of processing.	discrete	character
V13664	fs_e08f	During the weeks of operation, what was the average price per packaging un	contin	numeric
V13665	fs_e08g	How much [FISH SPECIES] did you, other members of your household and/or any	contin	numeric
V13666	fs_e08h	Identify type of packaging for [FISH SPECIES] .	contin	numeric
V13667	fs_e08i	Specify other type of packaging.	discrete	character
V13668	fs_e08j	Identify form of processing for [FISH SPECIES] .	contin	numeric
V13669	fs_e08k	Specify other form of processing.	discrete	character
V13670	fs_e08l	During the weeks of operation, what was the average price per packaging un	contin	numeric
V13671	fs_e09	For how many weeks did you sell [FISH SPECIES] during the last HIGH fishin	contin	numeric
V13672	fs_e10	ENUMERATOR: IS THE NUMBER OF WEEKS IN QUESTION 9 DIFFERENT FROM THE	contin	numeric
V13673	fs_e11a	How much [FISH SPECIES] caught by you and/or other members of your househol	contin	numeric
V13674	fs_e11b	Identify type of packaging for [FISH SPECIES] .	contin	numeric
V13675	fs_e11c	Specify other type of packaging.	discrete	character
V13676	fs_e11d	Identify form of processing for [FISH SPECIES] .	contin	numeric
V13677	fs_e11e	Specify other form of processing.	discrete	character
V13678	fs_e11f	How much [FISH SPECIES] caught by you and/or other members of your househol	contin	numeric
V13679	fs_e11g	Identify type of packaging for [FISH SPECIES] .	contin	numeric
V13680	fs_e11h	Specify other type of packaging.	discrete	character
V13681	fs_e11i	Identify form of processing for [FISH SPECIES] .	contin	numeric
V13682	fs_e11j	Specify other form of processing.	discrete	character

V13683	fs_e12	Overall, during the last HIGH fishing season, what share of the tota	contin	numeric
V13684	fs_e13a	ENUMERATOR: FOR EACH SPECIES, THE AMOUNT LANDED / WEEK SHOULD BE	contin	numeric
V13685	fs_e13b	PLEASE INDICATE BELOW THE REASON FOR THE DISCREPANCY BETWEEN THE TWO CATC	discrete	character

fs_mod_e2_19

Content	Data collected through IHS fishery questionnaire, Module E: Fisheries Output (last high season) - fishing gear rented out
Cases	4
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13686	y4_hhid	Unique Household Identification 2019	discrete	character	
V13687	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13688	interview_status	Household Interview Status	contin	numeric	
V13689	Rented_Out_GearID	Rented Out Gear Id	contin	numeric	
V13690	fs_e14	..last HIGH fishing season,did your HH rent out any [GEAR] to other fishers?	contin	numeric	
V13691	fs_e15	How many [GEAR] did your HH rent out during the last HIGH fishing season?	contin	numeric	
V13692	fs_e16	Amt your HH receive for renting out [GEAR]..during last HIGH fishing season?	contin	numeric	

fs_mod_f1_19

Content	Data collected through IHS fishery questionnaire, Module F: Fish Trading (last high season) - purchases and sales
Cases	124
Variable(s)	31
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13693	y4_hhid	Unique Household Identification 2019	discrete	character	
V13694	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13695	interview_status	Household Interview Status	contin	numeric	
V13696	fs_f01	..list up to five main species of fish that..your HH sold as part of your fish t	contin	numeric	
V13697	fs_f01_oth	Please specify the other fish species.	discrete	character	
V13698	fs_f02a	..last HIGH fishing season, how much [FISH SPECIES] did you or any purchase	contin	numeric	
V13699	fs_f02b	Identify form of packaging for [FISH SPECIES].	contin	numeric	
V13700	fs_f02c	Specify other form of packaging.	discrete	character	
V13701	fs_f02d	Identify form of processing for [FISH SPECIES].	contin	numeric	
V13702	fs_f02e	Specify other form of processing.	discrete	character	
V13703	fs_f02f	During the weeks of operation,..average price per packaging unit	contin	numeric	
V13704	fs_f02g	Was there any other form of processing of the fish?	contin	numeric	
V13705	fs_f02h	..last HIGH fishing season,Amt [FISH SPECIES] did you or any purchase	contin	numeric	
V13706	fs_f02i	Identify form of packaging for [FISH SPECIES].	contin	numeric	
V13707	fs_f02j	Specify other type of packaging.	discrete	character	
V13708	fs_f02k	Identify form of processing for [FISH SPECIES].	contin	numeric	
V13709	fs_f02l	Specify other form of processing.	discrete	character	
V13710	fs_f02m	During the weeks of operation,..average price per packaging unit	contin	numeric	
V13711	fs_f03a	..last HIGH fishing season, how much [FISH SPECIES] did you or any member of sel	contin	numeric	
V13712	fs_f03b	Identify type of packaging for [FISH SPECIES].	contin	numeric	
V13713	fs_f03c	Specify other type of packaging.	discrete	character	
V13714	fs_f03d	Identify form of processing for [FISH SPECIES].	contin	numeric	
V13715	fs_f03e	Specify other form of processing.	discrete	character	

V13716	fs_f03f	During the weeks of operation,...average price per packaging unit	contin	numeric
V13717	fs_f03g	Was there any other form of processing of the fish?	contin	numeric
V13718	fs_f03h	..last HIGH fishing season, Amt [FISH SPECIES] did you or any member of sell	contin	numeric
V13719	fs_f03i	Identify type of packaging for [FISH SPECIES].	contin	numeric
V13720	fs_f03j	Specify other type of packaging.	discrete	character
V13721	fs_f03k	Identify form of processing for [FISH SPECIES].	contin	numeric
V13722	fs_f03l	Specify other form of processing.	discrete	character
V13723	fs_f03m	During the weeks of operation,...average price per packaging unit	contin	numeric

fs_mod_f2_19

Content	Data collected through IHS fishery questionnaire, Module F: Fish Trading (last high season) - any costs in relation to fish trading activities
Cases	63
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13724	y4_hhid	Unique Household Identification 2019	discrete	character	
V13725	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13726	interview_status	Household Interview Status	contin	numeric	
V13727	CostsID	Costs Id	contin	numeric	
V13728	fs_f04	..any costs for [ITEM] in relation..fish trading activities during last HIGH sea	contin	numeric	
V13729	fs_f04_oth	Any Other Cost	discrete	character	
V13730	fs_f05	Amt your HH have to pay for [ITEM] on a weekly basis during the last HIGH season	contin	numeric	

fs_mod_g_19

Content	Data collected through IHS fishery questionnaire, Module G: Fisheries Labour (last high season) - This module elicits information on household members' time allocation to fishing. Specifically, this module asks household members to record the number of weeks, days per week, and hours per day that they allocated to full-time fishing, part-time fishing, fish processing and or fish trading during the last low season.
Cases	567
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13731	y4_hhid	Unique Household Identification 2019	discrete	character	
V13732	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13733	interview_status	Household Interview Status	contin	numeric	
V13734	PID	Individual Id	contin	numeric	
V13735	fs_g00	Was [NAME] involved in fishing during the last LOW fishing season.	contin	numeric	
V13736	fs_g00f	Was [NAME] engaged in full time fishing?	contin	numeric	
V13737	fs_g01a	How many weeks was [NAME] a full-time fisher during last LOW fishing season?	contin	numeric	
V13738	fs_g01b	During those weeks, approximately how many days per week did [NAME] fish?	contin	numeric	
V13739	fs_g01c	During those days, approximately how many hours per day did [NAME] fish?	contin	numeric	
V13740	fs_g00f1	Was [NAME] engaged in part time fishing?	contin	numeric	
V13741	fs_g02a	How many weeks was [NAME] a part-time fisher during last LOW fishing season?	contin	numeric	
V13742	fs_g02b	During those weeks, approx. how many days per week did [NAME] part time fish?	contin	numeric	
V13743	fs_g02c	During those days, approx. how many hours per day did [NAME] part time fish?	contin	numeric	
V13744	fs_g00f2	Was [NAME] engaged in fish processing?	contin	numeric	
V13745	fs_g03a	How many weeks [NAME] engaged in fish processing during last LOW fishing season?	contin	numeric	
V13746	fs_g03b	During those weeks, approx. how many days per week did [NAME] process fish?	contin	numeric	
V13747	fs_g03c	During those days, approximately how many hours per day did [NAME] process fish?	contin	numeric	
V13748	fs_g00f3	Was [NAME] engaged in fish trading?	contin	numeric	
V13749	fs_g04a	How many weeks [NAME] engaged in fish trading during last LOW fishing season?	contin	numeric	

V13750	fs_g04b	During those weeks, approximately how many days per week did [NAME] trade fish?	contin	numeric
V13751	fs_g04c	During those days, approximately how many hours per day did [NAME] trade fish?	contin	numeric

fs_mod_h1_19

Content	Data collected through IHS fishery questionnaire, Module H: Fisheries Input (last low season) - fishing gear
Cases	20
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13752	y4_hhid	Unique Household Identification 2019	discrete	character	
V13753	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13754	interview_status	Household Interview Status	contin	numeric	
V13755	Fishing_GearID	Fishing Gear ID	contin	numeric	
V13756	fs_h01a	any HH member involved in fishing..last LOW season use any of this FISHING GEAR?	contin	numeric	
V13757	fs_h01b	Please specify the other fishing gear that you used.	discrete	character	
V13758	fs_h02	How many [FISHING GEAR] were operated by your HH during last LOW season?	contin	numeric	
V13759	fs_h03	How many [FISHING GEAR] are owned by your household?	contin	numeric	
V13760	fs_h04	..had to purchase a [FISHING GEAR],Amt would you've paid during last LOW season?	contin	numeric	
V13761	fs_hfilter	..member of your HH purchase [FISHING GEAR] during last LOW fishing season?	contin	numeric	
V13762	fs_h05	..Units of [FISHING GEAR] did your HH purchase during last LOW fishing season?	contin	numeric	
V13763	fs_hfilter6	Did your household pay to rent [FISHING GEAR] for use in the last LOW season?	contin	numeric	
V13764	fs_h06	Amt household paid to rent [FISHING GEAR] for use in the last LOW season?	contin	numeric	

fs_mod_h2_19

Content	Data collected through IHS fishery questionnaire, Module H: Fisheries Input (last low season) - boat/engine
Cases	22
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13765	y4_hhid	Unique Household Identification 2019	discrete	character	
V13766	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13767	interview_status	Household Interview Status	contin	numeric	
V13768	Boats_EnginesID	Boat Engines ID	contin	numeric	
V13769	fs_h07a	..any member of your HH involved in fishing activities..last LOW season use any	contin	numeric	
V13770	fs_h07b	Please specify the other boat or engine that you used.	discrete	character	
V13771	fs_h08	How many [BOAT/EMGINES] were operated by your HH during the last LOW fishing sea	contin	numeric	
V13772	fs_h09	How many units of [BOATS/ENGINES] are owned by your household?	contin	numeric	
V13773	fs_h10	had to purchase a [BOATS/ENGINES] how much would you have paid during the last L	contin	numeric	
V13774	fs_h11	How many units of [BOATS/ENGINES] did you or any member of your household purcha	contin	numeric	
V13775	fs_h12	How much did your household pay to rent [BOATS/ENGINES] for use in the last LOW	contin	numeric	
V13776	fs_h13	total costs of fuel, oil and maintenance per week for [BOATS/ENGINES] operated	contin	numeric	

fs_mod_h3_19

Content	Data collected through IHS fishery questionnaire, Module H: Fisheries Input (last low season) - hired labour
Cases	87
Variable(s)	26
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13777	y4_hhid	Unique Household Identification 2019	discrete	character	
V13778	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13779	interview_status	Household Interview Status	contin	numeric	
V13780	fs_h14a	How many fishing men did you hire during the last LOW season?	contin	numeric	
V13781	fs_h14b	How many weeks each labourers worked for you during last LOW season	contin	numeric	
V13782	fs_h14c	How many fishing children did you hire during the last LOW season?	contin	numeric	
V13783	fs_h14d	How many weeks each of these laborers worked for you during last LOW season	contin	numeric	
V13784	fs_h15	Did you pay these workers a fixed wage?	contin	numeric	
V13785	fs_h16a	What was each of the workers paid per week?	contin	numeric	
V13786	fs_h16b	What was each of the workers paid per week?	contin	numeric	
V13787	fs_h17did you pay these hired workers with fish as a share of the boat catch?	contin	numeric	
V13788	fs_h18a	..quantity of fish did you pay to each hired workers..last LOW fishing season?	contin	numeric	
V13789	fs_h18b	Identify type of packaging for the fish	contin	numeric	
V13790	fs_h18c	Specify other fish form of packaging to pay adult hired labour.	discrete	character	
V13791	fs_h18d	On average per week, what quantity of fish did you pay to ea	contin	numeric	
V13792	fs_h18e	Identify type of packaging for the fish	contin	numeric	
V13793	fs_h18f	Specify other fish form of packaging to pay child hired labour.	discrete	character	
V13794	fs_h19	..did you pay these hired workers with cash as a share of the boat revenue?	contin	numeric	
V13795	fs_h20a	..amt of the boat revenue did you pay to each hired worker..last LOW fishing sea	contin	numeric	
V13796	fs_h20b	..amt of the boat revenue did you pay to each hired worker..last LOW fishing sea	contin	numeric	

V13797	fs_h21a	..LOW fishing season, did you pay the hired workers any other in kind benefit?	contin	numeric
V13798	fs_h21b	..LOW fishing season, did you pay the hired workers any other in kind benefit?	contin	numeric
V13799	fs_h22	..other types of costs related to fishing activities..last LOW fishing season?	contin	numeric
V13800	fs_h23	Describe what these costs were for?	discrete	character
V13801	fs_h24a	What were the total costs during the LOW season?	contin	numeric
V13802	fs_h24b	UNIT	contin	numeric

fs_mod_i1_19

Content	Data collected through IHS fishery questionnaire, Module I: Fisheries Output (last low season) - catches, sales, and consumption
Cases	26
Variable(s)	60
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13803	y4_hhid	Unique Household Identification 2019	discrete	character	
V13804	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13805	interview_status	Household Interview Status	contin	numeric	
V13806	fs_i02	list up to 5 main species of fish that..HH have landed as a fisher during the la	contin	numeric	
V13807	fs_i01	ENUMERATOR: CHECK MODULE C WERE ANY HOUSEHOLD MEMBER	contin	numeric	
V13808	fs_i02_Oth	Specify other fish species that you or any member of your household have l	discrete	character	
V13809	fs_i03	How many weeks have you or any member your household landed %roster	contin	numeric	
V13810	fs_i04a	How much [FISH SPECIES] did you, other members of your household and/or any	contin	numeric	
V13811	fs_i04b	Identify type of packaging for [FISH SPECIES] .	contin	numeric	
V13812	fs_i_04c	Specify other type of packaging.	discrete	character	
V13813	fs_i04d	Identify form of processing for the [FISH SPECIES] .	contin	numeric	
V13814	fs_i04e	Specify other form of processing.	discrete	character	
V13815	fs_i04f	Was there any other form of processing of the fish?	contin	numeric	
V13816	fs_i04g	How much [FISH SPECIES] did you, other members of your household and/or any	contin	numeric	
V13817	fs_i04h	Identify form of packaging for the [FISH SPECIES] .	contin	numeric	
V13818	fs_i04i	Specify other form of packaging.	discrete	character	
V13819	fs_i04j	Identify form of processing for [FISH SPECIES] .	contin	numeric	
V13820	fs_i04k	Specify other form of processing.	discrete	character	
V13821	fs_i05a	ENUMERATOR: FOR EACH SPECIES, MULTIPLY THE AMOUNT LANDED / WEEK B	discrete	character	
V13822	fs_i05b	PROCESSING TYPE 2:	contin	numeric	
V13823	fs_i06a	How much [FISH SPECIES] did you, other members of your household and/or any	contin	numeric	
V13824	fs_i06b	Identify form of packaging for [FISH SPECIES] .	contin	numeric	
V13825	fs_i06c	Specify other form of packaging.	discrete	character	

V13826	fs_i06d	Identify form of processing for [FISH SPECIES] .	contin	numeric
V13827	fs_i06e	Specify other form of processing.	discrete	character
V13828	fs_i06f	How much [FISH SPECIES] did you, other members of your household and/or any	contin	numeric
V13829	fs_i06g	Identify form of packaging for [FISH SPECIES] .	contin	numeric
V13830	fs_i06h	Specify other form of packaging.	discrete	character
V13831	fs_i06i	Identify form of processing for [FISH SPECIES] .	contin	numeric
V13832	fs_i06j	Specify other form of processing.	discrete	character
V13833	fs_i07a	ENUMERATOR: ARE THE FIGURES IN QUESTIONS 5 AND 6 CONSISTENT?	contin	numeric
V13834	fs_i07b	INDICATE BELOW THE REASON FOR THE DISCREPANCY BETWEEN THE TWO CATCH ESTI	discrete	character
V13835	fs_i08a	How much [FISH SPECIES] did you and/or other members of your household sell	contin	numeric
V13836	fs_i08b	Identify type of packaging for [FISH SPECIES] .	contin	numeric
V13837	fs_i08c	Specify other type of packaging.	discrete	character
V13838	fs_i08d	Identify form of processing for [FISH SPECIES] .	contin	numeric
V13839	fs_i08e	Specify other form of processing.	discrete	character
V13840	fs_i08f	During the weeks of operation, what was the average price per packaging un	contin	numeric
V13841	fs_i08g	How much [FISH SPECIES] did you, other members of your household and/or any	contin	numeric
V13842	fs_i08h	Identify type of packaging for [FISH SPECIES] .	contin	numeric
V13843	fs_i08i	Specify other type of packaging.	discrete	character
V13844	fs_i08j	Identify form of processing for [FISH SPECIES] .	contin	numeric
V13845	fs_i08k	Specify other form of processing.	discrete	character
V13846	fs_i08l	During the weeks of operation, what was the average price per packaging un	contin	numeric
V13847	fs_i09	For how many weeks did you sell [FISH SPECIES] during the last LOW fishin	contin	numeric
V13848	fs_i10a	ENUMERATOR: IS THE NUMBER OF WEEKS IN QUESTION 9 DIFFERENT FROM THE	contin	numeric
V13849	fs_i10b	PLEASE SPECIFY THE REASON FOR DISCREPANCY BETWEEN THE TWO NUMBERS.	discrete	character
V13850	fs_i11a	How much [FISH SPECIES] caught by you and/or other members of your househol	contin	numeric
V13851	fs_i11b	Identify type of packaging for [FISH SPECIES] .	contin	numeric
V13852	fs_i11c	Specify other type of packaging.	discrete	character
V13853	fs_i11d	Identify form of processing for [FISH SPECIES] .	contin	numeric
V13854	fs_i11e	Specify other form of processing.	discrete	character
V13855	fs_i11f	How much [FISH SPECIES] caught by you and/or other members of your househol	contin	numeric
V13856	fs_i11g	Identify type of packaging for [FISH SPECIES] .	contin	numeric
V13857	fs_i11h	Specify other type of packaging.	discrete	character
V13858	fs_i11i	Identify form of processing for [FISH SPECIES] .	contin	numeric

V13859	fs_i11j	Specify other form of processing.	discrete	character
V13860	fs_i12	Overall, during the last LOW fishing season, what share of the tota	contin	numeric
V13861	fs_i13a	ENUMERATOR: FOR EACH SPECIES, THE AMOUNT LANDED / WEEK SHOULD BE	contin	numeric
V13862	fs_i13b	PLEASE INDICATE BELOW THE REASON FOR THE DISCREPANCY BETWEEN THE TWO CATC	discrete	character

fs_mod_i2_19

Content	Data collected through IHS fishery questionnaire, Module E: Fisheries Output (last low season) - fishing gear rented out
Cases	2
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13863	y4_hhid	Unique Household Identification 2019	discrete	character	
V13864	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13865	interview_status	Household Interview Status	contin	numeric	
V13866	Rented_Out_GearID	Rented Out Gear ID	contin	numeric	
V13867	fs_i14	..last LOW fishing season,did your HH rent out any [GEAR] to other fishers?	contin	numeric	
V13868	fs_i15	How many [GEAR] did your HH rent out during the last LOW fishing season?	contin	numeric	
V13869	fs_i16	Amt your HH receive for renting out [GEAR]..during last LOW fishing season?	contin	numeric	

fs_mod_j1_19

Content	Data collected through IHS fishery questionnaire, Module J: Fish Trading (last low season) - purchases and sales
Cases	108
Variable(s)	31
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13877	y4_hhid	Unique Household Identification 2019	discrete	character	
V13878	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13879	interview_status	Household Interview Status	contin	numeric	
V13880	fs_j01	..list up to 5 main species of fish that..your household sold as part of your fi	contin	numeric	
V13881	fs_j01_oth	Please specify the other fish species.	discrete	character	
V13882	fs_j02a	..last HIGH fishing season, how much [FISH SPECIES] did you or any purchase	contin	numeric	
V13883	fs_j02b	Identify form of packaging for [FISH SPECIES].	contin	numeric	
V13884	fs_j02c	Specify other form of packaging.	discrete	character	
V13885	fs_j02d	Identify form of processing for [FISH SPECIES].	contin	numeric	
V13886	fs_j02e	Specify other form of processing.	discrete	character	
V13887	fs_j02f	During the weeks of operation,..average price per packaging unit	contin	numeric	
V13888	fs_02filter	Was there any other form of processing of the fish?	contin	numeric	
V13889	fs_j02h	..last HIGH fishing season,Amt [FISH SPECIES] did you or any purchase	contin	numeric	
V13890	fs_j02i	Identify form of packaging for [FISH SPECIES].	contin	numeric	
V13891	fs_j02j	Specify other type of packaging.	discrete	character	
V13892	fs_j02k	Identify form of processing for [FISH SPECIES].	contin	numeric	
V13893	fs_j02l	Specify other form of processing.	discrete	character	
V13894	fs_j02m	During the weeks of operation,..average price per packaging unit	contin	numeric	
V13895	fs_j03a	..last HIGH fishing season, how much [FISH SPECIES] did you or any member of sel	contin	numeric	
V13896	fs_j03b	Identify type of packaging for [FISH SPECIES].	contin	numeric	
V13897	fs_j03c	Specify other type of packaging.	discrete	character	
V13898	fs_j03d	Identify form of processing for [FISH SPECIES].	contin	numeric	
V13899	fs_j03e	Specify other form of processing.	discrete	character	

V13900	fs_j03f	During the weeks of operation,...average price per packaging unit	contin	numeric
V13901	fs_j03filter	Was there any other form of processing of the fish?	contin	numeric
V13902	fs_j03g	..last HIGH fishing season, Amt [FISH SPECIES] did you or any member of sell	contin	numeric
V13903	fs_j03h	Identify type of packaging for [FISH SPECIES].	contin	numeric
V13904	fs_j03i	Specify other type of packaging.	discrete	character
V13905	fs_j03j	Identify form of processing for [FISH SPECIES].	contin	numeric
V13906	fs_j03k	Specify other form of processing.	discrete	character
V13907	fs_j03l	During the weeks of operation,...average price per packaging unit	contin	numeric

fs_mod_j2_19

Content	Data collected through IHS fishery questionnaire, Module J: Fish Trading (last low season) - any costs in relation to fish trading activities
Cases	50
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13908	y4_hhid	Unique Household Identification 2019	discrete	character	
V13909	qx_type	Sample Group (Panel A, Panel B)	contin	numeric	
V13910	interview_status	Household Interview Status	contin	numeric	
V13911	CostsID	Cost ID	contin	numeric	
V13912	fs_j04a	..any costs for [ITEM] in relation..fish trading activities during last LOW seas	contin	numeric	
V13913	fs_j04b	Any Other Cost	discrete	character	
V13914	fs_j05	Amt your HH have to pay for [ITEM] on a weekly basis during the last LOW season?	contin	numeric	

com_meta_19

Content	Community questionnaire metadata
Cases	101
Variable(s)	41
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V14219	ea_id	Unique EA Identifier	discrete	character	
V14220	module_cb_startdate	ENUMERATOR: RECORD START DATE & TIME FOR MODULE CB:	discrete	character	
V14221	module_cb_startHr	HOUR	contin	numeric	
V14222	module_cb_startMin	MINUTES	contin	numeric	
V14223	module_cb_endHr	ENUMERATOR: RECORD END TIME FOR MODULE CB: HOUR	contin	numeric	
V14224	module_cb_endMin	MINUTES	contin	numeric	
V14225	module_cc_startdate	ENUMERATOR: RECORD START DATE & TIME FOR MODULE CC:	discrete	character	
V14226	module_cc_startHr	HOUR	contin	numeric	
V14227	module_cc_startMin	MINUTES	contin	numeric	
V14228	module_cc_endHr	ENUMERATOR: RECORD END TIME FOR MODULE CC: HOUR	contin	numeric	
V14229	module_cc_endMin	MINUTES	contin	numeric	
V14230	module_ce_startdate	ENUMERATOR: RECORD START DATE & TIME FOR MODULE CE:	discrete	character	
V14231	module_ce_startHr	HOUR	contin	numeric	
V14232	module_ce_startMin	MINUTES	contin	numeric	
V14233	module_ce_endHr	ENUMERATOR: RECORD END TIME FOR MODULE CE: HOUR	contin	numeric	
V14234	module_ce_endMin	MINUTES	contin	numeric	
V14235	module_cf_startdate	ENUMERATOR: RECORD START DATE & TIME FOR MODULE CF:	discrete	character	
V14236	module_cf_startHr	HOUR	contin	numeric	
V14237	module_cf_startMin	MINUTES	contin	numeric	
V14238	module_cf_endHr	ENUMERATOR: RECORD END TIME FOR MODULE CF: HOUR	contin	numeric	
V14239	module_cf_endMin	MINUTES	contin	numeric	
V14240	module_cg_startdate	ENUMERATOR: RECORD START DATE & TIME FOR MODULE CG:	discrete	character	
V14241	module_cg_startHr	HOUR	contin	numeric	

V14242	module_cg_startMin	MINUTES	contin	numeric
V14243	module_cg_endHr	ENUMERATOR: RECORD END TIME FOR MODULE CG: HOUR	contin	numeric
V14244	module_cg_endMin	MINUTES	contin	numeric
V14245	module_ch_startdate	ENUMERATOR: RECORD START DATE & TIME FOR MODULE CH:	discrete	character
V14246	module_ch_startHr	HOUR	contin	numeric
V14247	module_ch_startMin	MINUTES	contin	numeric
V14248	module_ch_endHr	ENUMERATOR: RECORD END TIME FOR MODULE CH: HOUR	contin	numeric
V14249	module_ch_endMin	MINUTES	contin	numeric
V14250	module_ci_startdate	ENUMERATOR: RECORD START DATE & TIME FOR MODULE CI:	discrete	character
V14251	module_ci_startHr	HOUR	contin	numeric
V14252	module_ci_startMin	MINUTES	contin	numeric
V14253	module_ci_endHr	ENUMERATOR: RECORD END TIME FOR MODULE CI: HOUR	contin	numeric
V14254	module_ci_endMin	MINUTES	contin	numeric
V14255	module_cj_startdate	ENUMERATOR: RECORD START DATE & TIME FOR MODULE CJ:	discrete	character
V14256	module_cj_startHr	HOUR	contin	numeric
V14257	module_cj_startMin	MINUTES	contin	numeric
V14258	module_cj_endHr	ENUMERATOR: RECORD END TIME FOR MODULE CJ: HOUR	contin	numeric
V14259	module_cj_endMin	MINUTES	contin	numeric

com_ca_19

Content	Data collected through IHS questionnaire, Module CA: Community Identification
Cases	101
Variable(s)	5
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13915	ea_id	Unique EA Identifier	discrete	character	
V13916	com_ca01	DISTRICT	contin	numeric	
V13917	com_ca02	CA2. TA, STA, or URBAN WARD	discrete	character	
V13918	com_ca06	Enumerator Code	contin	numeric	
V13919	InterviewDate	Interview Start Date	discrete	character	

com_cb_19

Content	Data collected through IHS questionnaire, Module CB: Roster of Informants - This module lists the group of informants and their age, sex, positions in community, length of residence in the community, education and language spoken.
Cases	910
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13920	ea_id	Unique EA Identifier	discrete	character	
V13921	com_cb01	Informant ID	contin	numeric	
V13922	com_cb03	SEX	contin	numeric	
V13923	com_cb04	How old are you?	contin	numeric	
V13924	com_cb05	What position do you currently have in this community?	contin	numeric	
V13925	com_cb05_oth	Specify the other position you currently have in the community	discrete	character	
V13926	com_cb05_1	For how many years have you held this position?	contin	numeric	
V13927	com_cb06	For how many years have you lived in this community?	contin	numeric	
V13928	com_cb07	What is the highest educational qualification attained?	contin	numeric	
V13929	com_cb08	What language do you speak at home?	contin	numeric	

com_cc_19

Content	Data collected through IHS questionnaire, Module CC: Basic Information - This module collects basic characteristics of the community, including: population, number of households, major religions, languages spoken, common marriage types, land characteristics and use, number of registered voters and ability to address resource priorities.
Cases	101
Variable(s)	35
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13930	ea_id	Unique EA Identifier	discrete	character	
V13931	com_cc01	In the last five years, have there been more people who moved into this communit	contin	numeric	
V13932	com_cc02	What is the population of this community?	contin	numeric	
V13933	com_cc03	How many households are found in this community?	contin	numeric	
V13934	com_cc03_1	How many child-headed households are found in this community?	contin	numeric	
V13935	com_cc04a	What are the religions practiced by residents of this community?(1st)	contin	numeric	
V13936	com_cc04b	Number of Households Practising religion listed in A	contin	numeric	
V13937	com_cc04c	What are the religions practiced by residents of this community?(2nd)	contin	numeric	
V13938	com_cc04d	Number of Households Practising religion listed in C	contin	numeric	
V13939	com_cc04e	What are the religions practiced by residents of this community?(3rd)	contin	numeric	
V13940	com_cc04f	Number of Households Practising religion listed in E	contin	numeric	
V13941	com_cc04a_oth	Specify the religion practiced by residents of this community.	discrete	character	
V13942	com_cc05a	What are the languages spoken at home by residents of this community? (1st)	contin	numeric	
V13943	com_cc05b	Number of households that speak language in A	contin	numeric	
V13944	com_cc05c	What are the languages spoken at home by residents of this community? (2nd)	contin	numeric	
V13945	com_cc05d	Number of households that speak language in C	contin	numeric	
V13946	com_cc05e	What are the languages spoken at home by residents of this community? (3rd)	contin	numeric	
V13947	com_cc05f	Number of households that speak language in E	contin	numeric	
V13948	com_cc05a_oth	Specify the other language spoken by residents of this community.	discrete	character	
V13949	com_cc06	CC6. Do individuals in this community trace their descent through their father,	contin	numeric	

V13950	com_cc07a	First common type of marriage witnessed in this community?	contin	numeric
V13951	com_cc07b	Number of Households United through type of marriage in A	contin	numeric
V13952	com_cc07c	Second common type of marriage witnessed in this community?	contin	numeric
V13953	com_cc07d	Number of Households United through type of marriage in C	contin	numeric
V13954	com_cc07e	Third common type of marriage witnessed in this community?	contin	numeric
V13955	com_cc07f	Number of Households United through type of marriage in E	contin	numeric
V13956	com_cc07a_oth	Specify the other type of marriage witnessed in the community	discrete	character
V13957	com_cc08	How many polygamous house-holds are found in this community?	contin	numeric
V13958	com_cc09	What is the most common use of land in this community?	contin	numeric
V13959	com_cc09_oth	Specify other use of land in the community	discrete	character
V13960	com_cc10	Is the land of the community...	contin	numeric
V13961	com_cc11	What share of the land in your community is in bush?	contin	numeric
V13962	com_cc12	What share of the agricultural land in your community is in estates?	contin	numeric
V13963	com_cc13	What share of the land in your community is in forest, and not used for agricult	contin	numeric
V13964	com_cc14	What share of the registered voters from this community voted in the 2014	contin	numeric

com_cd_19

Content	Data collected through IHS questionnaire, Module CD: Access to basic Services -
Cases	101
Variable(s)	105
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13965	ea_id	Unique EA Identifier	discrete	character	
V13966	com_cd01	CD1. WHAT IS THE TYPE OF MAIN ACCESS ROAD SURFACE IN THIS COMMUNITY?	contin	numeric	
V13967	com_cd02a	CD2. How far is it to the nearest tar/ asphalt road? NUMBER	contin	numeric	
V13968	com_cd02b	UNIT	contin	numeric	
V13969	com_cd03	CD3. Do vehicles pass on the main road in this community throughout the year?	contin	numeric	
V13970	com_cd04	..past 12 months, how many months was the main road passable by a mini-bus?	contin	numeric	
V13971	com_cd05	..past 12 months, how many months was the main road passable by a lorry?	contin	numeric	
V13972	com_cd06	CD6. Do public buses, mini-buses, or regular matola stop in this community?	contin	numeric	
V13973	com_cd07a	CD7. How far is it to the nearest bus stage? NUMBER	contin	numeric	
V13974	com_cd07b	UNIT	contin	numeric	
V13975	com_cd08a	..past 12 months, how many months was the main road passable by a lorry?	contin	numeric	
V13976	com_cd08b	UNIT	contin	numeric	
V13977	com_cd09	CD9. IS THE COMMUNITY IN A DISTRICT BOMA?	contin	numeric	
V13978	com_cd10a	CD10. How far is it to the nearest district boma? NUMBER	contin	numeric	
V13979	com_cd10b	UNIT	contin	numeric	
V13980	com_cd11	..total fare cost to go by regular matola from here or the nearest matola stage	contin	numeric	
V13981	com_cd12	CD12. IS THE COMMUNITY IN A MAJOR URBAN CENTRE?	contin	numeric	
V13982	com_cd13a	How far is it to the nearest major urban centre - Mzuzu, Lilongwe, Zomba, or Bla	contin	numeric	
V13983	com_cd13b	UNIT	contin	numeric	
V13984	com_cd13c	CENTER	contin	numeric	
V13985	com_cd14	..total fare to go by regular matola from here or the nearest matola stage to th	contin	numeric	
V13986	com_cd15	CD15. Is there a daily market in this community?	contin	numeric	

V13987	com_cd16	CD16. What is the distance to the nearest daily market? NUMBER	contin	numeric
V13988	com_cd16b	UNIT	contin	numeric
V13989	com_cd17	CD17. Is there a larger weekly market in this community?	contin	numeric
V13990	com_cd18a	CD18. What is the distance to the nearest larger weekly market? NUMBER	contin	numeric
V13991	com_cd18b	UNIT	contin	numeric
V13992	com_cd19	CD19. Is there a permanent ADMARC market in this community?	contin	numeric
V13993	com_cd20a	CD20. What is the distance to the nearest permanent ADMARC market? NUMBER	contin	numeric
V13994	com_cd20b	UNIT	contin	numeric
V13995	com_cd21	CD21. Is there a post office in this community?	contin	numeric
V13996	com_cd22a	CD22. What is the distance to the nearest post office? NUMBER	contin	numeric
V13997	com_cd22b	UNIT	contin	numeric
V13998	com_cd23	CD23. Is there a place to make a telephone call in this community - e.g., a publ	contin	numeric
V13999	com_cd24a	CD24. What is the distance to the nearest post office? NUMBER	contin	numeric
V14000	com_cd24b	UNIT	contin	numeric
V14001	com_cd25	CD25. How many churches (congregations) are there in this community?	contin	numeric
V14002	com_cd26	CD26. How many mosques are there in this community?	contin	numeric
V14003	com_cd_26_1	CD26_1. Is there a Community Based Child Care Center/ Nursery School in this com	contin	numeric
V14004	com_cd27a	..distance to the nearest government primary school serving this community?	contin	numeric
V14005	com_cd27b	UNIT	contin	numeric
V14006	com_cd28	CD28. At the nearest government primary school, how many teachers are there?	contin	numeric
V14007	com_cd29	..nearest gov't primary school, # pupils are there who are regularly in attendan	contin	numeric
V14008	com_cd30	..nearest gov't primary school, are all of the class-rooms built of brick with i	contin	numeric
V14009	com_cd31	# classes do not meet in classrooms built of brick with iron sheet roofs/other p	contin	numeric
V14010	com_cd32	Are there any school feeding programmes at government primary schools in this co	contin	numeric
V14011	com_cd33	What proportion of the primary school children in this community receive food un	contin	numeric
V14012	com_cd34	Is the food given already cooked and is eaten at school; or is it given as ratio	contin	numeric
V14013	com_cd35	CD35. Is the nearest government primary school electrified?	contin	numeric
V14014	com_cd35_1a	CD35_1. What is the distance to the nearest private primary school serving this	contin	numeric
V14015	com_cd35_1b	UNIT	contin	numeric

V14016	com_cd36a	What is the distance to the <u>nearest government secondary school serving this	contin	numeric
V14017	com_cd36b	UNIT	contin	numeric
V14018	com_cd37	CD37. At the nearest government secondary school, how many teachers are there?	contin	numeric
V14019	com_cd38	At the nearest gov't sec. school, how many pupils are there who are regularly in	contin	numeric
V14020	com_cd39	CD39. Is the nearest government secondary school electrified?	contin	numeric
V14021	com_cd40a	What is the distance to the nearest community day secondary school serving this	contin	numeric
V14022	com_cd40b	UNIT	contin	numeric
V14023	com_cd41	At the nearest community day secondary school, how many teachers are there?	contin	numeric
V14024	com_cd42	At the nearest community day secondary school, how many pupils are there who are	contin	numeric
V14025	com_cd43	CD43. Is the nearest community day secondary school electrified?	contin	numeric
V14026	com_cd43_1	What is the distance to the nearest private secondary school serving this commun	contin	numeric
V14027	com_cd43_1b	UNIT	contin	numeric
V14028	com_cd44	# primary schools run by religious organizations are there in this community?	contin	numeric
V14029	com_cd45	# secondary schools run by religious organizations are there in this community?	contin	numeric
V14030	com_cd46	CD46. How many private primary schools are there in this community?	contin	numeric
V14031	com_cd47	CD47. How many private secondary schools are there in this community?	contin	numeric
V14032	com_cd_47_1	CD47_1. Is there an adult literacy center in this community?	contin	numeric
V14033	com_cd48	Is there a place in this community, to purchase common medicines such as pain kil	contin	numeric
V14034	com_cd49a	..distance to the nearest place where one can purchase common medicines	contin	numeric
V14035	com_cd49b	UNIT	contin	numeric
V14036	com_cd49_1	CD49_1. Is there a nearby place where you can get information and services about	contin	numeric
V14037	com_cd49_2	CD49_2. Is there a nearby place where you can get information and services about	contin	numeric
V14038	com_cd50	CD50. Is there a health clinic (Chipatala) in this community?	contin	numeric
V14039	com_cd51a	..distance to the nearest place where there is a health clinic (Chipatala)?	contin	numeric
V14040	com_cd51b	UNIT	contin	numeric
V14041	com_cd52	Is there a nurse, midwife or medical assistant permanently working at this healt	contin	numeric
V14042	com_cd53	CD53. Is this health facilityâ€;	contin	numeric
V14043	com_cd54	CD54. Is this health facility electrified?	contin	numeric
V14044	com_cd55	CD55. Is there a village health clinic in this community?	contin	numeric

V14045	com_cd56	CD56. Does the village health clinic have a Health Surveillance Assistant (HSA)?	contin	numeric
V14046	com_cd57	CD57. Is the HSA?	contin	numeric
V14047	com_cd58	CD58. Does the HSA live in this community?	contin	numeric
V14048	com_cd59	CD59. Does the HSA have a drug box?	contin	numeric
V14049	com_cd60a	..distance to the nearest health facility where there is a medic doctor/clinical	contin	numeric
V14050	cd60b	UNIT	contin	numeric
V14051	com_cd61	CD61. Is the nearest doctor at a . .	contin	numeric
V14052	com_cd62	..this community providing insecticide-treated mosquito bed nets free or at low	contin	numeric
V14053	com_cd63	CD63. What is the cost of these treated bed nets (SINGLE BED SIZE)? MK	contin	numeric
V14054	com_cd64	..any groups working..provide support and care to people who are chronically ill	contin	numeric
V14055	com_cd65a	CD65. What sort of support do they provide? Do they provide::Medical care &	contin	numeric
V14056	com_cd65b	CD65. What sort of support do they provide? Do they provide::Cash grants	contin	numeric
V14057	com_cd65c	CD65. What sort of support do they provide? Do they provide::Food or other in-ki	contin	numeric
V14058	com_cd65d	CD65. What sort of support do they provide? Do they provide::Mental & spirit	contin	numeric
V14059	com_cd65e	CD65. What sort of support do they provide? Do they provide::Support & care	contin	numeric
V14060	com_cd65f	CD65. What sort of support do they provide? Do they provide::Other (specify)	contin	numeric
V14061	com_cd65_oth	CD65_oth. Please specify the other support provided.	discrete	character
V14062	com_cd66	Is there a commercial bank in this community (NBM, Savings Bank, Stanbic?	contin	numeric
V14063	com_cd67a	..distance to the nearest place where there is a commercial bank?	contin	numeric
V14064	com_cd67b	UNIT	contin	numeric
V14065	com_cd68	CD68. Is there a microfinance institution in this community (SACCO, FINCA, etc.)	contin	numeric
V14066	com_cd69a	..distance to the nearest place where there is a microfinance institution?	contin	numeric
V14067	com_cd69b	UNIT	contin	numeric
V14068	com_cd70	Is a resident of this..the MP for the constituency of which this community is a	contin	numeric
V14069	com_cd71	Did the MP for this area visit..past 3 months to speak and listen to people?	contin	numeric

com_ce_19

Content	Data collected through IHS questionnaire, Module CE: Economic Activities - This module collects basic information on the primary work activities of community members.
Cases	101
Variable(s)	31
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V14070	ea_id	Unique EA Identifier	discrete	character	
V14071	com_ce01a	..activities that are important sources of employment for individuals..?(1st)	contin	numeric	
V14072	com_ce01b	..activities that are important sources of employment for individuals..?(2nd)	contin	numeric	
V14073	com_ce01c	..activities that are important sources of employment for individuals..?(3rd)	contin	numeric	
V14074	com_ce01a_oth	Specify other sources of employment	discrete	character	
V14075	com_ce01b_oth	Specify other sources of employment	discrete	character	
V14076	com_ce01c_oth	Specify other sources of employment	discrete	character	
V14077	com_ce02	Do people..leave temporarily during certain times of the year to look for work?	contin	numeric	
V14078	com_ce03	What share of house-holds..have members leaving temporarily to look for work?	contin	numeric	
V14079	com_ce04	Where do most of them go?	contin	numeric	
V14080	com_ce05a	What type of work do they look for? (1st Type)	contin	numeric	
V14081	com_ce05b	What type of work do they look for? (2nd Type)	contin	numeric	
V14082	com_ce05a_oth	Specify other type of work that people look for	discrete	character	
V14083	com_ce05b_oth	Specify other type of work that people look for	discrete	character	
V14084	com_ce06	Do people come..during certain times of the year to look for work?	contin	numeric	
V14085	com_ce07	Where do most of them come from?	contin	numeric	
V14086	com_ce08_1	What is the daily ganyu wage for an adult male labourer?	contin	numeric	
V14087	com_ce08_2	What is the daily ganyu wage for an adult female labourer?	contin	numeric	
V14088	com_ce08a	What type of work do they look for? (1st Type)	contin	numeric	
V14089	com_ce08b	What type of work do they look for? (2nd Type)	contin	numeric	
V14090	com_ce08a_oth	Specify other type of work people look for	discrete	character	
V14091	com_ce08b_oth	Specify other type of work people look for	discrete	character	
V14092	com_ce09	Is there a MASAF programme..which hires residents who are in need of work?	contin	numeric	

V14093	com_ce10	What is the wage rate on the MASAF project for an adult male labourer? MK	contin	numeric
V14094	com_ce11a	What period of time does this wage refer to?NUMBER	contin	numeric
V14095	com_ce11b	TIME UNIT	contin	numeric
V14096	com_ce12	What share of adult males in this community work for the MASAF project?	contin	numeric
V14097	com_ce13	What is the wage rate on the MASAF project for an adult female labourer?	contin	numeric
V14098	com_ce14a	What period of time does this wage refer to?NUMBER	contin	numeric
V14099	com_ce14b	TIME UNIT	contin	numeric
V14100	com_ce15	What share of adult females in this community work for the MASAF project?	contin	numeric

com_cf1_19

Content	Data collected through IHS questionnaire, Module CF: Agriculture (questions 1 to 18) - This module collects basic information on the prevalence and type of agricultural activities and agricultural facilities.
Cases	101
Variable(s)	30
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V14101	ea_id	Unique EA Identifier	discrete	character	
V14102	com_cf01	Do any households farm crops or keep livestock in this community?	contin	numeric	
V14103	com_cf02	..in most years, in which half of which month..normally plant their maize?	contin	numeric	
V14104	com_cf03	..in most years, in which half of which month..normally harvest their maize?	contin	numeric	
V14105	com_cf03_1	In most years, what proportion of cropland is burned post-harvest?	contin	numeric	
V14106	com_cf03_2	Which system best describes the use of cropland post-harvest?	contin	numeric	
V14107	com_cf07	..Assist. Agricultural Extension Development Officer live in this community?	contin	numeric	
V14108	com_cf08a	Distance to.. the nearest Assist. Agric Extension Dev't Officer?	contin	numeric	
V14109	com_cf08b	UNIT	contin	numeric	
V14110	com_cf09	Is there an irrigation scheme in this community?	contin	numeric	
V14111	com_cf10	How many farmers from the community in total farm in the irrigation scheme?	contin	numeric	
V14112	com_cf11	How many sellers of fertilizer are there in the community?NUMBER	contin	numeric	
V14113	com_cf12	How many sellers of hybrid maize seed are there in the community?NUMBER	contin	numeric	
V14114	com_cf13	..local warehouse that the community could use to store crops prior sale?	contin	numeric	
V14115	com_cf17a	..community residents expected to pay the vil..headman when they purchase land?	contin	numeric	
V14116	com_cf17b	..community residents expected to pay the vi..headman when they sell land?	contin	numeric	
V14117	com_cf17c	..community residents..to pay vil..headman when granted access to communal land?	contin	numeric	
V14118	com_cf18a	Among households that own land, what is the average landholding size?NUMBER	contin	numeric	
V14119	com_cf18b	UNIT	contin	numeric	

V14120	com_cf19a	CF19. Among households that own land, what is the smallest landholding size?NUMB	contin	numeric
V14121	com_cf19b	UNIT	contin	numeric
V14122	com_cf20a	Among households that own land, what is the largest landholding size?NUMBER	contin	numeric
V14123	com_cf20b	UNIT	contin	numeric
V14124	com_cf22	About how many households in the community practice zero tillage?	contin	numeric
V14125	com_cf23	About how many households in the community practice sow seeds in planting	contin	numeric
V14126	com_cf24	About how many households in the community practice have earth or stone bunds?	contin	numeric
V14127	com_cf25	About how many households in the community practice terraces?	contin	numeric
V14128	com_cf26	About how many households in the community practice practice agro-forestry	contin	numeric
V14129	com_cf27	About how many households in the community practice plant legume cover crops?	contin	numeric
V14130	com_cf28	CF28. Are there any agriculture-based projects operating in the community?	contin	numeric

com_cf2_19

Content	Data collected through IHS questionnaire, Module CF: Agriculture (questions 29 to 35) - This module collects basic information on the prevalence and type of agricultural activities and agricultural facilities.
Cases	49
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V14131	ea_id	Unique EA Identifier	discrete	character	
V14132	com_cf00	Project ID	contin	numeric	
V14133	com_cf29	ENUMERATOR: RECORD ON A SEPARATE ROW THE NAME FOR EACH AGRIC-BASED PROJECT	discrete	character	
V14134	com_cf30	What is the main focus of the project?	contin	numeric	
V14135	com_cf31	How many farmers participate?	contin	numeric	
V14136	com_cf32a	When was the project established?	contin	numeric	
V14137	com_cf32b	YEAR	contin	numeric	
V14138	com_cf33	How is the project funded?	contin	numeric	
V14139	com_cf34	Primary external funding source:	contin	numeric	
V14140	com_cf35_oth	Specify other type of benefit provided	discrete	character	
V14141	com_cf35a	Types of benefits provided:Training/ Farmer Field Schools	contin	numeric	
V14142	com_cf35b	Types of benefits provided:Free inputs	contin	numeric	
V14143	com_cf35c	Types of benefits provided:Provides credit	contin	numeric	
V14144	com_cf35d	Types of benefits provided:Provides cash in return for undertaking certain	contin	numeric	
V14145	com_cf35e	Types of benefits provided:Other (specify)	contin	numeric	

com_cg_19

Content	Data collected through IHS questionnaire, Module CG: Changes - This module asks respondents to identify changes since 2016 that have made people worse off or better off, such as: drought, flood, changes in prices, changes in access to services, including health facilities, social services, schools, roads, transportation, among others. Additionally, respondent groups are asked to list when these major events occurred and what share of the community they affected.
Cases	1010
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V14146	ea_id	Unique EA Identifier	discrete	character	
V14147	com_cg35a	Code of Events	discrete	character	
V14148	com_cg35b	Description of Events	discrete	character	
V14149	com_cg35c	CODE FOR EVENT	contin	numeric	
V14150	com_cg35c_oth	Please, specify Other Good	discrete	character	
V14151	com_cg36	In what year did this event occur?	contin	numeric	
V14152	com_cg37	What share of the community was affected?	contin	numeric	

com_ch_19

Content	Data collected through IHS questionnaire, Module CH: Community needs, Actions & Achievements - This module asks the respondent group to report on any needs (road and bridge maintenance/construction, school and health center improvement, piped water/boreholes/wells and maize mills construction, orphanage construction, public transportation and law enforcement improvement and the addition of agricultural/fishery/livestock extension services) that community members have expressed during the last 3 years. It then details whether or not the community members took any action to meet these needs and how they went about doing so.
Cases	2020
Variable(s)	33
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V14153	ea_id	Unique EA Identifier	discrete	character	
V14154	com_ch0b	Item Code	contin	numeric	
V14155	com_ch01	Since 2016, have any of the community members ever approached the village head	contin	numeric	
V14156	com_ch02	Since 2016, have the village headman..organized..discuss how to address a need f	contin	numeric	
V14157	com_ch04	Since 2016, did the community members (besides village headman and other lo	contin	numeric	
V14158	com_ch05	Under whose leadership was the meeting(s) organized?	contin	numeric	
V14159	com_ch05_oth	Please, specify under whose Other leadership was the meeting organized	discrete	character	
V14160	com_ch06	Was the meeting(s) successful in determining the steps that were needed to	contin	numeric	
V14161	com_ch07a	To address the need for [ITEM],â€¦:Mobilize Manpower	contin	numeric	
V14162	com_ch07b	To address the need for [ITEM],â€¦:Mobilize Financia	contin	numeric	
V14163	com_ch07c	To address the need for [ITEM],â€¦:Submit a Proposal	contin	numeric	
V14164	com_ch07d	To address the need for [ITEM],â€¦:Seek Resources Through traditional authority	contin	numeric	
V14165	com_ch07e	To address the need for [ITEM],â€¦:Seek Resources Through City/District Commission	contin	numeric	
V14166	com_ch07f	To address the need for [ITEM],â€¦:Seek Resources Through Relevant MP	contin	numeric	
V14167	com_ch07h	To address the need for [ITEM],â€¦:Seek resources through NGO/Religious	contin	numeric	
V14168	com_ch07i	To address the need for [ITEM],â€¦:Other (Specify)	contin	numeric	
V14169	com_ch07_oth	Please specify the other action the community took to address %rosteri	discrete	character	
V14170	com_ch09	Was the need for [ITEM] addressed?	contin	numeric	

V14171	com_ch09_1a	What was/will be the source of the funds for %rostartitle%?(1ST)	contin	numeric
V14172	com_ch09_1b	What was/will be the source of the funds for %rostartitle%?(2ND)	contin	numeric
V14173	com_ch09_1c	What was/will be the source of the funds for %rostartitle%?(3RD)	contin	numeric
V14174	com_ch09_1_oth	Please, specify Other	discrete	character
V14175	com_ch10	What was/will be the total funding for [ITEM]? MK	contin	numeric
V14176	com_ch11	What was/will be the total amount of money contributed by community member	contin	numeric
V14177	com_ch12	How were/will be the contributions raised?	contin	numeric
V14178	com_ch12_oth	Specify other way contributions were raised	discrete	character
V14179	com_ch13a	To address the need for [ITEM], did the community membersâ€¦:Serve in	contin	numeric
V14180	com_ch13b	To address the need for [ITEM], did the community membersâ€¦:Provide	contin	numeric
V14181	com_ch13c	To address the need for [ITEM], did the community membersâ€¦:Supply a	contin	numeric
V14182	com_ch13_oth	Specify other in-kind contribution	discrete	character
V14183	com_ch14	Who chose the members of the [ITEM] project committee?	contin	numeric
V14184	com_ch14_oth	Specify other person who chose members of the project committee.	discrete	character
V14185	com_ch15	Was the need for [ITEM] Is the need for [ITEM] going to be a	contin	numeric

com_ci_19

Content	Data collected through IHS questionnaire, Module CI: Communal Resource Management - This module collects information on communal resources owned by the community and how the rules of access are determined. It further elicits information about how compliance with these rules is enforced among both community members and outsiders.
Cases	505
Variable(s)	33
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V14186	ea_id	Unique EA Identifier	discrete	character	
V14187	com_ci0b	RESOURCE	contin	numeric	
V14188	com_ci01	Does the community own any communal[RESOURCE]?	contin	numeric	
V14189	com_ci0b_oth	Please, specify Other	discrete	character	
V14190	com_ci02	Is the community able to determine independently the rules of access and us	contin	numeric	
V14191	com_ci03	Is the communal [RESOURCE] recognized by the Traditional Authority?	contin	numeric	
V14192	com_ci04	Is the communal [RESOURCE] challenged or disputed by neighboring village	contin	numeric	
V14193	com_ci05	Is the communal [RESOURCE] sometimes used by outsiders or neighboring vi	contin	numeric	
V14194	com_ci06	Does the community have any specific exclusion mechanism targeted at keepin	contin	numeric	
V14195	com_ci07a	exlude outsiders using communal[RESOURCE] w/out consulting headman?(1ST WAY)	contin	numeric	
V14196	com_ci07a_oth	..from using communal[RESOURCE] without consulting headman?(OTHER WAY)	discrete	character	
V14197	com_ci07b	exlude outsiders using communal[RESOURCE] w/out consulting headman?(2ND WAY)	contin	numeric	
V14198	com_ci07b_oth	..from using communal[RESOURCE] without consulting headman?(OTHER WAY)	discrete	character	
V14199	com_ci07c	exlude outsiders using communal[RESOURCE] w/out consulting headman?(3RD WAY)	contin	numeric	
V14200	com_ci07c_oth	..from using communal[RESOURCE] without consulting headman?(OTHER WAY)	discrete	character	
V14201	com_ci08a	..restrictions on community members..access and use of communal [RESOURCE](1ST)	contin	numeric	
V14202	com_ci08a_oth	..from using communal[RESOURCE] without consulting headman?(OTHER WAY)	discrete	character	
V14203	com_ci08b	..restrictions on community members..access and use of communal [RESOURCE](2ND)	contin	numeric	

V14204	com_ci08b_oth	..from using communal[RESOURCE] without consulting headman?(OTHER WAY)	discrete	character
V14205	com_ci08c	..restrictions on community members..access and use of communal [RESOURCE](3RD)	contin	numeric
V14206	com_ci08c_oth	..from using communal[RESOURCE] without consulting headman?(OTHER WAY)	discrete	character
V14207	com_ci09a	..community ensure..compliance with use rules for [RESOURCE]1ST?	contin	numeric
V14208	com_ci09a_oth	..community ensure..compliance with use rules for [RESOURCE](OTHER)?	discrete	character
V14209	com_ci09b	..community ensure..compliance with use rules for [RESOURCE]2ND?	contin	numeric
V14210	com_ci09b_oth	..community ensure..compliance with use rules for [RESOURCE](OTHER)?	discrete	character
V14211	com_ci09c	..community ensure..compliance with use rules for [RESOURCE]3RD?	contin	numeric
V14212	com_ci09c_oth	..community ensure..compliance with use rules for [RESOURCE](OTHER)?	discrete	character
V14213	com_ci010	In general, how effective are community policies to ensure compliance conc	contin	numeric
V14214	com_ci011	Since 2016, has government taken over any communal [RESOURCE]?	contin	numeric
V14215	com_ci012	What was the reason for the government takeover?	contin	numeric
V14216	com_ci12_oth	Please specify the other reason for government takeover	discrete	character
V14217	com_ci013	Since 2016, has a neighboring village taken over any communal [RESOURCE]	contin	numeric
V14218	com_ci014	...lose rights to previously communal[RESOURCE] following a mediated dispute?	contin	numeric

com_cj_19

Content	Data collected through IHS questionnaire, Module CJ: Communal Organization - This module asks the informed respondent group to report on the presence in the community of listed organizations. It further collects information on the number of specific groups, meeting frequency, size of membership, female and younger adult participation.
Cases	2222
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V14260	ea_id	Unique EA Identifier	discrete	character	
V14261	com_cj0b	Group Code	contin	numeric	
V14262	com_cj01	Does the following organization exist in the community?	contin	numeric	
V14263	com_cj01_oth	Please, specify Other	discrete	character	
V14264	com_cj02	How many [GROUP]s are there in the community?	contin	numeric	
V14265	com_cj03	How often do the members of the [GROUP] meet?	contin	numeric	
V14266	com_cj03_oth	Other frequency that the members of [GROUP] meet	discrete	character	
V14267	com_cj04	How many members does the [GROUP] have?	contin	numeric	
V14268	com_cj05	How many female members does the [GROUP] have?	contin	numeric	
V14269	com_cj06	How many members under the age of 30 does the [GROUP] have?	contin	numeric	

com_ck_19

Content	Data collected through IHS questionnaire, Module CK - This module asks the informed respondent group to report on selected items available for sale in the community or nearby at the time of the interview. It further collects information the prices of these items if they are available in the community.
Cases	5151
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V14270	ea_id	Unique EA Identifier	discrete	character	
V14271	com_ck00a		contin	numeric	
V14272	cka	Is [ITEM] available for sale in your community or nearby at the present time?	contin	numeric	
V14273	ckb	What is the price for the %rosteritle%?	contin	numeric	
V14274	ckc	NUMBER OF UNITS	discrete	character	
V14275	ckd	UNIT	contin	numeric	

ihs_foodconversion_factor_2020

Content	Food items unit conversion factor data.
Cases	1768
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V14276	region	IHS Region	discrete	numeric	
V14277	item_name	Food Item Name	discrete	character	
V14278	item_code	Food Item Code	contin	numeric	
V14279	unit_name	Unit Name	discrete	character	
V14280	Otherunit	Other unit	discrete	character	
V14281	unit_code	Unit Code	discrete	character	
V14282	factor	2019 Factor	contin	numeric	
V14283	source	Source of the Conversion Factor	discrete	numeric	

caloric_conversionfactor

Content	Caloric conversion factor data.
Cases	142
Variable(s)	4
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V14284	item_name	Item Description	discrete	character	
V14285	item_code	Food_Item Code	contin	numeric	
V14286	cal_100g	Calories per 100g	contin	numeric	
V14287	edible_p	Edible Portion	contin	numeric	

ih_s_seasonalcropconversion_factor_2020

Content	Seasonal crops conversion factor data
Cases	857
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V14355	region	IHS Region	discrete	numeric	
V14356	crop_code	Crop Name	discrete	numeric	
V14357	unit_name	Unit Name	discrete	character	
V14358	unit_code	Unit Code	discrete	character	
V14359	condition	Shelled/Unshelled	discrete	numeric	
V14360	conversion	KG-Equivalent Weight For Region-Crop-Unit-Condition Combo	contin	numeric	
V14361	collectionround	Round in Which Conversion Factor Was Collected	discrete	numeric	

ihs_treeconversion_factor_2020

Content	Permanent crops conversion factor data
Cases	153
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V14362	region	IHS Region	discrete	numeric	
V14363	crop_code	Crop Item Code	discrete	numeric	
V14364	unit_name	Unit Name	discrete	character	
V14365	unit_code	Unit Code	discrete	character	
V14366	conversion	KG-Equivalent Weight For Region-Crop-Unit-Condition Combo	contin	numeric	
V14367	collectionround	Round in Which Conversion Factor Was Collected	discrete	numeric	

householdgeovariables_y4

Content	Household geo-variables data
Cases	3178
Variable(s)	45
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V14415	y4_hhid	Unique Household Identification 2019	discrete	character	
V14416	ea_id	Baseline EA Identifier	discrete	character	
V14417	dist_road	HH Distance in (KMs) to Nearest Major Road	contin	numeric	
V14418	dist_agmrkt	HH Distance in (KMs) to Nearest Agricultural Market	contin	numeric	
V14419	dist_auction	HH Distance in (KMs) to Nearest Tobacco Auction Floor	contin	numeric	
V14420	dist_admarc	HH Distance in (KMs) to Nearest ADMARC Outlet	contin	numeric	
V14421	dist_border	HH Distance in (KMs) to Nearest Land Border Crossing	contin	numeric	
V14422	dist_popcenter	HH Distance in (KMs) to Nearest Population Center with +20,000	contin	numeric	
V14423	dist_boma	HH Distance in (KMs) to the Boma of Current District of Residence	contin	numeric	
V14424	ssa_aez09	Agro-ecological Zones	discrete	numeric	
V14425	twi_mwi	Potential Wetness Index	contin	numeric	
V14426	sq1	Nutrient availability	discrete	numeric	
V14427	sq2	Nutrient retention capacity	discrete	numeric	
V14428	sq3	Rooting conditions	discrete	numeric	
V14429	sq4	Oxygen availability to roots	discrete	numeric	
V14430	sq5	Excess salts	discrete	numeric	
V14431	sq6	Toxicity	discrete	numeric	
V14432	sq7	Workability (constraining field management)	discrete	numeric	
V14433	af_bio_1_x	Annual Mean Temperature (degC * 10)	contin	numeric	
V14434	af_bio_8_x	Mean Temperature of Wettest Quarter (degC * 10)	contin	numeric	
V14435	af_bio_12_x	Annual Precipitation (mm)	contin	numeric	
V14436	af_bio_13_x	Precipitation of Wettest Month (mm)	contin	numeric	
V14437	af_bio_16_x	Precipitation of Wettest Quarter	contin	numeric	
V14438	afmnslp_pct	Slope (percent)	contin	numeric	
V14439	srtm_1k	Elevation (m)	contin	numeric	
V14440	popdensity	2018 Population density per km2	contin	numeric	
V14441	cropshare	2018 Percent cropland in local area	contin	numeric	

V14442	h2018_tot	12-month total rainfall (mm) ending June 2018	contin	numeric
V14443	h2018_wetQstart	Start of wettest quarter in dekads 1-36, where first dekad of July 2017 =1	discrete	numeric
V14444	h2018_wetQ	Total rainfall in wettest quarter of 12-month period ending June 2018	contin	numeric
V14445	h2019_tot	12-month total rainfall (mm) ending June 2019	contin	numeric
V14446	h2019_wetQstart	Start of wettest quarter in dekads 1-36, where first dekad of July 2018 =1	discrete	numeric
V14447	h2019_wetQ	Total rainfall in wettest quarter of 12-month period ending June 2019	contin	numeric
V14448	anntot_avg	Avg 12-month total rainfall(mm) for July-June	contin	numeric
V14449	wetQ_avgstart	Avg start of wettest quarter in dekads 1-36, where first week of July =1	discrete	numeric
V14450	wetQ_avg	Avg total rainfall in wettest quarter(mm) within 12-month periods from July-June	contin	numeric
V14451	h2018_ndvi_avg	Average NDVI value in primary growing season ending in 2018	contin	numeric
V14452	h2018_ndvi_max	Maximum dekadal NDVI value in primary growing season ending in 2018	contin	numeric
V14453	h2019_ndvi_avg	Average NDVI value in primary growing season ending in 2019	contin	numeric
V14454	h2019_ndvi_max	Maximum dekadal NDVI value in primary growing season ending in 2019	contin	numeric
V14455	ndvi_avg	Long-term average NDVI value in primary growing season (highest quarter)	contin	numeric
V14456	ndvi_max	Long-term maximum dekadal NDVI value in primary growing season (highest quarter)	contin	numeric
V14457	lat_mod	Latitude Modified	contin	numeric
V14458	lon_mod	Longitude Modified	contin	numeric
V14459	d_ihs3	Distance in KMs to baseline EA	contin	numeric

plotgeovariables_y4

Content	Plot geo-variables data
Cases	6577
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V14408	y4_hhid	Unique Household Identification 2019	discrete	character	
V14409	gardenid	Garden Identifier	discrete	character	
V14410	plotid	Plot Identifier	discrete	character	
V14411	plot_twi	Plot Potential Wetness Index	contin	numeric	
V14412	plot_srtm	Plot Elevation (m)	discrete	character	
V14413	plot_srtmslp	Plot Slope (percent)	discrete	character	
V14414	dist_household	Plot Distance in (KMs) to HH	contin	numeric	

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_a_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 1619
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1619
 Invalid: 0

Baseline EA Identifier (ea_id)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1619
 Invalid: 0

Baseline Rural/Urban Identifier (reside)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Baseline Stratum - Region x Urban/Rural (stratum)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1619
 Invalid: 0

Baseline Sampling Weight (hh_wgt)

File: hh_mod_a_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 70.8552017211914-7525.95617638768

Valid cases: 1619
 Invalid: 0
 Minimum: 70.9
 Maximum: 7526

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 1619
 Invalid: 0

DISTRICT (hh_a01)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-315

Valid cases: 1619
 Invalid: 0

TA (hh_a02)

File: hh_mod_a_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-86

Valid cases: 1619
 Invalid: 0
 Minimum: 1
 Maximum: 86

DIS+TA (hh_a02b)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 10101-31555

Valid cases: 1619
 Invalid: 0

Does this HH replace another sample HH chosen for the survey? (hh_a11)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Why was originally selected HH replaced? (hh_a13)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 123
 Invalid: 1496

Enumerator Code (Visit 1) (hh_a22_1)

File: hh_mod_a_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 11-164

Valid cases: 1618
 Invalid: 1
 Minimum: 11
 Maximum: 164

Enumerator Code (Visit 2) (hh_a22_2)

File: hh_mod_a_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 11-164

Valid cases: 1616
 Invalid: 3
 Minimum: 11
 Maximum: 164

Interview Date [MDY] (Visit 1) (hh_a23_1)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1619
 Minimum: NaN
 Maximum: NaN

Day of Interview (Visit 1) (hh_a23a_1)

File: hh_mod_a_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1619
 Invalid: 0
 Minimum: 1
 Maximum: 31

Month of Interview (Visit 1) (hh_a23b_1)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-9

Valid cases: 1619
 Invalid: 0

Year of Interview (Visit 1) (hh_a23c_1)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2010-2010

Valid cases: 1619
 Invalid: 0

Interview Date [MDY] (Visit 2) (hh_a23_2)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1619
 Minimum: NaN
 Maximum: NaN

Day of Interview (Visit 2) (hh_a23a_2)

File: hh_mod_a_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1619
 Invalid: 0
 Minimum: 1
 Maximum: 31

Month of Interview (Visit 2) (hh_a23b_2)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-11

Valid cases: 1619
 Invalid: 0

Year of Interivew (Visit 2) (hh_a23c_2)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2010-2011

Valid cases: 1619
 Invalid: 0

Field Supervisor Code (Visit 1) (hh_a25_1)

File: hh_mod_a_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-160

Valid cases: 1618
 Invalid: 1
 Minimum: 10
 Maximum: 160

Field Supervisor Code (Visit 2) (hh_a25_2)

File: hh_mod_a_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-160

Valid cases: 1615
 Invalid: 4
 Minimum: 10
 Maximum: 160

Field Supervisor Qx Inspection [MDY] (Visit 1) (hh_a26_1)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1599
 Minimum: NaN
 Maximum: NaN

Day of Questionnaire Inspection (Visit 1) (hh_a26a_1)

File: hh_mod_a_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-31

Valid cases: 1619
 Invalid: 0
 Minimum: 0
 Maximum: 31

Month of Questionnaire Inspection (Visit 1) (hh_a26b_1)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 1619
 Invalid: 0

Year of Questionnaire Inspection (Visit 1) (hh_a26c_1)

File: hh_mod_a_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2011

Valid cases: 1619
 Invalid: 0
 Minimum: 0
 Maximum: 2011

Field Supervisor Qx Inspection [MDY] (Visit 2) (hh_a26_2)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1616
 Minimum: NaN
 Maximum: NaN

Day of Questionnaire Inspection (Visit 2) (hh_a26a_2)

File: hh_mod_a_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-31

Valid cases: 1619
 Invalid: 0
 Minimum: 0
 Maximum: 31

Month of Questionnaire Inspection (Visit 2) (hh_a26b_2)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 1619
 Invalid: 0

Year of Questionnaire Inspection (Visit 2) (hh_a26c_2)

File: hh_mod_a_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2011

Valid cases: 1619
 Invalid: 0
 Minimum: 0
 Maximum: 2011

Data Entry Clerk Code (Visit 1) (hh_a31_1)

File: hh_mod_a_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 19-690

Valid cases: 1619
 Invalid: 0
 Minimum: 19
 Maximum: 690

Data Entry Clerk Code (Visit 2) (hh_a31_2)

File: hh_mod_a_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 13-1491

Valid cases: 1619
 Invalid: 0
 Minimum: 13
 Maximum: 1491

1st Data Entry Date [MDY] (Visit 1) (hh_a32_1)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1437
 Minimum: NaN
 Maximum: NaN

Day of Data Entry (Visit 1) (hh_a32a_1)

File: hh_mod_a_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 1619
 Invalid: 0
 Minimum: 0
 Maximum: 30

Month of Data Entry (Visit 1) (hh_a32b_1)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 1619
 Invalid: 0

Year of Data Entry (Visit 1) (hh_a32c_1)

File: hh_mod_a_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2010

Valid cases: 1619
 Invalid: 0
 Minimum: 0
 Maximum: 2010

1st Data Entry Date [MDY] (Visit 2) (hh_a32_2)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1595
 Minimum: NaN
 Maximum: NaN

Day of Data Entry (Visit 2) (hh_a32a_2)

File: hh_mod_a_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-31

Valid cases: 1619
 Invalid: 0
 Minimum: 0
 Maximum: 31

Month of Data Entry (Visit 2) (hh_a32b_2)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 1619
 Invalid: 0

Year of Data Entry (Visit 2) (hh_a32c_2)

File: hh_mod_a_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2011

Valid cases: 1619
 Invalid: 0
 Minimum: 0
 Maximum: 2011

Data Validation Clerk Code (Visit 1) (hh_a34_1)

File: hh_mod_a_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-24

Valid cases: 1619
 Invalid: 0
 Minimum: 1
 Maximum: 24

Data Validation Clerk Code (Visit 2) (hh_a34_2)

File: hh_mod_a_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-26

Valid cases: 1613
 Invalid: 6
 Minimum: 1
 Maximum: 26

Validation Entry Data [MDY] (Visit 1) (hh_a35_1)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1617
 Minimum: NaN
 Maximum: NaN

Day of Data Validation (Visit 1) (hh_a35a_1)

File: hh_mod_a_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1619
 Invalid: 0
 Minimum: 1
 Maximum: 31

Month of Data Validation (Visit 1) (hh_a35b_1)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1619
 Invalid: 0

Year of Data Validation (Visit 1) (hh_a35c_1)

File: hh_mod_a_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2011

Valid cases: 1619
 Invalid: 0
 Minimum: 0
 Maximum: 2011

Validation Entry Data [MDY] (Visit 2) (hh_a35_2)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1613
 Minimum: NaN
 Maximum: NaN

Day of Data Validation (Visit 2) (hh_a35a_2)

File: hh_mod_a_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-31

Valid cases: 1619
 Invalid: 0
 Minimum: 0
 Maximum: 31

Month of Data Validation (Visit 2) (hh_a35b_2)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 1619
 Invalid: 0

Year of Data Validation (Visit 2) (hh_a35c_2)

File: hh_mod_a_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2011

Valid cases: 1619
 Invalid: 0
 Minimum: 0
 Maximum: 2011

Over the past one week (7 days), did any people that you did not list as househo (hh_g09)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Did your household own or rent any farm implements, machinery and/or structures, (hh_m00)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Does the household head or spouse have any biological sons and/or daughters who (hh_o00)

File: hh_mod_a_filt_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Over the past 12 months, did you or anyone else in this household borrow on cred (hh_s01)

File: hh_mod_a_filt_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1619
Invalid: 0

Over the past two years, did any member of your household die, including any inf (hh_w01)

File: hh_mod_a_filt_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1619
Invalid: 0

Interview Outcome (Visit 1) (int_outcome_1)

File: hh_mod_a_filt_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1619
Invalid: 0

Interview Outcome (Visit 2) (int_outcome_2)

File: hh_mod_a_filt_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1619
Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_b_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 7682
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_b_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 7682
 Invalid: 0

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: hh_mod_b_10

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 7682
 Invalid: 0

Panel Visit (visit)

File: hh_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7682
 Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline and IHPS New Members (PID)

File: hh_mod_b_10

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 7682
 Invalid: 0

Household Member ID Code (id_code)

File: hh_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 7682
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_b_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 7682
 Invalid: 0

ID CODE (hh_b01)

File: hh_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 7682
 Invalid: 0

Sex (hh_b03)

File: hh_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7682
 Invalid: 0

Relationship to Head (hh_b04)

File: hh_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 7677
 Invalid: 5

Relationship to Head (Other Specify) (hh_b04_os)

File: hh_mod_b_10

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

How old is [NAME] (years)? (hh_b05a)

File: hh_mod_b_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-110

Valid cases: 7677
Invalid: 5
Minimum: 0
Maximum: 110

How old is [NAME} (months)? (hh_b05b)

File: hh_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 1615
Invalid: 6067

When was [NAME] born (month)? (hh_b06a)

File: hh_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 7675
Invalid: 7

When was [NAME] born (year)? (hh_b06b)

File: hh_mod_b_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1900-2010

Valid cases: 7677
Invalid: 5
Minimum: 1900
Maximum: 2010

For how many months during the past 12 months (since MONTH/YR)
has [...] been (hh_b07)

File: hh_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 7676
Invalid: 6

How many days did [NAME] eat in this household in the past 7 days?
(hh_b08)

File: hh_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 7675
Invalid: 7

Where was [NAME] born? (hh_b09)

File: hh_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 7677
Invalid: 5

In which district/country was [NAME] born (Code)? (hh_b10b)

File: hh_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-517

Valid cases: 1618
Invalid: 6064

Has [NAME] always lived in this village or urban location? (hh_b11)

File: hh_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 6059
Invalid: 1623

How long is it since [NAME] came to stay here, in this village or urban location (hh_b12)

File: hh_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 2410
Invalid: 5272

What was the main reason that [NAME] moved here? (hh_b13)

File: hh_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 2408
Invalid: 5274

What was the main reason that [NAME] moved here? (Other Specify)
(hh_b13_os)

File: hh_mod_b_10

Overview

Type: Discrete
Format: character
Width: 48

Valid cases: 38
Invalid: 0

Where did [NAME] move from? (hh_b14)

File: hh_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-7

Valid cases: 2406
Invalid: 5276

From which district/country did [NAME] move from (Code)? (hh_b15b)

File: hh_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-517

Valid cases: 1529
Invalid: 6153

Where is [NAME]'s father? (hh_b16)

File: hh_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 7675
Invalid: 7

What was [NAME]'s age when his/her father died? (hh_b17)

File: hh_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 2191
Invalid: 5491

What was the highest educational qualification acquired by [NAME]'s father? (hh_b18)

File: hh_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 4526
Invalid: 3156

Where is [NAME]'s mother? (hh_b19)

File: hh_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 7676
Invalid: 6

What was [NAME]'s age when his/her mother died? (hh_b20)

File: hh_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 1448
Invalid: 6234

What was the highest educational qualification acquired by [NAME]'s mother? (hh_b21)

File: hh_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 3812
Invalid: 3870

Which language do you speak at home? (hh_b22)

File: hh_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 1610
 Invalid: 6072

What religion, if any, does [NAME] practice (hh_b23)

File: hh_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 4653
 Invalid: 3029

What is [NAME]'s present marital status? (hh_b24)

File: hh_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4651
 Invalid: 3031

Does your spouse live in this household now? (hh_b25)

File: hh_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2569
 Invalid: 5113

First spouse (hh_b26a)

File: hh_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 2458
 Invalid: 5224

Second wife (hh_b26b)

File: hh_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 10
 Invalid: 7672

Third wife (hh_b26c)

File: hh_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 7682

Fourth wife (hh_b26d)

File: hh_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 7682

Does [NAME] have a spouse living outside of this household now?
(hh_b27)

File: hh_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2569
 Invalid: 5113

How many spouses does [NAME] have who are residing else-where?
(hh_b28)

File: hh_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 173
 Invalid: 7509

Visit 2 Status (status)

File: hh_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 7682
Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_c_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 7682
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 7682
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 7682
 Invalid: 0

Panel Visit (visit)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7586
 Invalid: 96

Assigned Unique Serial Number for IHS3 Baseline and IHPS New Members (PID)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 7682
 Invalid: 0

Household Member ID Code (id_code)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 7682
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 7586
 Invalid: 0

ID CODE (hh_c01)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-19

Valid cases: 7586
 Invalid: 96

Put an 'X' for all individuals who are aged below 5 years (hh_c02)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 1349
 Invalid: 0

Is the information self-reported or is it being provided by another household member (hh_c03)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6211
 Invalid: 1471

Who is reporting the information for the individual? (hh_c04)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 4292
 Invalid: 3390

Are you able to read and write in Chichewa? (hh_c05a)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6214
 Invalid: 1468

Are you able to read and write in English? (hh_c05b)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6208
 Invalid: 1474

Have you ever attended school? (hh_c06)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6213
 Invalid: 1469

What was the reason you never attended school (1st reason)?
 (hh_c07a)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1021
 Invalid: 6661

What was the reason you never attended school (1st reason) (Other
 Specify) (hh_c07a_os)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: character
 Width: 47

Valid cases: 3
 Invalid: 0

What was the reason you never attended school (2nd reason)?
 (hh_c07b)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 68
 Invalid: 7614

What was the reason you never attended school (2nd reason) (Other
 Specify) (hh_c07b_os)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 2
 Invalid: 0

What class are you in or what was the highest class level you ever
 attended? (hh_c08)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-23

Valid cases: 5187
 Invalid: 2495

What is the highest educational qualification you have acquired?
 (hh_c09)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 5187
 Invalid: 2495

How old were you when you started school? (hh_c10)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-20

Valid cases: 5187
 Invalid: 2495

Did you attend school in the last completed academic year? (hh_c11)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 5189
 Invalid: 2493

What class were you in during the last completed academic year?
(hh_c12)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-23

Valid cases: 2213
 Invalid: 5469

Are you currently attending school or, if school is not now in session,
did you (hh_c13)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5185
 Invalid: 2497

Why did you not continue your education? (hh_c14)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 2793
 Invalid: 4889

Why did you not continue your education? (Other Specify) (hh_c14_os)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: character
 Width: 47

Valid cases: 30
 Invalid: 0

In which calendar year did you last attend school? (hh_c15)

File: hh_mod_c_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1932-2010

Valid cases: 2792
 Invalid: 4890
 Minimum: 1932
 Maximum: 2010

What type of school do you attend? (hh_c16)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-33

Valid cases: 2391
 Invalid: 5291

Are you a day scholar or a boarder at the school? (hh_c17)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2393
 Invalid: 5289

How do you get to school each day? (hh_c18)

File: hh_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2332
 Invalid: 5350

How long does it usually take you to get to school by this means of transport (t (hh_c19a)

File: hh_mod_c_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0.5-90

Valid cases: 2332
Invalid: 5350
Minimum: 0.5
Maximum: 90

How long does it usually take you to get to school by this means of transport (u (hh_c19b)

File: hh_mod_c_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2332
Invalid: 5350

At any time in the past 12 months, did you ever temporarily withdraw from school (hh_c20)

File: hh_mod_c_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2388
Invalid: 5294

What was the main reason you temporarily withdrew from school? (hh_c21)

File: hh_mod_c_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 99
Invalid: 7583

What was the main reason you temporarily withdrew from school? (Other Specify) (hh_c21_os)

File: hh_mod_c_10

Overview

Type: Discrete
Format: character
Width: 40

Valid cases: 11
Invalid: 0

Tuition, including any extra tuition fees (hh_c22a)

File: hh_mod_c_10

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-999999

Valid cases: 2466
Invalid: 5216
Minimum: 0
Maximum: 999999

Expenditures on after school programs & tutoring (hh_c22b)

File: hh_mod_c_10

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-999999

Valid cases: 2466
Invalid: 5216
Minimum: 0
Maximum: 999999

School books and other materials (hh_c22c)

File: hh_mod_c_10

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-999999

Valid cases: 2466
Invalid: 5216
Minimum: 0
Maximum: 999999

School uniform clothing (hh_c22d)

File: hh_mod_c_10

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-999999

Valid cases: 2467
Invalid: 5215
Minimum: 0
Maximum: 999999

Boarding fees (hh_c22e)

File: hh_mod_c_10

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 2466
 Invalid: 5216
 Minimum: 0
 Maximum: 999999

Contribution for school building or maintainance (hh_c22f)

File: hh_mod_c_10

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 2466
 Invalid: 5216
 Minimum: 0
 Maximum: 999999

Transport (hh_c22g)

File: hh_mod_c_10

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 2466
 Invalid: 5216
 Minimum: 0
 Maximum: 999999

Parent association & other school related fees (hh_c22h)

File: hh_mod_c_10

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 2466
 Invalid: 5216
 Minimum: 0
 Maximum: 999999

Other (hh_c22i)

File: hh_mod_c_10

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 2466
 Invalid: 5216
 Minimum: 0
 Maximum: 999999

TOTAL (hh_c22j)

File: hh_mod_c_10

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-388000

Valid cases: 2466
Invalid: 5216
Minimum: 0
Maximum: 388000

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 7682
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 7682
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 7682
 Invalid: 0

Panel Visit (visit)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7586
 Invalid: 96

Assigned Unique Serial Number for IHS3 Baseline and IHPS New Members (PID)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 7682
 Invalid: 0

Household Member ID Code (id_code)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 7682
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 7586
 Invalid: 0

ID CODE (hh_d01)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-19

Valid cases: 7586
 Invalid: 96

Self-reported or reported by another household member? (hh_d02)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7551
 Invalid: 131

Who is reporting the information for the individual? (hh_d03)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 5606
 Invalid: 2076

During the past 2 weeks have you suffered from an illness or injury? (hh_d04)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7548
 Invalid: 134

What was the illness or injury (Problem 1)? (hh_d05a)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 1468
 Invalid: 6214

What was the illness or injury (Problem 1)? (Other Specify)
 (hh_d05a_os)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 33

Valid cases: 59
 Invalid: 0

What was the illness or injury (Problem 2)? (hh_d05b)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 154
 Invalid: 7528

What was the illness or injury (Problem 2)? (Other Specify)
 (hh_d05b_os)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 23

Valid cases: 2
 Invalid: 0

Who diagnosed the illness (Problem 1)? (hh_d06a)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 1470
 Invalid: 6212

Who diagnosed the illness (Problem 1)? (Other Specify) (hh_d06a_os)
 File: hh_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

Who diagnosed the illness (Problem 2)? (hh_d06b)
 File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 93
 Invalid: 7589

Who diagnosed the illness (Problem 2)? (Other Specify) (hh_d06b_os)
 File: hh_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

What action did you take to find relief for illness (Problem 1)?
 (hh_d07a)
 File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 1470
 Invalid: 6212

What action did you take to find relief for illness (Problem 1)? (Other Specify) (hh_d07a_os)
 File: hh_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 39

Valid cases: 5
 Invalid: 0

What action did you take to find relief for illness (Problem 2)?

(hh_d07b)

File: hh_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 72
Invalid: 7610

What action did you take to find relief for illness (Problem 2)? (Other Specify) (hh_d07b_os)

File: hh_mod_d_10

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 0
Invalid: 0

During the past 2 weeks did you have to stop your normal activities because of t (hh_d08)

File: hh_mod_d_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 1468
Invalid: 6214
Minimum: 0
Maximum: 30

During the past 2 weeks did anyone else in the household have to stop their norm (hh_d09)

File: hh_mod_d_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 918
Invalid: 6764
Minimum: 0
Maximum: 30

How much in total did you spend in the past 4 weeks for all illnesses and injuri (hh_d10)

File: hh_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-60000

Valid cases: 7558
 Invalid: 124
 Minimum: 0
 Maximum: 60000

How much in total did you spend in the past 4 weeks for medical care not related (hh_d11)

File: hh_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-8500

Valid cases: 7558
 Invalid: 124
 Minimum: 0
 Maximum: 8500

How much in total did you spend in the past 4 weeks for non-prescription medicin (hh_d12)

File: hh_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-25000

Valid cases: 7557
 Invalid: 125
 Minimum: 0
 Maximum: 25000

During the last 12 months, were you hospital-ized or had an overnight stay(s) in (hh_d13)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 7558
 Invalid: 124

What was the total cost of your hospital-ization(s) or overnight stay(s) in a me (hh_d14)

File: hh_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-25000

Valid cases: 304
 Invalid: 7378
 Minimum: 0
 Maximum: 25000

How much in total did you spend to travel to the medical facility for overnight (hh_d15)

File: hh_mod_d_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-5000

Valid cases: 304
Invalid: 7378
Minimum: 0
Maximum: 5000

How much did you spend on food during overnight stay(s) at the medical facility (hh_d16)

File: hh_mod_d_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-70000

Valid cases: 304
Invalid: 7378
Minimum: 0
Maximum: 70000

Did you or other members of your household have to borrow money or sell assets i (hh_d17)

File: hh_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 301
Invalid: 7381

During the last 12 months, did you stay over-night(s) at a traditional healer's (hh_d18)

File: hh_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 7548
Invalid: 134

What was the total cost of your stay(s) at the traditional healer's or faith healer (hh_d19)

File: hh_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7000

Valid cases: 22
 Invalid: 7660
 Minimum: 0
 Maximum: 7000

How much in total did you spend in the past 4 weeks for all illnesses and injuri (hh_d20)

File: hh_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5000

Valid cases: 22
 Invalid: 7660
 Minimum: 0
 Maximum: 5000

How much in total did you spend in the past 4 weeks for medical care not related (hh_d21)

File: hh_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3000

Valid cases: 22
 Invalid: 7660
 Minimum: 0
 Maximum: 3000

Did you or other members of your household have to borrow money or sell assets i (hh_d22)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 22
 Invalid: 7660

Enumerator: is this person [NAME] less than 5 years of age? (hh_d23)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7557
 Invalid: 125

Do you have difficulty seeing, even if he/she is wearing glasses?

(hh_d24)

File: hh_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 6207
Invalid: 1475

Do you have difficulty hearing, even if he/she is wearing a hearing aid? (hh_d25)

File: hh_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 6207
Invalid: 1475

Do you have difficulty walking or climbing steps? (hh_d26)

File: hh_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 6207
Invalid: 1475

Do you have difficulty remembering or concentrating? (hh_d27)

File: hh_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 6208
Invalid: 1474

Do you [NAME] have difficulty (with self care such as) washing all over or dress (hh_d28)

File: hh_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 6208
Invalid: 1474

Using your usual language, do you have difficulty communicating; for example und (hh_d29)

File: hh_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 6208
Invalid: 1474

Enumerator: check questions HH_D24 through HH_D29. Did the respondent have any d (hh_d30)

File: hh_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 6208
Invalid: 1474

Does this difficulty reduce the amount of work you can do at home? (hh_d31a)

File: hh_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 553
Invalid: 7129

Does this difficulty reduce the amount of work you can do at school? (hh_d31b)

File: hh_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 551
Invalid: 7131

Does this difficulty reduce the amount of work you can do at work? (hh_d31c)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-4

Valid cases: 552
 Invalid: 7130

During the past 12 months, what measures are taken to improve your performance i (hh_d32)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 552
 Invalid: 7130

During the past 12 months, what measures are taken to improve your performance i (hh_d32_os)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 22

Valid cases: 0
 Invalid: 0

Do you suffer from a chronic illness? (hh_d33)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7560
 Invalid: 122

What illness do you suffer from (illness 1)? (hh_d34a)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 396
 Invalid: 7286

What illness do you suffer from (illness 1)? (Other Specify)
 (hh_d34a_os)

File: hh_mod_d_10

Overview

Type: Discrete
Format: character
Width: 32

Valid cases: 63
Invalid: 0

What illness do you suffer from (illness 2)? (hh_d34b)

File: hh_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-15

Valid cases: 17
Invalid: 7665

What illness do you suffer from (illness 2)? (Other Specify)
(hh_d34b_os)

File: hh_mod_d_10

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 5
Invalid: 0

How long have you suffered from this illness (years)? (hh_d35a)

File: hh_mod_d_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-70

Valid cases: 396
Invalid: 7286
Minimum: 0
Maximum: 70

How long have you suffered from this illness (months)? (hh_d35b)

File: hh_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 376
Invalid: 7306

Who diagnosed illness 1? (hh_d36a)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 396
 Invalid: 7286

Who diagnosed illness 1? (Other Specify) (hh_d36a_os)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Who diagnosed illness 2? (hh_d36b)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 7
 Invalid: 7675

Is this person, [NAME], less than 15 years old? (hh_d37)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7554
 Invalid: 128

What did you have for breakfast yesterday? (hh_d38)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 3460
 Invalid: 4222

What did you have for breakfast yesterday? (Other Specify) (hh_d38_os)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 130
 Invalid: 0

Is this person, [NAME], a woman aged 12 to 49 years? (hh_d39)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7555
 Invalid: 127

In the past 24 months, did you give birth to a child, even if born dead? (hh_d40)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2007
 Invalid: 5675

Regularly go to a health clinic when you were pregnant with your last child? (hh_d41)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 544
 Invalid: 7138

Where did you deliver your last child born in the last 24 months? (hh_d42)

File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 544
 Invalid: 7138

Where did you deliver your last child born in the last 24 months?
 (Other Specify (hh_d42_os)
 File: hh_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 5
 Invalid: 0

Who assisted in delivering this child? (hh_d43)
 File: hh_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 543
 Invalid: 7139

Who assisted in delivering this child? (Other Specify) (hh_d43_os)
 File: hh_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 0
 Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_e_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 7682
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 7682
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 7682
 Invalid: 0

Panel Visit (visit)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7586
 Invalid: 96

Assigned Unique Serial Number for IHS3 Baseline and IHPS New Members (PID)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 7682
 Invalid: 0

Household Member ID Code (id_code)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 7682
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 7586
 Invalid: 0

ID CODE (hh_e01)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-19

Valid cases: 7586
 Invalid: 96

Put an 'X' for all individuals who are aged below 5 years (hh_e02)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 1350
 Invalid: 0

Is the respondent reporting for him/herself? (hh_e03)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6215
 Invalid: 1467

Who is responding on behalf of [name]? (hh_e04)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-13

Valid cases: 4269
 Invalid: 3413

How many hrs did you spend yesterday collecting water? (hh_e05)

File: hh_mod_e_10

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 6210
Invalid: 1472
Minimum: 0
Maximum: 3

How many hours did you spend yesterday collecting firewood (or other fuel materi (hh_e06)

File: hh_mod_e_10

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 6215
Invalid: 1467
Minimum: 0
Maximum: 5

How many hours in the last seven days did you spend on household agricultural ac (hh_e07)

File: hh_mod_e_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-84

Valid cases: 6215
Invalid: 1467
Minimum: 0
Maximum: 84

How many hours in the last seven days did you run or do any kind of non-agricult (hh_e08)

File: hh_mod_e_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-105

Valid cases: 6212
Invalid: 1470
Minimum: 0
Maximum: 105

How many hours in the last seven days did you help in any of the household's non (hh_e09)

File: hh_mod_e_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-84

Valid cases: 6216
 Invalid: 1466
 Minimum: 0
 Maximum: 84

How many hours in the last seven days did you engage in casual, part-time or gan (hh_e10)

File: hh_mod_e_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-70

Valid cases: 6216
 Invalid: 1466
 Minimum: 0
 Maximum: 70

How many hours in the last seven days did you do any work for a wage, salary, co (hh_e11)

File: hh_mod_e_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-105

Valid cases: 6216
 Invalid: 1466
 Minimum: 0
 Maximum: 105

How many hours in the last seven days did you engage in unpaid apprenticeship? (hh_e12)

File: hh_mod_e_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-42

Valid cases: 6216
 Invalid: 1466
 Minimum: 0
 Maximum: 42

Enumerator: review questions HH_E07 to HH_E11. Did this person, [NAME], work for (hh_e13)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6240
 Invalid: 1442

Even though you did not do any activities in the last seven days, do you have a (hh_e14)

File: hh_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3049
Invalid: 4633

What is the main reason you did not work at this activity during the last seven d (hh_e15)

File: hh_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 341
Invalid: 7341

What is the main reason you did not work at this activity during the last seven (hh_e15_os)

File: hh_mod_e_10

Overview

Type: Discrete
Format: character
Width: 40

Valid cases: 54
Invalid: 0

In the past four weeks have you taken any action to look for any kind of work or (hh_e16)

File: hh_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2702
Invalid: 4980

If you were offered a job, would you be willing to accept the job? (hh_e17)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2697
 Invalid: 4985

At any time in the past 12 months, were you employed for a wage, salary, commiss (hh_e18)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7586
 Invalid: 96

Describe your main employed occupation over the past 12 months (hh_e19a)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 570
 Invalid: 0

Occupation code of primary wage-job over the past 12 months (hh_e19b)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-99

Valid cases: 569
 Invalid: 7113

Describe what kind of trade or business your main employed occupation over the p (hh_e20a)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 566
 Invalid: 0

Industry code of primary wage-job over the past 12 months (hh_e20b)

File: hh_mod_e_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-96

Valid cases: 565
 Invalid: 7117
 Minimum: 0
 Maximum: 96

Is your main employer for your main occupation in the last 12 months ... (hh_e21)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 571
 Invalid: 7111

Is your employer for your main occupation over the last 12 months... (Other Speci (hh_e21_os)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: character
 Width: 28

Valid cases: 1
 Invalid: 0

In how many months over the last 12 months, did you work at this job? (hh_e22)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 571
 Invalid: 7111

During these months, approximately how many weeks per month did you work at this (hh_e23)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 571
 Invalid: 7111

During these weeks, approximately how many hours per week did you work at this j (hh_e24)

File: hh_mod_e_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 3-105

Valid cases: 571
Invalid: 7111
Minimum: 3
Maximum: 105

How much was your last payment for wages and salary? (hh_e25)

File: hh_mod_e_10

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 195-840000

Valid cases: 568
Invalid: 7114
Minimum: 195
Maximum: 840000

What period of time do the salaries cover: number of time units (hh_e26a)

File: hh_mod_e_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-30

Valid cases: 571
Invalid: 7111
Minimum: 1
Maximum: 30

What period of time do the salaries cover: units (hh_e26b)

File: hh_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-5

Valid cases: 571
Invalid: 7111

How much do you usually receive in allowances or gratuities, including in-kind p (hh_e27)

File: hh_mod_e_10

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-150000

Valid cases: 571
Invalid: 7111
Minimum: 0
Maximum: 150000

Over what period of time are you reporting your allowances and gratuity payments (hh_e28a)

File: hh_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 133
Invalid: 7549

Over what period of time are you reporting your allowances and gratuity payments (hh_e28b)

File: hh_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-5

Valid cases: 133
Invalid: 7549

Is this job considered an apprenticeship? (hh_e29)

File: hh_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 569
Invalid: 7113

Have you made any payments to your employer to for your apprenticeship? (hh_e30)

File: hh_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4
Invalid: 7678

How much in total have you paid over the past 12 months for your apprenticeship? (hh_e31)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 10000-10000

Valid cases: 1
 Invalid: 7681

At any time in the past 12 months, were you employed for a wage, salary, commiss (hh_e32)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6218
 Invalid: 1464

Describe your main employed occupation over the past 12 months (hh_e33a)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 18
 Invalid: 0

Occupation code of secondary wage-job over the past 12 months (hh_e33b)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-99

Valid cases: 18
 Invalid: 7664

Describe what kind of trade or business your main employed occupation over the p (hh_e34a)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 18
 Invalid: 0

Industry code of secondary wage-job over the past 12 months (hh_e34b)

File: hh_mod_e_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 50-96

Valid cases: 18
 Invalid: 7664
 Minimum: 50
 Maximum: 96

Is your main employer for your main occupation in the last 12 months ... (hh_e35)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 18
 Invalid: 7664

In how many months over the last 12 months, did you work at this job? (hh_e36)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 18
 Invalid: 7664

During these months, approximately how many weeks per month did you work at this (hh_e37)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 18
 Invalid: 7664

During these weeks, approximately how many hours per week did you work at this j (hh_e38)

File: hh_mod_e_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-84

Valid cases: 18
 Invalid: 7664
 Minimum: 2
 Maximum: 84

How much was your last payment for wages and salary? (hh_e39)

File: hh_mod_e_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 200-15000

Valid cases: 18
 Invalid: 7664
 Minimum: 200
 Maximum: 15000

What period of time do the salaries cover: number of time units (hh_e40a)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 18
 Invalid: 7664

What period of time do the salaries cover: units (hh_e40b)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-5

Valid cases: 18
 Invalid: 7664

How much do you usually receive in allowances or gratuities, including in-kind p (hh_e41)

File: hh_mod_e_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-6000

Valid cases: 18
 Invalid: 7664
 Minimum: 0
 Maximum: 6000

Over what period of time are you reporting your allowances and gratuity payments (hh_e42a)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 3
 Invalid: 7679

Over what period of time are you reporting your allowances and gratuity payments (hh_e42b)

File: hh_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-5

Valid cases: 3
Invalid: 7679

Is this job considered an apprenticeship? (hh_e43)

File: hh_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 18
Invalid: 7664

Have you made any payments to your employer to for your apprenticeship? (hh_e44)

File: hh_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1
Invalid: 7681

How much in total have you paid over the past 12 months for your apprenticeship? (hh_e45)

File: hh_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 7682

At any time over the last 12 months, were you employed as an unpaid apprentice f (hh_e46)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6240
 Invalid: 1442

Describe your unpaid apprenticeship over the last 12 months?
 (hh_e47a)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 21
 Invalid: 0

Occupation code of unpaid apprenticeship over the past 12 months
 (hh_e47b)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-99

Valid cases: 21
 Invalid: 7661

Describe what kind of trade or business your unpaid apprenticeship
 over the last (hh_e48a)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 21
 Invalid: 0

Industry code of unpaid apprenticeship over the past 12 months
 (hh_e48b)

File: hh_mod_e_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-96

Valid cases: 21
 Invalid: 7661
 Minimum: 11
 Maximum: 96

Is your employer for your unpaid apprenticeship over the last 12
 months... (hh_e49)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 21
 Invalid: 7661

Is your employer for your unpaid apprenticeship over the last 12 months... (Othe (hh_e49_os)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 0
 Invalid: 0

In how many months over the last 12 months, did you work at this unpaid appreni (hh_e50)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 21
 Invalid: 7661

During these months, approximately how many weeks per month did you work at this (hh_e51)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 21
 Invalid: 7661

During these weeks, approximately how many hours per week did you work at this u (hh_e52)

File: hh_mod_e_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-60

Valid cases: 21
 Invalid: 7661
 Minimum: 2
 Maximum: 60

Have you made any payments to your employer for your unpaid apprenticeship? (hh_e53)

File: hh_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 21
Invalid: 7661

How much in total have you paid over the last 12 months for your unpaid apprenti (hh_e54)

File: hh_mod_e_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 2000-18000

Valid cases: 3
Invalid: 7679
Minimum: 2000
Maximum: 18000

At any time over the last 12 months, did you do any ganyu labour for anyone who (hh_e55)

File: hh_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 6240
Invalid: 1442

In how many months over the last 12 months, did you do ganyu labour? (hh_e56)

File: hh_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 944
Invalid: 6738

During these months, approximately how many weeks per month did you do ganyu lab (hh_e57)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 935
 Invalid: 6747

During these weeks, approximately how many days per week did you do ganyu labour (hh_e58)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 942
 Invalid: 6740

What was the average daily wage, in cash or in kind, that you received for the d (hh_e59)

File: hh_mod_e_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 10-24000

Valid cases: 947
 Invalid: 6735
 Minimum: 10
 Maximum: 24000

At any time over the last 12 months, did you work on any farm(s) owned by anothe (hh_e60)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6240
 Invalid: 1442

Over the last 12 months, for how many households in total did you work as exchan (hh_e61)

File: hh_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 230
 Invalid: 7452

Among the households for whom you worked as exchange laborer or to assist for no (hh_e62)

File: hh_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-15

Valid cases: 230
Invalid: 7452

Among the households for whom you worked as exchange laborer or to assist for no (hh_e63)

File: hh_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 230
Invalid: 7452

Was the household of the village headman among the households for whom you worke (hh_e64)

File: hh_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 230
Invalid: 7452

Over the last 12 months, for how many days in total did you work for other house (hh_e65)

File: hh_mod_e_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 226
Invalid: 7456
Minimum: 1
Maximum: 99

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_f_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 1619
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_f_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1619
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_f_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1619
 Invalid: 0

Panel Visit (visit)

File: hh_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_f_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1619
 Invalid: 0

Do you own or are you purchasing this house, is it provided to you by an employe (hh_f01)

File: hh_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1619
 Invalid: 0

If you sold this dwelling today how much would you receive for it?
 (hh_f02)

File: hh_mod_f_10

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1000-99999999

Valid cases: 1189
 Invalid: 430
 Minimum: 1000
 Maximum: 99999999

Estimate the rent you could receive if you rented this dwelling
 (amount)? (hh_f03a)

File: hh_mod_f_10

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 100-100000

Valid cases: 1307
 Invalid: 312
 Minimum: 100
 Maximum: 100000

Estimate the rent you could receive if you rented this dwelling (time
 unit)? (hh_f03b)

File: hh_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1302
 Invalid: 317

How much do you pay to rent this dwelling (amount)? (hh_f04a)

File: hh_mod_f_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 15-45000

Valid cases: 311
 Invalid: 1308
 Minimum: 15
 Maximum: 45000

How much do you pay to rent this dwelling (time unit)? (hh_f04b)

File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-6

Valid cases: 311
Invalid: 1308

How many years ago was this house built? How old is it? (hh_f05)

File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 1618
Invalid: 1

What general type of construction materials are used for the dwelling? (hh_f06)

File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 1619
Invalid: 0

The outer walls of the main dwelling of the household are predominantly made of (hh_f07)

File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1619
Invalid: 0

Outer walls of main dwelling (Other Specify) (hh_f07_os)

File: hh_mod_f_10

Overview

Type: Discrete
Format: character
Width: 31

Valid cases: 1
Invalid: 0

The roof of the main dwelling is predominantly made of what material? (hh_f08)

File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1619
Invalid: 0

Roof of main dwelling (Other Specify) (hh_f08_os)

File: hh_mod_f_10

Overview

Type: Discrete
Format: character
Width: 18

Valid cases: 0
Invalid: 0

The floor of the main dwelling is predominantly made of what material? (hh_f09)

File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1619
Invalid: 0

Floor of main dwelling (Other Specify) (hh_f09_os)

File: hh_mod_f_10

Overview

Type: Discrete
Format: character
Width: 32

Valid cases: 2
Invalid: 0

How many separate rooms do the members of your household occupy? (hh_f10)

File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8

Valid cases: 1619
Invalid: 0

What is your main source of lighting fuel? (hh_f11)

File: hh_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1619
 Invalid: 0

What is your main source of lighting fuel? (Other Specify) (hh_f11_os)

File: hh_mod_f_10

Overview

Type: Discrete
 Format: character
 Width: 21

Valid cases: 12
 Invalid: 0

What is your main source of cooking fuel? (hh_f12)

File: hh_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1619
 Invalid: 0

What is your main source of cooking fuel? (Other Specify) (hh_f12_os)

File: hh_mod_f_10

Overview

Type: Discrete
 Format: character
 Width: 23

Valid cases: 0
 Invalid: 0

Do you ever use firewood for fuel? (hh_f13)

File: hh_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 322
 Invalid: 1297

Do you ever collect firewood? (hh_f14)

File: hh_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 374
 Invalid: 1245

Where do you go to collect firewood? (hh_f15)

File: hh_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1149
 Invalid: 470

Where do you go to collect firewood? (Other Specify) (hh_f15_os)

File: hh_mod_f_10

Overview

Type: Discrete
 Format: character
 Width: 28

Valid cases: 41
 Invalid: 0

How long does it take you to walk from dwelling to where you usually go to colle (hh_f16a)

File: hh_mod_f_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-130

Valid cases: 1149
 Invalid: 470
 Minimum: 0
 Maximum: 130

How long does it take you to walk from dwelling to where you usually go to colle (hh_f16b)

File: hh_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1148
 Invalid: 471

Of the firewood you used in the past week, how much of it did you purchase? (hh_f17)

File: hh_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 1148
 Invalid: 471

What is the total value of the firewood you used in the past week,
 whether gathe (hh_f18)

File: hh_mod_f_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 1427
 Invalid: 192
 Minimum: 0
 Maximum: 10000

Do you have electricity working in your dwelling? (hh_f19)

File: hh_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

In the event of a black out, what source of energy do you use for
 Lighting? (hh_f20a)

File: hh_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 186
 Invalid: 1433

In the event of a black out, what source of energy do you use for
 Lighting? (Oth (hh_f20a_os)

File: hh_mod_f_10

Overview

Type: Discrete
 Format: character
 Width: 37

Valid cases: 10
 Invalid: 0

In the event of a black out, what source of energy do you use for Cooking? (hh_f20b)
File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 185
Invalid: 1434

In the event of a black out, what source of energy do you use for Cooking? (Othe (hh_f20b_os)
File: hh_mod_f_10

Overview

Type: Discrete
Format: character
Width: 33

Valid cases: 1
Invalid: 0

Do you get your electricity via ESCOM? (hh_f21)
File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 186
Invalid: 1433

Following your application to get electricity, how many weeks did you have to wa (hh_f22)
File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 181
Invalid: 1438

Did you have to pay an unofficial fee to get a connection? (hh_f23)
File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 179
Invalid: 1440

In the last 12 months, how frequently did you experience blackouts in your area? (hh_f24)

File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 181
Invalid: 1438

How much did you last pay for electricity? (hh_f25)

File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 5
Decimals: 0
Range: 250-99999

Valid cases: 186
Invalid: 1433

To what length of time does this cost of electricity refer (Time amount)? (hh_f26a)

File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 167
Invalid: 1452

To what length of time does this cost of electricity refer (Time unit)? (hh_f26b)

File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-6

Valid cases: 167
Invalid: 1452

Although you do not have electricity in your dwelling, does your village / neigh (hh_f27)

File: hh_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1432
 Invalid: 187

Enumerator: is the dwelling owned by the household according to HH_F01? (hh_f28)

File: hh_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 441
 Invalid: 1178

What is the main reason for your household not to have access to electricity? (hh_f29)

File: hh_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 239
 Invalid: 1380

How many weeks have you been waiting for? (hh_f30)

File: hh_mod_f_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-52

Valid cases: 10
 Invalid: 1609
 Minimum: 6
 Maximum: 52

Is there a MTL telephone in working condition in the dwelling unit? (hh_f31)

File: hh_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1618
 Invalid: 1

What was the total cost for MTL telephone service in the household over the last (hh_f32)

File: hh_mod_f_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 200-4000

Valid cases: 20
Invalid: 1599
Minimum: 200
Maximum: 4000

To what length of time does this MTL telephone cost refer (Time amount)? (hh_f33a)

File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 20
Invalid: 1599

To what length of time does this MTL telephone cost refer (Time unit)? (hh_f33b)

File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-6

Valid cases: 20
Invalid: 1599

How many working cell phones in total does your household own? (hh_f34)

File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-13

Valid cases: 1619
Invalid: 0

Estimate the total cost for cell phone service for all household members last mo (hh_f35)

File: hh_mod_f_10

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-150000

Valid cases: 741
 Invalid: 878
 Minimum: 0
 Maximum: 150000

What was your main source of drinking water? (hh_f36)

File: hh_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 1619
 Invalid: 0

What was your main source of drinking water? (Other Specify)
 (hh_f36_os)

File: hh_mod_f_10

Overview

Type: Discrete
 Format: character
 Width: 44

Valid cases: 8
 Invalid: 0

What was the total cost of drinking water for your house-hold last month? (hh_f37)

File: hh_mod_f_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-35000

Valid cases: 1618
 Invalid: 1
 Minimum: 0
 Maximum: 35000

How long does it take you to walk (ONE WAY) to the main water source from your d (hh_f38a)

File: hh_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 1619
 Invalid: 0

How long does it take you to walk (ONE WAY) to the main water source from your d (hh_f38b)

File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 1468
Invalid: 151

Do you use the main water source... (hh_f39)

File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 1619
Invalid: 0

What is your main source of drinking water in the other season? (hh_f40)

File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 56
Invalid: 1563

What kind of toilet facility does your household use? (hh_f41)

File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1618
Invalid: 1

What kind of toilet facility does your household use? (Other Specify) (hh_f41_os)

File: hh_mod_f_10

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1
Invalid: 0

Is this toilet facility for the use of : (hh_f42)

File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 1502
Invalid: 117

What kind of rubbish disposal facilities does your household use (hh_f43)

File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1619
Invalid: 0

What kind of rubbish disposal facilities does your household use? (Other Specify (hh_f43_os)

File: hh_mod_f_10

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 22
Invalid: 0

Do any members of your household sleep under a bed net to protect against mosqui (hh_f44)

File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 1619
Invalid: 0

Has/have the bed nets ever been dipped in insecticide against mosquitoes in the (hh_f45)

File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 1057
Invalid: 562

Enumerator: does this household have any children below 5 years of age? (hh_f46)

File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1055
Invalid: 564

Do the children under 5 in the household sleep under a bed net at those times of (hh_f47)

File: hh_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 719
Invalid: 900

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_g1_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 200756
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_g1_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 200756
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_g1_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 200756
 Invalid: 0

Panel Visit (visit)

File: hh_mod_g1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 200756
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_g1_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 200756
 Invalid: 0

Consumed item? (hh_g01)

File: hh_mod_g1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 200754
 Invalid: 2

Item Code (hh_g02)

File: hh_mod_g1_10

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 100-916

Valid cases: 200742
 Invalid: 14

Item (Other Specify) (hh_g02_os)

File: hh_mod_g1_10

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 45
 Invalid: 0

How much in total did your household consume in the past week
 (Quantity)? (hh_g03a)

File: hh_mod_g1_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7000

Valid cases: 29006
 Invalid: 171750
 Minimum: 0
 Maximum: 7000

How much in total did your household consume in the past week
 (Unit)? (hh_g03b)

File: hh_mod_g1_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 29001
 Invalid: 0

How much in total did your household consume in the past week
 (Unit)? (Other Spe (hh_g03b_os)

File: hh_mod_g1_10

Overview

Type: Discrete
Format: character
Width: 34

Valid cases: 170
Invalid: 0

How much came from purchases (Quantity)? (hh_g04a)

File: hh_mod_g1_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-7000

Valid cases: 29002
Invalid: 171754
Minimum: 0
Maximum: 7000

How much came from purchases (Unit)? (hh_g04b)

File: hh_mod_g1_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 21096
Invalid: 0

How much came from purchases (Unit)? (Other Specify) (hh_g04b_os)

File: hh_mod_g1_10

Overview

Type: Discrete
Format: character
Width: 28

Valid cases: 128
Invalid: 0

How much did you spend? (hh_g05)

File: hh_mod_g1_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-74900

Valid cases: 21093
Invalid: 179663
Minimum: 0
Maximum: 74900

How much came from own-production (Quantity)? (hh_g06a)

File: hh_mod_g1_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2500

Valid cases: 28044
Invalid: 172712
Minimum: 0
Maximum: 2500

How much came from own-production (Unit)? (hh_g06b)

File: hh_mod_g1_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 5529
Invalid: 0

How much came from own-production (Unit)? (Other Specify)
(hh_g06b_os)

File: hh_mod_g1_10

Overview

Type: Discrete
Format: character
Width: 35

Valid cases: 35
Invalid: 0

How much came from gifts and other sources (Quantity)? (hh_g07a)

File: hh_mod_g1_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-3600

Valid cases: 29002
Invalid: 171754
Minimum: 0
Maximum: 3600

How much came from gifts and other sources (Unit)? (hh_g07b)

File: hh_mod_g1_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 2489
Invalid: 0

How much came from gifts and other sources (Unit)? (Other Specify)
(hh_g07b_os)

File: hh_mod_g1_10

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 13
Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_g2_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 16190
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_g2_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 16190
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_g2_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 16190
 Invalid: 0

Panel Visit (visit)

File: hh_mod_g2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 16190
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_g2_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 16190
 Invalid: 0

Item Code (hh_g08a)

File: hh_mod_g2_10

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 16190
 Invalid: 0

Item Description (hh_g08b)

File: hh_mod_g2_10

Overview

Type: Discrete
 Format: character
 Width: 35

Valid cases: 16190
 Invalid: 0

Over the past one week (7 days), how many days did you or others in your househo (hh_g08c)

File: hh_mod_g2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 16188
 Invalid: 2

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_g3_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 3128
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_g3_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 3128
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_g3_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 3128
 Invalid: 0

Panel Visit (visit)

File: hh_mod_g3_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3128
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_g3_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 3128
 Invalid: 0

Over the past one week (7 days), did any people that you did not list as househo (hh_g09)

File: hh_mod_g3_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3128
 Invalid: 0

Item Code (hh_g10a)

File: hh_mod_g3_10

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 2012
 Invalid: 0

Item Description (hh_g10b)

File: hh_mod_g3_10

Overview

Type: Discrete
 Format: character
 Width: 24

Valid cases: 2012
 Invalid: 0

What was the total number of days in which any meal was shared with people [...]? (hh_g10c)

File: hh_mod_g3_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 1985
 Invalid: 1143

What was the total number of meals that were shared over past 7 days with [...]? (hh_g11)

File: hh_mod_g3_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-21

Valid cases: 1980
 Invalid: 1148
 Minimum: 0
 Maximum: 21

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_h_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 1619
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_h_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1619
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_h_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1619
 Invalid: 0

Panel Visit (visit)

File: hh_mod_h_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_h_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1619
 Invalid: 0

In the past 7 days, did you worry that your household would not have enough food (hh_h01)

File: hh_mod_h_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

In the past 7 days, how many days have you or someone in your household had to: (hh_h02a)

File: hh_mod_h_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 1619
 Invalid: 0

In the past 7 days, how many days have you or someone in your household had to: (hh_h02b)

File: hh_mod_h_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 1619
 Invalid: 0

In the past 7 days, how many days have you or someone in your household had to: (hh_h02c)

File: hh_mod_h_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 1619
 Invalid: 0

In the past 7 days, how many days have you or someone in your household had to: (hh_h02d)

File: hh_mod_h_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 1619
 Invalid: 0

In the past 7 days, how many days have you or someone in your household had to: (hh_h02e)

File: hh_mod_h_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 1619
Invalid: 0

How many meals, including breakfast are taken per day in your household? A. Adul (hh_h03a)

File: hh_mod_h_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 1617
Invalid: 2

How many meals, including breakfast are taken per day in your household? B. Chil (hh_h03b)

File: hh_mod_h_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 923
Invalid: 696

In the last 12 months, have you been faced with a situation when you did not hav (hh_h04)

File: hh_mod_h_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1619
Invalid: 0

When did you experience this incident? (March 2009) (hh_h05a_01)

File: hh_mod_h_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8
Invalid: 0

When did you experience this incident? (April 2009) (hh_h05a_02)

File: hh_mod_h_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 15
Invalid: 0

When did you experience this incident? (May 2009) (hh_h05a_03)

File: hh_mod_h_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 11
Invalid: 0

When did you experience this incident? (June 2009) (hh_h05a_04)

File: hh_mod_h_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 11
Invalid: 0

When did you experience this incident? (July 2009) (hh_h05a_05)

File: hh_mod_h_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 18
Invalid: 0

When did you experience this incident? (August 2009) (hh_h05a_06)

File: hh_mod_h_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 26
Invalid: 0

When did you experience this incident? (September 2009)
(hh_h05a_07)

File: hh_mod_h_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 53
Invalid: 0

When did you experience this incident? (October 2009) (hh_h05a_08)

File: hh_mod_h_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 109
Invalid: 0

When did you experience this incident? (November 2009)

(hh_h05a_09)

File: hh_mod_h_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 174
Invalid: 0

When did you experience this incident? (December 2009)

(hh_h05a_10)

File: hh_mod_h_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 274
Invalid: 0

When did you experience this incident? (January 2010) (hh_h05b_01)

File: hh_mod_h_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 494
Invalid: 0

When did you experience this incident? (February 2010) (hh_h05b_02)

File: hh_mod_h_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 567
Invalid: 0

When did you experience this incident? (March 2010) (hh_h05b_03)

File: hh_mod_h_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 198
Invalid: 0

When did you experience this incident? (April 2010) (hh_h05b_04)

File: hh_mod_h_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 57
Invalid: 0

When did you experience this incident? (May 2010) (hh_h05b_05)

File: hh_mod_h_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 30
Invalid: 0

When did you experience this incident? (June 2010) (hh_h05b_06)

File: hh_mod_h_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 31
Invalid: 0

When did you experience this incident? (July 2010) (hh_h05b_07)

File: hh_mod_h_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 32
Invalid: 0

When did you experience this incident? (August 2010) (hh_h05b_08)

File: hh_mod_h_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 29
Invalid: 0

When did you experience this incident? (September 2010)
(hh_h05b_09)

File: hh_mod_h_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

When did you experience this incident? (October 2010) (hh_h05b_10)

File: hh_mod_h_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 2
Invalid: 0

When did you experience this incident? (November 2010)

(hh_h05b_11)

File: hh_mod_h_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

When did you experience this incident? (December 2010)

(hh_h05b_12)

File: hh_mod_h_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

When did you experience this incident? (January 2011) (hh_h05b_13)

File: hh_mod_h_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

When did you experience this incident? (Febrary 2011) (hh_h05b_14)

File: hh_mod_h_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

When did you experience this incident? (March 2011) (hh_h05b_15)

File: hh_mod_h_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

What was the cause of this situation? (1ST) (hh_h06a)

File: hh_mod_h_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 712
 Invalid: 907

What was the cause of this situation? (1st) (Other Specify)
(hh_h06a_os)

File: hh_mod_h_10

Overview

Type: Discrete
 Format: character
 Width: 48

Valid cases: 54
 Invalid: 0

What was the cause of this situation? (2ND) (hh_h06b)

File: hh_mod_h_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 233
 Invalid: 1386

What was the cause of this situation? (2nd) (Other Specify)
(hh_h06b_os)

File: hh_mod_h_10

Overview

Type: Discrete
 Format: character
 Width: 45

Valid cases: 13
 Invalid: 0

What was the cause of this situation? (3RD) (hh_h06c)

File: hh_mod_h_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 29
 Invalid: 1590

What was the cause of this situation? (3rd) (Other Specify)

(hh_h06c_os)

File: hh_mod_h_10

Overview

Type: Discrete
Format: character
Width: 39

Valid cases: 0
Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_i1_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 14571
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_i1_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 14571
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_i1_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 14571
 Invalid: 0

Panel Visit (visit)

File: hh_mod_i1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 14571
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_i1_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 14571
 Invalid: 0

Purchased item? (hh_i01)

File: hh_mod_i1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 14570
 Invalid: 1

Item Code (hh_i02)

File: hh_mod_i1_10

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-109

Valid cases: 14571
 Invalid: 0

How much did you pay in total ? (hh_i03)

File: hh_mod_i1_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 5-13000

Valid cases: 3511
 Invalid: 11060
 Minimum: 5
 Maximum: 13000

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_i2_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 32380
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_i2_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 32380
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_i2_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 32380
 Invalid: 0

Panel Visit (visit)

File: hh_mod_i2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 32380
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_i2_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 32380
 Invalid: 0

Purchased item? (hh_i04)

File: hh_mod_i2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 32380
Invalid: 0

Item Code (hh_i05)

File: hh_mod_i2_10

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 201-221

Valid cases: 32380
Invalid: 0

How much did you pay in total? (hh_i06)

File: hh_mod_i2_10

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-150000

Valid cases: 7482
Invalid: 24898
Minimum: 0
Maximum: 150000

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_j_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 63141
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_j_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 63141
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_j_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 63141
 Invalid: 0

Panel Visit (visit)

File: hh_mod_j_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 63141
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_j_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 63141
 Invalid: 0

Purchased item? (hh_j01)

File: hh_mod_j_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 63141
 Invalid: 0

Item Code (hh_j02)

File: hh_mod_j_10

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 301-339

Valid cases: 63141
 Invalid: 0

How much did you pay in total ? (hh_j03)

File: hh_mod_j_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 5-55000

Valid cases: 5361
 Invalid: 57780
 Minimum: 5
 Maximum: 55000

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_k_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 32380
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_k_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 32380
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_k_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 32380
 Invalid: 0

Panel Visit (visit)

File: hh_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 32380
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_k_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 32380
 Invalid: 0

Purchased item? (hh_k01)

File: hh_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 32379
 Invalid: 1

Item Code (hh_k02)

File: hh_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 401-420

Valid cases: 32380
 Invalid: 0

How much did you pay in total? (hh_k03)

File: hh_mod_k_10

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-600000

Valid cases: 2843
 Invalid: 29537
 Minimum: 0
 Maximum: 600000

What was the cost of that which you purchased (hh_k04)

File: hh_mod_k_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9000

Valid cases: 740
 Invalid: 31640
 Minimum: 0
 Maximum: 9000

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_l_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 51808
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_l_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 51808
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_l_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 51808
 Invalid: 0

Panel Visit (visit)

File: hh_mod_l_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 51808
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_l_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 51808
 Invalid: 0

Does your household own a [ITEM] (hh_l01)

File: hh_mod_l_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 51807
 Invalid: 1

Durable Good Code (hh_l02)

File: hh_mod_l_10

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 501-532

Valid cases: 51808
 Invalid: 0

How many [ITEM]s do you own? (hh_l03)

File: hh_mod_l_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-36

Valid cases: 6473
 Invalid: 45335
 Minimum: 1
 Maximum: 36

What is the age of this [ITEM] (hh_l04)

File: hh_mod_l_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-70

Valid cases: 6469
 Invalid: 45339
 Minimum: 0
 Maximum: 70

If you wanted to sell one of this [ITEM] today, how much would you receive? (hh_l05)

File: hh_mod_l_10

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 6473
 Invalid: 45335
 Minimum: 0
 Maximum: 999999

Did you purchase any [ITEM] in the last 12 months? (hh_l06)

File: hh_mod_l_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 6471
 Invalid: 45337

How much in total did you pay for [ITEM] in the last 12 months?
 (hh_l07)

File: hh_mod_l_10

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-6000000

Valid cases: 440
 Invalid: 51368
 Minimum: 0
 Maximum: 6000000

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_m_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 34643
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_m_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 34643
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_m_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 34643
 Invalid: 0

Panel Visit (visit)

File: hh_mod_m_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 34643
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_m_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 34643
 Invalid: 0

Did your household own or rent any farm implements, machinery and/or structures, (hh_m00)

File: hh_mod_m_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 34643
 Invalid: 0

Item (hh_m0a)

File: hh_mod_m_10

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 601-625

Valid cases: 34375
 Invalid: 268

Item (Other Specify) (hh_m0b_os)

File: hh_mod_m_10

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 1
 Invalid: 0

Does your household currently own [ITEM] ? (hh_m0c)

File: hh_mod_m_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 34309
 Invalid: 334

How many [ITEM] does your household currently own? (hh_m01)

File: hh_mod_m_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-150

Valid cases: 4923
 Invalid: 29720
 Minimum: 1
 Maximum: 150

What is the age of the [ITEM]? (hh_m02)

File: hh_mod_m_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-650

Valid cases: 4919
 Invalid: 29724
 Minimum: 0
 Maximum: 650

If you wanted to sell one of this [ITEM] today, how much would you receive? (hh_m03)

File: hh_mod_m_10

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-500000

Valid cases: 4916
 Invalid: 29727
 Minimum: 0
 Maximum: 500000

Did your household buy any [ITEM] during the last 12 months? (hh_m04)

File: hh_mod_m_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 34268
 Invalid: 375

How many [ITEM] did your household buy? (hh_m05)

File: hh_mod_m_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-150

Valid cases: 337
 Invalid: 34306
 Minimum: 0
 Maximum: 150

What was the value of these purchases? (hh_m06)

File: hh_mod_m_10

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-100000

Valid cases: 337
 Invalid: 34306
 Minimum: 0
 Maximum: 100000

Enumerator: is the [ITEM] a farm structure/ building? (hh_m07)

File: hh_mod_m_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 34245
 Invalid: 398

How many [ITEM] did your household build during the last 12 months?
 (hh_m08)

File: hh_mod_m_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 9456
 Invalid: 25187

How much did it cost to build [ITEM]? (hh_m09)

File: hh_mod_m_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-25000

Valid cases: 131
 Invalid: 34512
 Minimum: 0
 Maximum: 25000

Did your household use the [ITEM] during the last 12 months?
 (hh_m10)

File: hh_mod_m_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 34252
 Invalid: 391

What was the main reason for not using the [ITEM]? (hh_m11)

File: hh_mod_m_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 28499
 Invalid: 6144

What was the main reason for not using the [ITEM]? (Other Specify)
 (hh_m11_os)
 File: hh_mod_m_10

Overview

Type: Discrete
 Format: character
 Width: 33

Valid cases: 149
 Invalid: 0

Did your household rent or borrow any [ITEM] for during the last 12 months? (hh_m12)
 File: hh_mod_m_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 34203
 Invalid: 440

How many [ITEM] did your household rent or borrow during the last 12 months? (hh_m13)
 File: hh_mod_m_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 1034
 Invalid: 33609

How much did your household pay to rent or borrow [ITEM] last 12 months? (hh_m14)
 File: hh_mod_m_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7200

Valid cases: 1023
 Invalid: 33620
 Minimum: 0
 Maximum: 7200

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_n1_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 1619
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_n1_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1619
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_n1_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1619
 Invalid: 0

Panel Visit (visit)

File: hh_mod_n1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_n1_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1619
 Invalid: 0

Over the past 12 months, has anyone in your household operated any non-agricultu (hh_n0a)

File: hh_mod_n1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Enumerator: is there a '1' for any of the questions HH_N01 through HH_N08? (hh_n0b)

File: hh_mod_n1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Owned a non-agricultural business or provided a non-agricultural service from ho (hh_n01)

File: hh_mod_n1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Processed and sold any agricultural by-products, including flour, starch, juice, (hh_n02)

File: hh_mod_n1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Owned a trading business on a street or in a market? (hh_n03)

File: hh_mod_n1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Offered any service or sold anything on a street or in a market,
including firew (hh_n04)

File: hh_mod_n1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1619
Invalid: 0

Owned a professional office or offered professional services from
home as a doct (hh_n05)

File: hh_mod_n1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1619
Invalid: 0

Drove a household-owned taxi or pick-up truck to provide
transportation or movin (hh_n06)

File: hh_mod_n1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1619
Invalid: 0

Owned a bar or restaurant? (hh_n07)

File: hh_mod_n1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1619
Invalid: 0

Owned any other non-agricultural business, even if it is a small
business run fr (hh_n08)

File: hh_mod_n1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1619
Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_n2_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 1657
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1657
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1657
 Invalid: 0

Panel Visit (visit)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1657
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1657
 Invalid: 0

Enterprise ID (hh_n09a)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 440
 Invalid: 1217

Please provide details on the main product or service of each
 [ENTERPRISE] that (hh_n09b)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 440
 Invalid: 0

Please provide details on the main product or service of each
 [ENTERPRISE] that (hh_n09c)

File: hh_mod_n2_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-95

Valid cases: 440
 Invalid: 1217
 Minimum: 11
 Maximum: 95

'Who in the household manages this enterprise or is most familiar with
 it? (MANA (hh_n10a)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 440
 Invalid: 1217

'Who in the household manages this enterprise or is most familiar with
 it? (MAN (hh_n10b)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 56
 Invalid: 1601

RECORD THE ID OF THE RESPONDENT, FOR THIS [ENTERPRISE].

(hh_n11)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 440
Invalid: 1217

'Who in the household owns this [ENTERPRISE]? (OWNER 1) (hh_n12a)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 440
Invalid: 1217

'Who in the household owns this [ENTERPRISE]? (OWNER 2) (hh_n12b)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 46
Invalid: 1611

'How many individuals outside of the household are co-owners of this [ENTERPRISE (hh_n13a)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 439
Invalid: 1218

'How many individuals outside of the household are co-owners of this [ENTERPRISE (hh_n13b)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 428
Invalid: 1229

What share of the profits from this [ENTERPRISE] is kept by your household, rath (hh_n14)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 25
Invalid: 1632

When was this [ENTERPRISE] first started? (MONTH) (hh_n15a)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 441
Invalid: 1216

When was this [ENTERPRISE] first started? (YEAR) (hh_n15b)

File: hh_mod_n2_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1958-2010

Valid cases: 441
Invalid: 1216
Minimum: 1958
Maximum: 2010

What weres the sources of start-up capital for this enterprise? (1ST) (hh_n16a)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 440
Invalid: 1217

What were the sources of start-up capital for this enterprise? (1st) (Other Spec (hh_n16a_os)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: character
Width: 40

Valid cases: 34
Invalid: 0

What were the sources of start-up capital for this enterprise? (2ND)
(hh_n16b)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 28
Invalid: 1629

What were the sources of start-up capital for this enterprise? (2nd)
(Other Spec (hh_n16b_os))

File: hh_mod_n2_10

Overview

Type: Discrete
Format: character
Width: 32

Valid cases: 1
Invalid: 0

Where do you operate this [ENTERPRISE]? (hh_n17)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 439
Invalid: 1218

Does this [ENTERPRISE] have access to working electricity? (hh_n18)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 32
Invalid: 1625

What is the main source of electricity for this [ENTERPRISE]? (hh_n19)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 7
Invalid: 1650

To whom do you mostly sell your products or services? (1ST)

(hh_n20a)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 440
Invalid: 1217

To whom do you mostly sell your products or services? (2ND)

(hh_n20b)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 43
Invalid: 1614

Is this [ENTERPRISE] officially registered with the Register of Companies? (hh_n21a)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 439
Invalid: 1218

Is this [ENTERPRISE] officially registered with the Malawi Revenue Authority? (hh_n21b)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 438
Invalid: 1219

Is this [ENTERPRISE] officially registered with the Local Assembly? (hh_n21c)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 437
 Invalid: 1220

Does this [ENTERPRISE] or any of this owners or managers belong to any registre (hh_n22)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 439
 Invalid: 1218

ENUMERATOR: DOES THIS BUSINESS PROVIDE FOREST-BASED PRODUCTS? (hh_n23)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 440
 Invalid: 1217

What is the source of the forest-based product sold by this [ENTERPRISE]? (hh_n24)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 60
 Invalid: 1597

What is the source of the forest-based product sold by this [ENTERPRISE]? (Other (hh_n24_os)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 3
 Invalid: 0

Was [ENTERPRISE] operational in (March 2009), and if so, were your sales high, a (hh_n25a)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 68
Invalid: 1589

Was [ENTERPRISE] operational in (April 2009), and if so, were your sales high, a (hh_n25b)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 107
Invalid: 1550

Was [ENTERPRISE] operational in (May 2009), and if so, were your sales high, ave (hh_n25c)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 145
Invalid: 1512

Was [ENTERPRISE] operational in (June 2009), and if so, were your sales high, av (hh_n25d)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 181
Invalid: 1476

Was [ENTERPRISE] operational in (July 2009), and if so, were your sales high, av (hh_n25e)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 240
 Invalid: 1417

Was [ENTERPRISE] operational in (August 2009), and if so, were your sales high, (hh_n25f)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 277
 Invalid: 1380

Was [ENTERPRISE] operational in (September 2009), and if so, were your sales hig (hh_n25g)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 351
 Invalid: 1306

Was [ENTERPRISE] operational in (October 2009), and if so, were your sales high, (hh_n25h)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 412
 Invalid: 1245

Was [ENTERPRISE] operational in (November 2009), and if so, were your sales high (hh_n25i)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 418
 Invalid: 1239

Was [ENTERPRISE] operational in (December 2009), and if so, were your sales high (hh_n25j)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 423
Invalid: 1234

Was [ENTERPRISE] operational in (January 2010), and if so, were your sales high, (hh_n25k)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 422
Invalid: 1235

Was [ENTERPRISE] operational in (February 2010), and if so, were your sales high (hh_n25l)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 424
Invalid: 1233

Was [ENTERPRISE] operational in (March 2010), and if so, were your sales high, a (hh_n25m)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 399
Invalid: 1258

Was [ENTERPRISE] operational in (April 2010), and if so, were your sales high, a (hh_n25n)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 328
 Invalid: 1329

Was [ENTERPRISE] operational in (May 2010), and if so, were your sales high, ave (hh_n25o)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 282
 Invalid: 1375

Was [ENTERPRISE] operational in (June 2010), and if so, were your sales high, av (hh_n25p)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 249
 Invalid: 1408

Was [ENTERPRISE] operational in (July 2010), and if so, were your sales high, av (hh_n25q)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 180
 Invalid: 1477

Was [ENTERPRISE] operational in (August 2010), and if so, were your sales high, (hh_n25r)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 139
 Invalid: 1518

Was [ENTERPRISE] operational in (September 2010), and if so, were your sales hig (hh_n25s)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 63
Invalid: 1594

Was [ENTERPRISE] operational in (October 2010), and if so, were your sales high, (hh_n25t)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 8
Invalid: 1649

Was [ENTERPRISE] operational in (November 2010), and if so, were your sales high (hh_n25u)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 2
Invalid: 1655

Was [ENTERPRISE] operational in (December 2010), and if so, were your sales high (hh_n25v)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 2
Invalid: 1655

Was [ENTERPRISE] operational in (Januaray 2010), and if so, were your sales high (hh_n25w)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 2
 Invalid: 1655

Was [ENTERPRISE] operational in (February 2011), and if so, were your sales high (hh_n25x)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 2
 Invalid: 1655

Was [ENTERPRISE] operational in (March 2011), and if so, were your sales high, a (hh_n25y)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 1
 Invalid: 1656

Why was this [ENTERPRISE] was not in operation for all year long? (1ST) (hh_n26a)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 154
 Invalid: 1503

Why was this [ENTERPRISE] not in operation for all year long? (1st) (Other Speci (hh_n26a_os)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: character
 Width: 44

Valid cases: 27
 Invalid: 0

Why was this [ENTERPRISE] was not in operation for all year long?
(2ND) (hh_n26b)
File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8

Valid cases: 19
Invalid: 1638

Why was this [ENTERPRISE] not in operation for all year long? (2nd)
(Other Speci (hh_n26b_os)
File: hh_mod_n2_10

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 2
Invalid: 0

Enumerator: refer to HH_N25. Was this [enterprise] in operaton in the
last month (hh_n27)
File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 440
Invalid: 1217

Are you planning to resume the operations of this [ENTERPRISE] in the
near futur (hh_n28)
File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 51
Invalid: 1606

Why not? (1ST) (hh_n29a)
File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 1
Invalid: 1656

Why not? (1st) (Other Specify) (hh_n29a_os)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: character
Width: 29

Valid cases: 0
Invalid: 0

Why not? (2ND) (hh_n29b)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 0
Invalid: 1657

Why not? (2nd) (Other Specify) (hh_n29b_os)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: character
Width: 28

Valid cases: 0
Invalid: 0

During the last month of operation, 1ST members worked for this [ENTERPRISE]? (hh_n30a1)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 438
Invalid: 1219

During the last month of operation in the past 12 months, how many days did 1ST (hh_n30a2)

File: hh_mod_n2_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-31

Valid cases: 438
Invalid: 1219
Minimum: 0
Maximum: 31

During those days, approximately, how many hours did 1ST member work for this [E (hh_n30a3)

File: hh_mod_n2_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-900

Valid cases: 436
Invalid: 1221
Minimum: 0
Maximum: 900

During the last 12 months, how many months did 1ST member work for this [ENTERPR (hh_n30a4)

File: hh_mod_n2_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-84

Valid cases: 435
Invalid: 1222
Minimum: 0
Maximum: 84

During the last month of operation, 2ND members worked for this [ENTERPRISE]? (hh_n30b1)

File: hh_mod_n2_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 87
Invalid: 1570
Minimum: 0
Maximum: 30

During the last month of operation in the past 12 months, how many days did 2ND (hh_n30b2)

File: hh_mod_n2_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-31

Valid cases: 87
Invalid: 1570
Minimum: 0
Maximum: 31

During those days, approximately, how many hours did 2ND member work for this [E (hh_n30b3)

File: hh_mod_n2_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-800

Valid cases: 86
 Invalid: 1571
 Minimum: 0
 Maximum: 800

During the last 12 months, how many months did 2ND member work for this [ENTERPR (hh_n30b4)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 85
 Invalid: 1572

During the last month of operation, 3RD members worked for this [ENTERPRISE]? (hh_n30c1)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 28
 Invalid: 1629

During the last month of operation in the past 12 months, how many days did 3RD (hh_n30c2)

File: hh_mod_n2_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-31

Valid cases: 28
 Invalid: 1629
 Minimum: 0
 Maximum: 31

During those days, approximately, how many hours did 3RD member work for this [E (hh_n30c3)

File: hh_mod_n2_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-288

Valid cases: 28
 Invalid: 1629
 Minimum: 0
 Maximum: 288

During the last 12 months, how many months did 3RD member work for this [ENTERPR (hh_n30c4)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 28
Invalid: 1629

During the last month of operation, 4TH members worked for this [ENTERPRISE]? (hh_n30d1)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 12
Invalid: 1645

During the last month of operation in the past 12 months, how many days did 4TH (hh_n30d2)

File: hh_mod_n2_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 12
Invalid: 1645
Minimum: 0
Maximum: 30

During those days, approximately, how many hours did 4TH member work for this [E (hh_n30d3)

File: hh_mod_n2_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-288

Valid cases: 11
Invalid: 1646
Minimum: 0
Maximum: 288

During the last 12 months, how many months did 4TH member work for this [ENTERPR (hh_n30d4)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 11
 Invalid: 1646

During the last month of operation in the past 12 months, how many non-household (hh_n31a1)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 438
 Invalid: 1219

During the last month of operation in the past 12 months, how many days did a ty (hh_n31a2)

File: hh_mod_n2_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-31

Valid cases: 35
 Invalid: 1622
 Minimum: 0
 Maximum: 31

During the days of employment in the last month of operation in the past 12 mont (hh_n31a3)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 34
 Invalid: 1623

During the last month of operation in the past 12 months, what was the total exp (hh_n31a4)

File: hh_mod_n2_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-60000

Valid cases: 34
 Invalid: 1623
 Minimum: 0
 Maximum: 60000

During the last month of operation in the past 12 months, how many non-household (hh_n31b1)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-15

Valid cases: 436
Invalid: 1221

During the last month of operation in the past 12 months, how many days did a ty (hh_n31b2)

File: hh_mod_n2_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 12
Invalid: 1645
Minimum: 0
Maximum: 30

During the days of employment in the last month of operation in the past 12 mont (hh_n31b3)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 12
Invalid: 1645

During the last month of operation in the past 12 months, what was the total exp (hh_n31b4)

File: hh_mod_n2_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-50000

Valid cases: 12
Invalid: 1645
Minimum: 0
Maximum: 50000

During the last month of operation in the past 12 months, how many non-household (hh_n31c1)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 435
 Invalid: 1222

During the last month of operation in the past 12 months, how many days did a ty (hh_n31c2)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 26-26

Valid cases: 1
 Invalid: 1656

During the days of employment in the last month of operation in the past 12 mont (hh_n31c3)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 8-8

Valid cases: 1
 Invalid: 1656

During the last month of operation in the past 12 months, what was the total exp (hh_n31c4)

File: hh_mod_n2_10

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2000-2000

Valid cases: 1
 Invalid: 1656

During the last month of operation, what was the value of total sales of product (hh_n32)

File: hh_mod_n2_10

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-9999999

Valid cases: 440
 Invalid: 1217
 Minimum: 0
 Maximum: 9999999

Enumerator: refer to question 25. Was the last month of operation a month of... (hh_n33)

File: hh_mod_n2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 437
Invalid: 1220

During the last month of average sales, what was the value of total sales (zogul (hh_n34)

File: hh_mod_n2_10

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-700000

Valid cases: 114
Invalid: 1543
Minimum: 0
Maximum: 700000

During the last month of high sales, what was the value of total sales (zogulits (hh_n35)

File: hh_mod_n2_10

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-950000

Valid cases: 116
Invalid: 1541
Minimum: 0
Maximum: 950000

During the last month of low sales, what was the value of total sales (zogulitsa (hh_n36)

File: hh_mod_n2_10

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-1000000

Valid cases: 116
Invalid: 1541
Minimum: 0
Maximum: 1000000

During the last month of high sales, what was the value of total sales (zogulits (hh_n37)

File: hh_mod_n2_10

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-2000000

Valid cases: 116
 Invalid: 1541
 Minimum: 0
 Maximum: 2000000

During the last month of low sales, what was the value of total sales (zogulitsa (hh_n38)

File: hh_mod_n2_10

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-4200000

Valid cases: 201
 Invalid: 1456
 Minimum: 0
 Maximum: 4200000

During the last month of average sales, what was the value of total sales (zogul (hh_n39)

File: hh_mod_n2_10

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-4400000

Valid cases: 202
 Invalid: 1455
 Minimum: 0
 Maximum: 4400000

During the last month of operation, what was the profit (phindu)of this [ENTERPR (hh_n40)

File: hh_mod_n2_10

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-800000

Valid cases: 438
 Invalid: 1219
 Minimum: 0
 Maximum: 800000

Last operating month, total expenditure on Raw Materials (hh_n41a)

File: hh_mod_n2_10

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-350000

Valid cases: 437
 Invalid: 1220
 Minimum: 0
 Maximum: 350000

Last operating month, total expenditure on Purchase of Goods for Sale (Inventory (hh_n41b))

File: hh_mod_n2_10

Overview

Type: Continuous	Valid cases: 439
Format: numeric	Invalid: 1218
Width: 7	Minimum: 0
Decimals: 0	Maximum: 4000000
Range: 0-4000000	

Last operating month, total expenditure on Freight / Transport (hh_n41c)

File: hh_mod_n2_10

Overview

Type: Continuous	Valid cases: 439
Format: numeric	Invalid: 1218
Width: 6	Minimum: 0
Decimals: 0	Maximum: 160000
Range: 0-160000	

Last operating month, total expenditure on Fuel / Oil (hh_n41d)

File: hh_mod_n2_10

Overview

Type: Continuous	Valid cases: 439
Format: numeric	Invalid: 1218
Width: 6	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	

Last operating month, total expenditure on Electricity (hh_n41e)

File: hh_mod_n2_10

Overview

Type: Continuous	Valid cases: 439
Format: numeric	Invalid: 1218
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	

Last operating month, total expenditure on Water (hh_n41f)

File: hh_mod_n2_10

Overview

Type: Continuous	Valid cases: 439
Format: numeric	Invalid: 1218
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	

Last operating month, total expenditure on Insurance (hh_n41g)

File: hh_mod_n2_10

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-300000

Valid cases: 439
Invalid: 1218
Minimum: 0
Maximum: 300000

Last operating month, total expenditure on Other (hh_n41h)

File: hh_mod_n2_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-54650

Valid cases: 437
Invalid: 1220
Minimum: 0
Maximum: 54650

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_o_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 2434
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_o_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 2434
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_o_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 2434
 Invalid: 0

Panel Visit (visit)

File: hh_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2434
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_o_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2434
 Invalid: 0

Does the household head or spouse have any biological sons and/or daughters who (hh_o00)

File: hh_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2434
 Invalid: 0

Respondent ID (hh_o0a)

File: hh_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 1297
 Invalid: 1137

Item (hh_o0b)

File: hh_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-625

Valid cases: 1232
 Invalid: 1202

Age (hh_o02)

File: hh_mod_o_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-73

Valid cases: 1297
 Invalid: 1137
 Minimum: 2
 Maximum: 73

Gender (hh_o03)

File: hh_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1297
 Invalid: 1137

What is the highest grade has completed in the school? (hh_o04)

File: hh_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-23

Valid cases: 1297
 Invalid: 1137

Did [NAME] ever lived in this household? (hh_o05)

File: hh_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1297
 Invalid: 1137

In which year did [NAME] leave the household? (hh_o06)

File: hh_mod_o_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2-2010

Valid cases: 1047
 Invalid: 1387
 Minimum: 2
 Maximum: 2010

Where does [NAME] currently live (District/Country)? (hh_o07a)

File: hh_mod_o_10

Overview

Type: Discrete
 Format: character
 Width: 24

Valid cases: 1293
 Invalid: 0

Where does [NAME] currently live (Code)? (hh_o07b)

File: hh_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-517

Valid cases: 1294
 Invalid: 1140

For how long has [NAME] lived in this location (Lenght)? (hh_o08a)

File: hh_mod_o_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98

Valid cases: 1297
 Invalid: 1137
 Minimum: 1
 Maximum: 98

For how long has [NAME] lived in this location (Unit)? (hh_o08b)

File: hh_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1297
 Invalid: 1137

What is [NAME]'s current activity status? (hh_o09)

File: hh_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1297
 Invalid: 1137

What is [NAME]'s current activity status? (Other Specify) (hh_o09_os)

File: hh_mod_o_10

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 39
 Invalid: 0

Description of the current main occupation of [NAME] (hh_o10a)

File: hh_mod_o_10

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 195
 Invalid: 0

Code of the current main occupation of [NAME] (hh_o10b)

File: hh_mod_o_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-99

Valid cases: 181
 Invalid: 2253
 Minimum: 3
 Maximum: 99

Did [NAME] send any cash to this household at any point during the last 12 month (hh_o11)

File: hh_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1296
Invalid: 1138

At what frequency did [NAME] send cash to this household during the last 12 mont (hh_o12)

File: hh_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 301
Invalid: 2133

How much cash did [NAME] send to this household each month during the last 12 mo (hh_o13)

File: hh_mod_o_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 3-20000

Valid cases: 52
Invalid: 2382
Minimum: 3
Maximum: 20000

How much cash did [NAME] send to this household in total during the last 12 mont (hh_o14)

File: hh_mod_o_10

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-100000

Valid cases: 254
Invalid: 2180
Minimum: 0
Maximum: 100000

Did [NAME] send any in-kind assistance to this household at any point during th (hh_o15)

File: hh_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1296
 Invalid: 1138

At what frequency did [NAME] send in-kind assistance to this household during th (hh_o16)

File: hh_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 271
 Invalid: 2163

At what frequency did [NAME] send in-kind assistance to this household during th (hh_o16_os)

File: hh_mod_o_10

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 2
 Invalid: 0

What was the total estimated cash value of all food that [NAME] sent to this hou (hh_o17)

File: hh_mod_o_10

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-100000

Valid cases: 275
 Invalid: 2159
 Minimum: 0
 Maximum: 100000

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_p_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 24285
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_p_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 24285
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_p_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 24285
 Invalid: 0

Panel Visit (visit)

File: hh_mod_p_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 24285
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_p_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 24285
 Invalid: 0

Source Code (hh_p0a)

File: hh_mod_p_10

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-115

Valid cases: 24285
 Invalid: 0

Source Code (Other Specify) (hh_p0a_os)

File: hh_mod_p_10

Overview

Type: Discrete
 Format: character
 Width: 39

Valid cases: 1
 Invalid: 0

During the last 12 months, did you or any members of your household receive [SOU (hh_p01)

File: hh_mod_p_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 24285
 Invalid: 0

How much [SOURCE] did your household receive in total during the last 12 months? (hh_p02)

File: hh_mod_p_10

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 2-2400000

Valid cases: 182
 Invalid: 24103
 Minimum: 2
 Maximum: 2400000

How much of the total [SOURCE] came from rural locations? (hh_p03a)

File: hh_mod_p_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-25000

Valid cases: 663
 Invalid: 23622
 Minimum: 0
 Maximum: 25000

How much of the total [SOURCE] came from urban locations? (hh_p03b)

File: hh_mod_p_10

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-360000

Valid cases: 657
 Invalid: 23628
 Minimum: 0
 Maximum: 360000

How much of the total [SOURCE] came from international locations?
 (hh_p03c)

File: hh_mod_p_10

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-200000

Valid cases: 650
 Invalid: 23635
 Minimum: 0
 Maximum: 200000

1st in the household kept/decide what to do with these earnings
 (hh_p04a)

File: hh_mod_p_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 848
 Invalid: 23437

2nd in the household kept/decide what to do with these earnings
 (hh_p04b)

File: hh_mod_p_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 297
 Invalid: 23988

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_q_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 4857
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_q_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 4857
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_q_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 4857
 Invalid: 0

Panel Visit (visit)

File: hh_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4857
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_q_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 4857
 Invalid: 0

Source Code (hh_q0a)

File: hh_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 200-203

Valid cases: 4857
 Invalid: 0

Source (hh_q0b)
 File: hh_mod_q_10

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 4857
 Invalid: 0

During the last 12 months, did you or any members of your household give any [IT (hh_q01)]
 File: hh_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4857
 Invalid: 0

How much of the total [ITEM] given away was destined to rural locations? (hh_q02a)
 File: hh_mod_q_10

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-200000

Valid cases: 891
 Invalid: 3966
 Minimum: 0
 Maximum: 200000

How much of the total [ITEM] given away was destined to urban locations? (hh_q02b)
 File: hh_mod_q_10

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-500000

Valid cases: 852
 Invalid: 4005
 Minimum: 0
 Maximum: 500000

How much of the total [ITEM] given away was destined to international locations? (hh_q02c)

File: hh_mod_q_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-11000

Valid cases: 847
Invalid: 4010
Minimum: 0
Maximum: 11000

1st in the household decided on the allocation of [ITEM] given away to individual (hh_q03a)

File: hh_mod_q_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 891
Invalid: 3966

2nd in the household decided on the allocation of [ITEM] given away to individual (hh_q03b)

File: hh_mod_q_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 374
Invalid: 4483

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_r_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 21047
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_r_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 21047
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_r_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 21047
 Invalid: 0

Panel Visit (visit)

File: hh_mod_r_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 21047
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_r_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 21047
 Invalid: 0

Program Code (hh_r0a)

File: hh_mod_r_10

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-113

Valid cases: 21047
 Invalid: 0

Program Code (Other Specify) (hh_r0a_os)

File: hh_mod_r_10

Overview

Type: Discrete
 Format: character
 Width: 48

Valid cases: 11
 Invalid: 0

In the last 12 months, has any member of your household received cash, food, or (hh_r01)

File: hh_mod_r_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 21047
 Invalid: 0

In the last 12 months, what was the total assistance received from [PROGRAMME] i (hh_r02a)

File: hh_mod_r_10

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-1200000

Valid cases: 67
 Invalid: 20980
 Minimum: 0
 Maximum: 1200000

In the last 12 months, what was the total assistance received from [PROGRAMME] i (hh_r02b)

File: hh_mod_r_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 77
 Invalid: 20970
 Minimum: 0
 Maximum: 10000

In the last 12 months, what was the total assistance received from [PROGRAMME] i (hh_r02c)

File: hh_mod_r_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 6-250

Valid cases: 22
Invalid: 21025
Minimum: 6
Maximum: 250

Was the assistance given to (hh_r03)

File: hh_mod_r_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 328
Invalid: 20719

1st household members received this assistance in the last 12 months (hh_r04a)

File: hh_mod_r_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 291
Invalid: 20756

2nd household members received this assistance in the last 12 months (hh_r04b)

File: hh_mod_r_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 145
Invalid: 20902

3rd household members received this assistance in the last 12 months (hh_r04c)

File: hh_mod_r_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 75
 Invalid: 20972

4th household members received this assistance in the last 12 months
 (hh_r04d)

File: hh_mod_r_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 33
 Invalid: 21014

5th household members received this assistance in the last 12 months
 (hh_r04e)

File: hh_mod_r_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 12
 Invalid: 21035

1st household members who controls/decides on the use of assistance
 from [PROGRA (hh_r05a)

File: hh_mod_r_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 92
 Invalid: 20955

2nd household members who controls/decides on the use of
 assistance from [PROGRA (hh_r05b)

File: hh_mod_r_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 25
 Invalid: 21022

In the last 12 months, for how many months did your household receive assistance (hh_r06)

File: hh_mod_r_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 327
Invalid: 20720

When was the last time your household received this assistance (Month) (hh_r07a)

File: hh_mod_r_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 327
Invalid: 20720

When was the last time your household received this assistance (Year) (hh_r07b)

File: hh_mod_r_10

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2006-2011

Valid cases: 327
Invalid: 20720

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_s1_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 1637
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_s1_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1637
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_s1_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1637
 Invalid: 0

Panel Visit (visit)

File: hh_mod_s1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1637
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_s1_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1637
 Invalid: 0

Over the past 12 months, did you or anyone else in this household
 borrow on cred (hh_s01)

File: hh_mod_s1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1637
 Invalid: 0

Loan number (hh_s02)

File: hh_mod_s1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 253
 Invalid: 1384

Credit source code (hh_s04)

File: hh_mod_s1_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 251
 Invalid: 1386

First household member responsible for the loan (hh_s05a)

File: hh_mod_s1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 253
 Invalid: 1384

Second household member responsible for the loan (hh_s05b)

File: hh_mod_s1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-8

Valid cases: 20
 Invalid: 1617

What was main reason for obtaining loan? (hh_s06)

File: hh_mod_s1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 253
 Invalid: 1384

What was main reason for obtaining loan? (Other Specify) (hh_s06_os)
 File: hh_mod_s1_10

Overview

Type: Discrete
 Format: character
 Width: 48

Valid cases: 28
 Invalid: 0

How much was borrowed? (hh_s07)
 File: hh_mod_s1_10

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 70-2031000

Valid cases: 253
 Invalid: 1384
 Minimum: 70
 Maximum: 2031000

When did you get the loan (month)? (hh_s08a)
 File: hh_mod_s1_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 253
 Invalid: 1384

When did you get the loan (year)? (hh_s08b)
 File: hh_mod_s1_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 200-2010

Valid cases: 253
 Invalid: 1384
 Minimum: 200
 Maximum: 2010

Is the loan repaid? (hh_s09)
 File: hh_mod_s1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 253
 Invalid: 1384

Approximately when di you expect to pay back the money (month)?
 (hh_s10a)

File: hh_mod_s1_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 105
 Invalid: 1532

Approximately when did you expect to pay back the money (year)?
 (hh_s10b)

File: hh_mod_s1_10

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2009-2012

Valid cases: 105
 Invalid: 1532

How much did you pay (do you expect to have paid) in total when you will have pa (hh_s11)

File: hh_mod_s1_10

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 70-2480000

Valid cases: 253
 Invalid: 1384
 Minimum: 70
 Maximum: 2480000

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_s2_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 1619
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_s2_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1619
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_s2_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1619
 Invalid: 0

Panel Visit (visit)

File: hh_mod_s2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_s2_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1619
 Invalid: 0

Over the past 12 months, did you or anyone else in this household
 borrow on cred (hh_s01)

File: hh_mod_s2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

During the last 12 months did you try to borrow from someone outside the househo (hh_s12)

File: hh_mod_s2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Who turned you down (1)? (hh_s13a)

File: hh_mod_s2_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 138
 Invalid: 1481

Who turned you down (2)? (hh_s13b)

File: hh_mod_s2_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 8
 Invalid: 1611

What was main reason for trying to obtain the loan? (hh_s14)

File: hh_mod_s2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 138
 Invalid: 1481

What was main reason for trying to obtain the loan? (Other Specify)
 (hh_s14_os)

File: hh_mod_s2_10

Overview

Type: Discrete
 Format: character
 Width: 37

Valid cases: 8
 Invalid: 0

Are you awaiting word on a loan that you applied for during the last 12 months? (hh_s15)

File: hh_mod_s2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

1st institution that you are awaiting word on a loan (hh_s16a)

File: hh_mod_s2_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 42
 Invalid: 1577

2nd institution that you are awaiting word on a loan (hh_s16b)

File: hh_mod_s2_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 0
 Invalid: 1619

What was main reason for trying to obtain the loan? (hh_s17)

File: hh_mod_s2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 42
 Invalid: 1577

What was main reason for trying to obtain the loan? (Other Specify)
 (hh_s17_os)

File: hh_mod_s2_10

Overview

Type: Discrete
 Format: character
 Width: 39

Valid cases: 3
 Invalid: 0

Was the answer to questions HH_S01, HH_S12 and HH_S15 always 'no'? (hh_s18)

File: hh_mod_s2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

1st reason you did not attempt to borrow in the last 12 months (hh_s19a)

File: hh_mod_s2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1215
 Invalid: 404

1st reason you did not attempt to borrow in the last 12 months (Other Specify) (hh_s19a_os)

File: hh_mod_s2_10

Overview

Type: Discrete
 Format: character
 Width: 48

Valid cases: 11
 Invalid: 0

2nd reason you did not attempt to borrow in the last 12 months (hh_s19b)

File: hh_mod_s2_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 191
 Invalid: 1428

2nd reason you did not attempt to borrow in the last 12 months (Other Specify) (hh_s19b_os)

File: hh_mod_s2_10

Overview

Type: Discrete

Format: character

Width: 48

Valid cases: 0

Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_t_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 1619
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_t_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1619
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_t_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1619
 Invalid: 0

Panel Visit (visit)

File: hh_mod_t_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_t_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1619
 Invalid: 0

Concerning your household's food consumption, over the past months
 which of the (hh_t01)

File: hh_mod_t_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1619
 Invalid: 0

Concerning your housing which of the following is true? (hh_t02)

File: hh_mod_t_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1619
 Invalid: 0

Concerning your household's clothing, which of the following is true?
 (hh_t03)

File: hh_mod_t_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1619
 Invalid: 0

Concerning the standard of health care you receive for household
 members which o (hh_t04)

File: hh_mod_t_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1619
 Invalid: 0

On which step are you today? (hh_t05)

File: hh_mod_t_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1619
 Invalid: 0

On which step are most of your neighbors today? (hh_t06)

File: hh_mod_t_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1618
 Invalid: 1

On which step are most of your friends today? (hh_t07)

File: hh_mod_t_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1619
 Invalid: 0

Which of the following is true? Your current income ... (hh_t08)

File: hh_mod_t_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1619
 Invalid: 0

How many changes of clothes do you (HH head) own? (hh_t09)

File: hh_mod_t_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-500

Valid cases: 1619
 Invalid: 0
 Minimum: 1
 Maximum: 500

What do you (HH head) sleep on? (hh_t10)

File: hh_mod_t_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1619
 Invalid: 0

What do you (HH head) sleep on? (Other Specify) (hh_t10_os)

File: hh_mod_t_10

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 3
Invalid: 0

What do you (HH head) sleep under in the cold season (July)? (hh_t11)
File: hh_mod_t_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 1619
Invalid: 0

What do you (HH head) sleep under in the cold season (July)? (Other Specify) (hh_t11_os)
File: hh_mod_t_10

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 4
Invalid: 0

What do you (HH head) sleep under in the hot season (October)? (hh_t12)
File: hh_mod_t_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 1619
Invalid: 0

What do you (HH head) sleep under in the hot season (October)? (Other Specify) (hh_t12_os)
File: hh_mod_t_10

Overview

Type: Discrete
Format: character
Width: 23

Valid cases: 2
Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_u_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 33999
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_u_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 33999
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_u_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 33999
 Invalid: 0

Panel Visit (visit)

File: hh_mod_u_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 33999
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_u_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 33999
 Invalid: 0

Code of distress events (hh_u0a)

File: hh_mod_u_10

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-121

Valid cases: 33999
 Invalid: 0

Distress Event (Other Specify) (hh_u0a_os)

File: hh_mod_u_10

Overview

Type: Discrete
 Format: character
 Width: 43

Valid cases: 27
 Invalid: 0

During the last 12 months, was your household affected negatively by any of the (hh_u01)

File: hh_mod_u_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 33999
 Invalid: 0

Rank the three most significant shocks you experienced (hh_u02)

File: hh_mod_u_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 2209
 Invalid: 31790

As a result of this [SHOCK], did your income (hh_u03a)

File: hh_mod_u_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 2208
 Invalid: 31791

As a result of this [SHOCK], did your assets (hh_u03b)

File: hh_mod_u_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 2206
 Invalid: 31793

As a result of this [SHOCK], did your food production (hh_u03c)
 File: hh_mod_u_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 2209
 Invalid: 31790

As a result of this [SHOCK], did your food stock (hh_u03d)
 File: hh_mod_u_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 2206
 Invalid: 31793

As a result of this [SHOCK], did your food purchases (hh_u03e)
 File: hh_mod_u_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 2209
 Invalid: 31790

1st household response to this [SHOCK] (hh_u04a)
 File: hh_mod_u_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 2214
 Invalid: 31785

1st household response to this [SHOCK] (Other Specify) (hh_u04a_os)
 File: hh_mod_u_10

Overview

Type: Discrete
Format: character
Width: 41

Valid cases: 56
Invalid: 0

2nd household response to this [SHOCK] (hh_u04b)

File: hh_mod_u_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 167
Invalid: 33832

2nd household response to this [SHOCK] (Other Specify) (hh_u04b_os)

File: hh_mod_u_10

Overview

Type: Discrete
Format: character
Width: 33

Valid cases: 4
Invalid: 0

3rd household response to this [SHOCK] (hh_u04c)

File: hh_mod_u_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 41
Invalid: 33958

3rd household response to this [SHOCK] (Other Specify) (hh_u04c_os)

File: hh_mod_u_10

Overview

Type: Discrete
Format: character
Width: 18

Valid cases: 1
Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_v_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 7682
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_v_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 7682
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_v_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 7682
 Invalid: 0

Panel Visit (visit)

File: hh_mod_v_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7586
 Invalid: 96

Assigned Unique Serial Number for IHS3 Baseline and IHPS New Members (PID)

File: hh_mod_v_10

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 7682
 Invalid: 0

HOUSEHOLD MEMBER ID CODE (id_code)

File: hh_mod_v_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 7682
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_v_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 7586
 Invalid: 0

ID code (hh_v01)

File: hh_mod_v_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 7586
 Invalid: 96

Put an 'X' for all individuals who are aged under six months or older than exact (hh_v02)

File: hh_mod_v_10

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 6377
 Invalid: 0

Record the ID of the mother/guardian of the child in the household (hh_v03)

File: hh_mod_v_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-97

Valid cases: 1196
 Invalid: 6486
 Minimum: 1
 Maximum: 97

How old is [name] (years)? (hh_v04a)

File: hh_mod_v_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 1203
 Invalid: 6479

How old is [name] (months)? (hh_v04b)

File: hh_mod_v_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 1200
 Invalid: 6482

Was [name] measured? (hh_v05)

File: hh_mod_v_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1200
 Invalid: 6482

Why not measured? (hh_v06)

File: hh_mod_v_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 43
 Invalid: 7639

Is the answer to HH_V05 'No'? (hh_v07)

File: hh_mod_v_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1198
 Invalid: 6484

Weight of child (hh_v08)

File: hh_mod_v_10

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 5.09999990463257-30

Valid cases: 1155
 Invalid: 6527
 Minimum: 5.1
 Maximum: 30

Height of child (hh_v09)

File: hh_mod_v_10

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 48-120.099998474121

Valid cases: 1153
 Invalid: 6529
 Minimum: 48
 Maximum: 120.1

Height/length measured with child standing or lying down (hh_v10)

File: hh_mod_v_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1161
 Invalid: 6521

Was the measurement of the child done in a normal manner or was measurement diff (hh_v11)

File: hh_mod_v_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1162
 Invalid: 6520

Ask of the mother/guardian: Does the child participate in a nutrition programme? (hh_v12)

File: hh_mod_v_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1203
 Invalid: 6479

Ask of the mother/guardian: Does the child participate in an underfive clinic? (hh_v13)

File: hh_mod_v_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1203
Invalid: 6479

Did child appear to have oedema (swelling that is not normal)? (hh_v14)

File: hh_mod_v_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1166
Invalid: 6516

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_w_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 7733
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_w_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 7733
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_w_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 7733
 Invalid: 0

Panel Visit (visit)

File: hh_mod_w_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 561
 Invalid: 7172

Unique EA Identifier (ea_id)

File: hh_mod_w_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 561
 Invalid: 0

Over the past two years, did any member of your household die,
 including any inf (hh_w01)

File: hh_mod_w_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 561
 Invalid: 7172

Serial number (hh_w02)

File: hh_mod_w_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 31-33

Valid cases: 561
 Invalid: 7172

Deceased relationship to head of household (hh_w04)

File: hh_mod_w_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-15

Valid cases: 561
 Invalid: 7172

Sex (hh_w05)

File: hh_mod_w_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 561
 Invalid: 7172

Age at death (years) (hh_w06a)

File: hh_mod_w_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-101

Valid cases: 551
 Invalid: 7182
 Minimum: 0
 Maximum: 101

Age at death (months) (hh_w06b)

File: hh_mod_w_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 268
 Invalid: 7465

According to HH_W06, was the deceased under 12 years old when he/she died? (hh_w07)

File: hh_mod_w_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 561
 Invalid: 7172

What kind of work did [NAME] do for most of his/her life? (hh_w08)

File: hh_mod_w_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 302
 Invalid: 7431

Did [NAME] die of old age, an illness, or of some other cause? (hh_w09)

File: hh_mod_w_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 561
 Invalid: 7172

What was the [NON-ILLNESS] cause of [NAME]'s death? (hh_w10)

File: hh_mod_w_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 38
 Invalid: 7695

What was the [NON-ILLNESS] cause of [NAME]'s death? (Other Specify)
(hh_w10_os)

File: hh_mod_w_10

Overview

Type: Discrete
Format: character
Width: 29

Valid cases: 0
Invalid: 0

1st illness that caused [NAME]'s death? (hh_w11a)

File: hh_mod_w_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-19

Valid cases: 487
Invalid: 7246

2nd illness that caused [NAME]'s death? (hh_w11b)

File: hh_mod_w_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-19

Valid cases: 8
Invalid: 7725

For how long was [NAME] suffering from this illness before he/she died
(time amo (hh_w12a)

File: hh_mod_w_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-25

Valid cases: 487
Invalid: 7246
Minimum: 1
Maximum: 25

For how long was [NAME] suffering from this illness before he/she died
(unit)? (hh_w12b)

File: hh_mod_w_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-6

Valid cases: 487
Invalid: 7246

Was this cause of death diagnosed, or is this only your own perception? (hh_w13)

File: hh_mod_w_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 525
Invalid: 7208

After this person died, did you or members of your house-hold lose any land or o (hh_w14)

File: hh_mod_w_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 561
Invalid: 7172

What was the value of the land or assets lost? (hh_w15)

File: hh_mod_w_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-20000

Valid cases: 22
Invalid: 7711
Minimum: 0
Maximum: 20000

IHS3 Baseline id_code as in IHS3 Public Data (id_code)

File: hh_mod_w_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-19

Valid cases: 7733
Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline and IHPS New Members (PID)

File: hh_mod_w_10

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 7733
Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_x_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 1619
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_x_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1619
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_x_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1619
 Invalid: 0

Panel Visit (visit)

File: hh_mod_x_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Unique EA Identifier (ea_id)

File: hh_mod_x_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1619
 Invalid: 0

Enumerator: is this a panel household? (hh_x01)

File: hh_mod_x_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1618
 Invalid: 1

Enumerator: what was the last completed rainy season? (hh_x02)
 File: hh_mod_x_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 1619

Did you or anyone in your household own or cultivate a plot during the [LAST COM (hh_x03)
 File: hh_mod_x_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 1619

Enumerator: what was the last completed dry (dimba) season? (hh_x04)
 File: hh_mod_x_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 1619

Did you or anyone in your household own or cultivate any plot during the [LAST (hh_x05)
 File: hh_mod_x_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 1619

Did you or anyone in your household produce any cassava, tea, coffee or any othe (hh_x06)

File: hh_mod_x_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 1619

Did you or anyone in your household own any livestock in the last 12 months? (hh_x07)

File: hh_mod_x_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 1619

Enumerator: should the agriculture questionnaire be administered? (hh_x08)

File: hh_mod_x_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 1619

Did you or anyone in this household do any fishing or fish trading in the last 1 (hh_x09)

File: hh_mod_x_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 1619

Did you or anyone in your household own or cultivate a plot during the 2009/2010 (hh_x10)

File: hh_mod_x_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Did you or anyone in your household own any livestock in the last 12 months? (hh_x11)

File: hh_mod_x_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Enumerator: should the agriculture visit 1 questionnaire be administered? (hh_x12)

File: hh_mod_x_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Did you or anyone in your household produce any cassava, tea, coffee or any othe (hh_x13)

File: hh_mod_x_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Do you or anyone in your household plan to harvest any cassava, tea, coffee or o (hh_x14)

File: hh_mod_x_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Enumerator: mark 'yes' if respondent said 'yes' to one of HH_X13 or HH_X14 (hh_x15)
 File: hh_mod_x_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Did you or anyone in this household do any fishing or fish trading in the last 1 (hh_x16)
 File: hh_mod_x_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Unique HH Identifier (case_id)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1619
 Invalid: 0

Unique EA Identifier (ea_id)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1619
 Invalid: 0

EA Latitude Modified (lat_modified)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -16.9855003356934--9.50446033477783

Valid cases: 1619
 Invalid: 0
 Minimum: -17
 Maximum: -9.5

EA Longitude Modified (lon_modified)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 32.9863014221191-35.8067016601562

Valid cases: 1619
 Invalid: 0
 Minimum: 33
 Maximum: 35.8

HH Distance in (KMs) to Nearest Road (dist_road)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-45.4199981689453

Valid cases: 1619
 Invalid: 0
 Minimum: 0
 Maximum: 45.4

HH Distance in (KMs) to Nearest Population Center with +20,000 (dist_popcenter)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.889999985694885-92.7699966430664

Valid cases: 1619
 Invalid: 0
 Minimum: 0.9
 Maximum: 92.8

HH Distance in (KMs) to Nearest ADMARC Outlet (dist_admarc)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0.0500000007450581-29.5

Valid cases: 1619
 Invalid: 0
 Minimum: 0.1
 Maximum: 29.5

HH Distance in (KMs) to Nearest Tobacco Auction Floor (dist_auction)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.330000013113022-234.580001831055

Valid cases: 1619
 Invalid: 0
 Minimum: 0.3
 Maximum: 234.6

HH Distance in (KMs) to the Boma of Current District of Residence (dist_boma)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 8.64999961853027-127.48999786377

Valid cases: 1619
 Invalid: 0
 Minimum: 8.7
 Maximum: 127.5

HH Distance in (KMs) to Nearest Border Crossing (dist_borderpost)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.100000001490116-72.5999984741211

Valid cases: 1619
 Invalid: 0
 Minimum: 0.1
 Maximum: 72.6

Annual Mean Temperature (°C * 10) (af_bio_1)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 181-262

Valid cases: 1619
 Invalid: 0
 Minimum: 181
 Maximum: 262

Mean Diurnal Range (Mean of monthly (max temp - min temp))
 (af_bio_2)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 93-133

Valid cases: 1619
 Invalid: 0
 Minimum: 93
 Maximum: 133

Isothermality (bio_2/bio_7) (* 100) (af_bio_3)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 55-61

Valid cases: 1619
 Invalid: 0
 Minimum: 55
 Maximum: 61

Temperature Seasonality (standard deviation *100) (af_bio_4)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1624-2895

Valid cases: 1619
 Invalid: 0
 Minimum: 1624
 Maximum: 2895

Max Temperature of Warmest Month (°C * 10) (af_bio_5)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 268-366

Valid cases: 1619
 Invalid: 0
 Minimum: 268
 Maximum: 366

Min Temperature of Coldest Month (°C * 10) (af_bio_6)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 67-171

Valid cases: 1619
 Invalid: 0
 Minimum: 67
 Maximum: 171

Temperature Annual Range (bio_5-bio_6) (af_bio_7)
 File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 157-226

Valid cases: 1619
 Invalid: 0
 Minimum: 157
 Maximum: 226

Mean Temperature of Wettest Quarter ($^{\circ}\text{C} * 10$) (af_bio_8)
 File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 196-285

Valid cases: 1619
 Invalid: 0
 Minimum: 196
 Maximum: 285

Mean Temperature of Driest Quarter ($^{\circ}\text{C} * 10$) (af_bio_9)
 File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 148-238

Valid cases: 1619
 Invalid: 0
 Minimum: 148
 Maximum: 238

Mean Temperature of Warmest Quarter ($^{\circ}\text{C} * 10$) (af_bio_10)
 File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 207-292

Valid cases: 1619
 Invalid: 0
 Minimum: 207
 Maximum: 292

Mean Temperature of Coldest Quarter ($^{\circ}\text{C} * 10$) (af_bio_11)
 File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 139-226

Valid cases: 1619
 Invalid: 0
 Minimum: 139
 Maximum: 226

Annual Precipitation (mm) (af_bio_12)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 795-1816

Valid cases: 1619
 Invalid: 0
 Minimum: 795
 Maximum: 1816

Precipitation of Wettest Month (mm) (af_bio_13)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 178-404

Valid cases: 1619
 Invalid: 0
 Minimum: 178
 Maximum: 404

Precipitation of Driest Month (mm) (af_bio_14)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-25

Valid cases: 1619
 Invalid: 0
 Minimum: 0
 Maximum: 25

Precipitation Seasonality (Coefficient of Variation) (af_bio_15)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 74-124

Valid cases: 1619
 Invalid: 0
 Minimum: 74
 Maximum: 124

Precipitation of Wettest Quarter (af_bio_16)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 508-967

Valid cases: 1619
 Invalid: 0
 Minimum: 508
 Maximum: 967

Majority landcover class within approx 1 km buffer (fsrad3_agpct) File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-70

Valid cases: 1619
 Invalid: 0
 Minimum: 0
 Maximum: 70

Percent agriculture within approx 1 km buffer (fsrad3_lcmaaj) File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 14-210

Valid cases: 1619
 Invalid: 0

Agro-ecological Zones (ssa_aez09) File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-400

Valid cases: 1619
 Invalid: 0

Slope (percent) (afmnslp_pct) File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.899999976158142-33.2000007629394

Valid cases: 1619
 Invalid: 0
 Minimum: 0.9
 Maximum: 33.2

Elevation (m) (srtm_eaf) File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 50-1610

Valid cases: 1619
 Invalid: 0
 Minimum: 50
 Maximum: 1610

Potential Wetness Index (twi_mwi)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-36

Valid cases: 1619
 Invalid: 0
 Minimum: 10
 Maximum: 36

Terrain Roughness (srtm_eaf_5_15)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 1618
 Invalid: 1

Nutrient availability (sq1)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 1619
 Invalid: 0

Nutrient retention capacity (sq2)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 1619
 Invalid: 0

Rooting conditions (sq3)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 1619
 Invalid: 0

Oxygen availability to roots (sq4)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 1619
 Invalid: 0

Excess salts (sq5)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 1619
 Invalid: 0

Toxicity (sq6)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 1619
 Invalid: 0

Workability (constraining field management) (sq7)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 1619
 Invalid: 0

Avg 12-month total rainfall(mm) for July-June (anntot_avg)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 697-1088

Valid cases: 1619
 Invalid: 0
 Minimum: 697
 Maximum: 1088

Avg total rainfall in wettest quarter(mm) within 12-month periods from July-June (wetq_avg)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 562-779

Valid cases: 1619
 Invalid: 0
 Minimum: 562
 Maximum: 779

Avg start of wettest quarter in dekads 1-36, where first week of July =1 (wetq_avgstart)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 15.3999996185303-18.2000007629395

Valid cases: 1619
 Invalid: 0
 Minimum: 15.4
 Maximum: 18.2

12-month total rainfall (mm) in July-June, starting July 2009 (h2009_tot)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 663-1357

Valid cases: 1619
 Invalid: 0
 Minimum: 663
 Maximum: 1357

Total rainfall in wettest quarter (mm) within 12-month period starting July 2009 (h2009_wetq)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 475-1006

Valid cases: 1619
 Invalid: 0
 Minimum: 475
 Maximum: 1006

Start of wettest quarter in dekads 1-36, where first week of July 2009 =1 (h2009_wetqstart)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 14-20

Valid cases: 1619
Invalid: 0
Minimum: 14
Maximum: 20

12-month total rainfall (mm) in July-June, starting July 2010 (h2010_tot)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 538-1058

Valid cases: 1619
Invalid: 0
Minimum: 538
Maximum: 1058

Total rainfall in wettest quarter(mm) within 12-month periods starting July 2010 (h2010_wetq)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 426-847

Valid cases: 1619
Invalid: 0
Minimum: 426
Maximum: 847

Start of wettest quarter in dekads 1-36, where first week of July 2010 =1 (h2010_wetqstart)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 15-18

Valid cases: 1619
Invalid: 0

Avg change in greenness(integral of daily EVI values)w/in primary growing season (eviarea_avg)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 43.5-89.5999984741211

Valid cases: 1619
 Invalid: 0
 Minimum: 43.5
 Maximum: 89.6

Avg onset of greenness increase in day of year 1-356, where
 7/1=1, avg by district (grn_avg)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 128-184

Valid cases: 1619
 Invalid: 0
 Minimum: 128
 Maximum: 184

Avg onset of greenness decrease in day of year 1-356, where
 7/1=1, avg by district (sen_avg)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 219-253

Valid cases: 1619
 Invalid: 0
 Minimum: 219
 Maximum: 253

Total change in greenness w/in primary growing season for
 7/08-6/09, avg by dist (h2009_area)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 45.9000015258789-125.599998474121

Valid cases: 1619
 Invalid: 0
 Minimum: 45.9
 Maximum: 125.6

Onset of greenness increase in day of year 1-356, starting 7/1/08, avg
 by district (h2009_grn)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 134-185

Valid cases: 1619
 Invalid: 0
 Minimum: 134
 Maximum: 185

Onset of greenness decrease in day of year 1-356, starting 7/1/08, avg by district (h2009_sen)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 229-258

Valid cases: 1619
Invalid: 0
Minimum: 229
Maximum: 258

Total change in greenness w/in primary growing season for 7/09-6/10, avg by dist (h2010_area)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 29.6000003814697-75.3000030517578

Valid cases: 1619
Invalid: 0
Minimum: 29.6
Maximum: 75.3

Onset of greenness increase in day of year 1-356, starting 7/1/09, avg by district (h2010_grn)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 119-197

Valid cases: 1619
Invalid: 0
Minimum: 119
Maximum: 197

Onset of greenness decrease in day of year 1-356, starting 7/1/09, avg by district (h2010_sen)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 215-264

Valid cases: 1619
Invalid: 0
Minimum: 215
Maximum: 264

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 1619
 Invalid: 0
 Minimum: 1
 Maximum: 3231

Baseline Rural/Urban Identifier (reside)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Baseline Stratum - Region x Urban/Rural (stratum)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1619
 Invalid: 0

Baseline Sampling Weight (hh_wgt)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 70.8552017211914-3607.23486328125

Valid cases: 1619
 Invalid: 0
 Minimum: 70.9
 Maximum: 3607.2

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1619
 Invalid: 0

DISTRICT (hh_a01)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-315

Valid cases: 1619
 Invalid: 0

TA (hh_a02)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-86

Valid cases: 1619
 Invalid: 0
 Minimum: 1
 Maximum: 86

DIS+TA (hh_a02b)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 10101-31555

Valid cases: 1619
 Invalid: 0

Does this HH replace another sample HH chosen for the survey?
 (hh_a11)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Why was originally selected HH replaced? (hh_a13)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 123
 Invalid: 1496

Enumerator Code (Visit 1) (hh_a22_1)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 11-164

Valid cases: 1618
 Invalid: 1
 Minimum: 11
 Maximum: 164

Enumerator Code (Visit 2) (hh_a22_2)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 11-164

Valid cases: 1616
 Invalid: 3
 Minimum: 11
 Maximum: 164

Interview Date [MDY] (Visit 1) (hh_a23_1)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1619
 Minimum: NaN
 Maximum: NaN

Day of Interview (Visit 1) (hh_a23a_1)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1619
 Invalid: 0
 Minimum: 1
 Maximum: 31

Month of Interview (Visit 1) (hh_a23b_1)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-9

Valid cases: 1619
 Invalid: 0

Year of Interview (Visit 1) (hh_a23c_1)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2010-2010

Valid cases: 1619
 Invalid: 0

Interview Date [MDY] (Visit 2) (hh_a23_2)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1619
 Minimum: NaN
 Maximum: NaN

Day of Interview (Visit 2) (hh_a23a_2)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1619
 Invalid: 0
 Minimum: 1
 Maximum: 31

Month of Interview (Visit 2) (hh_a23b_2)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-11

Valid cases: 1619
 Invalid: 0

Year of Interview (Visit 2) (hh_a23c_2)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2010-2011

Valid cases: 1619
 Invalid: 0

Field Supervisor Code (Visit 1) (hh_a25_1)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-160

Valid cases: 1618
 Invalid: 1
 Minimum: 10
 Maximum: 160

Field Supervisor Code (Visit 2) (hh_a25_2)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-160

Valid cases: 1615
 Invalid: 4
 Minimum: 10
 Maximum: 160

Field Supervisor Qx Inspection [MDY] (Visit 1) (hh_a26_1)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1599
 Minimum: NaN
 Maximum: NaN

Day of Questionnaire Inspection (Visit 1) (hh_a26a_1)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-31

Valid cases: 1619
 Invalid: 0
 Minimum: 0
 Maximum: 31

Month of Questionnaire Inspection (Visit 1) (hh_a26b_1)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 1619
 Invalid: 0

Year of Questionnaire Inspection (Visit 1) (hh_a26c_1)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2011

Valid cases: 1619
 Invalid: 0
 Minimum: 0
 Maximum: 2011

Field Supervisor Qx Inspection [MDY] (Visit 2) (hh_a26_2) File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1616
 Minimum: NaN
 Maximum: NaN

Day of Questionnaire Inspection (Visit 2) (hh_a26a_2) File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-31

Valid cases: 1619
 Invalid: 0
 Minimum: 0
 Maximum: 31

Month of Questionnaire Inspection (Visit 2) (hh_a26b_2) File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 1619
 Invalid: 0

Year of Questionnaire Inspection (Visit 2) (hh_a26c_2) File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2011

Valid cases: 1619
 Invalid: 0
 Minimum: 0
 Maximum: 2011

Data Entry Clerk Code (Visit 1) (hh_a31_1) File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 19-690

Valid cases: 1619
 Invalid: 0
 Minimum: 19
 Maximum: 690

Data Entry Clerk Code (Visit 2) (hh_a31_2)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 13-1491

Valid cases: 1619
 Invalid: 0
 Minimum: 13
 Maximum: 1491

1st Data Entry Date [MDY] (Visit 1) (hh_a32_1)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1437
 Minimum: NaN
 Maximum: NaN

Day of Data Entry (Visit 1) (hh_a32a_1)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 1619
 Invalid: 0
 Minimum: 0
 Maximum: 30

Month of Data Entry (Visit 1) (hh_a32b_1)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 1619
 Invalid: 0

Year of Data Entry (Visit 1) (hh_a32c_1)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2010

Valid cases: 1619
 Invalid: 0
 Minimum: 0
 Maximum: 2010

1st Data Entry Date [MDY] (Visit 2) (hh_a32_2) File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1595
 Minimum: NaN
 Maximum: NaN

Day of Data Entry (Visit 2) (hh_a32a_2) File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-31

Valid cases: 1619
 Invalid: 0
 Minimum: 0
 Maximum: 31

Month of Data Entry (Visit 2) (hh_a32b_2) File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 1619
 Invalid: 0

Year of Data Entry (Visit 2) (hh_a32c_2) File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2011

Valid cases: 1619
 Invalid: 0
 Minimum: 0
 Maximum: 2011

Data Validation Clerk Code (Visit 1) (hh_a34_1) File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-24

Valid cases: 1619
 Invalid: 0
 Minimum: 1
 Maximum: 24

Data Validation Clerk Code (Visit 2) (hh_a34_2) File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-26

Valid cases: 1613
 Invalid: 6
 Minimum: 1
 Maximum: 26

Validation Entry Data [MDY] (Visit 1) (hh_a35_1) File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1617
 Minimum: NaN
 Maximum: NaN

Day of Data Validation (Visit 1) (hh_a35a_1) File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1619
 Invalid: 0
 Minimum: 1
 Maximum: 31

Month of Data Validation (Visit 1) (hh_a35b_1) File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1619
 Invalid: 0

Year of Data Validation (Visit 1) (hh_a35c_1) File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2011

Valid cases: 1619
 Invalid: 0
 Minimum: 0
 Maximum: 2011

Validation Entry Data [MDY] (Visit 2) (hh_a35_2) File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1613
 Minimum: NaN
 Maximum: NaN

Day of Data Validation (Visit 2) (hh_a35a_2) File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-31

Valid cases: 1619
 Invalid: 0
 Minimum: 0
 Maximum: 31

Month of Data Validation (Visit 2) (hh_a35b_2) File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 1619
 Invalid: 0

Year of Data Validation (Visit 2) (hh_a35c_2) File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2011

Valid cases: 1619
 Invalid: 0
 Minimum: 0
 Maximum: 2011

Over the past one week (7 days), did any people that you did not list as househo (hh_g09)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Did your household own or rent any farm implements, machinery and/or structures, (hh_m00)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Does the household head or spouse have any biological sons and/or daughters who (hh_o00)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Over the past 12 months, did you or anyone else in this household borrow on cred (hh_s01)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Over the past two years, did any member of your household die, including any inf (hh_w01)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1619
 Invalid: 0

Interview Outcome (Visit 1) (int_outcome_1)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1619
Invalid: 0

Interview Outcome (Visit 2) (int_outcome_2)

File: HouseholdGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1619
Invalid: 0

Unique HH Identifier (case_id)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 2392
 Invalid: 0

Unique EA Identifier (ea_id)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2392
 Invalid: 0

Plot ID (plot_id)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 2392
 Invalid: 0

Plot Distance in (KMs) to HH (dist_hh)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-9.89999961853027

Valid cases: 2386
 Invalid: 6
 Minimum: 0
 Maximum: 9.9

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3216

Valid cases: 2392
 Invalid: 0
 Minimum: 1
 Maximum: 3216

Baseline Rural/Urban Identifier (reside)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2392
 Invalid: 0

Baseline Stratum - Region x Urban/Rural (stratum)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 2392
 Invalid: 0

Baseline Sampling Weight (hh_wgt)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 70.8552017211914-3607.23486328125

Valid cases: 2392
 Invalid: 0
 Minimum: 70.9
 Maximum: 3607.2

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 2392
 Invalid: 0

DISTRICT (hh_a01)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-315

Valid cases: 2392
 Invalid: 0

TA (hh_a02)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-86

Valid cases: 2392
 Invalid: 0
 Minimum: 1
 Maximum: 86

DIS+TA (hh_a02b)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 10101-31555

Valid cases: 2392
 Invalid: 0

Does this HH replace another sample HH chosen for the survey?
 (hh_a11)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2392
 Invalid: 0

Why was originally selected HH replaced? (hh_a13)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 132
 Invalid: 2260

Enumerator Code (Visit 1) (hh_a22_1)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 11-164

Valid cases: 2390
 Invalid: 2
 Minimum: 11
 Maximum: 164

Enumerator Code (Visit 2) (hh_a22_2)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 11-164

Valid cases: 2390
 Invalid: 2
 Minimum: 11
 Maximum: 164

Interview Date [MDY] (Visit 1) (hh_a23_1)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2392
 Minimum: NaN
 Maximum: NaN

Day of Interview (Visit 1) (hh_a23a_1)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 2392
 Invalid: 0
 Minimum: 1
 Maximum: 31

Month of Interview (Visit 1) (hh_a23b_1)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-9

Valid cases: 2392
 Invalid: 0

Year of Interview (Visit 1) (hh_a23c_1)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2010-2010

Valid cases: 2392
 Invalid: 0

Interview Date [MDY] (Visit 2) (hh_a23_2)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2392
 Minimum: NaN
 Maximum: NaN

Day of Interview (Visit 2) (hh_a23a_2)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous	Valid cases: 2392
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	

Month of Interview (Visit 2) (hh_a23b_2)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete	Valid cases: 2392
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 3-11	

Year of Interivew (Visit 2) (hh_a23c_2)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete	Valid cases: 2392
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 2010-2011	

Field Supervisor Code (Visit 1) (hh_a25_1)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous	Valid cases: 2390
Format: numeric	Invalid: 2
Width: 3	Minimum: 10
Decimals: 0	Maximum: 160
Range: 10-160	

Field Supervisor Code (Visit 2) (hh_a25_2)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous	Valid cases: 2390
Format: numeric	Invalid: 2
Width: 3	Minimum: 10
Decimals: 0	Maximum: 160
Range: 10-160	

Field Supervisor Qx Inspection [MDY] (Visit 1) (hh_a26_1)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2361
 Minimum: NaN
 Maximum: NaN

Day of Questionnaire Inspection (Visit 1) (hh_a26a_1)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-31

Valid cases: 2392
 Invalid: 0
 Minimum: 0
 Maximum: 31

Month of Questionnaire Inspection (Visit 1) (hh_a26b_1)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 2392
 Invalid: 0

Year of Questionnaire Inspection (Visit 1) (hh_a26c_1)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2011

Valid cases: 2392
 Invalid: 0
 Minimum: 0
 Maximum: 2011

Field Supervisor Qx Inspection [MDY] (Visit 2) (hh_a26_2)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2392
 Minimum: NaN
 Maximum: NaN

Day of Questionnaire Inspection (Visit 2) (hh_a26a_2)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 2392
 Invalid: 0
 Minimum: 1
 Maximum: 31

Month of Questionnaire Inspection (Visit 2) (hh_a26b_2) File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-11

Valid cases: 2392
 Invalid: 0

Year of Questionnaire Inspection (Visit 2) (hh_a26c_2) File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2010-2011

Valid cases: 2392
 Invalid: 0

Data Entry Clerk Code (Visit 1) (hh_a31_1) File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 19-690

Valid cases: 2392
 Invalid: 0
 Minimum: 19
 Maximum: 690

Data Entry Clerk Code (Visit 2) (hh_a31_2) File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 19-1491

Valid cases: 2392
 Invalid: 0
 Minimum: 19
 Maximum: 1491

1st Data Entry Date [MDY] (Visit 1) (hh_a32_1) File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 2234
Minimum: NaN
Maximum: NaN

Day of Data Entry (Visit 1) (hh_a32a_1)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 2392
Invalid: 0
Minimum: 0
Maximum: 30

Month of Data Entry (Visit 1) (hh_a32b_1)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 2392
Invalid: 0

Year of Data Entry (Visit 1) (hh_a32c_1)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2010

Valid cases: 2392
Invalid: 0
Minimum: 0
Maximum: 2010

1st Data Entry Date [MDY] (Visit 2) (hh_a32_2)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 2347
Minimum: NaN
Maximum: NaN

Day of Data Entry (Visit 2) (hh_a32a_2)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-31

Valid cases: 2392
Invalid: 0
Minimum: 0
Maximum: 31

Month of Data Entry (Visit 2) (hh_a32b_2)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 2392
 Invalid: 0

Year of Data Entry (Visit 2) (hh_a32c_2)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2011

Valid cases: 2392
 Invalid: 0
 Minimum: 0
 Maximum: 2011

Data Validation Clerk Code (Visit 1) (hh_a34_1)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-24

Valid cases: 2392
 Invalid: 0
 Minimum: 1
 Maximum: 24

Data Validation Clerk Code (Visit 2) (hh_a34_2)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-26

Valid cases: 2387
 Invalid: 5
 Minimum: 1
 Maximum: 26

Validation Entry Data [MDY] (Visit 1) (hh_a35_1)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2389
 Minimum: NaN
 Maximum: NaN

Day of Data Validation (Visit 1) (hh_a35a_1)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 2392
 Invalid: 0
 Minimum: 1
 Maximum: 31

Month of Data Validation (Visit 1) (hh_a35b_1)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 2392
 Invalid: 0

Year of Data Validation (Visit 1) (hh_a35c_1)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2011

Valid cases: 2392
 Invalid: 0
 Minimum: 0
 Maximum: 2011

Validation Entry Data [MDY] (Visit 2) (hh_a35_2)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2387
 Minimum: NaN
 Maximum: NaN

Day of Data Validation (Visit 2) (hh_a35a_2)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-31

Valid cases: 2392
 Invalid: 0
 Minimum: 0
 Maximum: 31

Month of Data Validation (Visit 2) (hh_a35b_2)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 2392
 Invalid: 0

Year of Data Validation (Visit 2) (hh_a35c_2)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2011

Valid cases: 2392
 Invalid: 0
 Minimum: 0
 Maximum: 2011

Over the past one week (7 days), did any people that you did not list as househo (hh_g09)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2392
 Invalid: 0

Did your household own or rent any farm implements, machinery and/or structures, (hh_m00)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2392
 Invalid: 0

Does the household head or spouse have any biological sons and/or daughters who (hh_o00)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2392
 Invalid: 0

Over the past 12 months, did you or anyone else in this household borrow on cred (hh_s01)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2392
Invalid: 0

Over the past two years, did any member of your household die, including any inf (hh_w01)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2392
Invalid: 0

Interview Outcome (Visit 1) (int_outcome_1)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2392
Invalid: 0

Interview Outcome (Visit 2) (int_outcome_2)

File: PlotGeovariables_IHS3_Rerelease_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2392
Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: ag_mod_a_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3230

Valid cases: 1304
 Invalid: 0
 Minimum: 1
 Maximum: 3230

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: ag_mod_a_filt_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1304
 Invalid: 0

Unique EA Identifier (ea_id)

File: ag_mod_a_filt_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1304
 Invalid: 0

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: ag_mod_a_filt_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1304
 Invalid: 0

ENUM:Refer to HH Questionnaire Mod X, what was the last completed rainy season? (ag_c0a)

File: ag_mod_a_filt_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 1304

During the [LAST COMPLETED RAINY SEASON - USE THE ANSWER ABOVE], did you OR any (ag_c01)

File: ag_mod_a_filt_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1303
 Invalid: 1

ENUM:Refer to HH Questionnaire Mod X, what was the last completed dimba season? (ag_j0a)

File: ag_mod_a_filt_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 1304

During the [LAST COMPLETED DRY (DIMBA) SEASON - USE THE ANSWER ABOVE], did you O (ag_j01)

File: ag_mod_a_filt_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1193
 Invalid: 111

Any plots that your HH owned/cultivated during the last completed dimba season? (ag_j02)

File: ag_mod_a_filt_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 243
 Invalid: 1061

Did you or anyone in your household own any livestock in the last 12 months? (ag_s00)

File: ag_mod_a_filt_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1304
 Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: ag_mod_b_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3230

Valid cases: 2646
 Invalid: 0
 Minimum: 1
 Maximum: 3230

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 2646
 Invalid: 0

Unique EA Identifier (ea_id)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2646
 Invalid: 0

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 2646
 Invalid: 0

Panel Visit (visit)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 2646
 Invalid: 0

Did you or anyone in your HH plant any crops during the 2008/2009 rainy season? (ag_b0a)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2644
 Invalid: 2

Crop Code (ag_b0c)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 2501
 Invalid: 145

Crop Code (Other Specify) (ag_b0c_os)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 31
 Invalid: 0

What was the area planted in the 2008/2009 rainy season? (AMOUNT) (ag_b01a)

File: ag_mod_b_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-350

Valid cases: 2501
 Invalid: 145
 Minimum: 0
 Maximum: 350

What was the area planted in the 2008/2009 rainy season? (UNIT) (ag_b01b)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 2501
 Invalid: 145

Was area harvested < area planted/were there any losses of[CROP]before harvest? (ag_b02)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2501
 Invalid: 145

Why was the area harvested less than the area planted? (1st)
 (ag_b03a)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 632
 Invalid: 2014

Why was the area harvested less than the area planted? (1st) (Other
 Specify) (ag_b03a_os)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: character
 Width: 48

Valid cases: 196
 Invalid: 0

Why was the area harvested less than the area planted? (2nd)
 (ag_b03b)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 54
 Invalid: 2592

Why was the area harvested less than the area planted?(2nd)(Other
 Specify) (ag_b03b_os)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: character
 Width: 24

Valid cases: 15
 Invalid: 0

How much [CROP] did you harvest during the 2008/2009 rainy season? [QUANTITY] (ag_b04a)

File: ag_mod_b_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-5460

Valid cases: 2499
Invalid: 147
Minimum: 0
Maximum: 5460

How much [CROP] did you harvest during the 2008/2009 rainy season? [UNIT] (ag_b04b)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 2490
Invalid: 156

How much [CROP] did you harvest during the 2008/2009 rainy season?[UNIT](O/S) (ag_b04b_os)

File: ag_mod_b_10

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 10
Invalid: 0

How much [CROP] did you harvest during the 2008/2009 rainy season?[S/U] (ag_b04c)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2474
Invalid: 172

What were the months when the harvest started and ended? (START MONTH) (ag_b05a)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 2500
 Invalid: 146

What were the months when the harvest started and ended? (END MONTH) (ag_b05b)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 2492
 Invalid: 154

Did you sell any of the harvested [CROP]? (ag_b06)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2500
 Invalid: 146

How much of the harvested [CROP] was sold in total? (QUANTITY) (ag_b07a)

File: ag_mod_b_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-5460

Valid cases: 839
 Invalid: 1807
 Minimum: 1
 Maximum: 5460

How much of the harvested [CROP] was sold in total? (UNIT) (ag_b07b)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 839
 Invalid: 1807

How much of the harvested [CROP] was sold in total? (UNIT) (Other Specify) (ag_b07b_os)
File: ag_mod_b_10

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 0
Invalid: 0

How much of the harvested [CROP] was sold in total? (S/U) (ag_b07c)
File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 835
Invalid: 1811

What was the total value of [CROP] sales? (ag_b08)
File: ag_mod_b_10

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-1200000

Valid cases: 839
Invalid: 1807
Minimum: 0
Maximum: 1200000

Who in your household kept/decided what to do with the earnings? (ID CODE #1) (ag_b09a)
File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 834
Invalid: 1812

Who in your household kept/decided what to do with the earnings? (ID CODE #2) (ag_b09b)
File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 358
Invalid: 2288

Total cost of transportation associated with all[CROP]sales during [RS]
(ag_b10)

File: ag_mod_b_10

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-130000

Valid cases: 838
Invalid: 1808
Minimum: 0
Maximum: 130000

Amt of harvested[CROP]given out as gifts/reimbursements for
land,labor?(QUANT) (ag_b11a)

File: ag_mod_b_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2000

Valid cases: 2493
Invalid: 153
Minimum: 0
Maximum: 2000

Amt of harvested[CROP]given out as gifts/reimbursements for
land,labor?(UNIT) (ag_b11b)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 383
Invalid: 2263

Amt of harvested[CROP]given out as
gifts/reimbursements...(UNIT)(O/S) (ag_b11b_os)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 2646

Amt of harvested[CROP]...given out as gifts/reimbursements for
land,labor?(S/U) (ag_b11c)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 382
 Invalid: 2264

...given out as reimbursements for inputs borrowed or acquired on credit?(QUANT) (ag_b12a)

File: ag_mod_b_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-700

Valid cases: 2491
 Invalid: 155
 Minimum: 0
 Maximum: 700

...given out as reimbursements for inputs borrowed or acquired on credit?(UNIT) (ag_b12b)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 36
 Invalid: 2610

...given out as reimbursements for inputs borrowed or acquired on credit?(UNIT)((ag_b12b_os)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 2646

...given out as reimbursements for inputs borrowed or acquired on credit?(S/U) (ag_b12c)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 34
 Invalid: 2612

...used for animal feed?(QUANT) (ag_b13a)

File: ag_mod_b_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 2495
Invalid: 151
Minimum: 0
Maximum: 30

...used for animal feed?(UNIT) (ag_b13b)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 8
Invalid: 2638

...used for animal feed?(UNIT)(O/S) (ag_b13b_os)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 2646

...used for animal feed?(S/U) (ag_b13c)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 8
Invalid: 2638

...used as input for[CROP]by-products that HH sold for cash/in-kind
G/S?(QUANT) (ag_b14a)

File: ag_mod_b_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 2488
Invalid: 158
Minimum: 0
Maximum: 50

...used as input for[CROP]by-products that HH sold for cash/in-kind
G/S?(UNIT) (ag_b14b)
File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 69
Invalid: 2577

...used as input for[CROP]by-products that HH sold for...?(UNIT)(O/S)
(ag_b14b_os)
File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 2646

...used as input for[CROP]by-products that HH sold for cash/in-kind
G/S?(S/U) (ag_b14c)
File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 68
Invalid: 2578

...saved for seed?(QUANT) (ag_b15a)
File: ag_mod_b_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-500

Valid cases: 2493
Invalid: 153
Minimum: 0
Maximum: 500

...saved for seed?(UNIT) (ag_b15b)
File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 1337
Invalid: 1309

...saved for seed?(UNIT)(O/S) (ag_b15b_os)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 2646

...saved for seed?(S/U) (ag_b15c)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 1330
Invalid: 1316

...lost to rotting,insects,rodents,theft,etc in post-harvest period?(QUANT) (ag_b16a)

File: ag_mod_b_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 2487
Invalid: 159
Minimum: 0
Maximum: 100

...lost to rotting,insects,rodents,theft,etc in post-harvest period?(UNIT) (ag_b16b)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 274
Invalid: 2372

...lost to rotting,insects,rodents,theft,etc in post-harvest period?(UNIT)(O/S) (ag_b16b_os)

File: ag_mod_b_10

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 0
Invalid: 0

...lost to rotting,insects,rodents,theft,etc in post-harvest period?(S/U)
(ag_b16c)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 273
Invalid: 2373

...lost to rotting,insects,rodents,theft,etc in post-harvest period?(%)
(ag_b16d)

File: ag_mod_b_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 29
Invalid: 2617
Minimum: 0
Maximum: 50

What was the reason for loss?(1st) (ag_b17a)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 278
Invalid: 2368

What was the reason for loss?(1st)(O/S) (ag_b17a_os)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 2646

What was the reason for loss?(2nd) (ag_b17b)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 26
Invalid: 2620

What was the reason for loss?(2nd)(O/S) (ag_b17b_os)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 2646

Do you have any of the harvested [CROP] in storage now? (ag_b18)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2498
Invalid: 148

What is your main method of storage for this crop? (ag_b19)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 150
Invalid: 2496

What is your main method of storage for this crop?(Other Specify)
(ag_b19_os)

File: ag_mod_b_10

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 1
Invalid: 0

How much of the harvested[CROP]is being stored by your HH?(QUANT)
(ag_b20a)

File: ag_mod_b_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-200

Valid cases: 151
Invalid: 2495
Minimum: 1
Maximum: 200

How much of the harvested[CROP]is being stored by your HH?(UNIT)
(ag_b20b)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 151
Invalid: 2495

How much of the harvested[CROP]is being stored by your
HH?(UNIT)(O/S) (ag_b20b_os)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 2646

How much of the harvested[CROP]is being stored by your HH?(S/U)
(ag_b20c)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 150
Invalid: 2496

Did you do anything to protect the stored [CROP]?(1st) (ag_b21a)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 150
Invalid: 2496

Did you do anything to protect the stored [CROP]?(1st)(Other Specify)
(ag_b21a_os)

File: ag_mod_b_10

Overview

Type: Discrete
Format: character
Width: 24

Valid cases: 8
Invalid: 0

Did you do anything to protect the stored [CROP]?(2nd) (ag_b21b)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1
Invalid: 2645

Did you do anything to protect the stored [CROP]?(2nd)(O/S)

(ag_b21b_os)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 2646

When you store[CROP],what is usually the main purpose of storing it?(1st) (ag_b22a)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2499
Invalid: 147

When you store[CROP],what is usually the main purpose of storing it?(1st)(O/S) (ag_b22a_os)

File: ag_mod_b_10

Overview

Type: Discrete
Format: character
Width: 38

Valid cases: 33
Invalid: 0

When you store[CROP],what is usually the main purpose of storing it?(2nd) (ag_b22b)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 976
Invalid: 1670

When you store[CROP],what is usually the main purpose of storing it?(2nd)(O/S) (ag_b22b_os)

File: ag_mod_b_10

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 0
Invalid: 0

ENUM:ls[CROP]a maize variety,i.e. local,composite/OPV,hybrid,hybrid recycled? (ag_b23)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2482
Invalid: 164

How much[CROP]did you buy between the end of harvest period & Sept 2009?(QUANT) (ag_b24a)

File: ag_mod_b_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1200

Valid cases: 1337
Invalid: 1309
Minimum: 0
Maximum: 1200

How much[CROP]did you buy between the end of harvest period & Sept 2009?(UNIT) (ag_b24b)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 282
Invalid: 2364

How much[CROP]did you buy between the end of harvest period...(UNIT)(O/S) (ag_b24b_os)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 2646

How much[CROP]did you buy between the end of harvest period & Sept 2009?(S/U) (ag_b24c)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 281
 Invalid: 2365

How much[CROP]did you buy in the period of Oct 2009 - Jan 2010?(QUANT) (ag_b25a)

File: ag_mod_b_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-560

Valid cases: 1334
 Invalid: 1312
 Minimum: 0
 Maximum: 560

How much[CROP]did you buy in the period of Oct 2009 - Jan 2010?(UNIT) (ag_b25b)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 406
 Invalid: 2240

How much[CROP]did you buy in the period of Oct 2009 - Jan 2010?(UNIT)(O/S) (ag_b25b_os)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 2646

How much[CROP]did you buy in the period of Oct 2009 - Jan 2010?(S/U) (ag_b25c)
File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 406
Invalid: 2240

Did you complete harvest for the 2009/2010 rainy season? (ag_b26)
File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1335
Invalid: 1311

How much[CROP]bought since end of Jan '10 to harvest of 09/10 season?(QUANT) (ag_b27a)
File: ag_mod_b_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-125

Valid cases: 646
Invalid: 2000
Minimum: 0
Maximum: 125

How much[CROP]bought since end of Jan '10 to harvest of 09/10 season?(UNIT) (ag_b27b)
File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 234
Invalid: 2412

How much[CROP]bought since end of Jan '10 to harvest of 09/10 season?(UNIT)(O/S) (ag_b27b_os)
File: ag_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 2646

How much[CROP]bought since end of Jan '10 to harvest of 09/10 season?(S/U) (ag_b27c)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 233
 Invalid: 2413

How much[CROP]did you buy since the end of Jan 2010?(QUANT) (ag_b28a)

File: ag_mod_b_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-150

Valid cases: 705
 Invalid: 1941
 Minimum: 0
 Maximum: 150

How much[CROP]did you buy since the end of Jan 2010?(UNIT) (ag_b28b)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 234
 Invalid: 2412

How much[CROP]did you buy since the end of Jan 2010?(UNIT)(O/S) (ag_b28b_os)

File: ag_mod_b_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 2646

How much[CROP]did you buy since the end of Jan 2010?(S/U)
(ag_b28c)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 234
Invalid: 2412

How much[CROP]are you planning to buy from now until the 09/10
harvest?(QUANT) (ag_b29a)

File: ag_mod_b_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-500

Valid cases: 702
Invalid: 1944
Minimum: 0
Maximum: 500

How much[CROP]are you planning to buy from now until the 09/10
harvest?(UNIT) (ag_b29b)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 124
Invalid: 2522

How much[CROP]are you planning to buy from now until
the...?(UNIT)(O/S) (ag_b29b_os)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 2646

How much[CROP]are you planning to buy from now until the 09/10
harvest?(S/U) (ag_b29c)

File: ag_mod_b_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 124
Invalid: 2522

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: ag_mod_c_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3230

Valid cases: 2590
 Invalid: 0
 Minimum: 1
 Maximum: 3230

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: ag_mod_c_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 2590
 Invalid: 0

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: ag_mod_c_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 2590
 Invalid: 0

Unique EA Identifier (ea_id)

File: ag_mod_c_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2590
 Invalid: 0

Panel Visit (visit)

File: ag_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 2590
 Invalid: 0

Enumerator: refer to the household questionnaire, module x. What was the last co (ag_c0a)

File: ag_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 2590

Plot ID (ag_c00)

File: ag_mod_c_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 2568
 Invalid: 0

During the [RS], did you or any HH member own any land or cultivate any land? (ag_c01)

File: ag_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2586
 Invalid: 4

Plot Name (ag_c02)

File: ag_mod_c_10

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 2559
 Invalid: 0

What is the area of this [PLOT]? (Area) (ag_c04a)

File: ag_mod_c_10

Overview

Type: Continuous
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 0.00999999977648258-60

Valid cases: 2552
 Invalid: 38
 Minimum: 0
 Maximum: 60

What is the area of this [PLOT]? (Unit) (ag_c04b)

File: ag_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 2548
 Invalid: 42

What is the area of this [PLOT]? (Area in Acres) (ag_c04c)

File: ag_mod_c_10

Overview

Type: Continuous
Format: numeric
Width: 19
Decimals: 0
Range: 0.00999999977648258-729.210021972656

Valid cases: 2390
Invalid: 200
Minimum: 0
Maximum: 729.2

Reason GPS not taken (ag_c05d_os)

File: ag_mod_c_10

Overview

Type: Discrete
Format: character
Width: 43

Valid cases: 136
Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3230

Valid cases: 2590
 Invalid: 0
 Minimum: 1
 Maximum: 3230

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 2590
 Invalid: 0

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 2590
 Invalid: 0

Panel Visit (visit)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 2590
 Invalid: 0

Unique EA Identifier (ea_id)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2590
 Invalid: 0

Plot Id (ag_d00)

File: ag_mod_d_10

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 2568
Invalid: 0

Who in HH makes decisions concerning crops to be planted,input use,timing of cro (ag_d01)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 2557
Invalid: 33

ENUMERATOR: Record the ID of the respondent. (ag_d02)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 2534
Invalid: 56

How did your household acquire this [PLOT]? (ag_d03)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 2557
Invalid: 33

How did your household acquire this [PLOT]?(Other Specify)
(ag_d03_os)

File: ag_mod_d_10

Overview

Type: Discrete
Format: character
Width: 38

Valid cases: 13
Invalid: 0

Who in this household owns this [PLOT]?(ID CODE #1) (ag_d04a)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 2010
 Invalid: 580

Who in this household owns this [PLOT]?(ID CODE #2) (ag_d04b)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 338
 Invalid: 2252

If you were to sell this [PLOT] today, how much could you sell it for? (ag_d05)

File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 200-7000000

Valid cases: 2218
 Invalid: 372
 Minimum: 200
 Maximum: 7000000

If you were to rent out this[PLOT]for 12 months,how much could you rent it for? (ag_d06)

File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 100-200000

Valid cases: 2222
 Invalid: 368
 Minimum: 100
 Maximum: 200000

How much output from[PLOT]will you give as rent in[RS]?(TYPE) (ag_d10a)

File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-28

Valid cases: 5
 Invalid: 2585
 Minimum: 1
 Maximum: 28

How much output from[PLOT]will you give as rent in[RS]?(QUANT)
(ag_d10b)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 5
Invalid: 2585

How much output from[PLOT]will you give as rent in[RS]?(UNIT)
(ag_d10c)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 5
Invalid: 2585

How much output from[PLOT]will you give as rent in[RS]?(UNIT)(O/S)
(ag_d10c_os)

File: ag_mod_d_10

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 0
Invalid: 0

How much output from[PLOT]will you give as rent in[RS]?(S/U)
(ag_d10d)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 5
Invalid: 2585

How much did you already pay the owner for the use of[PLOT]in
the[RS]?(CASH) (ag_d11a)

File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-50000

Valid cases: 249
 Invalid: 2341
 Minimum: 0
 Maximum: 50000

How much did you already pay the owner for the use of[PLOT]in the[RS]?(IN-KIND) (ag_d11b)

File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-750

Valid cases: 234
 Invalid: 2356
 Minimum: 0
 Maximum: 750

How much do you still have to pay the owner for the use of[PLOT]in the[RS]?(CASH (ag_d11c)

File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5000

Valid cases: 231
 Invalid: 2359
 Minimum: 0
 Maximum: 5000

How much do you still have to pay the owner for the use of[PLOT]...(IN-KIND) (ag_d11d)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 228
 Invalid: 2362

What period of time did this payment cover? (ag_d12)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 251
 Invalid: 2339

What period of time did this payment cover?(Other Specify)

(ag_d12_os)

File: ag_mod_d_10

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 2
Invalid: 0

Who owns this [PLOT]?(ID CODE #1) (ag_d13a)

File: ag_mod_d_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 330
Invalid: 0

Who owns this [PLOT]?(ID CODE #2) (ag_d13b)

File: ag_mod_d_10

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 5
Invalid: 0

During the [RS] was this [PLOT]...? (ag_d14)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 2231
Invalid: 359

During the [RS] was this [PLOT]...?(Other Specify) (ag_d14_os)

File: ag_mod_d_10

Overview

Type: Discrete
Format: character
Width: 37

Valid cases: 0
Invalid: 0

How much output from[PLOT]will you receive as rent in[RS]?(TYPE)
(ag_d18a)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 0
 Invalid: 2590

How much output from[PLOT]will you receive as rent in[RS]?(QUANT)
 (ag_d18b)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 6
 Invalid: 2584

How much output from[PLOT]will you receive as rent in[RS]?(UNIT)
 (ag_d18c)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 0
 Invalid: 2590

How much output from[PLOT]will you receive as rent
 in[RS]?(UNIT)(O/S) (ag_d18c_os)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 2590

How much output from[PLOT]will you receive as rent in[RS]?(S/U)
 (ag_d18d)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 2590

How much did you receive from renting out this[PLOT]in the[RS]?(CASH) (ag_d19a)

File: ag_mod_d_10

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 1500-15000

Valid cases: 7

Invalid: 2583

Minimum: 1500

Maximum: 15000

How much did you receive from renting out this[PLOT]in the[RS]?(IN-KIND) (ag_d19b)

File: ag_mod_d_10

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-0

Valid cases: 7

Invalid: 2583

How much will you receive from renting out this[PLOT]in the[RS]?(CASH) (ag_d19c)

File: ag_mod_d_10

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-3000

Valid cases: 7

Invalid: 2583

Minimum: 0

Maximum: 3000

How much will you receive from renting out this[PLOT]in the[RS]?(IN-KIND) (ag_d19d)

File: ag_mod_d_10

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-0

Valid cases: 7

Invalid: 2583

What crops were planted on this[PLOT]during the[RS]?(1st) (ag_d20a)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 2494
 Invalid: 96

What crops were planted on this[PLOT]during the[RS]?(2nd) (ag_d20b)
 File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 766
 Invalid: 1824

What crops were planted on this[PLOT]during the[RS]?(3rd) (ag_d20c)
 File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 292
 Invalid: 2298

What crops were planted on this[PLOT]during the[RS]?(4th) (ag_d20d)
 File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 69
 Invalid: 2521

What crops were planted on this[PLOT]during the[RS]?(5th) (ag_d20e)
 File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 8
 Invalid: 2582

What is the predominant soil type of this [PLOT]? (ag_d21)
 File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 2559
 Invalid: 31

What is the predominant soil type of this [PLOT]?(Other Specify)
 (ag_d21_os)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 27

Valid cases: 74
 Invalid: 0

What is the soil quality of [PLOT]? (ag_d22)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 2559
 Invalid: 31

How would you rate the extent of erosion on this [PLOT]? (ag_d23)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 2559
 Invalid: 31

What are the causes of these erosion problems? (1st) (ag_d24a)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 987
 Invalid: 1603

What are the causes of these erosion problems?(1st)(Other Specify)
 (ag_d24a_os)

File: ag_mod_d_10

Overview

Type: Discrete
Format: character
Width: 24

Valid cases: 21
Invalid: 0

What are the causes of these erosion problems? (2nd) (ag_d24b)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 33
Invalid: 2557

What are the causes of these erosion problems?(2nd)(Other Specify)
(ag_d24b_os)

File: ag_mod_d_10

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 0
Invalid: 0

What type of erosion control/water harvesting facilities are on
this[PLOT]?(1st) (ag_d25a)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 2559
Invalid: 31

What type of erosion control/water harvesting facilities are on
this[PLOT]?(O/S) (ag_d25a_os)

File: ag_mod_d_10

Overview

Type: Discrete
Format: character
Width: 29

Valid cases: 5
Invalid: 0

What type of erosion control/water harvesting facilities are on
this[PLOT]?(2nd) (ag_d25b)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 72
 Invalid: 2518

What type of erosion control/water harvesting facilities are on this[PLOT]?(O/S) (ag_d25b_os)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 26

Valid cases: 0
 Invalid: 0

What is the slope of this [PLOT]? (ag_d26)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 2559
 Invalid: 31

Is this [PLOT] swamp/wetland? (ag_d27)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2559
 Invalid: 31

What systems of irrigation are on this [PLOT]? (1st) (ag_d28a)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 2559
 Invalid: 31

What systems of irrigation are on this [PLOT]? (1st)(Other Specify) (ag_d28a_os)

File: ag_mod_d_10

Overview

Type: Discrete
Format: character
Width: 38

Valid cases: 0
Invalid: 0

What systems of irrigation are on this [PLOT]? (2nd) (ag_d28b)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 1
Invalid: 2589

What systems of irrigation are on this [PLOT]? (2nd)(O/S) (ag_d28b_os)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 2590

What is the method of obtaining water for this [PLOT]? (ag_d29)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 16
Invalid: 2574

What is the method of obtaining water for this[PLOT]?(Other Specify)
(ag_d29_os)

File: ag_mod_d_10

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1
Invalid: 0

What is the source of water on this [PLOT]? (ag_d30)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 14
Invalid: 2576

What is the source of water on this [PLOT]?(Other Specify)

(ag_d30_os)

File: ag_mod_d_10

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 0
Invalid: 0

ENUM:Refer to #14,was this plot left fallow during the[RS]? (ag_d31)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2555
Invalid: 35

What was the most recent year in which this [PLOT] was left fallow?

(ag_d32)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 2503
Invalid: 87

For how many years was it left fallow? (ag_d33)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 143
Invalid: 2447

Why was this[PLOT]left fallow?(1st) (ag_d34a)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 143
Invalid: 2447

Why was this[PLOT]left fallow?(1st)(Other Specify) (ag_d34a_os)

File: ag_mod_d_10

Overview

Type: Discrete
Format: character
Width: 39

Valid cases: 20
Invalid: 0

Why was this[PLOT]left fallow?(2nd) (ag_d34b)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 11
Invalid: 2579

Why was this[PLOT]left fallow?(2nd)(Other Specify) (ag_d34b_os)

File: ag_mod_d_10

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 1
Invalid: 0

Was this[PLOT]cultivated (refer to Q#14) or rented in (refer to Q#3)?
(ag_d35)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2559
Invalid: 31

Did you use any organic fertilizer on this[PLOT]during the[RS]?
(ag_d36)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2530
Invalid: 60

How much organic fertilizer did you apply to this[PLOT]?(QUANT)
(ag_d37a)

File: ag_mod_d_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0.5-10000

Valid cases: 282
Invalid: 2308
Minimum: 0.5
Maximum: 10000

How much organic fertilizer did you apply to this[PLOT]?(UNIT)
(ag_d37b)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-13

Valid cases: 282
Invalid: 2308

How much organic fertilizer did you apply to this[PLOT]?(UNIT)(O/S)
(ag_d37b_os)

File: ag_mod_d_10

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 6
Invalid: 0

Did you use any inorganic fertilizer on this[PLOT]during the[RS]?
(ag_d38)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2530
Invalid: 60

How much inorganic fertilizer did you apply to
this[PLOT]during[RS]?1st(TYPE) (ag_d39a)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1605
 Invalid: 985

How much inorganic fertilizer did you apply to
 this[PLOT]during[RS]?1st(O/S) (ag_d39a_os)
 File: ag_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1
 Invalid: 0

How much inorganic fertilizer did you apply to
 this[PLOT]during[RS]?1st(QUANT) (ag_d39b)
 File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0.5-500

Valid cases: 1605
 Invalid: 985
 Minimum: 0.5
 Maximum: 500

How much inorganic fertilizer did you apply to
 this[PLOT]during[RS]?1st(UNIT) (ag_d39c)
 File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 1604
 Invalid: 986

How much inorganic fertilizer did you apply to
 this[PLOT]during[RS]?1st(O/S) (ag_d39c_os)
 File: ag_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 0
 Invalid: 0

How much inorganic fertilizer did you apply to
 this[PLOT]during[RS]?1st(KGS) (ag_d39d)
 File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-1200

Valid cases: 1604
 Invalid: 986
 Minimum: 1
 Maximum: 1200

How much inorganic fertilizer did you apply to this[PLOT]during[RS]?1st(MONTH) (ag_d39e)
 File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1605
 Invalid: 985

How much inorganic fertilizer did you apply to this[PLOT]during[RS]?2nd(TYPE) (ag_d39f)
 File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 698
 Invalid: 1892

How much inorganic fertilizer did you apply to this[PLOT]during[RS]?2nd(O/S) (ag_d39f_os)
 File: ag_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

How much inorganic fertilizer did you apply to this[PLOT]during[RS]?2nd(QUANT) (ag_d39g)
 File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0.5-300

Valid cases: 698
 Invalid: 1892
 Minimum: 0.5
 Maximum: 300

How much inorganic fertilizer did you apply to this[PLOT]during[RS]?2nd(UNIT) (ag_d39h)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 697
Invalid: 1893

How much inorganic fertilizer did you apply to this[PLOT]during[RS]?2nd(O/S) (ag_d39h_os)

File: ag_mod_d_10

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 0
Invalid: 0

How much inorganic fertilizer did you apply to this[PLOT]during[RS]?2nd(KGS) (ag_d39i)

File: ag_mod_d_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 2-1000

Valid cases: 698
Invalid: 1892
Minimum: 2
Maximum: 1000

How much inorganic fertilizer did you apply to this[PLOT]during[RS]?2nd(MONTH) (ag_d39j)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 697
Invalid: 1893

Did you use any pesticides/herbicides on this[PLOT]during the[RS]? (ag_d40)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2529
 Invalid: 61

How much pesticides/herbicides did you apply to this[PLOT]?1st(TYPE)
 (ag_d41a)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-11

Valid cases: 32
 Invalid: 2558

How much pesticides/herbicides did you apply to
 this[PLOT]?1st(TYPE)(O/S) (ag_d41a_os)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 22

Valid cases: 1
 Invalid: 0

How much pesticides/herbicides did you apply to
 this[PLOT]?1st(QUANT) (ag_d41b)

File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-800

Valid cases: 32
 Invalid: 2558
 Minimum: 1
 Maximum: 800

How much pesticides/herbicides did you apply to this[PLOT]?1st(UNIT)
 (ag_d41c)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 32
 Invalid: 2558

How much pesticides/herbicides did you apply to this[PLOT]?1st(UNIT)(O/S) (ag_d41c_os)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 2590

How much pesticides/herbicides did you apply to this[PLOT]?2nd(TYPE) (ag_d41d)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 7-11

Valid cases: 6
Invalid: 2584

How much pesticides/herbicides did you apply to this[PLOT]?2nd(TYPE)(O/S) (ag_d41d_os)

File: ag_mod_d_10

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 0
Invalid: 0

How much pesticides/herbicides did you apply to this[PLOT]?2nd(QUANT) (ag_d41e)

File: ag_mod_d_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 15-500

Valid cases: 6
Invalid: 2584
Minimum: 15
Maximum: 500

How much pesticides/herbicides did you apply to this[PLOT]?2nd(UNIT) (ag_d41f)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 6
 Invalid: 2584

How much pesticides/herbicides did you apply to
 this[PLOT]?2nd(UNIT)(O/S) (ag_d41f_os)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 2590

List HH members that worked on[PLOT]for land prep/planting
 during[RS](ID CODE #1 (ag_d42a)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 2332
 Invalid: 258

How many weeks did each HH member work? (ID CODE #1) (ag_d42b)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 2320
 Invalid: 270

During those weeks,how many days did each HH member work per
 week?(ID CODE #1) (ag_d42c)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 2325
 Invalid: 265

During those days,how many hours did each HH member work per day?(ID CODE #1) (ag_d42d)

File: ag_mod_d_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-21

Valid cases: 2324
Invalid: 266
Minimum: 1
Maximum: 21

List HH members that worked on[PLOT]for land prep/planting during[RS](ID CODE #2 (ag_d42e)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 1897
Invalid: 693

How many weeks did each HH member work? (ID CODE #2) (ag_d42f)

File: ag_mod_d_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-47

Valid cases: 1893
Invalid: 697
Minimum: 1
Maximum: 47

During those weeks,how many days did each HH member work per week?(ID CODE #2) (ag_d42g)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 1897
Invalid: 693

During those days,how many hours did each HH member work per day?(ID CODE #2) (ag_d42h)

File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 1896
 Invalid: 694
 Minimum: 1
 Maximum: 21

List HH members that worked on[PLOT]for land prep/planting during[RS](ID CODE #3 (ag_d42i)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 701
 Invalid: 1889

How many weeks did each HH member work? (ID CODE #3) (ag_d42j)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 699
 Invalid: 1891

During those weeks,how many days did each HH member work per week?(ID CODE #3) (ag_d42k)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 699
 Invalid: 1891

During those days,how many hours did each HH member work per day?(ID CODE #3) (ag_d42l)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 698
 Invalid: 1892

List HH members that worked on[PLOT]for land prep/planting during[RS](ID CODE #4 (ag_d42m)
File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-19

Valid cases: 377
Invalid: 2213

How many weeks did each HH member work? (ID CODE #4) (ag_d42n)
File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 375
Invalid: 2215

During those weeks,how many days did each HH member work per week?(ID CODE #4) (ag_d42o)
File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 375
Invalid: 2215

During those days,how many hours did each HH member work per day?(ID CODE #4) (ag_d42p)
File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 375
Invalid: 2215

List HH members that did weeding/fertilizing/other non-harvest activity](ID #1) (ag_d43a)
File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2316
 Invalid: 274

How many weeks did each HH member work? (ID CODE #1) (ag_d43b)
 File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 2312
 Invalid: 278

During those weeks,how many days did each HH member work per week?(ID CODE #1) (ag_d43c)
 File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 2312
 Invalid: 278

During those days,how many hours did each HH member work per day?(ID CODE #1) (ag_d43d)
 File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 2312
 Invalid: 278

List HH members that did weeding/fertilizing/other non-harvest activity](ID #2) (ag_d43e)
 File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 1895
 Invalid: 695

How many weeks did each HH member work? (ID CODE #2) (ag_d43f)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1897
Invalid: 693

During those weeks,how many days did each HH member work per week?(ID CODE #2) (ag_d43g)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 1895
Invalid: 695

During those days,how many hours did each HH member work per day?(ID CODE #2) (ag_d43h)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 1894
Invalid: 696

List HH members that did weeding/fertilizing/other non-harvest activity](ID #3) (ag_d43i)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 695
Invalid: 1895

How many weeks did each HH member work? (ID CODE #3) (ag_d43j)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 693
Invalid: 1897

During those weeks,how many days did each HH member work per week?(ID CODE #3) (ag_d43k)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 693
Invalid: 1897

During those days,how many hours did each HH member work per day?(ID CODE #3) (ag_d43l)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 693
Invalid: 1897

List HH members that did weeding/fertilizing/other non-harvest activity](ID #4) (ag_d43m)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 360
Invalid: 2230

How many weeks did each HH member work? (ID CODE #4) (ag_d43n)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 360
Invalid: 2230

During those weeks,how many days did each HH member work per week?(ID CODE #4) (ag_d43o)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 360
 Invalid: 2230

During those days,how many hours did each HH member work per day?(ID CODE #4) (ag_d43p)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 360
 Invalid: 2230

List HH members that worked on[PLOT]for harvesting during[RS](ID CODE #1) (ag_d44a)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 2260
 Invalid: 330

How many weeks did each HH member work? (ID CODE #1) (ag_d44b)

File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-28

Valid cases: 2248
 Invalid: 342
 Minimum: 1
 Maximum: 28

During those weeks,how many days did each HH member work per week?(ID CODE #1) (ag_d44c)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 2249
 Invalid: 341

During those days,how many hours did each HH member work per day?(ID CODE #1) (ag_d44d)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 2247
Invalid: 343

List HH members that worked on[PLOT]for harvesting during[RS](ID CODE #2) (ag_d44e)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 1724
Invalid: 866

How many weeks did each HH member work? (ID CODE #2) (ag_d44f)

File: ag_mod_d_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-28

Valid cases: 1724
Invalid: 866
Minimum: 1
Maximum: 28

During those weeks,how many days did each HH member work per week?(ID CODE #2) (ag_d44g)

File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 1724
Invalid: 866

During those days,how many hours did each HH member work per day?(ID CODE #2) (ag_d44h)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 1720
 Invalid: 870

List HH members that worked on[PLOT]for harvesting during[RS](ID CODE #3) (ag_d44i)

File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-33

Valid cases: 609
 Invalid: 1981
 Minimum: 1
 Maximum: 33

How many weeks did each HH member work? (ID CODE #3) (ag_d44j)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 603
 Invalid: 1987

During those weeks,how many days did each HH member work per week?(ID CODE #3) (ag_d44k)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 603
 Invalid: 1987

During those days,how many hours did each HH member work per day?(ID CODE #3) (ag_d44l)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 603
 Invalid: 1987

List HH members that worked on[PLOT]for harvesting during[RS](ID CODE #4) (ag_d44m)
File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-14

Valid cases: 305
Invalid: 2285

How many weeks did each HH member work? (ID CODE #4) (ag_d44n)
File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 304
Invalid: 2286

During those weeks,how many days did each HH member work per week?(ID CODE #4) (ag_d44o)
File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 303
Invalid: 2287

During those days,how many hours did each HH member work per day?(ID CODE #4) (ag_d44p)
File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 302
Invalid: 2288

days HH hired men to work on[PLOT]for non-harvest activities (ag_d47a)
File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-117

Valid cases: 2524
 Invalid: 66
 Minimum: 0
 Maximum: 117

Avg daily wage for men hired to work on[PLOT]for non-harvest activities (ag_d47b)

File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1-21000

Valid cases: 585
 Invalid: 2005
 Minimum: 1
 Maximum: 21000

days HH hired women to work on[PLOT]for non-harvest activities (ag_d47c)

File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-200

Valid cases: 2507
 Invalid: 83
 Minimum: 0
 Maximum: 200

Avg daily wage for women hired to work for non-harvest activities (ag_d47d)

File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 3-4500

Valid cases: 319
 Invalid: 2271
 Minimum: 3
 Maximum: 4500

days HH hired children(<15)to work on[PLOT]for non-harvest activities (ag_d47e)

File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-200

Valid cases: 2502
 Invalid: 88
 Minimum: 0
 Maximum: 200

Avg daily wage for children(<15)hired to work for non-harvest activities (ag_d47f)
File: ag_mod_d_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 40-4500

Valid cases: 60
Invalid: 2530
Minimum: 40
Maximum: 4500

Total crop given to all workers hired for non-harvest activities(TYPE) (ag_d47g)
File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 65
Invalid: 2525

Total crop given to all workers hired for non-harvest activities(QUANT) (ag_d47h)
File: ag_mod_d_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-240

Valid cases: 636
Invalid: 1954
Minimum: 0
Maximum: 240

Total crop given to all workers hired for non-harvest activities(UNIT) (ag_d47i)
File: ag_mod_d_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 68
Invalid: 2522

Total crop given to all workers hired for non-harvest activities(UNIT)(O/S) (ag_d47i_os)
File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 2590

Total crop given to all workers hired for non-harvest activities(S/U)
 (ag_d47j)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 68
 Invalid: 2522

days HH hired men to work on[PLOT]for harvesting (ag_d48a)

File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-90

Valid cases: 2350
 Invalid: 240
 Minimum: 0
 Maximum: 90

Avg daily wage for men hired to work on[PLOT]for harvesting
 (ag_d48b)

File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 50-1500

Valid cases: 166
 Invalid: 2424
 Minimum: 50
 Maximum: 1500

days HH hired women to work on[PLOT]for harvesting (ag_d48c)

File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 2356
 Invalid: 234
 Minimum: 0
 Maximum: 30

Avg daily wage for women hired to work for harvesting (ag_d48d)

File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 75-2000

Valid cases: 158
 Invalid: 2432
 Minimum: 75
 Maximum: 2000

days HH hired children(<15)to work on[PLOT]for harvesting
 (ag_d48e)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-15

Valid cases: 2349
 Invalid: 241

Avg daily wage for children(<15)hired to work for harvesting (ag_d48f)

File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 3-2000

Valid cases: 18
 Invalid: 2572
 Minimum: 3
 Maximum: 2000

Total crop given to all workers hired for harvesting(TYPE) (ag_d48g)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 20
 Invalid: 2570

Total crop given to all workers hired for harvesting(QUANT) (ag_d48h)

File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50

Valid cases: 81
 Invalid: 2509
 Minimum: 0
 Maximum: 50

Total crop given to all workers hired for harvesting(UNIT) (ag_d48i)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 20
 Invalid: 2570

Total crop given to all workers hired for harvesting(UNIT)(O/S)
 (ag_d48i_os)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 2590

Total crop given to all workers hired for harvesting(S/U) (ag_d48j)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 19
 Invalid: 2571

ENUMERATOR: IS THIS A CROSS - SECTIONAL HOUSEHOLD? (ag_d49)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 2590
 Invalid: 0

days men from other HHs worked on[PLOT]for any and all non-harvest activities (ag_d52a)

File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 2524
 Invalid: 66
 Minimum: 0
 Maximum: 30

days women from other HHs worked for any and all non-harvest activities (ag_d52b)

File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-43

Valid cases: 2524
 Invalid: 66
 Minimum: 0
 Maximum: 43

days children(<15)from other HHs worked for any and all non-harvest activities (ag_d52c)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-4

Valid cases: 2520
 Invalid: 70

HH exchange/free labor came from to work for any/all non-harvest activities(#1) (ag_d53a)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 157
 Invalid: 0

HH exchange/free labor came from to work for any/all non-harvest activities(#2) (ag_d53b)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 72
 Invalid: 0

HH exchange/free labor came from to work for any/all non-harvest activities(#3) (ag_d53c)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 35
 Invalid: 0

days men from other HHs worked on[PLOT]for harvesting (ag_d54a)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 2353
 Invalid: 237

days women from other HHs worked for harvesting (ag_d54b)

File: ag_mod_d_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 2354
 Invalid: 236
 Minimum: 0
 Maximum: 30

days children(<15)from other HHs worked for harvesting (ag_d54c)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-15

Valid cases: 2349
 Invalid: 241

HH exchange/free labor came from to work for harvesting(#1)
 (ag_d55a)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 224
 Invalid: 0

HH exchange/free labor came from to work for harvesting(#2)
 (ag_d55b)

File: ag_mod_d_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 80
 Invalid: 0

HH exchange/free labor came from to work for harvesting(#3)
 (ag_d55c)

File: ag_mod_d_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 23
Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: ag_mod_e_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3230

Valid cases: 1964
 Invalid: 0
 Minimum: 1
 Maximum: 3230

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: ag_mod_e_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1964
 Invalid: 0

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: ag_mod_e_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1964
 Invalid: 0

Panel Visit (visit)

File: ag_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1964
 Invalid: 0

Unique EA Identifier (ea_id)

File: ag_mod_e_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1964
 Invalid: 0

Anyone in HH obtain any input coupons during[RS]regardless of how obtained/used? (ag_e0a)

File: ag_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1964
 Invalid: 0

HH Roster ID Code (ag_e0c)

File: ag_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1346
 Invalid: 618

Coupon Type (ag_e0d)

File: ag_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 1345
 Invalid: 619

Coupon Type (Other Specify) (ag_e0d_os)

File: ag_mod_e_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 0
 Invalid: 0

During[RS],#[TYPE]coupons[NAME]obtained thru official channels/purchases/gifts? (ag_e01)

File: ag_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1346
 Invalid: 618

From whom did[NAME]obtain[TYPE]coupons? (1ST SOURCE) (ag_e02a)

File: ag_mod_e_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 1339
Invalid: 0

From whom did [NAME] obtain [TYPE] coupons? (2ND SOURCE)
(ag_e02b)

File: ag_mod_e_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 4
Invalid: 0

Did [NAME] have to pay anyone to get [TYPE] coupons? (ag_e03)
File: ag_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1346
Invalid: 618

How much did [NAME] pay to get [TYPE] coupons? (ag_e04)
File: ag_mod_e_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 50-7500

Valid cases: 23
Invalid: 1941
Minimum: 50
Maximum: 7500

When did [NAME] receive [TYPE] coupons? (MONTH) (ag_e05a)
File: ag_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 1345
Invalid: 619

When did [NAME] receive [TYPE] coupons? (YEAR) (ag_e05b)
File: ag_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2008-2010

Valid cases: 1345
 Invalid: 619

How many[TYPE]coupons did [NAME] redeem for inputs during the [RS]? (ag_e06)

File: ag_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 1346
 Invalid: 618

What type of input did [NAME] purchase with [TYPE] coupons? (ag_e07)

File: ag_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 1274
 Invalid: 690

What type of input did [NAME] purchase with [TYPE] coupons? (Other Specify) (ag_e07_os)

File: ag_mod_e_10

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 26
 Invalid: 0

What was the quantity of input purchased with [TYPE] coupons?(QUANT) (ag_e08a)

File: ag_mod_e_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-150

Valid cases: 1276
 Invalid: 688
 Minimum: 1
 Maximum: 150

What was the quantity of input purchased with [TYPE] coupons?(UNIT)
(ag_e08b)

File: ag_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 1275
Invalid: 689

What was the quantity of input purchased with [TYPE]
coupons?(UNIT)(O/S) (ag_e08b_os)

File: ag_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1964

Any input purchased w/[TYPE]coupons exchanged w/fellow farmer for
another input? (ag_e09)

File: ag_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1275
Invalid: 689

How much of input purchased w/[TYPE]coupons was exchanged for
another?(QUANT) (ag_e10a)

File: ag_mod_e_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-50

Valid cases: 115
Invalid: 1849
Minimum: 1
Maximum: 50

How much of the input purchased w/[TYPE]coupons was exchanged
for another?(UNIT) (ag_e10b)

File: ag_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 115
 Invalid: 1849

How much of the input purchased w/[TYPE]coupons was exchanged...?(UNIT)(O/S) (ag_e10b_os)

File: ag_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 1964

In return, how much and what type of input was received?(TYPE) (ag_e10c)

File: ag_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 114
 Invalid: 1850

In return, how much and what type of input was received?(TYPE)(Other Specify) (ag_e10c_os)

File: ag_mod_e_10

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

In return, how much and what type of input was received?(QUANT) (ag_e10d)

File: ag_mod_e_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 112
 Invalid: 1852
 Minimum: 1
 Maximum: 25

In return, how much and what type of input was received?(UNIT)
(ag_e10e)

File: ag_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 112
Invalid: 1852

In return, how much and what type of input was received?(UNIT)(O/S)
(ag_e10e_os)

File: ag_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1964

Was any of input purchased w/[TYPE]coupons shared w/a fellow
farmer for nothing? (ag_e11)

File: ag_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1276
Invalid: 688

Amt of[INPUT]purchased w/[TYPE]coupons shared w/a fellow farmer
for nothing?(Q) (ag_e12a)

File: ag_mod_e_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0.5-2500

Valid cases: 238
Invalid: 1726
Minimum: 0.5
Maximum: 2500

Amt of[INPUT]purchased w/[TYPE]coupons shared w/a fellow farmer
for nothing?(U) (ag_e12b)

File: ag_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 237
 Invalid: 1727

Amt of[INPUT]purchased w/[TYPE]coupons shared...(UNIT)(O/S)
 (ag_e12b_os)

File: ag_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 1964

Main mode used to transport the input that[NAME]purchased
 w/[TYPE]coupon? (ag_e13)

File: ag_mod_e_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1277
 Invalid: 687

Main mode used to transport the input that[NAME]purchased
 w/[TYPE]coupon?(O/S) (ag_e13_os)

File: ag_mod_e_10

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 34
 Invalid: 0

Amt[NAME]paid for transportation to acquire the input purchased
 w/[TYPE]coupons? (ag_e14)

File: ag_mod_e_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2000

Valid cases: 1277
 Invalid: 687
 Minimum: 0
 Maximum: 2000

What was the cost of inputs purchased by redeeming [TYPE] coupons?
(ag_e15)

File: ag_mod_e_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1600

Valid cases: 1275
Invalid: 689
Minimum: 0
Maximum: 1600

From whom did[NAME]purchase the inputs by
redeeming[TYPE]coupons?(ID CODE #1) (ag_e16a)

File: ag_mod_e_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 1275
Invalid: 0

From whom did[NAME]purchase the inputs by
redeeming[TYPE]coupons?(ID CODE #2) (ag_e16b)

File: ag_mod_e_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 1
Invalid: 0

ENUMERATOR: Is the number in Question 6 equal to the number in
Question 1? (ag_e17)

File: ag_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1277
Invalid: 687

Did[NAME]sell any[TYPE]coupons that[NAME]obtained during the[RS]?
(ag_e18)

File: ag_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 69
Invalid: 1895

How many [TYPE] coupons did [NAME] sell? (ag_e19)

File: ag_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 5
Invalid: 1959

How much did [NAME] receive from [TYPE] coupon sales? (ag_e20)

File: ag_mod_e_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 500-3500

Valid cases: 5
Invalid: 1959
Minimum: 500
Maximum: 3500

To whom did[NAME]sell[TYPE]coupons?(ID CODE #1) (ag_e21a)

File: ag_mod_e_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 5
Invalid: 0

To whom did[NAME]sell[TYPE]coupons?(ID CODE #2) (ag_e21b)

File: ag_mod_e_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Did[NAME]give away any[TYPE]coupons obtained during the[RS]to non-HH for free? (ag_e22)

File: ag_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 69
Invalid: 1895

How many [TYPE] coupons did [NAME] give to non-household members? (ag_e23)

File: ag_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 18
Invalid: 1946

Were any[TYPE]coupons that[NAME]obtained during the[RS]lost or stolen? (ag_e24)

File: ag_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 69
Invalid: 1895

How many [TYPE] coupons were lost or stolen? (ag_e25)

File: ag_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 3
Invalid: 1961

Why did [NAME] not redeem all [TYPE] coupons that [NAME] received? (1ST) (ag_e26a)

File: ag_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 68
Invalid: 1896

Why did [NAME] not redeem all [TYPE] coupons that [NAME] received? (2ND) (ag_e26b)

File: ag_mod_e_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 5
Invalid: 1959

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: ag_mod_f_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3230

Valid cases: 3290
 Invalid: 0
 Minimum: 1
 Maximum: 3230

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: ag_mod_f_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 3290
 Invalid: 0

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: ag_mod_f_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 3290
 Invalid: 0

Panel Visit (visit)

File: ag_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 3290
 Invalid: 0

Unique EA Identifier (ea_id)

File: ag_mod_f_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 3290
 Invalid: 0

Did you or anyone in HH cultivate any plots during [RS]? (ag_f0a)

File: ag_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3290
 Invalid: 0

Input Code (ag_f0c)

File: ag_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 3156
 Invalid: 134

Input Code (Other Specify) (ag_f0c_os)

File: ag_mod_f_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 0
 Invalid: 0

Enumerator: refer to A-G module D: fill this column with the sum of each input a (ag_f01a)

File: ag_mod_f_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-12000

Valid cases: 2197
 Invalid: 1093
 Minimum: 0
 Maximum: 12000

Enumerator: refer to A-G module D: fill this column with the sum of each input a (ag_f01b)

File: ag_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 2194
 Invalid: 1096

Enumerator: refer to A-G module D: fill this column... (Unit) (Other Specify) (ag_f01b_os)

File: ag_mod_f_10

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 8
 Invalid: 0

Enumerator: ask the farmer whether these figures correspond to the amount of eac (ag_f02)

File: ag_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2195
 Invalid: 1095

During[RS]did all of this [INPUT] come from purchases by using coupons/vouchers? (ag_f03)

File: ag_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2194
 Invalid: 1096

Did you purchase any[INPUT]w/out coupons/vouchers/purchase any[INPUT]on credit? (ag_f04)

File: ag_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1351
 Invalid: 1939

1st source of[INPUT]you purchased w/out coupons/vouchers/purchased credit? (ag_f15)

File: ag_mod_f_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 1061
 Invalid: 0

Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-QUANT (ag_f16a)

File: ag_mod_f_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 1-12000

Valid cases: 1062
Invalid: 2228
Minimum: 1
Maximum: 12000

Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-UNIT (ag_f16b)

File: ag_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 1060
Invalid: 2230

How much of the [INPUT] was purchased without coupons... (Unit) (Other Specify) (ag_f16b_os)

File: ag_mod_f_10

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 3
Invalid: 0

Main mode used to transport[INPUT]purchased on credit or w/out coupons/vouchers? (ag_f17)

File: ag_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 1062
Invalid: 2228

Main mode used to transport[INPUT]purchased on credit or w/out...?(1ST)(O/S) (ag_f17_os)

File: ag_mod_f_10

Overview

Type: Discrete
Format: character
Width: 28

Valid cases: 22
Invalid: 0

How much did you pay for transportation to acquire this [INPUT]?(1ST)
(ag_f18)

File: ag_mod_f_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-40000

Valid cases: 1058
Invalid: 2232
Minimum: 0
Maximum: 40000

What was the value of[INPUT]purchased on credit or w/out
coupons/vouchers(1st)? (ag_f19)

File: ag_mod_f_10

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 100-142830

Valid cases: 1060
Invalid: 2230
Minimum: 100
Maximum: 142830

How did you finance this [INPUT] purchase from [FIRST SOURCE]?
(ag_f20)

File: ag_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 1062
Invalid: 2228

How much did you pay up-front for this [INPUT] purchase? (ag_f21)

File: ag_mod_f_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-20000

Valid cases: 35
Invalid: 3255
Minimum: 0
Maximum: 20000

How much did you repay/will you repay? (ag_f22)

File: ag_mod_f_10

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 350-140000

Valid cases: 35
Invalid: 3255
Minimum: 350
Maximum: 140000

What was the source of credit for this [INPUT] purchase? (ag_f23)

File: ag_mod_f_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 32
Invalid: 0

2nd source from whom you purchased[INPUT]w/out coupons/vouchers or on credit? (ag_f24)

File: ag_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1064
Invalid: 2226

2nd Source of[INPUT]purchased w/out coupons/vouchers or purchased on credit (ag_f25)

File: ag_mod_f_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 22
Invalid: 0

Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-QUANT (ag_f26a)

File: ag_mod_f_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-50

Valid cases: 22
Invalid: 3268
Minimum: 1
Maximum: 50

Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-UNIT (ag_f26b)

File: ag_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 22
Invalid: 3268

Amount purchased w/out coupons/vouchers or purchased...-UNIT(O/S)
(ag_f26b_os)
File: ag_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 3290

Main mode used to transport[INPUT]purchased on credit or w/out
coupons/vouchers? (ag_f27)
File: ag_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 24
Invalid: 3266

Main mode used to transport[INPUT]purchased on credit...?(O/S)
(ag_f27_os)
File: ag_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 3290

How much did you pay for transportation to acquire this
[INPUT]?(2ND) (ag_f28)
File: ag_mod_f_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-300

Valid cases: 22
Invalid: 3268
Minimum: 0
Maximum: 300

What was the value of[INPUT]purchased on credit or w/out
coupons/vouchers(2nd so (ag_f29)
File: ag_mod_f_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 200-10200

Valid cases: 22
 Invalid: 3268
 Minimum: 200
 Maximum: 10200

How did you finance this [INPUT] purchase from [SECOND SOURCE]?
 (ag_f30)

File: ag_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 22
 Invalid: 3268

How much did you pay up-front for this [INPUT] purchase? (ag_f31)

File: ag_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 3350-3350

Valid cases: 1
 Invalid: 3289

How much did you repay/will you repay? (ag_f32)

File: ag_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 600-600

Valid cases: 1
 Invalid: 3289

What was the source of credit for this [INPUT] purchase? (ag_f33)

File: ag_mod_f_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 1
 Invalid: 0

3rd source from whom you purchased[INPUT]w/out coupons/vouchers
 or on credit? (ag_f34)

File: ag_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 22
Invalid: 3268

3rd Source of[INPUT]purchased w/out coupons/vouchers or purchased on credit (ag_f35)
File: ag_mod_f_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 2
Invalid: 0

Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-QUANT (ag_f36a)
File: ag_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 1
Invalid: 3289

Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-UNIT (ag_f36b)
File: ag_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 0
Invalid: 3290

Amount purchased w/out coupons/vouchers or purchased...-UNIT(O/S) (ag_f36b_os)
File: ag_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 3290

Did you receive any of the[INPUT]for free during the[RS]? (ag_f37)
File: ag_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1359
 Invalid: 1931

How much of[INPUT]did you receive in total for free during[RS](QUANT)? (ag_f38a)

File: ag_mod_f_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-1000

Valid cases: 115
 Invalid: 3175
 Minimum: 1
 Maximum: 1000

How much of[INPUT]did you receive in total for free during[RS](UNIT)? (ag_f38b)

File: ag_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 115
 Invalid: 3175

How much of[INPUT]did you receive in total for free during[RS](UNIT)(O/S)? (ag_f38b_os)

File: ag_mod_f_10

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 0
 Invalid: 0

During[RS],from whom did you receive most of the[INPUT]for free(1st)? (ag_f39a)

File: ag_mod_f_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 115
 Invalid: 0

During[RS],from whom did you receive most of the[INPUT]for free(2nd)? (ag_f39b)

File: ag_mod_f_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 1
Invalid: 0

Total payment for transportation to acquire all of[INPUT]received for free? (ag_f40)

File: ag_mod_f_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1400

Valid cases: 114
Invalid: 3176
Minimum: 0
Maximum: 1400

Was any of the[INPUT]used during the[RS]left over from a previous season? (ag_f41)

File: ag_mod_f_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1349
Invalid: 1941

How much of[INPUT]used during[RS]was left over from a previous season(QUANT)? (ag_f42a)

File: ag_mod_f_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0.5-125

Valid cases: 40
Invalid: 3250
Minimum: 0.5
Maximum: 125

How much of[INPUT]used during[RS]was left over from a previous season(UNIT)? (ag_f42b)

File: ag_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 38
 Invalid: 3252

How much of[INPUT]used during[RS]was left over...(UNIT)(O/S)?
 (ag_f42b_os)

File: ag_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 3290

Use any ORGANIC FERTILIZER out of own-production or own animals
 during [RS]? (ag_f43)

File: ag_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 209
 Invalid: 3081

How much ORG FERT was used out of own-production or own animals
 during[RS]?(Q) (ag_f44a)

File: ag_mod_f_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.5-1250

Valid cases: 152
 Invalid: 3138
 Minimum: 0.5
 Maximum: 1250

How much ORG FERT was used out of own-production or own animals
 during[RS]?(U) (ag_f44b)

File: ag_mod_f_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 152
 Invalid: 3138

How much ORG FERT was used out of own-production or own animals...?(U)(O/S) (ag_f44b_os)

File: ag_mod_f_10

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 2
Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: ag_mod_g_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3230

Valid cases: 3685
 Invalid: 0
 Minimum: 1
 Maximum: 3230

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: ag_mod_g_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 3685
 Invalid: 0

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: ag_mod_g_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 3685
 Invalid: 0

Panel Visit (visit)

File: ag_mod_g_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 3685
 Invalid: 0

Unique EA Identifier (ea_id)

File: ag_mod_g_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 3685
 Invalid: 0

Did you or anyone in your household plant any crops in the 2009/2010 rainy season (ag_g0a)

File: ag_mod_g_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3518
 Invalid: 167

PLOT ID (ag_g0b) File: ag_mod_g_10

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 3643
 Invalid: 0

CROP CODE (ag_g0d) File: ag_mod_g_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 3641
 Invalid: 44

Crop Code (Other Specify) (ag_g0d_os) File: ag_mod_g_10

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 52
 Invalid: 0

What type of crop stand is on the [PLOT]? (ag_g01) File: ag_mod_g_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3488
 Invalid: 197

Was the [CROP] planted in the entire area of the plot? (ag_g02) File: ag_mod_g_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1815
 Invalid: 1870

Approximately, how much of the [PLOT] is under [CROP]? (ag_g03)

File: ag_mod_g_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 316
Invalid: 3369

How much seed did you plant for the [CROP] on this [PLOT] during the[RS]?(QUANT) (ag_g04a)

File: ag_mod_g_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0.5-5500

Valid cases: 3490
Invalid: 195
Minimum: 0.5
Maximum: 5500

How much seed did you plant for the [CROP] on this [PLOT] during the[RS]?(UNIT) (ag_g04b)

File: ag_mod_g_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 3490
Invalid: 195

How much seed did you plant for the [CROP] on this [PLOT]...(UNIT)(O/S) (ag_g04b_os)

File: ag_mod_g_10

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 33
Invalid: 0

When did you plant the seeds for the [CROP] on this [PLOT]during the[RS]?(MONTH) (ag_g05a)

File: ag_mod_g_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 3490
Invalid: 195

When did you plant the seeds for the [CROP] on this [PLOT] during the [RS]? (YEAR) (ag_g05b)

File: ag_mod_g_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-2010

Valid cases: 3490
Invalid: 195
Minimum: 1
Maximum: 2010

Have you completed the harvest of the [CROP] from this [PLOT]? (ag_g07)

File: ag_mod_g_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3488
Invalid: 197

How much [CROP] do you expect to harvest from this [PLOT] during the [RS]? (QUANT) (ag_g08a)

File: ag_mod_g_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-3200

Valid cases: 1966
Invalid: 1719
Minimum: 0
Maximum: 3200

How much [CROP] do you expect to harvest from this [PLOT] during the [RS]? (UNIT) (ag_g08b)

File: ag_mod_g_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 1907
Invalid: 1778

How much [CROP] do you expect to harvest from this [PLOT]...? (UNIT)(O/S) (ag_g08b_os)

File: ag_mod_g_10

Overview

Type: Discrete
Format: character
Width: 27

Valid cases: 4
Invalid: 0

How much [CROP] do you expect to harvest from this[PLOT]during the [RS]? (S/U) (ag_g08c)

File: ag_mod_g_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 1900
Invalid: 1785

How much [CROP] did you harvest from this [PLOT] during the [RS]? (QUANT) (ag_g09a)

File: ag_mod_g_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-6980

Valid cases: 3360
Invalid: 325
Minimum: 0
Maximum: 6980

How much [CROP] did you harvest from this [PLOT] during the [RS]? (UNIT) (ag_g09b)

File: ag_mod_g_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 1600
Invalid: 2085

How much [CROP] did you harvest from this [PLOT]... (Unit) (Other Specify) (ag_g09b_os)

File: ag_mod_g_10

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 11
Invalid: 0

How much [CROP] did you harvest from this [PLOT] during the [RS]? (S/U) (ag_g09c)

File: ag_mod_g_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1589
 Invalid: 2096

Was the area harvested less than the area planted? (ag_g10)
 File: ag_mod_g_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3633
 Invalid: 52

Why was the area harvested less than the area planted? (1ST)
 (ag_g11a)
 File: ag_mod_g_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1854
 Invalid: 1831

Why was the area harvested less than the area planted? (1st) (Other
 Specify) (ag_g11a_os)
 File: ag_mod_g_10

Overview

Type: Discrete
 Format: character
 Width: 48

Valid cases: 158
 Invalid: 0

Why was the area harvested less than the area planted? (2ND)
 (ag_g11b)
 File: ag_mod_g_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 198
 Invalid: 3487

Why was the area harvested less than the area planted? (2ND)(Other Specify) (ag_g11b_os)
File: ag_mod_g_10

Overview

Type: Discrete
Format: character
Width: 39

Valid cases: 54
Invalid: 0

What were the months when the harvest started and ended? (START) (ag_g12a)
File: ag_mod_g_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 3504
Invalid: 181

What were the months when the harvest started and ended? (END) (ag_g12b)
File: ag_mod_g_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 3504
Invalid: 181

How much [CROP] did you harvest from this [PLOT] during the [RS]? (QUANT) (ag_g13a)
File: ag_mod_g_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-6980

Valid cases: 3633
Invalid: 52
Minimum: 0
Maximum: 6980

How much [CROP] did you harvest from this [PLOT] during the [RS]? (UNIT) (ag_g13b)
File: ag_mod_g_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 3500
 Invalid: 185

How much [CROP] did you harvest from this [PLOT]... (Unit) (Other Specify) (ag_g13b_os)
 File: ag_mod_g_10

Overview

Type: Discrete
 Format: character
 Width: 24

Valid cases: 10
 Invalid: 0

How much [CROP] did you harvest from this [PLOT] during the [RS]? (S/U) (ag_g13c)
 File: ag_mod_g_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 3475
 Invalid: 210

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: ag_mod_h_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3230

Valid cases: 3091
 Invalid: 0
 Minimum: 1
 Maximum: 3230

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: ag_mod_h_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 3091
 Invalid: 0

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: ag_mod_h_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 3091
 Invalid: 0

Panel Visit (visit)

File: ag_mod_h_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 3091
 Invalid: 0

Unique EA Identifier (ea_id)

File: ag_mod_h_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 3091
 Invalid: 0

Seed Code (ag_h0b)

File: ag_mod_h_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 3041
 Invalid: 50

Seed Code (Other Specify) (ag_h0b_os)

File: ag_mod_h_10

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 48
 Invalid: 0

Enumerator: refer to ag-module g, question 5. For each type of seed, compute the (ag_h01a)

File: ag_mod_h_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0.5-10250

Valid cases: 3030
 Invalid: 61
 Minimum: 0.5
 Maximum: 10250

Enumerator: refer to ag-module g, question 5. For each type of seed, compute the (ag_h01b)

File: ag_mod_h_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 3028
 Invalid: 63

Enumerator: refer to ag_module g, question 5. For each type of seed...(Unit) (Ot (ag_h01b_os)

File: ag_mod_h_10

Overview

Type: Discrete
 Format: character
 Width: 26

Valid cases: 15
 Invalid: 0

Enumerator: ask the farmer whether these figures correspond to the amount of eac (ag_h02)

File: ag_mod_h_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3034
 Invalid: 57

During[RS]did all of this [SEED] come from purchases by using coupons/vouchers? (ag_h03)

File: ag_mod_h_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3035
 Invalid: 56

Did you purchase any[SEED]w/out coupons/vouchers/purchase any[SEED]on credit? (ag_h04)

File: ag_mod_h_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2803
 Invalid: 288

1st source of[SEED]you purchased w/out coupons/vouchers/purchased credit (ag_h15)

File: ag_mod_h_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 895
 Invalid: 0

Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-QUANT (ag_h16a)

File: ag_mod_h_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0.5-500

Valid cases: 896
 Invalid: 2195
 Minimum: 0.5
 Maximum: 500

Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-UNIT (ag_h16b)

File: ag_mod_h_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 896
Invalid: 2195

Amount purchased w/out coupons/vouchers or purchased-UNIT(O/S) (ag_h16b_os)

File: ag_mod_h_10

Overview

Type: Discrete
Format: character
Width: 23

Valid cases: 3
Invalid: 0

Main mode used to transport[SEED]purchased on credit or w/out coupons/vouchers? (ag_h17)

File: ag_mod_h_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 903
Invalid: 2188

Main mode used to transport[SEED]purchased on credit...?(O/S) (ag_h17_os)

File: ag_mod_h_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 3091

How much did you pay for transportation to acquire this [SEED]?(1ST) (ag_h18)

File: ag_mod_h_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3000

Valid cases: 902
 Invalid: 2189
 Minimum: 0
 Maximum: 3000

What was the value of[SEED]purchased on credit or w/out coupons/vouchers(1st)? (ag_h19)

File: ag_mod_h_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 20-58500

Valid cases: 901
 Invalid: 2190
 Minimum: 20
 Maximum: 58500

How did you finance this [SEED] purchase from [FIRST SOURCE]? (ag_h20)

File: ag_mod_h_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 902
 Invalid: 2189

How much did you pay up-front for this [SEED] purchase? (ag_h21)

File: ag_mod_h_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-500

Valid cases: 13
 Invalid: 3078
 Minimum: 0
 Maximum: 500

How much did you repay/will you repay? (ag_h22)

File: ag_mod_h_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 60-2250

Valid cases: 13
 Invalid: 3078
 Minimum: 60
 Maximum: 2250

What was the source of credit for this [SEED] purchase? (ag_h23)

File: ag_mod_h_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 13
Invalid: 0

2nd source from whom you purchased[SEED]w/out coupons/vouchers or on credit? (ag_h24)

File: ag_mod_h_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 902
Invalid: 2189

2nd Source of[SEED]purchased w/out coupons/vouchers or purchased on credit (ag_h25)

File: ag_mod_h_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 2
Invalid: 0

Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-QUANT (ag_h26a)

File: ag_mod_h_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-10

Valid cases: 2
Invalid: 3089

Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-UNIT (ag_h26b)

File: ag_mod_h_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 2
Invalid: 3089

Amount purchased w/out coupons/vouchers or purchased on credit...-
UNIT(O/S) (ag_h26b_os)
File: ag_mod_h_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 3091

Main mode used to transport[SEED]purchased on credit or w/out
coupons/vouchers? (ag_h27)
File: ag_mod_h_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 2
Invalid: 3089

Main mode used to transport[SEED]purchased on credit...?(O/S)
(ag_h27_os)
File: ag_mod_h_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 3091

How much did you pay for transportation to acquire this [SEED]?(2ND)
(ag_h28)
File: ag_mod_h_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 2
Invalid: 3089
Minimum: 0
Maximum: 100

What was the value of[SEED]purchased on credit or w/out
coupons/vouchers(2nd)? (ag_h29)
File: ag_mod_h_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 100-1130

Valid cases: 2
Invalid: 3089
Minimum: 100
Maximum: 1130

How did you finance this [SEED] purchase from [SECOND SOURCE]?
(ag_h30)

File: ag_mod_h_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2
Invalid: 3089

How much did you pay up-front for this [SEED] purchase? (ag_h31)

File: ag_mod_h_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 3091

How much did you repay/will you repay? (ag_h32)

File: ag_mod_h_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 3
Invalid: 3088

What was the source of credit for this [SEED] purchase? (ag_h33)

File: ag_mod_h_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

3rd source from whom you purchased[SEED]w/out coupons/vouchers
or on credit? (ag_h34)

File: ag_mod_h_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2
 Invalid: 3089

3rd Source of[SEED]purchased w/out coupons/vouchers or purchased on credit (ag_h35)

File: ag_mod_h_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 1
 Invalid: 0

Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-QUANT (ag_h36a)

File: ag_mod_h_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 3090

Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-UNIT (ag_h36b)

File: ag_mod_h_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1
 Invalid: 3090

Amount purchased w/out coupons/vouchers or purchased on credit...-UNIT(O/S) (ag_h36b_os)

File: ag_mod_h_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 3091

Did you receive any of the[SEED]for free during the[RS]? (ag_h37)

File: ag_mod_h_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2813
 Invalid: 278

How much of[SEED]did you receive in total for free during[RS](QUANT)? (ag_h38a)

File: ag_mod_h_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0.5-500

Valid cases: 430
 Invalid: 2661
 Minimum: 0.5
 Maximum: 500

How much of[SEED]did you receive in total for free during[RS](UNIT)? (ag_h38b)

File: ag_mod_h_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 430
 Invalid: 2661

How much of[SEED]did you receive in total for free during[RS](U)(O/S)? (ag_h38b_os)

File: ag_mod_h_10

Overview

Type: Discrete
 Format: character
 Width: 23

Valid cases: 10
 Invalid: 0

During[RS],from whom did you receive most of the[SEED]for free(1st)? (ag_h39a)

File: ag_mod_h_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 421
 Invalid: 0

During[RS],from whom did you receive most of the[SEED]for free(2nd)? (ag_h39b)

File: ag_mod_h_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 13
Invalid: 0

Total payment for transportation to acquire all of[SEED]received for free? (ag_h40)

File: ag_mod_h_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-700

Valid cases: 420
Invalid: 2671
Minimum: 0
Maximum: 700

Was any of the[SEED]used during the[RS]left over from a previous season? (ag_h41)

File: ag_mod_h_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2807
Invalid: 284

How much of[SEED]used during[RS]was left over from a previous season(QUANT)? (ag_h42a)

File: ag_mod_h_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0.5-10250

Valid cases: 1422
Invalid: 1669
Minimum: 0.5
Maximum: 10250

How much of[SEED]used during[RS]was left over from a previous season(UNIT)? (ag_h42b)

File: ag_mod_h_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1422
 Invalid: 1669

How much of[SEED]used during[RS]was left over from a previous season(U)(O/S)? (ag_h42b_os)

File: ag_mod_h_10

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 16
 Invalid: 0

Why did you choose to use this [SEED]? (ag_h43)

File: ag_mod_h_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 3016
 Invalid: 75

Why did you choose to use this [SEED]? (Other Specify) (ag_h43_os)

File: ag_mod_h_10

Overview

Type: Discrete
 Format: character
 Width: 48

Valid cases: 137
 Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: ag_mod_i_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3230

Valid cases: 3086
 Invalid: 0
 Minimum: 1
 Maximum: 3230

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: ag_mod_i_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 3086
 Invalid: 0

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: ag_mod_i_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 3086
 Invalid: 0

Panel Visit (visit)

File: ag_mod_i_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 3086
 Invalid: 0

Unique EA Identifier (ea_id)

File: ag_mod_i_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 3086
 Invalid: 0

CROP CODE (ag_i0b)

File: ag_mod_i_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 3033
 Invalid: 53

Crop Code (Other Specify) (ag_i0b_os)

File: ag_mod_i_10

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 48
 Invalid: 0

Did you sell any of the harvested [CROP]? (ag_i01)

File: ag_mod_i_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3031
 Invalid: 55

How much of the harvested[CROP]was sold in total?(QUANTITY) (ag_i02a)

File: ag_mod_i_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.5-6980

Valid cases: 715
 Invalid: 2371
 Minimum: 0.5
 Maximum: 6980

How much of the harvested[CROP]was sold in total?(UNIT) (ag_i02b)

File: ag_mod_i_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 715
 Invalid: 2371

How much of the harvested [CROP] was sold in total? (UNIT) (Other Specify) (ag_i02b_os)

File: ag_mod_i_10

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 0
Invalid: 0

How much of the harvested[CROP]was sold in total?(S/U) (ag_i02c)
File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 713
Invalid: 2373

What was the total value of [CROP] sales? (ag_i03)
File: ag_mod_i_10

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 100-2700000

Valid cases: 715
Invalid: 2371
Minimum: 100
Maximum: 2700000

Who/What was the[LARGEST BUYER/OUTLET]for your[CROP]sales?
(ag_i11)
File: ag_mod_i_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 712
Invalid: 0

How much of the harvested[CROP]was sold to[LARGEST
BUYER/OUTLET]?(QUANT) (ag_i12a)
File: ag_mod_i_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0.5-6980

Valid cases: 715
Invalid: 2371
Minimum: 0.5
Maximum: 6980

How much of the harvested[CROP]was sold to[LARGEST
BUYER/OUTLET]?(UNIT) (ag_i12b)
File: ag_mod_i_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 715
 Invalid: 2371

How much of the harvested [CROP] was sold to... (Unit) (Other Specify) (ag_i12b_os)
 File: ag_mod_i_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 0
 Invalid: 0

How much of the harvested[CROP]was sold to[LARGEST BUYER/OUTLET]?(S/U) (ag_i12c)
 File: ag_mod_i_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 713
 Invalid: 2373

What was the total value of [CROP]sales to [LARGEST BUYER/OUTLET]? (ag_i13)
 File: ag_mod_i_10

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-2700000

Valid cases: 715
 Invalid: 2371
 Minimum: 0
 Maximum: 2700000

Who in your HH kept decided what to do with these earnings? (ID CODE #1) (ag_i14a)
 File: ag_mod_i_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 714
 Invalid: 2372

Who in your HH kept decided what to do with these earnings? (ID
CODE #2) (ag_i14b)
File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 353
Invalid: 2733

When was most of the [CROP] sold? (MONTH) (ag_i15a)
File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 715
Invalid: 2371

When was most of the [CROP] sold? (YEAR) (ag_i15b)
File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2009-2010

Valid cases: 703
Invalid: 2383

How many transactions took place while selling[CROP]to[LARGEST
BUYER/OUTLET]? (ag_i16)
File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-15

Valid cases: 715
Invalid: 2371

What was main mode of transportation associated w/[CROP]sales to
[LARGEST BUYER] (ag_i17)
File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 715
Invalid: 2371

What was the amin mode of transportation associated with... (Other Specify) (ag_i17_os)

File: ag_mod_i_10

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 10
Invalid: 0

Total cost of transportation associated w/[CROP]sales to [LARGEST BUYER]? (ag_i18)

File: ag_mod_i_10

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-207000

Valid cases: 715
Invalid: 2371
Minimum: 0
Maximum: 207000

Was there another buyer/outlet to whom you sold[CROP]during [RS]? (ag_i19)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 715
Invalid: 2371

Who/What was the[2ND LARGEST BUYER/OUTLET]for your[CROP]sales? (ag_i20)

File: ag_mod_i_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 11
Invalid: 0

How much of the harvested[CROP]was sold to[2ND LARGEST BUYER/OUTLET]?(QUANT) (ag_i21a)

File: ag_mod_i_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-100

Valid cases: 11
Invalid: 3075
Minimum: 1
Maximum: 100

How much of the harvested[CROP]was sold to[2ND LARGEST BUYER/OUTLET]?(UNIT) (ag_i21b)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 11
Invalid: 3075

How much of the harvested[CROP]was sold to...?(UNIT)(O/S) (ag_i21b_os)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 3086

How much of the harvested[CROP]was sold to[2ND LARGEST BUYER/OUTLET]?(S/U) (ag_i21c)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 11
Invalid: 3075

What was the total value of [CROP]sales to [2ND LARGEST BUYER/OUTLET]? (ag_i22)

File: ag_mod_i_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 500-24000

Valid cases: 11
Invalid: 3075
Minimum: 500
Maximum: 24000

Who in your HH kept decided what to do with these earnings? (ID CODE #1) (ag_i23a)

File: ag_mod_i_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 11
 Invalid: 3075

Who in your HH kept decided what to do with these earnings? (ID
 CODE #2) (ag_i23b)

File: ag_mod_i_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 8
 Invalid: 3078

When was most of the [CROP] sold? (MONTH) (ag_i24a)

File: ag_mod_i_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 11
 Invalid: 3075

When was most of the [CROP] sold? (YEAR) (ag_i24b)

File: ag_mod_i_10

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2010

Valid cases: 11
 Invalid: 3075

How many transactions took place while selling[CROP]to[2ND
 LARGEST BUYER/OUTLET] (ag_i25)

File: ag_mod_i_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 11
 Invalid: 3075

Main mode of transportation associated w/[CROP]sales to [2ND LARGEST BUYER]? (ag_i26)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 11
Invalid: 3075

Main mode of transportation associated w/[CROP]sales to...?(O/S) (ag_i26_os)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 3086

Total cost of transportation associated w/[CROP]sales to [2ND LARGEST BUYER]? (ag_i27)

File: ag_mod_i_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2500

Valid cases: 11
Invalid: 3075
Minimum: 0
Maximum: 2500

Was there another buyer/outlet to whom you sold[CROP]during [RS]? (ag_i28)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 11
Invalid: 3075

Who/What was the[3RD LARGEST BUYER/OUTLET]for your[CROP]sales? (ag_i29)

File: ag_mod_i_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

How much of the harvested[CROP]was sold to[3RD LARGEST BUYER/OUTLET]?(QUANT) (ag_i30a)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 3086

How much of the harvested[CROP]was sold to[3RD LARGEST BUYER/OUTLET]?(UNIT) (ag_i30b)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 0
Invalid: 3086

How much of the harvested[CROP]was sold to...?(UNIT)(O/S) (ag_i30b_os)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 3086

How much of the harvested[CROP]was sold to[3RD LARGEST BUYER/OUTLET]?(S/U) (ag_i30c)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 3086

Amt of harvested[CROP]during[RS]given as gifts/reimbursements for land/labor?(Q) (ag_i31a)

File: ag_mod_i_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1000

Valid cases: 3032
 Invalid: 54
 Minimum: 0
 Maximum: 1000

Amt of harvested[CROP]during[RS]given as gifts/reimbursements for land/labor?(U) (ag_i31b)

File: ag_mod_i_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 329
 Invalid: 2757

Amt of harvested[CROP]during[RS]given as gifts/reimbursements for land/labor(U/S (ag_i31b_os)

File: ag_mod_i_10

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 2
 Invalid: 0

Amt of harvested[CROP]during[RS]given as gifts/reimbursements for land/labor(S/U (ag_i31c)

File: ag_mod_i_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 328
 Invalid: 2758

Amt of [CROP]given as reimbursements for inputs borrowed/acquired on credit?(Q) (ag_i32a)

File: ag_mod_i_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1500

Valid cases: 3036
 Invalid: 50
 Minimum: 0
 Maximum: 1500

Amt of [CROP]given as reimbursements for inputs borrowed/acquired on credit?(U) (ag_i32b)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 43
Invalid: 3043

Amt of [CROP]given as reimbursements for inputs...(U)(O/S) (ag_i32b_os)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 3086

Amt of [CROP]given as reimbursements for inputs borrowed/acquired on credit?(S/U (ag_i32c)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 42
Invalid: 3044

Amt of harvested[CROP]used for animal feed?(QUANT) (ag_i33a)

File: ag_mod_i_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 3032
Invalid: 54
Minimum: 0
Maximum: 50

Amt of harvested[CROP]used for animal feed?(UNIT) (ag_i33b)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 7
Invalid: 3079

Amt of harvested[CROP]used for animal feed?(UNIT)(O/S) (ag_i33b_os)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 3086

Amt of harvested[CROP]used for animal feed?(S/U) (ag_i33c)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 6
Invalid: 3080

Amt[CROP]used as input for[CROP]by-products that HH sold for cash/in-kind G/S(Q) (ag_i34a)

File: ag_mod_i_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-75

Valid cases: 3032
Invalid: 54
Minimum: 0
Maximum: 75

Amt[CROP]used as input for[CROP]by-products that HH sold for cash/in-kind G/S(U) (ag_i34b)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 62
Invalid: 3024

Amt[CROP]used as input for[CROP]by-products that HH sold for...(U)(O/S) (ag_i34b_os)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 3086

Amt[CROP]used as input for[CROP]by-products HH sold for cash/in-kind G/S(S/U) (ag_i34c)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 62
Invalid: 3024

Amt of harvested[CROP]saved for seed?(QUANT) (ag_i35a)

File: ag_mod_i_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-500

Valid cases: 3036
Invalid: 50
Minimum: 0
Maximum: 500

Amt of harvested[CROP]saved for seed?(UNIT) (ag_i35b)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 950
Invalid: 2136

Amt of harvested[CROP]saved for seed?(UNIT/SPECIFY) (ag_i35b_os)

File: ag_mod_i_10

Overview

Type: Discrete
Format: character
Width: 38

Valid cases: 19
Invalid: 0

Amt of harvested[CROP]saved for seed?(S/U) (ag_i35c)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 949
Invalid: 2137

Amt of[CROP]lost to rotting,insects,rodents,theft in post-harvest period?(Q) (ag_i36a)

File: ag_mod_i_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 3028
Invalid: 58
Minimum: 0
Maximum: 100

Amt of[CROP]lost to rotting,insects,rodents,theft in post-harvest period?(U) (ag_i36b)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 162
Invalid: 2924

How much of the harvested [CROP] during the 2009/2010... (Unti) (Other Specify) (ag_i36b_os)

File: ag_mod_i_10

Overview

Type: Discrete
Format: character
Width: 37

Valid cases: 0
Invalid: 0

Amt of[CROP]lost to rotting,insects,rodents,theft in post-harvest period?(S/U) (ag_i36c)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 161
Invalid: 2925

Amt of[CROP]lost to rotting,insects,rodents,theft in post-harvest period?(U/OS) (ag_i36d)

File: ag_mod_i_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 5-802

Valid cases: 5
 Invalid: 3081
 Minimum: 5
 Maximum: 802

Amt of[CROP]lost to rotting,insects,rodents,theft in post-harvest period?(%) (ag_i36e)

File: ag_mod_i_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 3086

What was the reason for loss?(1ST) (ag_i37a)

File: ag_mod_i_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 165
 Invalid: 2921

What was the reason for loss?(1ST OTHER SPECIFY) (ag_i37a_os)

File: ag_mod_i_10

Overview

Type: Discrete
 Format: character
 Width: 35

Valid cases: 36
 Invalid: 0

What was the reason for loss?(2ND) (ag_i37b)

File: ag_mod_i_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 20
 Invalid: 3066

What was the reason for loss?(2ND OTHER SPECIFY) (ag_i37b_os)

File: ag_mod_i_10

Overview

Type: Discrete
 Format: character
 Width: 39

Valid cases: 7
 Invalid: 0

Do you have any of the harvested[CROP]in storage now? (ag_i38)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3032
Invalid: 54

What is your main method of storage for this crop? (ag_i39)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1798
Invalid: 1288

What is your main method of storage for this crop?(OTHER/SPECIFY)
(ag_i39_os)

File: ag_mod_i_10

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 19
Invalid: 0

Amt of harvested[CROP]being stored by HH?(QUANT) (ag_i40a)

File: ag_mod_i_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2200

Valid cases: 1801
Invalid: 1285
Minimum: 0
Maximum: 2200

Amt of harvested[CROP]being stored by HH?(UNIT) (ag_i40b)

File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 1799
Invalid: 1287

Amt of harvested[CROP]being stored by HH?(UNIT/SPECIFY)
(ag_i40b_os)
File: ag_mod_i_10

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 7
Invalid: 0

Amt of harvested[CROP]being stored by HH?(S/U) (ag_i40c)
File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 1795
Invalid: 1291

What did you do to protect the stored [CROP]?(1ST) (ag_i41a)
File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1796
Invalid: 1290

What did you do to protect the stored [CROP]?(1ST OTHER SPECIFY)
(ag_i41a_os)
File: ag_mod_i_10

Overview

Type: Discrete
Format: character
Width: 48

Valid cases: 41
Invalid: 0

What did you do to protect the stored [CROP]?(2ND) (ag_i41b)
File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 4
Invalid: 3082

What did you do to protect the stored [CROP]?(2ND OTHER SPECIFY)
(ag_i41b_os)
File: ag_mod_i_10

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 2
Invalid: 0

When you store[CROP],what is usually the main purpose for storing it?(1ST) (ag_i42a)
File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 3026
Invalid: 60

When you store[CROP],what is usually the main purpose for storing it?(1ST O/S) (ag_i42a_os)
File: ag_mod_i_10

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 3
Invalid: 0

When you store[CROP],what is usually the main purpose for storing it?(2ND) (ag_i42b)
File: ag_mod_i_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 1044
Invalid: 2042

When you store[CROP],what is usually the main purpose for storing it?(2ND O/S) (ag_i42b_os)
File: ag_mod_i_10

Overview

Type: Discrete
Format: character
Width: 33

Valid cases: 1
Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: ag_mod_j_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3230

Valid cases: 1325
 Invalid: 0
 Minimum: 1
 Maximum: 3230

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: ag_mod_j_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1325
 Invalid: 0

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: ag_mod_j_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1325
 Invalid: 0

Panel Visit (visit)

File: ag_mod_j_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 1325
 Invalid: 0

Unique EA Identifier (ea_id)

File: ag_mod_j_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1325
 Invalid: 0

PLOT ID (ag_j00)

File: ag_mod_j_10

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 191
Invalid: 0

PLOT NAME (ag_j03)

File: ag_mod_j_10

Overview

Type: Discrete
Format: character
Width: 24

Valid cases: 182
Invalid: 0

What is the area of this [PLOT]? (FARMER ESTIMATION/AREA) (ag_j05a)

File: ag_mod_j_10

Overview

Type: Continuous
Format: numeric
Width: 19
Decimals: 0
Range: 0.00999999977648258-3

Valid cases: 191
Invalid: 1134
Minimum: 0
Maximum: 3

What is the area of this [PLOT]? (FARMER ESTIMATION/UNIT) (ag_j05b)

File: ag_mod_j_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 191
Invalid: 1134

What is the area of this [PLOT]? (FARMERS ESTIMATION/UNIT) (Other Specify) (ag_j05b_os)

File: ag_mod_j_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

What is the area of this [PLOT]? (GPS MEASURE/AREA IN ACRES) (ag_j05c)

File: ag_mod_j_10

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-3.35999989509582

Valid cases: 189
Invalid: 1136
Minimum: 0
Maximum: 3.4

Reason plot not measured (ag_j06d_os)

File: ag_mod_j_10

Overview

Type: Discrete
Format: character
Width: 22

Valid cases: 2
Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: ag_mod_k_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3230

Valid cases: 1800
 Invalid: 0
 Minimum: 1
 Maximum: 3230

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1800
 Invalid: 0

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1800
 Invalid: 0

Panel Visit (visit)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 1800
 Invalid: 0

Unique EA Identifier (ea_id)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1800
 Invalid: 0

PLOT ID (ag_k0a)

File: ag_mod_k_10

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 751
Invalid: 0

ENUMERATOR: DID YOU ALREADY LIST THIS PLOT IN AG-MODULE D?
(ag_k01)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 696
Invalid: 1104

Who in HH makes decisions re crops planted,input use,timing of cropping activiti (ag_k02)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 186
Invalid: 1614

ENUMERATOR: Record the ID of the respondent. (ag_k03)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 183
Invalid: 1617

How did your household acquire this [PLOT]? (ag_k04)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 186
Invalid: 1614

How did your household acquire this [PLOT]?(Other Specify)
(ag_k04_os)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 0
 Invalid: 0

Who in this household owns this [PLOT]?(ID CODE #1) (ag_k05a)
 File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 141
 Invalid: 1659

Who in this household owns this [PLOT]?(ID CODE #2) (ag_k05b)
 File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 27
 Invalid: 1773

If you were to sell this[PLOT]today,how much could you sell it for?
 (ag_k06)
 File: ag_mod_k_10

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 2000-500000

Valid cases: 150
 Invalid: 1650
 Minimum: 2000
 Maximum: 500000

If you were to rent out this[PLOT]for 12 months,how much could you
 rent it for? (ag_k07)
 File: ag_mod_k_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 200-25000

Valid cases: 150
 Invalid: 1650
 Minimum: 200
 Maximum: 25000

How much output from[PLOT]will you give as rent in[RS]?(TYPE)
(ag_k11a)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 0
Invalid: 1800

How much output from[PLOT]will you give as rent in[RS]?(QUANT)
(ag_k11b)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 22
Invalid: 1778

How much output from[PLOT]will you give as rent in[RS]?(UNIT)
(ag_k11c)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 0
Invalid: 1800

How much output from[PLOT]will you give...?(UNIT)(O/S) (ag_k11c_os)
File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1800

How much output from[PLOT]will you give as rent in[RS]?(S/U)
(ag_k11d)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 1800

How much did you already pay the owner for the use of[PLOT]in the[RS]?(CASH) (ag_k12a)

File: ag_mod_k_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-4000

Valid cases: 21
 Invalid: 1779
 Minimum: 0
 Maximum: 4000

How much did you already pay the owner for the use of[PLOT]in the[RS]?(IN-KIND) (ag_k12b)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 21
 Invalid: 1779

How much do you still have to pay the owner for the use of[PLOT]in the[RS]?(CASH (ag_k12c)

File: ag_mod_k_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-700

Valid cases: 21
 Invalid: 1779
 Minimum: 0
 Maximum: 700

How much do you still have to pay the owner for the use of[PLOT]...(IN-KIND) (ag_k12d)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 19
 Invalid: 1781

What period of time did this payment cover? (ag_k13)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 22
 Invalid: 1778

What period of time did this payment cover?(Other Specify)
(ag_k13_os)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: character
 Width: 40

Valid cases: 5
 Invalid: 0

Who owns this [PLOT]?(ID CODE #1) (ag_k14a)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 33
 Invalid: 0

Who owns this [PLOT]?(ID CODE #2) (ag_k14b)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 2
 Invalid: 0

During the [RS] was this [PLOT]...? (ag_k15)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 165
 Invalid: 1635

During the [RS] was this [PLOT]...?(Other Specify) (ag_k15_os)

File: ag_mod_k_10

Overview

Type: Discrete
Format: character
Width: 24

Valid cases: 27
Invalid: 0

How much output from[PLOT]will you receive as rent in[RS]?(TYPE)
(ag_k19a)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 0
Invalid: 1800

How much output from[PLOT]will you receive as rent in[RS]?(QUANT)
(ag_k19b)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1800

How much output from[PLOT]will you receive as rent in[RS]?(UNIT)
(ag_k19c)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 0
Invalid: 1800

How much output from[PLOT]will you receive...?(UNIT)(O/S)
(ag_k19c_os)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1800

How much output from[PLOT]will you receive as rent in[RS]?(S/U)
(ag_k19d)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 0
 Invalid: 1800

How much did you receive from renting out this[PLOT]in the[RS]?(CASH) (ag_k20a)
 File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 2
 Invalid: 1798

How much did you receive from renting out this[PLOT]in the[RS]?(IN-KIND) (ag_k20b)
 File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 2
 Invalid: 1798

How much will you receive from renting out this[PLOT]in the[RS]?(CASH) (ag_k20c)
 File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 2
 Invalid: 1798

How much will you receive from renting out this[PLOT]in the[RS]?(IN-KIND) (ag_k20d)
 File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 1800

What crops were planted on this[PLOT]during the[RS]?(1st) (ag_k21a)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 158
Invalid: 1642

What crops were planted on this[PLOT]during the[RS]?(1st)(O/S)
(ag_k21a_os)

File: ag_mod_k_10

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 3
Invalid: 0

What crops were planted on this[PLOT]during the[RS]?(2nd) (ag_k21b)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 44
Invalid: 1756

What crops were planted on this[PLOT]during the[RS]?(2nd)(O/S)
(ag_k21b_os)

File: ag_mod_k_10

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 1
Invalid: 0

What crops were planted on this[PLOT]during the[RS]?(3rd) (ag_k21c)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 13
Invalid: 1787

What crops were planted on this[PLOT]...(3rd)(O/S) (ag_k21c_os)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1800

What crops were planted on this[PLOT]during the[RS]?(4th) (ag_k21d)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 2
Invalid: 1798

What crops were planted on this[PLOT]during the[RS]?(4th)(O/S)
(ag_k21d_os)

File: ag_mod_k_10

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 0
Invalid: 0

What crops were planted on this[PLOT]during the[RS]?(5th) (ag_k21e)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 0
Invalid: 1800

What crops were planted on this[PLOT]...(5th)(O/S) (ag_k21e_os)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1800

What is the predominant soil type of this [PLOT]? (ag_k22)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 164
 Invalid: 1636

What is the predominant soil type of this [PLOT]?(Other Specify)
 (ag_k22_os)
 File: ag_mod_k_10

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 27
 Invalid: 0

What is the soil quality of [PLOT]? (ag_k23)
 File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 164
 Invalid: 1636

How would you rate the extent of erosion on this [PLOT]? (ag_k24)
 File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 164
 Invalid: 1636

What are the causes of these erosion problems? (1st) (ag_k25a)
 File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 35
 Invalid: 1765

What are the causes of these erosion problems?(1st)(Other Specify)
 (ag_k25a_os)
 File: ag_mod_k_10

Overview

Type: Discrete
Format: character
Width: 18

Valid cases: 1
Invalid: 0

What are the causes of these erosion problems? (2nd) (ag_k25b)
File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 1
Invalid: 1799

What are the causes of these erosion problems?(2nd)(Other Specify)
(ag_k25b_os)
File: ag_mod_k_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

What type of erosion control/water harvesting facilities are on
this[PLOT]?(1st) (ag_k26a)
File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 164
Invalid: 1636

What type of erosion control/water harvesting facilities are on
this[PLOT]?(O/S) (ag_k26a_os)
File: ag_mod_k_10

Overview

Type: Discrete
Format: character
Width: 22

Valid cases: 0
Invalid: 0

What type of erosion control/water harvesting facilities are on
this[PLOT]?(2nd) (ag_k26b)
File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 2
 Invalid: 1798

What type of erosion control/water harvesting facilities...(2nd)(O/S)
 (ag_k26b_os)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 1800

What is the slope of this [PLOT]? (ag_k27)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 162
 Invalid: 1638

Is this [PLOT] swamp/wetland? (ag_k28)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 162
 Invalid: 1638

What systems of irrigation are on this [PLOT]? (1st) (ag_k29a)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 162
 Invalid: 1638

What systems of irrigation are on this [PLOT]? (1st)(Other Specify)
 (ag_k29a_os)

File: ag_mod_k_10

Overview

Type: Discrete
Format: character
Width: 43

Valid cases: 9
Invalid: 0

What systems of irrigation are on this [PLOT]? (2nd) (ag_k29b)
File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 5
Invalid: 1795

What systems of irrigation are on this [PLOT]? (2nd)(Other Specify)
(ag_k29b_os)
File: ag_mod_k_10

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1
Invalid: 0

What is the method of obtaining water for this [PLOT]? (ag_k30)
File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 145
Invalid: 1655

What is the method of obtaining water for this[PLOT]?(Other Specify)
(ag_k30_os)
File: ag_mod_k_10

Overview

Type: Discrete
Format: character
Width: 48

Valid cases: 10
Invalid: 0

What is the source of water on this [PLOT]? (ag_k31)
File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 145
Invalid: 1655

What is the source of water on this [PLOT]?(Other Specify) (ag_k31_os)
File: ag_mod_k_10

Overview

Type: Discrete
Format: character
Width: 22

Valid cases: 7
Invalid: 0

ENUM:Refer to #14,was this plot left fallow during the[RS]? (ag_k32)
File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 162
Invalid: 1638

What was the most recent year in which this [PLOT] was left fallow?(YEAR) (ag_k33)
File: ag_mod_k_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 2007-9999

Valid cases: 11
Invalid: 1789
Minimum: 2007
Maximum: 9999

For how many years was it left fallow?(NUMBER OF YEARS) (ag_k34)
File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 12
Invalid: 1788

Why was this[PLOT]left fallow?(1st) (ag_k35a)
File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 13
Invalid: 1787

Why was this[PLOT]left fallow?(1st)(Other Specify) (ag_k35a_os)

File: ag_mod_k_10

Overview

Type: Discrete
Format: character
Width: 36

Valid cases: 1
Invalid: 0

Why was this[PLOT]left fallow?(2nd) (ag_k35b)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 0
Invalid: 1800

Why was this[PLOT]left fallow?(2nd)(O/S) (ag_k35b_os)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1800

Was this[PLOT]cultivated (refer to Q#14) or rented in (refer to Q#3)?
(ag_k36)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 684
Invalid: 1116

Did you use any organic fertilizer on this[PLOT]during the[RS]?
(ag_k37)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 208
Invalid: 1592

How much organic fertilizer did you apply to this[PLOT]?(QUANT)
(ag_k38a)

File: ag_mod_k_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0.5-350

Valid cases: 64
Invalid: 1736
Minimum: 0.5
Maximum: 350

How much organic fertilizer did you apply to this[PLOT]?(UNIT)
(ag_k38b)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 64
Invalid: 1736

How much organic fertilizer did you apply to this[PLOT]?(UNIT)(O/S)
(ag_k38b_os)

File: ag_mod_k_10

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 0
Invalid: 0

Did you use any inorganic fertilizer on this[PLOT]during the[RS]?
(ag_k39)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 207
Invalid: 1593

How much inorganic fertilizer did you apply to
this[PLOT]during[RS]?1st(TYPE) (ag_k40a)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 102
 Invalid: 1698

How much inorganic fertilizer did you apply to this[PLOT]during[RS]?1st(O/S) (ag_k40a_os)
 File: ag_mod_k_10

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

How much inorganic fertilizer did you apply to this[PLOT]during[RS]?1st(QUANT) (ag_k40b)
 File: ag_mod_k_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-75

Valid cases: 102
 Invalid: 1698
 Minimum: 1
 Maximum: 75

How much inorganic fertilizer did you apply to this[PLOT]during[RS]?(UNIT) (ag_k40c)
 File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 102
 Invalid: 1698

How much inorganic fertilizer did you apply to this[PLOT]during[RS]?(UNIT) (ag_k40c_os)
 File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 1800

How much inorganic fertilizer did you apply to this[PLOT]during[RS]?1st(KGS) (ag_k40d)

File: ag_mod_k_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-450

Valid cases: 102
Invalid: 1698
Minimum: 1
Maximum: 450

How much inorganic fertilizer did you apply to this[PLOT]during[RS]?1st(MONTH) (ag_k40e)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 102
Invalid: 1698

How much inorganic fertilizer did you apply to this[PLOT]during[RS]?2nd(TYPE) (ag_k40f)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 32
Invalid: 1768

How much inorganic fertilizer did you apply to this[PLOT]during[RS]?2nd(O/S) (ag_k40f_os)

File: ag_mod_k_10

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 0
Invalid: 0

How much inorganic fertilizer did you apply to this[PLOT]during[RS]?2nd(QUANT) (ag_k40g)

File: ag_mod_k_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-75

Valid cases: 32
 Invalid: 1768
 Minimum: 1
 Maximum: 75

How much inorganic fertilizer did you apply to this[PLOT]during[RS]?2nd(UNIT) (ag_k40h)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 32
 Invalid: 1768

How much inorganic fertilizer did you apply to this[PLOT]...?2nd(UNIT)(O/S) (ag_k40h_os)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 1800

How much inorganic fertilizer did you apply to this[PLOT]during[RS]?2nd(KGS) (ag_k40i)

File: ag_mod_k_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-200

Valid cases: 32
 Invalid: 1768
 Minimum: 2
 Maximum: 200

How much inorganic fertilizer did you apply to this[PLOT]during[RS]?2nd(MONTH) (ag_k40j)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 32
 Invalid: 1768

Did you use any pesticides/herbicides on this[PLOT]during the[RS]?
(ag_k41)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 207
Invalid: 1593

How much pesticides/herbicides did you apply to this[PLOT]?(TYPE #1)
(ag_k42a)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 7-11

Valid cases: 22
Invalid: 1778

How much pesticides/herbicides did you apply to this[PLOT]?(TYPE #1
O/S) (ag_k42a_os)

File: ag_mod_k_10

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 1
Invalid: 0

How much pesticides/herbicides did you apply to
this[PLOT]?(QUANTITY #1) (ag_k42b)

File: ag_mod_k_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-500

Valid cases: 22
Invalid: 1778
Minimum: 1
Maximum: 500

How much pesticides/herbicides did you apply to this[PLOT]?(UNIT #1)
(ag_k42c)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 22
 Invalid: 1778

How much pesticides/herbicides did you apply to this[PLOT]?(UNIT #1)(O/S) (ag_k42c_os)
 File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 1800

How much pesticides/herbicides did you apply to this[PLOT]?(TYPE #2) (ag_k42d)
 File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-11

Valid cases: 2
 Invalid: 1798

How much pesticides/herbicides did you apply to this[PLOT]?(TYPE #2 O/S) (ag_k42d_os)
 File: ag_mod_k_10

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 0
 Invalid: 0

How much pesticides/herbicides did you apply to this[PLOT]?(QUANTITY #2) (ag_k42e)
 File: ag_mod_k_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 25-200

Valid cases: 2
 Invalid: 1798
 Minimum: 25
 Maximum: 200

How much pesticides/herbicides did you apply to this[PLOT]?(UNIT #2)
(ag_k42f)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 2
Invalid: 1798

How much pesticides/herbicides did you apply to this[PLOT]?(UNIT #2)(O/S) (ag_k42f_os)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1800

List HH members that worked on[PLOT]for land prep/planting during[RS](ID CODE #1 (ag_k43a)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 202
Invalid: 1598

How many weeks did each HH member work? (ID CODE #1) (ag_k43b)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 202
Invalid: 1598

During those weeks,how many days did each HH member work per week?(ID CODE #1) (ag_k43c)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 202
 Invalid: 1598

During those days,how many hours did each HH member work per day?(ID CODE #1) (ag_k43d)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 202
 Invalid: 1598

List HH members that worked on[PLOT]for land prep/planting during[RS](ID CODE #2 (ag_k43e)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 143
 Invalid: 1657

How many weeks did each HH member work? (ID CODE #2) (ag_k43f)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 143
 Invalid: 1657

During those weeks,how many days did each HH member work per week?(ID CODE #2) (ag_k43g)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 143
 Invalid: 1657

During those days,how many hours did each HH member work per day?(ID CODE #2) (ag_k43h)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 141
Invalid: 1659

List HH members that worked on[PLOT]for land prep/planting during[RS](ID CODE #3 (ag_k43i)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-9

Valid cases: 35
Invalid: 1765

How many weeks did each HH member work? (ID CODE #3) (ag_k43j)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 35
Invalid: 1765

During those weeks,how many days did each HH member work per week?(ID CODE #3) (ag_k43k)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 35
Invalid: 1765

During those days,how many hours did each HH member work per day?(ID CODE #3) (ag_k43l)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 35
 Invalid: 1765

List HH members that worked on[PLOT]for land prep/planting during[RS](ID CODE #4 (ag_k43m)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-5

Valid cases: 14
 Invalid: 1786

How many weeks did each HH member work? (ID CODE #4) (ag_k43n)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 14
 Invalid: 1786

During those weeks,how many days did each HH member work per week?(ID CODE #4) (ag_k43o)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-7

Valid cases: 14
 Invalid: 1786

During those days,how many hours did each HH member work per day?(ID CODE #4) (ag_k43p)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-7

Valid cases: 14
 Invalid: 1786

List HH members that did weeding/fertilizing/other non-harvest activity](ID #1) (ag_k44a)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 196
Invalid: 1604

How many weeks did each HH member work? (ID CODE #1) (ag_k44b)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 196
Invalid: 1604

During those weeks,how many days did each HH member work per week?(ID CODE #1) (ag_k44c)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 196
Invalid: 1604

During those days,how many hours did each HH member work per day?(ID CODE #1) (ag_k44d)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 196
Invalid: 1604

List HH members that did weeding/fertilizing/other non-harvest activity](ID #2) (ag_k44e)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-5

Valid cases: 135
 Invalid: 1665

How many weeks did each HH member work? (ID CODE #2) (ag_k44f)
 File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 135
 Invalid: 1665

During those weeks,how many days did each HH member work per week?(ID CODE #2) (ag_k44g)
 File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 135
 Invalid: 1665

During those days,how many hours did each HH member work per day?(ID CODE #2) (ag_k44h)
 File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 135
 Invalid: 1665

List HH members that did weeding/fertilizing/other non-harvest activity](ID #3) (ag_k44i)
 File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-9

Valid cases: 33
 Invalid: 1767

How many weeks did each HH member work? (ID CODE #3) (ag_k44j)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 33
Invalid: 1767

During those weeks,how many days did each HH member work per week?(ID CODE #3) (ag_k44k)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 33
Invalid: 1767

During those days,how many hours did each HH member work per day?(ID CODE #3) (ag_k44l)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 33
Invalid: 1767

List HH members that did weeding/fertilizing/other non-harvest activity](ID #4) (ag_k44m)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 4-4

Valid cases: 12
Invalid: 1788

How many weeks did each HH member work? (ID CODE #4) (ag_k44n)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 12
Invalid: 1788

During those weeks,how many days did each HH member work per week?(ID CODE #4) (ag_k44o)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-7

Valid cases: 12
Invalid: 1788

During those days,how many hours did each HH member work per day?(ID CODE #4) (ag_k44p)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-7

Valid cases: 12
Invalid: 1788

List HH members that worked on[PLOT]for harvesting during[RS](ID CODE #1) (ag_k45a)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 149
Invalid: 1651

How many weeks did each HH member work? (ID CODE #1) (ag_k45b)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 146
Invalid: 1654

During those weeks,how many days did each HH member work per week?(ID CODE #1) (ag_k45c)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 146
 Invalid: 1654

During those days,how many hours did each HH member work per day?(ID CODE #1) (ag_k45d)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 146
 Invalid: 1654

List HH members that worked on[PLOT]for harvesting during[RS](ID CODE #2) (ag_k45e)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 87
 Invalid: 1713

How many weeks did each HH member work? (ID CODE #2) (ag_k45f)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 86
 Invalid: 1714

During those weeks,how many days did each HH member work per week?(ID CODE #2) (ag_k45g)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 86
 Invalid: 1714

During those days,how many hours did each HH member work per day?(ID CODE #2) (ag_k45h)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 85
Invalid: 1715

List HH members that worked on[PLOT]for harvesting during[RS](ID CODE #3) (ag_k45i)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-3

Valid cases: 17
Invalid: 1783

How many weeks did each HH member work? (ID CODE #3) (ag_k45j)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 17
Invalid: 1783

During those weeks,how many days did each HH member work per week?(ID CODE #3) (ag_k45k)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 17
Invalid: 1783

During those days,how many hours did each HH member work per day?(ID CODE #3) (ag_k45l)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 17
 Invalid: 1783

List HH members that worked on[PLOT]for harvesting during[RS](ID CODE #4) (ag_k45m)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-4

Valid cases: 12
 Invalid: 1788

How many weeks did each HH member work? (ID CODE #4) (ag_k45n)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 12
 Invalid: 1788

During those weeks,how many days did each HH member work per week?(ID CODE #4) (ag_k45o)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 12
 Invalid: 1788

During those days,how many hours did each HH member work per day?(ID CODE #4) (ag_k45p)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-6

Valid cases: 12
 Invalid: 1788

days HH hired men to work on[PLOT]for any and all types of activities (ag_k46a)
File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 215
Invalid: 1585

Avg daily wage for men hired to work on[PLOT]for any and all types of activities (ag_k46b)
File: ag_mod_k_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 34-2400

Valid cases: 25
Invalid: 1775
Minimum: 34
Maximum: 2400

days HH hired women to work on[PLOT]for any and all types of activities (ag_k46c)
File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-15

Valid cases: 214
Invalid: 1586

Avg daily wage for women hired to work for any and all types of activities (ag_k46d)
File: ag_mod_k_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 25-2000

Valid cases: 5
Invalid: 1795
Minimum: 25
Maximum: 2000

days HH hired children(<15)to work on[PLOT]for any and all types of activities (ag_k46e)
File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 216
 Invalid: 1584

Avg daily wage for children(<15)hired to work for any and all types of activities (ag_k46f)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 200-200

Valid cases: 1
 Invalid: 1799

Total crop given to all workers hired for any and all types of activities(TYPE) (ag_k46g)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 0
 Invalid: 1800

Total crop given to all workers hired for any and all types of activities(QUANT) (ag_k46h)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 1
 Invalid: 1799

Total crop given to all workers hired for any and all types of activities(UNIT) (ag_k46i)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 0
 Invalid: 1800

Total crop given to all workers hired for any and all types of activities(UNIT)(ag_k46i_os)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1800

Total crop given to all workers hired for any and all types of activities(S/U) (ag_k46j)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 1800

days men from other HHs worked on[PLOT]for any and all non-harvest activities (ag_k47a)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 217
Invalid: 1583

days women from other HHs worked for any and all non-harvest activities (ag_k47b)

File: ag_mod_k_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 217
Invalid: 1583

days children(<15)from other HHs worked for any and all non-harvest activities (ag_k47c)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 217
 Invalid: 1583

HH exchange/free labor came from to work for any/all non-harvest activities(#1) (ag_k48a)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 6
 Invalid: 0

HH exchange/free labor came from to work for any/all non-harvest activities(#2) (ag_k48b)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 0
 Invalid: 0

HH exchange/free labor came from to work for any/all non-harvest activities(#3) (ag_k48c)

File: ag_mod_k_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 0
 Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: ag_mod_l_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3230

Valid cases: 1418
 Invalid: 0
 Minimum: 1
 Maximum: 3230

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: ag_mod_l_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1418
 Invalid: 0

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: ag_mod_l_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1418
 Invalid: 0

Panel Visit (visit)

File: ag_mod_l_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 1418
 Invalid: 0

Unique EA Identifier (ea_id)

File: ag_mod_l_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1418
 Invalid: 0

Did you or anyone in HH cultivate any plots during [RS]? (ag_l0a)

File: ag_mod_l_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 367
 Invalid: 1051

INPUT CODE (ag_l0c)

File: ag_mod_l_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 242
 Invalid: 1176

Input Code (Other Specify) (ag_l0c_os)

File: ag_mod_l_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 0
 Invalid: 0

ENUMERATOR: REFER TO AG-MODULE O. FILL THIS COLUMN WITH THE SUM OF EACH TYPE O (ag_l01a)

File: ag_mod_l_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-500

Valid cases: 165
 Invalid: 1253
 Minimum: 1
 Maximum: 500

ENUMERATOR: REFER TO AG-MODULE O. FILL THIS COLUMN WITH THE SUM OF EACH TYPE O (ag_l01b)

File: ag_mod_l_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 165
 Invalid: 1253

ENUMERATOR: REFER TO AG-MODULE O. FILL THIS COLUMN WITH THE SUM OF EACH TYPE O (ag_l01b_os)

File: ag_mod_l_10

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

ASK THE FARMER WHETHER THESE FIGURES CORRESPOND TO THE
 AMOUNT OF EACH INPUT US (ag_l02)

File: ag_mod_l_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 165
 Invalid: 1253

During[RS]did all of this [INPUT] come from purchases by using
 coupons/vouchers? (ag_l03)

File: ag_mod_l_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 165
 Invalid: 1253

Did you purchase any[INPUT]w/out coupons/vouchers/purchase
 any[INPUT]on credit? (ag_l04)

File: ag_mod_l_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 164
 Invalid: 1254

1st source of[INPUT]you purchased w/out
 coupons/vouchers/purchased credit? (ag_l15)

File: ag_mod_l_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 104
 Invalid: 0

Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-QUANT (ag_l16a)

File: ag_mod_l_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-500

Valid cases: 102
Invalid: 1316
Minimum: 1
Maximum: 500

Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-UNIT (ag_l16b)

File: ag_mod_l_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 102
Invalid: 1316

Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-O/S (ag_l16b_os)

File: ag_mod_l_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Main mode used to transport[INPUT]purchased on credit/w/out coupons/vouchers?1ST (ag_l17)

File: ag_mod_l_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 104
Invalid: 1314

Main mode used to transport[INPUT]purchased on credit/w/out coupons/vouchers?O/S (ag_l17_os)

File: ag_mod_l_10

Overview

Type: Discrete
Format: character
Width: 33

Valid cases: 3
Invalid: 0

How much did you pay for transportation to acquire this [INPUT]?(1ST)
(ag_l18)

File: ag_mod_l_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-500

Valid cases: 103
Invalid: 1315
Minimum: 0
Maximum: 500

What was the value of[INPUT]purchased on credit or w/out
coupons/vouchers(1ST)? (ag_l19)

File: ag_mod_l_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 50-6500

Valid cases: 104
Invalid: 1314
Minimum: 50
Maximum: 6500

How did you finance this[INPUT]purchase from [FIRST SOURCE]?
(ag_l20)

File: ag_mod_l_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 104
Invalid: 1314

How much did you pay up-front for this [INPUT] purchase? (ag_l21)

File: ag_mod_l_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 2
Invalid: 1416

How much did you repay/will you repay? (ag_l22)

File: ag_mod_l_10

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1000-1000

Valid cases: 2
Invalid: 1416

What was the source of credit for this [INPUT] purchase? (ag_l23)

File: ag_mod_l_10

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 2
Invalid: 0

2nd source from whom you purchased[INPUT]w/out coupons/vouchers or on credit? (ag_l24)

File: ag_mod_l_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 104
Invalid: 1314

2nd Source of[INPUT]purchased w/out coupons/vouchers or purchased on credit? (ag_l25)

File: ag_mod_l_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-QUANT (ag_l26a)

File: ag_mod_l_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1418

Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-UNIT (ag_l26b)

File: ag_mod_l_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 0
Invalid: 1418

Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-O/S (ag_l26b_os)

File: ag_mod_l_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Main mode used to transport[INPUT]purchased on credit/w/out coupons/vouchers?1ST (ag_l27)

File: ag_mod_l_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 1418

Main mode used to transport[INPUT]purchased on credit/w/out coupons/vouchers?O/S (ag_l27_os)

File: ag_mod_l_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

How much did you pay for transportation to acquire this [INPUT]?(2ND) (ag_l28)

File: ag_mod_l_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1418

What was the value of[INPUT]purchased on credit or w/out coupons/vouchers(2ND)? (ag_l29)

File: ag_mod_l_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1418

How did you finance this[INPUT]purchase from [FIRST SOURCE]?
(ag_l30)

File: ag_mod_l_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 1418

How much did you pay up-front for this [INPUT] purchase? (ag_l31)

File: ag_mod_l_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1418

How much did you repay/will you repay? (ag_l32)

File: ag_mod_l_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1418

What was the source of credit for this [INPUT] purchase? (ag_l33)

File: ag_mod_l_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

3rd source from whom you purchased[INPUT]w/out coupons/vouchers
or on credit? (ag_l34)

File: ag_mod_l_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 1418

3rd Source of[INPUT]purchased w/out coupons/vouchers or purchased on credit? (ag_l35)

File: ag_mod_l_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-QUANT (ag_l36a)

File: ag_mod_l_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1418

Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-UNIT (ag_l36b)

File: ag_mod_l_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 0
Invalid: 1418

Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-O/S (ag_l36c_os)

File: ag_mod_l_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Did you receive any of the[INPUT]for free during the[RS]? (ag_l37)

File: ag_mod_l_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 164
Invalid: 1254

How much of[INPUT]did you receive in total for free during[RS](QUANT)? (ag_l38a)

File: ag_mod_l_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 2-150

Valid cases: 16
Invalid: 1402
Minimum: 2
Maximum: 150

How much of[INPUT]did you receive in total for free during[RS](UNIT)? (ag_l38b)

File: ag_mod_l_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 16
Invalid: 1402

How much of[INPUT]did you receive in total for free during[RS](O/S)? (ag_l38b_os)

File: ag_mod_l_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

During[RS],from whom did you receive most of the[INPUT]for free(1st)? (ag_l39a)

File: ag_mod_l_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 14
Invalid: 0

During[RS],from whom did you receive most of the[INPUT]for free(2nd)? (ag_l39b)

File: ag_mod_l_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 0
Invalid: 0

Total payment for transportation to acquire all of[INPUT]received for free? (ag_l40)

File: ag_mod_l_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 16
Invalid: 1402

Was any of the[INPUT]used during the[RS]left over from a previous season? (ag_l41)

File: ag_mod_l_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 164
Invalid: 1254

How much of[INPUT]used during[RS]was left over from a previous season(QUANT)? (ag_l42a)

File: ag_mod_l_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-50

Valid cases: 9
Invalid: 1409
Minimum: 1
Maximum: 50

How much of[INPUT]used during[RS]was left over from a previous season(UNIT)? (ag_l42b)

File: ag_mod_l_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 9
Invalid: 1409

How much of[INPUT]used during[RS]was left over from a previous season(O/S)? (ag_l42b_os)

File: ag_mod_l_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Use any ORGANIC FERTILIZER out of own-production or own animals during [RS]? (ag_l43)

File: ag_mod_l_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 52
Invalid: 1366

How much ORG FERT was used out of own-production or own animals during[RS]?QUANT (ag_l44a)

File: ag_mod_l_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-150

Valid cases: 37
Invalid: 1381
Minimum: 1
Maximum: 150

How much ORG FERT was used out of own-production or own animals during[RS]?UNIT (ag_l44b)

File: ag_mod_l_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 37
Invalid: 1381

How much of the ORGANIC FERTILIZER was used out of own-production or own anim (ag_l44b_os)

File: ag_mod_l_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: ag_mod_m_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3230

Valid cases: 1387
 Invalid: 0
 Minimum: 1
 Maximum: 3230

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: ag_mod_m_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1387
 Invalid: 0

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: ag_mod_m_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1387
 Invalid: 0

Panel Visit (visit)

File: ag_mod_m_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 1387
 Invalid: 0

Unique EA Identifier (ea_id)

File: ag_mod_m_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1387
 Invalid: 0

Did you or anyone in your HH plant any crops in the dry [RS]?
 (ag_m0a)

File: ag_mod_m_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 337
 Invalid: 1050

PLOT ID (ag_m0b) File: ag_mod_m_10

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 237
 Invalid: 0

CROP CODE (ag_m0d) File: ag_mod_m_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 236
 Invalid: 1151

Crop Code (Other Specify) (ag_m0d_os) File: ag_mod_m_10

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 3
 Invalid: 0

What type of crop stand is on the [PLOT]? (ag_m01) File: ag_mod_m_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 237
 Invalid: 1150

Was the [CROP] planted in the entire area of the plot? (ag_m02) File: ag_mod_m_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 110
 Invalid: 1277

Approximately how much of the [PLOT] is under [CROP]? (ag_m03)

File: ag_mod_m_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 25
Invalid: 1362

How much seed did you plant for the [CROP] on this [PLOT] during the[RS]?(QUANT) (ag_m04a)

File: ag_mod_m_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0.5-500

Valid cases: 236
Invalid: 1151
Minimum: 0.5
Maximum: 500

How much seed did you plant for the [CROP] on this [PLOT] during the[RS]?(UNIT) (ag_m04b)

File: ag_mod_m_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 236
Invalid: 1151

How much seed did you plant for the [CROP] on this [PLOT] during the[RS]?(O/S) (ag_m04b_os)

File: ag_mod_m_10

Overview

Type: Discrete
Format: character
Width: 31

Valid cases: 8
Invalid: 0

When did you plant the seeds for the [CROP] on this [PLOT] during the[RS]?(MONTH) (ag_m05a)

File: ag_mod_m_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 237
Invalid: 1150

When did you plant the seeds for the [CROP] on this [PLOT] during the [RS]? (YEAR) (ag_m05b)

File: ag_mod_m_10

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2004-2010

Valid cases: 237
Invalid: 1150

Have you completed the harvest of the [CROP] from this [PLOT]? (ag_m07)

File: ag_mod_m_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 237
Invalid: 1150

How much [CROP] do you expect to harvest from this [PLOT] during the [RS]? (QUANT) (ag_m08a)

File: ag_mod_m_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-500

Valid cases: 128
Invalid: 1259
Minimum: 0
Maximum: 500

How much [CROP] do you expect to harvest from this [PLOT] during the [RS]? (UNIT) (ag_m08b)

File: ag_mod_m_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 126
Invalid: 1261

How much [CROP] do you expect to harvest from this [PLOT] during the [RS]? (S/U) (ag_m08c)

File: ag_mod_m_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 125
 Invalid: 1262

How much [CROP] do you expect to harvest from this[PLOT]during the [RS]? (UNIT O (ag_m08b_os)

File: ag_mod_m_10

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Was the area harvested less than the area planted? (ag_m09)

File: ag_mod_m_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 223
 Invalid: 1164

Why was the area harvested less than the area planted? (1ST)
 (ag_m10a)

File: ag_mod_m_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 39
 Invalid: 1348

Why was the area harvested less that the area planted? (1st) (Other Specify) (ag_m10a_os)

File: ag_mod_m_10

Overview

Type: Discrete
 Format: character
 Width: 28

Valid cases: 5
 Invalid: 0

Why was the area harvested less than the area planted? (2ND)
 (ag_m10b)

File: ag_mod_m_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 23
 Invalid: 1364

Why was the area harvested less than the area planted? (2nd) (Other Specify) (ag_m10b_os)
 File: ag_mod_m_10

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 1
 Invalid: 0

How much [CROP] did you harvest from this [PLOT] during the [RS]? (QUANT) (ag_m11a)
 File: ag_mod_m_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-90

Valid cases: 224
 Invalid: 1163
 Minimum: 0
 Maximum: 90

How much [CROP] did you harvest from this [PLOT] during the [RS]? (UNIT) (ag_m11b)
 File: ag_mod_m_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 137
 Invalid: 1250

How much [CROP] did you harvest from this [PLOT] during the [RS]? (UNIT O/S) (ag_m11b_os)
 File: ag_mod_m_10

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 0
 Invalid: 0

How much [CROP] did you harvest from this [PLOT] during the [RS]?
(S/U) (ag_m11c)

File: ag_mod_m_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 178
Invalid: 1209

What were the months when the harvest started and ended? (START)
(ag_m12a)

File: ag_mod_m_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 138
Invalid: 1249

What were the months when the harvest started and ended? (END)
(ag_m12b)

File: ag_mod_m_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 138
Invalid: 1249

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: ag_mod_n_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3230

Valid cases: 1382
 Invalid: 0
 Minimum: 1
 Maximum: 3230

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: ag_mod_n_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1382
 Invalid: 0

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: ag_mod_n_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1382
 Invalid: 0

Panel Visit (visit)

File: ag_mod_n_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 1382
 Invalid: 0

Unique EA Identifier (ea_id)

File: ag_mod_n_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1382
 Invalid: 0

SEED CODE (ag_n0c)

File: ag_mod_n_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 233
 Invalid: 1149

Seed Code (Other Specify) (ag_n0c_os)

File: ag_mod_n_10

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 3
 Invalid: 0

TOTAL AMOUNT PLANTED DURING THE [REFERENCE SEASON].(QUANT) (ag_n01a)

File: ag_mod_n_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0.5-500

Valid cases: 233
 Invalid: 1149
 Minimum: 0.5
 Maximum: 500

TOTAL AMOUNT PLANTED DURING THE [REFERENCE SEASON].(UNIT) (ag_n01b)

File: ag_mod_n_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 233
 Invalid: 1149

TOTAL AMOUNT PLANTED DURING THE [REFERENCE SEASON].(UNIT)(O/S) (ag_n01b_os)

File: ag_mod_n_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 0
 Invalid: 0

ENUMERATOR: ASK THE FARMER WHETHER THE FIGURES FROM QUESTION 1 CORRESPOND TO T (ag_n02)

File: ag_mod_n_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 233
 Invalid: 1149

During[RS]did all of this [SEED] come from purchases by using coupons/vouchers? (ag_n03)

File: ag_mod_n_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 233
 Invalid: 1149

Did you purchase any[SEED]w/out coupons/vouchers/purchase any[SEED]on credit? (ag_n04)

File: ag_mod_n_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 232
 Invalid: 1150

1st source of[SEED]you purchased w/out coupons/vouchers/purchased credit? (ag_n15)

File: ag_mod_n_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 131
 Invalid: 0

Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-QUANT (ag_n16a)

File: ag_mod_n_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-500

Valid cases: 132
 Invalid: 1250
 Minimum: 1
 Maximum: 500

Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-UNIT (ag_n16b)

File: ag_mod_n_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 132
Invalid: 1250

Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-O/S (ag_n16b_os)

File: ag_mod_n_10

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 1
Invalid: 0

Main mode used to transport[SEED]purchased on credit/w/out coupons/vouchers?1ST (ag_n17)

File: ag_mod_n_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 132
Invalid: 1250

Main mode used to transport[SEED]purchased on credit/w/out coupons/vouchers?O/S (ag_n17_os)

File: ag_mod_n_10

Overview

Type: Discrete
Format: character
Width: 33

Valid cases: 1
Invalid: 0

How much did you pay for transportation to acquire this [SEED]?(1ST) (ag_n18)

File: ag_mod_n_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-500

Valid cases: 132
Invalid: 1250
Minimum: 0
Maximum: 500

What was the value of[SEED]purchased on credit or w/out coupons/vouchers(1ST)? (ag_n19)

File: ag_mod_n_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 20-10000

Valid cases: 132
Invalid: 1250
Minimum: 20
Maximum: 10000

How did you finance this[SEED]purchase from [FIRST SOURCE]? (ag_n20)

File: ag_mod_n_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 132
Invalid: 1250

How much did you pay up-front for this [SEED] purchase? (ag_n21)

File: ag_mod_n_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 1
Invalid: 1381

How much did you repay/will you repay? (ag_n22)

File: ag_mod_n_10

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 750-750

Valid cases: 1
Invalid: 1381

What was the source of credit for this [SEED] purchase? (ag_n23)

File: ag_mod_n_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 1
Invalid: 0

2nd source from whom you purchased[SEED]w/out coupons/vouchers or on credit? (ag_n24)

File: ag_mod_n_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 132
Invalid: 1250

2nd Source of[SEED]purchased w/out coupons/vouchers or purchased on credit (ag_n25)

File: ag_mod_n_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-QUANT (ag_n26a)

File: ag_mod_n_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1382

Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-UNIT (ag_n26b)

File: ag_mod_n_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 1382

Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-O/S (ag_n26b_os)

File: ag_mod_n_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Main mode used to transport[SEED]purchased on credit/w/out coupons/vouchers?1ST (ag_n27)

File: ag_mod_n_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 1382

Main mode used to transport[SEED]purchased on credit/w/out coupons/vouchers?O/S (ag_n27b_os)

File: ag_mod_n_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

How much did you pay for transportation to acquire this [SEED]?(2ND) (ag_n28)

File: ag_mod_n_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1382

What was the value of[SEED]purchased on credit or w/out coupons/vouchers(2ND)? (ag_n29)

File: ag_mod_n_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1382

How did you finance this[SEED]purchase from [FIRST SOURCE]? (ag_n30)

File: ag_mod_n_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 1382

How much did you pay up-front for this [SEED] purchase? (ag_n31)

File: ag_mod_n_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1382

How much did you repay/will you repay? (ag_n32)

File: ag_mod_n_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1382

What was the source of credit for this [SEED] purchase? (ag_n33)

File: ag_mod_n_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

3rd source from whom you purchased[SEED]w/out coupons/vouchers
or on credit? (ag_n34)

File: ag_mod_n_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 1382

3rd Source of[SEED]purchased w/out coupons/vouchers or purchased
on credit (ag_n35)

File: ag_mod_n_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-QUANT (ag_n36a)

File: ag_mod_n_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1382

Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-UNIT (ag_n36b)

File: ag_mod_n_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 1382

Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-O/S (ag_n36b_os)

File: ag_mod_n_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Did you receive any of the[SEED]for free during the[RS]? (ag_n37)

File: ag_mod_n_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 231
Invalid: 1151

How much of[SEED]did you receive in total for free during[RS](QUANT)? (ag_n38a)

File: ag_mod_n_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0.5-500

Valid cases: 33
Invalid: 1349
Minimum: 0.5
Maximum: 500

How much of[SEED]did you receive in total for free during[RS](UNIT)?
(ag_n38b)

File: ag_mod_n_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 33
Invalid: 1349

How much of[SEED]did you receive in total for free during[RS](O/S)?
(ag_n38b_os)

File: ag_mod_n_10

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 2
Invalid: 0

During[RS],from whom did you receive most of the[SEED]for free(1st)?
(ag_n39a)

File: ag_mod_n_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 32
Invalid: 0

During[RS],from whom did you receive most of the[SEED]for
free(2nd)? (ag_n39b)

File: ag_mod_n_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Total payment for transportation to acquire all of[SEED]received for
free? (ag_n40)

File: ag_mod_n_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-300

Valid cases: 31
Invalid: 1351
Minimum: 0
Maximum: 300

Was any of the[SEED]used during the[RS]left over from a previous season? (ag_n41)

File: ag_mod_n_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 231
Invalid: 1151

How much of[SEED]used during[RS]was left over from a previous season(QUANT)? (ag_n42a)

File: ag_mod_n_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-500

Valid cases: 65
Invalid: 1317
Minimum: 1
Maximum: 500

How much of[SEED]used during[RS]was left over from a previous season(UNIT)? (ag_n42b)

File: ag_mod_n_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 64
Invalid: 1318

How much of[SEED]used during[RS]was left over from a previous season(O/S)? (ag_n42b_os)

File: ag_mod_n_10

Overview

Type: Discrete
Format: character
Width: 18

Valid cases: 3
Invalid: 0

Why did you choose to use this [SEED]? (ag_n43)

File: ag_mod_n_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 233
Invalid: 1149

Why did you choose to use this [SEED]?(O/S) (ag_n43_os)

File: ag_mod_n_10

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 8
Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: ag_mod_o_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3230

Valid cases: 1382
 Invalid: 0
 Minimum: 1
 Maximum: 3230

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1382
 Invalid: 0

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1382
 Invalid: 0

Panel Visit (visit)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 1382
 Invalid: 0

Unique EA Identifier (ea_id)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1382
 Invalid: 0

CROP CODE (ag_o0b)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 231
 Invalid: 1151

Crop Code (Other Specify) (ag_o0b_os)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 3
 Invalid: 0

Did you sell any of the harvested [CROP]? (ag_o01)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 224
 Invalid: 1158

How much of the harvested[CROP]was sold in total?(QUANTITY) (ag_o02a)

File: ag_mod_o_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-80

Valid cases: 69
 Invalid: 1313
 Minimum: 1
 Maximum: 80

How much of the harvested[CROP]was sold in total?(UNIT) (ag_o02b)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 69
 Invalid: 1313

How much of the harvest [CROP] was sold in total? (UNIT)(O/S) (ag_o02b_os)

File: ag_mod_o_10

Overview

Type: Discrete
Format: character
Width: 24

Valid cases: 0
Invalid: 0

How much of the harvested[CROP]was sold in total?(S/U) (ag_o02c)
File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 68
Invalid: 1314

What was the total value of [CROP] sales? (ag_o03)
File: ag_mod_o_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 200-61000

Valid cases: 69
Invalid: 1313
Minimum: 200
Maximum: 61000

Who/What was the[LARGEST BUYER/OUTLET]for your[CROP]sales?
(ag_o11)
File: ag_mod_o_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 69
Invalid: 0

How much of the harvested[CROP]was sold to[LARGEST
BUYER/OUTLET]?(QUANT) (ag_o12a)
File: ag_mod_o_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-50

Valid cases: 68
Invalid: 1314
Minimum: 1
Maximum: 50

How much of the harvested[CROP]was sold to[LARGEST
BUYER/OUTLET]?(UNIT) (ag_o12b)
File: ag_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 68
 Invalid: 1314

How much of the harvested [CROP] was sold... (Unit) (other Specify)
 (ag_o12b_os)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

How much of the harvested[CROP]was sold to[LARGEST
 BUYER/OUTLET]?(S/U) (ag_o12c)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 67
 Invalid: 1315

What was the total value of [CROP]sales to [LARGEST
 BUYER/OUTLET]? (ag_o13)

File: ag_mod_o_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 200-61000

Valid cases: 62
 Invalid: 1320
 Minimum: 200
 Maximum: 61000

Who in your HH kept decided what to do with these earnings? (ID
 CODE #1) (ag_o14a)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 69
 Invalid: 1313

Who in your HH kept decided what to do with these earnings? (ID
CODE #2) (ag_o14b)
File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 37
Invalid: 1345

When was most of the [CROP] sold? (MONTH) (ag_o15a)
File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 69
Invalid: 1313

When was most of the [CROP] sold? (YEAR) (ag_o15b)
File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1-2010

Valid cases: 66
Invalid: 1316

How many transactions took place while selling[CROP]to[LARGEST
BUYER/OUTLET]? (ag_o16)
File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 62
Invalid: 1320

What was main mode of transportation associated w/[CROP]sales to
[LARGEST BUYER] (ag_o17)
File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 69
Invalid: 1313

What was the main mode of transportation associated with the [CROP] sales to (ag_o17_os)
File: ag_mod_o_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Total cost of transportation associated w/[CROP]sales to [LARGEST BUYER]? (ag_o18)
File: ag_mod_o_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1500

Valid cases: 69
Invalid: 1313
Minimum: 0
Maximum: 1500

Was there another buyer/outlet to whom you sold[CROP]during [RS]? (ag_o19)
File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 69
Invalid: 1313

Who/What was the[2ND LARGEST BUYER/OUTLET]for your[CROP]sales? (ag_o20)
File: ag_mod_o_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 2
Invalid: 0

How much of the harvested[CROP]was sold to[2ND LARGEST BUYER/OUTLET]?(QUANT) (ag_o21a)
File: ag_mod_o_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-30

Valid cases: 2
Invalid: 1380
Minimum: 1
Maximum: 30

How much of the harvested[CROP]was sold to[2ND LARGEST BUYER/OUTLET]?(UNIT) (ag_o21b)

File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 2
Invalid: 1380

How much of the harvested[CROP]was sold to...?(UNIT)(O/S) (ag_o21b_os)

File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1382

How much of the harvested[CROP]was sold to[2ND LARGEST BUYER/OUTLET]?(S/U) (ag_o21c)

File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2
Invalid: 1380

What was the total value of [CROP]sales to [2ND LARGEST BUYER/OUTLET]? (ag_o22)

File: ag_mod_o_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 500-15000

Valid cases: 2
Invalid: 1380
Minimum: 500
Maximum: 15000

Who in your HH kept decided what to do with these earnings? (ID CODE #1) (ag_o23a)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2
 Invalid: 1380

Who in your HH kept decided what to do with these earnings? (ID
 CODE #2) (ag_o23b)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 1381

When was most of the [CROP] sold? (MONTH) (ag_o24a)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 2
 Invalid: 1380

When was most of the [CROP] sold? (YEAR) (ag_o24b)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2010

Valid cases: 2
 Invalid: 1380

How many transactions took place while selling[CROP]to[2ND
 LARGEST BUYER/OUTLET] (ag_o25)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 2
 Invalid: 1380

Main mode of transportation associated w/[CROP]sales to [2ND LARGEST BUYER]? (ag_o26)

File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2
Invalid: 1380

What was the main mode of transportation associated with the [CROP] sales to (ag_o26_os)

File: ag_mod_o_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Total cost of transportation associated w/[CROP]sales to [2ND LARGEST BUYER]? (ag_o27)

File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 2
Invalid: 1380

Was there another buyer/outlet to whom you sold[CROP]during [RS]? (ag_o28)

File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2
Invalid: 1380

Who/What was the[3RD LARGEST BUYER/OUTLET]for your[CROP]sales? (ag_o29)

File: ag_mod_o_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

How much of the harvested[CROP]was sold to[3RD LARGEST BUYER/OUTLET]?(QUANT) (ag_o30a)

File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1382

How much of the harvested[CROP]was sold to[3RD LARGEST BUYER/OUTLET]?(UNIT) (ag_o30b)

File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 0
Invalid: 1382

How much of the harvested[CROP]was sold to...?(UNIT)(O/S) (ag_o30b_os)

File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1382

How much of the harvested[CROP]was sold to[3RD LARGEST BUYER/OUTLET]?(S/U) (ag_o30c)

File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 1382

Amt of harvested[CROP]during[RS]given as gifts/reimbursements for land/labor?(Q) (ag_o31a)

File: ag_mod_o_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-42

Valid cases: 224
 Invalid: 1158
 Minimum: 0
 Maximum: 42

Amt of harvested[CROP]during[RS]given as gifts/reimbursements for land/labor?(U) (ag_o31b)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 31
 Invalid: 1351

Amt of harvested[CROP]during[RS]given as gifts/reimbursements for land/labor(U/S (ag_o31b_os)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 3
 Invalid: 0

Amt of harvested[CROP]during[RS]given as gifts/reimbursements for land/labor(S/U (ag_o31c)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 31
 Invalid: 1351

Amt of [CROP]given as reimbursements for inputs borrowed/acquired on credit?(Q) (ag_o32a)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 224
 Invalid: 1158

Amt of [CROP]given as reimbursements for inputs borrowed/acquired on credit?(U) (ag_o32b)

File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 2
Invalid: 1380

Amt of [CROP]given as reimbursements for inputs...(U)(O/S) (ag_o32b_os)

File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1382

Amt of [CROP]given as reimbursements for inputs borrowed/acquired on credit?(S/U (ag_o32c)

File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2
Invalid: 1380

Amt of harvested[CROP]used for animal feed?(QUANT) (ag_o33a)

File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 224
Invalid: 1158

Amt of harvested[CROP]used for animal feed?(UNIT) (ag_o33b)

File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 0
Invalid: 1382

Amt of harvested[CROP]used for animal feed?(UNIT)(O/S)
(ag_o33b_os)
File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1382

Amt of harvested[CROP]used for animal feed?(S/U) (ag_o33c)
File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 1382

Amt[CROP]used as input for[CROP]by-products that HH sold for
cash/in-kind G/S(Q) (ag_o34a)
File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 224
Invalid: 1158

Amt[CROP]used as input for[CROP]by-products that HH sold for
cash/in-kind G/S(U) (ag_o34b)
File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 2
Invalid: 1380

Amt[CROP]used as input for[CROP]by-products that HH sold
for...(U)(O/S) (ag_o34b_os)
File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1382

Amt[CROP]used as input for[CROP]by-products HH sold for cash/in-kind G/S(S/U) (ag_o34c)

File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2
Invalid: 1380

Amt of harvested[CROP]saved for seed?(QUANT) (ag_o35a)

File: ag_mod_o_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-25

Valid cases: 224
Invalid: 1158
Minimum: 0
Maximum: 25

Amt of harvested[CROP]saved for seed?(UNIT) (ag_o35b)

File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 24
Invalid: 1358

Amt of harvested[CROP]saved for seed?(UNIT/SPECIFY) (ag_o35b_os)

File: ag_mod_o_10

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 2
Invalid: 0

Amt of harvested[CROP]saved for seed?(S/U) (ag_o35c)

File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 24
Invalid: 1358

Amt of[CROP]lost to rotting,insects,rodents,theft in post-harvest period?(Q) (ag_o36a)

File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 224
Invalid: 1158

Amt of[CROP]lost to rotting,insects,rodents,theft in post-harvest period?(U) (ag_o36b)

File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 8
Invalid: 1374

Amt of[CROP]lost to rotting,insects,rodents,theft in post-harvest period?(S/U) (ag_o36c)

File: ag_mod_o_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 8
Invalid: 1374

Amt of[CROP]lost to rotting,insects,rodents,theft in post-harvest period?(U/OS) (ag_o36b_os)

File: ag_mod_o_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Amt of[CROP]lost to rotting,insects,rodents,theft in post-harvest period?(%) (ag_o36d)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 1382

What was the reason for loss?(1ST) (ag_o37a)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 8
 Invalid: 1374

What was the reason for loss?(1ST OTHER SPECIFY) (ag_o37a_os)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: character
 Width: 22

Valid cases: 1
 Invalid: 0

What was the reason for loss?(2ND) (ag_o37b)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 2
 Invalid: 1380

What was the reason for loss?(2ND OTHER SPECIFY) (ag_o37b_os)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 0
 Invalid: 0

Do you have any of the harvested[CROP]in storage now? (ag_o38)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 224
 Invalid: 1158

What is your main method of storage for this crop? (ag_o39)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 17
 Invalid: 1365

What is your main method of storage for this crop?(OTHER/SPECIFY)
(ag_o39_os)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 5
 Invalid: 0

Amt of harvested[CROP]being stored by HH?(QUANT) (ag_o40a)

File: ag_mod_o_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 17
 Invalid: 1365
 Minimum: 1
 Maximum: 25

Amt of harvested[CROP]being stored by HH?(UNIT) (ag_o40b)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 17
 Invalid: 1365

Amt of harvested[CROP] being stored by HH?(UNIT)(O/S) (ag_o40b_os)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 0
 Invalid: 0

Amt of harvested[CROP]being stored by HH?(S/U) (ag_o40c)

File: ag_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 17
 Invalid: 1365

What did you do to protect the stored [CROP]?(1ST) (ag_o41a)
 File: ag_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 17
 Invalid: 1365

What did you do to protect the stored [CROP]?(1ST OTHER SPECIFY)
 (ag_o41a_os)
 File: ag_mod_o_10

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 2
 Invalid: 0

What did you do to protect the stored [CROP]?(2ND) (ag_o41b)
 File: ag_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 1382

What did you do to protect the stored [CROP]? (2ND OTHER SPECIFY)
 (ag_o41b_os)
 File: ag_mod_o_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 0
 Invalid: 0

When you store[CROP],what is usually the main purpose for storing
 it?(1ST) (ag_o42a)
 File: ag_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 221
 Invalid: 1161

When you store[CROP],what is usually the main purpose for storing it?(1ST O/S) (ag_o42a_os)
 File: ag_mod_o_10

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 2
 Invalid: 0

When you store[CROP],what is usually the main purpose for storing it?(2ND) (ag_o42b)
 File: ag_mod_o_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 79
 Invalid: 1303

When you store[CROP],what is usually the main purpose for storing it?(2ND O/S) (ag_o42b_os)
 File: ag_mod_o_10

Overview

Type: Discrete
 Format: character
 Width: 28

Valid cases: 0
 Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: ag_mod_p_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3230

Valid cases: 1566
 Invalid: 0
 Minimum: 1
 Maximum: 3230

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: ag_mod_p_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1566
 Invalid: 0

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: ag_mod_p_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1566
 Invalid: 0

Panel Visit (visit)

File: ag_mod_p_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 1566
 Invalid: 0

Unique EA Identifier (ea_id)

File: ag_mod_p_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1566
 Invalid: 0

Did you or anyone in your household own any tree or permanent crop,
 such as, cas (ag_p0a)

File: ag_mod_p_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1561
 Invalid: 5

PLOT ID (ag_p0b) File: ag_mod_p_10

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 668
 Invalid: 0

TREE/PERMANENT CROP CODE (ag_p0d) File: ag_mod_p_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 668
 Invalid: 898

Tree/Permanent Crop Code (Other Specify) (ag_p0d_os) File: ag_mod_p_10

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 4
 Invalid: 0

Is[TREE/PERM CROP]cultivated in a plantation or scattered in field? (ag_p01)

File: ag_mod_p_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 668
 Invalid: 898

What is the area of the plantation?(AREA) (ag_p02a) File: ag_mod_p_10

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.100000001490116-3.5

Valid cases: 71
 Invalid: 1495
 Minimum: 0.1
 Maximum: 3.5

What is the area of the plantation?(UNIT) (ag_p02b)

File: ag_mod_p_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 71
 Invalid: 1495

What is the area of the plantation?(UNIT/SPECIFY) (ag_p02b_os)

File: ag_mod_p_10

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

How many plants/trees for the[TREE/PERM CROP]do you own on this[PLOT]? (ag_p03)

File: ag_mod_p_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 519
 Invalid: 1047
 Minimum: 1
 Maximum: 999

In what year were most of these plants/trees planted? (ag_p04)

File: ag_mod_p_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1932-2010

Valid cases: 507
 Invalid: 1059
 Minimum: 1932
 Maximum: 2010

How many plants/trees were planted during the last 12 months? (ag_p05)

File: ag_mod_p_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50

Valid cases: 518
 Invalid: 1048
 Minimum: 0
 Maximum: 50

What was the last completed production period for[TREE/PERM CROP]?(START MONTH) (ag_p06a)

File: ag_mod_p_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 664
 Invalid: 902

What was the last completed production period for[TREE/PERM CROP]?(START YEAR) (ag_p06b)

File: ag_mod_p_10

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2001-2010

Valid cases: 665
 Invalid: 901

What was the last completed production period for[TREE/PERM CROP]?(END MONTH) (ag_p06c)

File: ag_mod_p_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 665
 Invalid: 901

What was the last completed production period for[TREE/PERM CROP]?(END YEAR) (ag_p06d)

File: ag_mod_p_10

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2008-2010

Valid cases: 665
 Invalid: 901

Were there any losses of[TREE/PERM CROP]before harvest? (ag_p07)

File: ag_mod_p_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 666
Invalid: 900

Why were there losses before the harvest? (1ST CAUSE) (ag_p08a)

File: ag_mod_p_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 115
Invalid: 1451

Why were there losses before the harvest? (1ST CAUSE/SPECIFY)

(ag_p08a_os)

File: ag_mod_p_10

Overview

Type: Discrete
Format: character
Width: 39

Valid cases: 10
Invalid: 0

Why were there losses before the harvest? (2ND CAUSE) (ag_p08b)

File: ag_mod_p_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 16
Invalid: 1550

Why were there losses before the harvest? (2ND CAUSE/SPECIFY)

(ag_p08b_os)

File: ag_mod_p_10

Overview

Type: Discrete
Format: character
Width: 31

Valid cases: 3
Invalid: 0

How much[TREE/PERM CROP]did you harvest during the last 12
mnths?(Q) (ag_p09a)
File: ag_mod_p_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-350

Valid cases: 666
Invalid: 900
Minimum: 0
Maximum: 350

How much[TREE/PERM CROP]did you harvest during the last 12
mnths?(U) (ag_p09b)
File: ag_mod_p_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 636
Invalid: 930

How much[TREE/PERM CROP]did you harvest during the last 12
mnths?(O/S) (ag_p09b_os)
File: ag_mod_p_10

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 18
Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: ag_mod_q_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3230

Valid cases: 1536
 Invalid: 0
 Minimum: 1
 Maximum: 3230

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: ag_mod_q_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1536
 Invalid: 0

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: ag_mod_q_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1536
 Invalid: 0

Panel Visit (visit)

File: ag_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 1536
 Invalid: 0

Unique EA Identifier (ea_id)

File: ag_mod_q_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1536
 Invalid: 0

TREE/PERMANENT CROP CODE (ag_q0b)

File: ag_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 638
 Invalid: 898

Tree/Permanent Crop Code (Other Specify) (ag_q0b_os)

File: ag_mod_q_10

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 5
 Invalid: 0

Did you sell any of the harvested [TREE/PERM CROP] during the last 12 months? (ag_q01)

File: ag_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 637
 Invalid: 899

How much of the harvested [TREE/PERM CROP] was sold in total? (QUANTITY) (ag_q02a)

File: ag_mod_q_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0.5-250

Valid cases: 116
 Invalid: 1420
 Minimum: 0.5
 Maximum: 250

How much of the harvested [TREE/PERM CROP] was sold in total? (UNIT) (ag_q02b)

File: ag_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 116
 Invalid: 1420

How much of the harvested [TREE/PERMANENT CROP] was sold in total... (Unit) (Oth (ag_q02b_os)

File: ag_mod_q_10

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 6
Invalid: 0

What was the total value of [TREE/PERM CROP] sales? (ag_q03)

File: ag_mod_q_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 200-48000

Valid cases: 116
Invalid: 1420
Minimum: 200
Maximum: 48000

Who/What was the [LARGEST BUYER/OUTLET] for your [TREE/PERM CROP] sales? (ag_q11)

File: ag_mod_q_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 116
Invalid: 0

How much of the harvested [TREE/PERM CROP] was sold to [LARGEST BUYER/OUTLET]? (Q) (ag_q12a)

File: ag_mod_q_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0.5-250

Valid cases: 116
Invalid: 1420
Minimum: 0.5
Maximum: 250

How much of the harvested [TREE/PERM CROP] was sold to [LARGEST BUYER/OUTLET]? (U) (ag_q12b)

File: ag_mod_q_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 116
Invalid: 1420

How much of the harvested[TREE/PERM CROP]was sold to[LARGEST BUYER/OUTLET]?O/S (ag_q12b_os)

File: ag_mod_q_10

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 6
Invalid: 0

What was the total value of [TREE/PERM CROP]sales to [LARGEST BUYER/OUTLET]? (ag_q13)

File: ag_mod_q_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 1-48000

Valid cases: 116
Invalid: 1420
Minimum: 1
Maximum: 48000

Who in your HH kept decided what to do with these earnings? (ID CODE #1) (ag_q14a)

File: ag_mod_q_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 116
Invalid: 1420

Who in your HH kept decided what to do with these earnings? (ID CODE #2) (ag_q14b)

File: ag_mod_q_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-5

Valid cases: 54
Invalid: 1482

When was most of the [TREE/PERM CROP] sold? (MONTH) (ag_q15a)

File: ag_mod_q_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 116
Invalid: 1420

When was most of the [TREE/PERM CROP] sold? (YEAR) (ag_q15b)

File: ag_mod_q_10

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2009-2010

Valid cases: 116
Invalid: 1420

How many transactions took place while selling[TREE/PERM CROP]to[LARGEST BUYER]? (ag_q16)

File: ag_mod_q_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 116
Invalid: 1420

Main mode of transport associated w/[TREE/PERM CROP]sales to [LARGEST BUYER]? (ag_q17)

File: ag_mod_q_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 116
Invalid: 1420

Main mode of transport associated w/[TREE/PERM CROP]sales to [LARGEST BUYER]?(O/ (ag_q17_os)

File: ag_mod_q_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Total cost of transport associated w/[TREE/PERM CROP]sales to [LARGEST BUYER]? (ag_q18)

File: ag_mod_q_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-300

Valid cases: 116
Invalid: 1420
Minimum: 0
Maximum: 300

Was there another buyer/outlet to whom you sold[TREE/PERM CROP]during [RS]? (ag_q19)

File: ag_mod_q_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 116
Invalid: 1420

Who/What was the[2ND LARGEST BUYER/OUTLET]for your[TREE/PERM CROP]sales? (ag_q20)

File: ag_mod_q_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 2
Invalid: 0

Amt of harvested[TREE/PERM CROP]sold to[2ND LARGEST BUYER/OUTLET]?(QUANT) (ag_q21a)

File: ag_mod_q_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 2
Invalid: 1534

Amt of harvested[TREE/PERM CROP]sold to[2ND LARGEST BUYER/OUTLET]?(UNIT) (ag_q21b)

File: ag_mod_q_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 2
Invalid: 1534

Amt of harvested[TREE/PERM CROP]sold to[2ND LARGEST BUYER/OUTLET]?(UNIT)(O/S) (ag_q21b_os)

File: ag_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 1536

Amt of harvested[TREE/PERM CROP]sold to[2ND LARGEST BUYER/OUTLET]?(S/U) (ag_q21c)

File: ag_mod_q_10

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

What was the total value of [TREE/PERM CROP]sales to [2ND LARGEST BUYER/OUTLET]? (ag_q22)

File: ag_mod_q_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 500-5000

Valid cases: 2
 Invalid: 1534
 Minimum: 500
 Maximum: 5000

Who in your HH kept decided what to do with these earnings? (ID CODE #1) (ag_q23a)

File: ag_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 2
 Invalid: 1534

Who in your HH kept decided what to do with these earnings? (ID CODE #2) (ag_q23b)

File: ag_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1
 Invalid: 1535

When was most of the [TREE/PERM CROP] sold? (MONTH) (ag_q24a)

File: ag_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 2
 Invalid: 1534

When was most of the [TREE/PERM CROP] sold? (YEAR) (ag_q24b)
 File: ag_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2010

Valid cases: 2
 Invalid: 1534

of transactions took place while selling[TREE/PERM CROP]to[2ND LARGEST BUYER]? (ag_q25)
 File: ag_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 2
 Invalid: 1534

Main mode of transportation associated w/[TREE/PERM CROP]sales to[2ND LB]? (ag_q26)
 File: ag_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 2
 Invalid: 1534

Main mode of transportation associated w/[TREE/PERM CROP]sales to[2ND LB]?O/S) (ag_q26_os)
 File: ag_mod_q_10

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Total cost of transportation associated w/[TREE/PERM CROP]sales to [2ND LB]? (ag_q27)

File: ag_mod_q_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 2
Invalid: 1534

Was there another buyer/outlet to whom you sold[TREE/PERM CROP]during [RS]? (ag_q28)

File: ag_mod_q_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2
Invalid: 1534

Who/What was the[3RD LARGEST BUYER/OUTLET]for your[TREE/PERM CROP]sales? (ag_q29)

File: ag_mod_q_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 1
Invalid: 0

Amt of harvested[T/PC]sold to[3RD LARGEST BUYER/OUTLET]?(QUANT) (ag_q30a)

File: ag_mod_q_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 1
Invalid: 1535

Amt of harvested[T/PC]sold to[3RD LARGEST BUYER/OUTLET]?(UNIT) (ag_q30b)

File: ag_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 1
 Invalid: 1535

Amt of harvested[T/PC]sold to[3RD LARGEST
 BUYER/OUTLET]?(UNIT)(O/S) (ag_q30b_os)
 File: ag_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 1536

Amt of harvested[T/PC]sold to[3RD LARGEST BUYER/OUTLET]?(S/U)
 (ag_q30c)
 File: ag_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 1536

Amt of harvested[T/PC]given as gifts/reimbursements for
 land/labor?(Q) (ag_q31a)
 File: ag_mod_q_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50

Valid cases: 635
 Invalid: 901
 Minimum: 0
 Maximum: 50

Amt of harvested[T/PC]given as gifts/reimbursements for
 land/labor?(U) (ag_q31b)
 File: ag_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 250
 Invalid: 1286

Amt of harvested[T/PC]given as gifts/reimbursements for
land/labor?O/S (ag_q31b_os)
File: ag_mod_q_10

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 8
Invalid: 0

Amt of harvested[T/PC]given as gifts/reimbursements for
land/labor(S/U) (ag_q31c)
File: ag_mod_q_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 6
Invalid: 1530

Amt of[T/PC]given as reimbursements for inputs borrowed/acquired on
credit?(Q) (ag_q32a)
File: ag_mod_q_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 635
Invalid: 901
Minimum: 0
Maximum: 100

Amt of[T/PC]given as reimbursements for inputs borrowed/acquired on
credit?(U) (ag_q32b)
File: ag_mod_q_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 18
Invalid: 1518

Amt of[T/PC]given as reimbursements for inputs borrowed/acquired on
credit?(U)(O (ag_q32b_os)
File: ag_mod_q_10

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 0
Invalid: 0

Amt of[T/PC]given as reimbursements for inputs borrowed/acquired on credit?(S/U) (ag_q32c)

File: ag_mod_q_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Amt[T/PC]used as input for[T/PC]by-products that HH sold in market(Q) (ag_q33a)

File: ag_mod_q_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 635
Invalid: 901

Amt[T/PC]used as input for[T/PC]by-products that HH sold in market(U) (ag_q33b)

File: ag_mod_q_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 2
Invalid: 1534

Amt[T/PC]used as input for[T/PC]by-products that HH sold in market(U)(O/S) (ag_q33b_os)

File: ag_mod_q_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Amt of harvested[T/PC]saved for seed?(QUANT) (ag_q34a)

File: ag_mod_q_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-250

Valid cases: 635
Invalid: 901
Minimum: 0
Maximum: 250

Amt of harvested[T/PC]saved for seed?(UNIT)(O/S) (ag_q34b)

File: ag_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 6
 Invalid: 1530

How much of the harvested [TREE/PERMANENT CROP] during... (Unit)
(Other Specify) (ag_q34b_os)

File: ag_mod_q_10

Overview

Type: Discrete
 Format: character
 Width: 18

Valid cases: 0
 Invalid: 0

Amt of harvested[T/PC]saved for seed?(S/U) (ag_q34c)

File: ag_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 1536

Amt of[TREE/PC]lost to rotting,insects,rodents,theft in post-harvest
period?(Q) (ag_q35a)

File: ag_mod_q_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-200

Valid cases: 633
 Invalid: 903
 Minimum: 0
 Maximum: 200

Amt of[TREE/PC]lost to rotting,insects,rodents,theft in post-harvest
period?(U) (ag_q35b)

File: ag_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 53
 Invalid: 1483

Amt of[TREE/PC]lost to rotting,insects,rodents,theft in post-harvest period?O/S (ag_q35b_os)

File: ag_mod_q_10

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 0
Invalid: 0

Amt of[TREE/PC]lost to rotting,insects,rodents,theft in post-harvest period?(S/U (ag_q35c)

File: ag_mod_q_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1536

Amt of[TREE/PC]lost to rotting,insects,rodents,theft in post-harvest period?(%) (ag_q35d)

File: ag_mod_q_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-13

Valid cases: 39
Invalid: 1497

What was the reason for loss?(1ST) (ag_q36a)

File: ag_mod_q_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 55
Invalid: 1481

What was the reason for loss?(1ST OTHER SPECIFY) (ag_q36a_os)

File: ag_mod_q_10

Overview

Type: Discrete
Format: character
Width: 39

Valid cases: 2
Invalid: 0

What was the reason for loss?(2ND) (ag_q36b)

File: ag_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 14
 Invalid: 1522

What was the reason for loss?(2ND OTHER SPECIFY) (ag_q36b_os)

File: ag_mod_q_10

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 2
 Invalid: 0

Do you have any of the harvested[TREE/PERM CROP]in storage now?
(ag_q37)

File: ag_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 635
 Invalid: 901

What is your main method of storage for this crop? (ag_q38)

File: ag_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 84
 Invalid: 1452

What is your main method of storage for this crop?(OTHER/SPECIFY)
(ag_q38_os)

File: ag_mod_q_10

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 22
 Invalid: 0

Amt of harvested[TREE/PERM CROP]being stored by HH?(QUANT)
(ag_q39a)

File: ag_mod_q_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0.5-330

Valid cases: 84
Invalid: 1452
Minimum: 0.5
Maximum: 330

Amt of harvested[TREE/PERM CROP]being stored by HH?(UNIT)
(ag_q39b)

File: ag_mod_q_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 84
Invalid: 1452

Amt of harvested[TREE/PERM CROP]being stored by HH?(U)(O/S)
(ag_q39b_os)

File: ag_mod_q_10

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 0
Invalid: 0

Amt of harvested[TREE/PERM CROP]being stored by HH?(S/U)
(ag_q39c)

File: ag_mod_q_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1536

What did you do to protect the stored [TREE/PERM CROP]?(1ST)
(ag_q40a)

File: ag_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 83
 Invalid: 1453

What did you do to protect the stored [TREE/PERM CROP]?(1ST OTHER SPECIFY) (ag_q40a_os)
 File: ag_mod_q_10

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 6
 Invalid: 0

What did you do to protect the stored [TREE/PERM CROP]?(2ND) (ag_q40b)
 File: ag_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 8
 Invalid: 1528

What did you do to protect the stored [TREE/PERM CROP]?(2ND OTHER SPECIFY) (ag_q40b_os)
 File: ag_mod_q_10

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 1
 Invalid: 0

When you store[TREE/PERM CROP],what is the main purpose for storing it?(1ST) (ag_q41a)
 File: ag_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 635
 Invalid: 901

When you store[TREE/PERM CROP],what is the main purpose for storing it?(1ST O/S) (ag_q41a_os)
 File: ag_mod_q_10

Overview

Type: Discrete
 Format: character
 Width: 36

Valid cases: 6
 Invalid: 0

When you store[TREE/PERM CROP],what is the main purpose for storing it?(2ND) (ag_q41b)

File: ag_mod_q_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 153
 Invalid: 1383

When you store[TREE?PERM CROP],what is the main purpose for storing it?(2ND)(O/S (ag_q41b_os)

File: ag_mod_q_10

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 0
 Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: ag_mod_r1_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3230

Valid cases: 13306
 Invalid: 0
 Minimum: 1
 Maximum: 3230

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: ag_mod_r1_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 13306
 Invalid: 0

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: ag_mod_r1_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 13306
 Invalid: 0

Panel Visit (visit)

File: ag_mod_r1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 13306
 Invalid: 0

Unique EA Identifier (ea_id)

File: ag_mod_r1_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 13306
 Invalid: 0

Did you or anyone in your household own any livestock in the last 12 months? (ag_r00)

File: ag_mod_r1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 13306
 Invalid: 0

LIVESTOCK CODE (ag_r0a)

File: ag_mod_r1_10

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 301-318

Valid cases: 12708
 Invalid: 598

Livestock Code (Other Specify) (ag_r0a_os)

File: ag_mod_r1_10

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 17
 Invalid: 0

During the last 12 months, have you or any member of your HH raised or owned any (ag_r01)

File: ag_mod_r1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 12708
 Invalid: 598

How many [LIVESTOCK] are owned by your HH now (present at your farm or away)? (ag_r02)

File: ag_mod_r1_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-160

Valid cases: 1359
 Invalid: 11947
 Minimum: 0
 Maximum: 160

How many of the [LIVESTOCK] owned are improved/ exotic? (ag_r03)

File: ag_mod_r1_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5000

Valid cases: 478
 Invalid: 12828
 Minimum: 0
 Maximum: 5000

If you sold one of the[LIVESTOCK]today,how much would you receive from the sale? (ag_r04)

File: ag_mod_r1_10

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-300000

Valid cases: 1333
 Invalid: 11973
 Minimum: 1
 Maximum: 300000

Who in your household owns [LIVESTOCK]? ID CODE #1 (ag_r05a)

File: ag_mod_r1_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1330
 Invalid: 11976

Who in your household owns [LIVESTOCK]? ID CODE #2 (ag_r05b)

File: ag_mod_r1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 630
 Invalid: 12676

Who in your HH is responsible for feeding/taking care of [LIVESTOCK]?ID CODE #1 (ag_r06a)

File: ag_mod_r1_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1320
 Invalid: 11986

Who in your HH is responsible for feeding/taking care of
[LIVESTOCK]?ID CODE #2 (ag_r06b)
File: ag_mod_r1_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 618
Invalid: 12688

How many [LIVESTOCK]did your HH own exactly 12 months ago?
(ag_r07)
File: ag_mod_r1_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-106

Valid cases: 1357
Invalid: 11949
Minimum: 0
Maximum: 106

During the last 12 months...how many [LIVESTOCK]were born?
(ag_r08)
File: ag_mod_r1_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-80

Valid cases: 1301
Invalid: 12005
Minimum: 0
Maximum: 80

...how many[LIVESTOCK]did HH receive as gifts or payment for
services rendered? (ag_r09)
File: ag_mod_r1_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 1357
Invalid: 11949

...how many [LIVESTOCK] did your HH buy to raise? (ag_r10)
File: ag_mod_r1_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-532

Valid cases: 1356
 Invalid: 11950
 Minimum: 0
 Maximum: 532

...what was the total value of[LIVESTOCK]purchases? (ag_r11)

File: ag_mod_r1_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-80000

Valid cases: 181
 Invalid: 13125
 Minimum: 0
 Maximum: 80000

...from whom did your HH buy most[LIVESTOCK]purchased?ID CODE
 #1 (ag_r12a)

File: ag_mod_r1_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 178
 Invalid: 0

...from whom did your HH buy most[LIVESTOCK]purchased?ID CODE
 #2 (ag_r12b)

File: ag_mod_r1_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 3
 Invalid: 0

...how many[LIVESTOCK]did your HH receive from NGOs? (ag_r13)

File: ag_mod_r1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 1357
 Invalid: 11949

...how many[LIVESTOCK]did HH give away as gifts or payment for
 services rendered (ag_r14)

File: ag_mod_r1_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-17

Valid cases: 1355
 Invalid: 11951

...how many[LIVESTOCK]got lost or stolen? (ag_r15)

File: ag_mod_r1_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-33

Valid cases: 1353
 Invalid: 11953
 Minimum: 0
 Maximum: 33

...how many [LIVESTOCK] have you sold alive? (ag_r16)

File: ag_mod_r1_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-500

Valid cases: 1353
 Invalid: 11953
 Minimum: 0
 Maximum: 500

...what was the total value of[LIVESTOCK]sales? (ag_r17)

File: ag_mod_r1_10

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-425000

Valid cases: 400
 Invalid: 12906
 Minimum: 0
 Maximum: 425000

...to whom did your HH sell most[LIVESTOCK]purchased?ID CODE #1
 (ag_r18a)

File: ag_mod_r1_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 392
 Invalid: 0

...to whom did your HH sell most[LIVESTOCK]purchased?ID CODE #2
 (ag_r18b)

File: ag_mod_r1_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 19
Invalid: 0

...how many[LIVESTOCK]did your HH slaughter for sales or consumption? (ag_r19)

File: ag_mod_r1_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 1353
Invalid: 11953
Minimum: 0
Maximum: 50

...did any[LIVESTOCK]suffer from any disease? (ag_r22)

File: ag_mod_r1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1356
Invalid: 11950

...what kind of diseases did[LIVESTOCK]suffer?DISEASE CODE #1 (ag_r23a)

File: ag_mod_r1_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-25

Valid cases: 272
Invalid: 13034

...how many[LIVESTOCK]were lost to disease?DISEASE #1? (ag_r23b)

File: ag_mod_r1_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-60

Valid cases: 264
Invalid: 13042
Minimum: 0
Maximum: 60

...what kind of diseases did[LIVESTOCK]suffer?DISEASE CODE #2 (ag_r23c)

File: ag_mod_r1_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 3
 Invalid: 13303

...how many[LIVESTOCK]were lost to disease?DISEASE #2? (ag_r23d)
 File: ag_mod_r1_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 6
 Invalid: 13300

How many of your [LIVESTOCK] are currently vaccinated? (ag_r24)
 File: ag_mod_r1_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-160

Valid cases: 1355
 Invalid: 11951
 Minimum: 0
 Maximum: 160

Who provided the vaccination services? (ID CODE #1) (ag_r25a)
 File: ag_mod_r1_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 70
 Invalid: 0

Who provided the vaccination services? (ID CODE #2) (ag_r25b)
 File: ag_mod_r1_10

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Against which disease did you vaccinate your [LIVESTOCK] ? (#1)
 (ag_r26a)
 File: ag_mod_r1_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 74
 Invalid: 13232

Against which disease did you vaccinate your [LIVESTOCK] ? (#2)
 (ag_r26b)

File: ag_mod_r1_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 9
 Invalid: 13297

Against which disease did you vaccinate your [LIVESTOCK] ? (#3)
 (ag_r26c)

File: ag_mod_r1_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 1
 Invalid: 13305

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: ag_mod_r2_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3230

Valid cases: 1304
 Invalid: 0
 Minimum: 1
 Maximum: 3230

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: ag_mod_r2_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1304
 Invalid: 0

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: ag_mod_r2_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1304
 Invalid: 0

Panel Visit (visit)

File: ag_mod_r2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1304
 Invalid: 0

Unique EA Identifier (ea_id)

File: ag_mod_r2_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1304
 Invalid: 0

Did you or anyone in your household own any livestock in the last 12 months? (ag_r00)

File: ag_mod_r2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1304
 Invalid: 0

Amt HH spent in total on...hired labor for all types of livestock owned by HH (ag_r27)

File: ag_mod_r2_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-24000

Valid cases: 706
 Invalid: 598
 Minimum: 0
 Maximum: 24000

...animal feed for all types of livestock owned by HH (ag_r28)

File: ag_mod_r2_10

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-200000

Valid cases: 706
 Invalid: 598
 Minimum: 0
 Maximum: 200000

...medicine & vaccinations for all types of livestock owned by HH (ag_r29)

File: ag_mod_r2_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 706
 Invalid: 598
 Minimum: 0
 Maximum: 10000

..other veterinary services incl. dipping,deworming&artificial insemination (ag_r30)

File: ag_mod_r2_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9600

Valid cases: 706
 Invalid: 598
 Minimum: 0
 Maximum: 9600

..housing equipment/feeding utensils/any other input for all types of livestock (ag_r31)

File: ag_mod_r2_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-20000

Valid cases: 706
Invalid: 598
Minimum: 0
Maximum: 20000

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: ag_mod_s_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3230

Valid cases: 6246
 Invalid: 0
 Minimum: 1
 Maximum: 3230

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: ag_mod_s_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 6246
 Invalid: 0

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: ag_mod_s_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 6246
 Invalid: 0

Panel Visit (visit)

File: ag_mod_s_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 6246
 Invalid: 0

Unique EA Identifier (ea_id)

File: ag_mod_s_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 6246
 Invalid: 0

PRODUCT CODE (ag_s0a)

File: ag_mod_s_10

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 401-408

Valid cases: 5648
 Invalid: 598

Product Code (Other Specify) (ag_s0a_os)

File: ag_mod_s_10

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 6
 Invalid: 0

Did your household produce any [PRODUCT] during the last 12 months? (ag_s01)

File: ag_mod_s_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5618
 Invalid: 628

During the last 12 months,how many months did your HH produce any [PRODUCT]? (ag_s02)

File: ag_mod_s_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 539
 Invalid: 5707

During this time,what was the average quantity of[PRODUCT]produced?(QUANT/MONTH) (ag_s03a)

File: ag_mod_s_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-1860

Valid cases: 539
 Invalid: 5707
 Minimum: 1
 Maximum: 1860

During this time, what was the average quantity of [PRODUCT] produced? (UNIT) (ag_s03b)

File: ag_mod_s_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 539
Invalid: 5707

During this time, what was the average quantity of [PRODUCT] produced? (UNIT(O/S) (ag_s03b_os)

File: ag_mod_s_10

Overview

Type: Discrete
Format: character
Width: 29

Valid cases: 3
Invalid: 0

Did you sell any of the [PRODUCT] that you produced in the last 12 months? (ag_s04)

File: ag_mod_s_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 539
Invalid: 5707

How much of the [PRODUCT] produced did you sell in the last 12 months? (QUANT) (ag_s05a)

File: ag_mod_s_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 2-1650

Valid cases: 58
Invalid: 6188
Minimum: 2
Maximum: 1650

How much of the [PRODUCT] produced did you sell in the last 12 months? (UNIT) (ag_s05b)

File: ag_mod_s_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 58
 Invalid: 6188

How much of the [PRODUCT] produced did you sell in... (Unit) (Other Specify) (ag_s05b_os)

File: ag_mod_s_10

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 1
 Invalid: 0

What was the total value of sales of [PRODUCT] in the last 12 months? (ag_s06)

File: ag_mod_s_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 40-60000

Valid cases: 58
 Invalid: 6188
 Minimum: 40
 Maximum: 60000

Who in your HH kept/decided what to do with the earnings from[PRODUCT]?(ID #1) (ag_s07a)

File: ag_mod_s_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 58
 Invalid: 6188

Who in your HH kept/decided what to do with the earnings from[PRODUCT]?(ID #2) (ag_s07b)

File: ag_mod_s_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 25
 Invalid: 6221

To whom did you sell most [PRODUCT] that you sold? (ID CODE #1)
(ag_s08a)

File: ag_mod_s_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 56
Invalid: 0

To whom did you sell most [PRODUCT] that you sold? (ID CODE #2)
(ag_s08b)

File: ag_mod_s_10

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 3
Invalid: 0

How much of the [PRODUCT] produced did...HH consume in last 12 months?(QUANT)? (ag_s09a)

File: ag_mod_s_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1000

Valid cases: 537
Invalid: 5709
Minimum: 0
Maximum: 1000

...HH consume in last 12 months?(UNIT)? (ag_s09b)

File: ag_mod_s_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 437
Invalid: 5809

...HH consume in last 12 months?(UNIT)(Other Specify)? (ag_s09b_os)

File: ag_mod_s_10

Overview

Type: Discrete
Format: character
Width: 29

Valid cases: 2
Invalid: 0

...HH give out as gifts/reimbursements for land,labor or other service?(QUANT) (ag_s10a)

File: ag_mod_s_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-200

Valid cases: 536
Invalid: 5710
Minimum: 0
Maximum: 200

...HH give out as gifts/reimbursements for land,labor or other service?(UNIT) (ag_s10b)

File: ag_mod_s_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 59
Invalid: 6187

...HH give out as gift/reimbursements for land, labor of other service?(UNIT O/S (ag_s10b_os)

File: ag_mod_s_10

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 0
Invalid: 0

...HH give out as reimbursements for inputs borrowed or acquired on credit?QUANT (ag_s11a)

File: ag_mod_s_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 535
Invalid: 5711
Minimum: 0
Maximum: 50

...HH give out as reimbursements for inputs borrowed or acquired on credit?UNIT (ag_s11b)

File: ag_mod_s_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 1
 Invalid: 6245

...HH give out as reimbursements for inputs borrowed or acquired on credit?U O/S (ag_s11b_os)

File: ag_mod_s_10

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Incur any expenses(labor costs,add'l input,transport)in production of[PRODUCT]? (ag_s12)

File: ag_mod_s_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 531
 Invalid: 5715

What was the total value of these additional expenses? (ag_s13)

File: ag_mod_s_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 300-8000

Valid cases: 4
 Invalid: 6242
 Minimum: 300
 Maximum: 8000

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: ag_mod_t1_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3230

Valid cases: 18230
 Invalid: 0
 Minimum: 1
 Maximum: 3230

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: ag_mod_t1_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 18230
 Invalid: 0

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: ag_mod_t1_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 18230
 Invalid: 0

Panel Visit (visit)

File: ag_mod_t1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 18230
 Invalid: 0

Unique EA Identifier (ea_id)

File: ag_mod_t1_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 18230
 Invalid: 0

CODE (ag_t0a)

File: ag_mod_t1_10

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 301-314

Valid cases: 18228
 Invalid: 2

Code (Other Specify) (ag_t0a_os)

File: ag_mod_t1_10

Overview

Type: Discrete
 Format: character
 Width: 42

Valid cases: 6
 Invalid: 0

During the[RS],did you or anyone in your HH receive any advice on...
 (ag_t01)

File: ag_mod_t1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 18171
 Invalid: 59

What was the main source of the advice on the [TOPIC]? (ag_t02)

File: ag_mod_t1_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 1976
 Invalid: 16254

What was the main source of the advice on [TOPIC]?(Other Specify)
 (ag_t02_os)

File: ag_mod_t1_10

Overview

Type: Discrete
 Format: character
 Width: 38

Valid cases: 25
 Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: ag_mod_t2_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3230

Valid cases: 18230
 Invalid: 0
 Minimum: 1
 Maximum: 3230

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: ag_mod_t2_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 18230
 Invalid: 0

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: ag_mod_t2_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 18230
 Invalid: 0

Panel Visit (visit)

File: ag_mod_t2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 18230
 Invalid: 0

Unique EA Identifier (ea_id)

File: ag_mod_t2_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 18230
 Invalid: 0

CODE (ag_t0c)

File: ag_mod_t2_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 18228
 Invalid: 2

MARK WITH 'X' ALL SOURCES IDENTIFIED ON THE PREVIOUS PAGE
 (ag_t0e)

File: ag_mod_t2_10

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 674
 Invalid: 0

Who in HH received advice/info through[SOURCE]during the last 12
 mnths?(ID #1) (ag_t05a)

File: ag_mod_t2_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 651
 Invalid: 17579

Who in HH received advice/info through[SOURCE]during the last 12
 mnths?(ID #2) (ag_t05b)

File: ag_mod_t2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 122
 Invalid: 18108

Who in HH received advice/info through[SOURCE]during the last 12
 mnths?(ID #3) (ag_t05c)

File: ag_mod_t2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-6

Valid cases: 27
 Invalid: 18203

Who in HH received advice/info through[SOURCE]during the last 12 mnths?(ID #4) (ag_t05d)
File: ag_mod_t2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 4-7

Valid cases: 8
Invalid: 18222

of times someone from[SOURCE]visited your farm during the last 12 months? (ag_t06a)
File: ag_mod_t2_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-24

Valid cases: 313
Invalid: 17917
Minimum: 0
Maximum: 24

How many of these visits were solicited? (ag_t06b)
File: ag_mod_t2_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 253
Invalid: 17977

of times HH member visited/met w/[SOURCE](besides at your dwelling/plots)? (ag_t07)
File: ag_mod_t2_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-24

Valid cases: 313
Invalid: 17917
Minimum: 0
Maximum: 24

of times you or HH member attended[SOURCE]in the last 12 months? (ag_t08)
File: ag_mod_t2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 39
 Invalid: 18191

Did any HH member pay anything to receive any type of info/advice from[SOURCE]? (ag_t09)

File: ag_mod_t2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 433
 Invalid: 17797

How much in total did HH pay to receive any type of info/advice from[SOURCE]? (ag_t10)

File: ag_mod_t2_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 24-24

Valid cases: 1
 Invalid: 18229

On average,how useful was the advice/info received from [SOURCE]? (ag_t11)

File: ag_mod_t2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 342
 Invalid: 17888

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: ag_network_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3230

Valid cases: 4868
 Invalid: 0
 Minimum: 1
 Maximum: 3230

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: ag_network_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 4868
 Invalid: 0

Sample Group (Panel A, Panel B, Cross-Sectional) (qx_type)

File: ag_network_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 4868
 Invalid: 0

Unique EA Identifier (ea_id)

File: ag_network_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 4868
 Invalid: 0

Network Roster ID (ag_nr00)

File: ag_network_10

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 4734
 Invalid: 0

Code (ag_nr02)

File: ag_network_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-35

Valid cases: 4677
Invalid: 191

Code (Other Specify) (ag_nr02_os)

File: ag_network_10

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 64
Invalid: 0

Location (ag_nr03)

File: ag_network_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 4677
Invalid: 191

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: fs_mod_b_filt_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 70-2978

Valid cases: 40
 Invalid: 0
 Minimum: 70
 Maximum: 2978

Unique HH Identifier (case_id)

File: fs_mod_b_filt_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 40
 Invalid: 0

Panel Visit (visit)

File: fs_mod_b_filt_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 40
 Invalid: 0

Unique EA Identifier (ea_id)

File: fs_mod_b_filt_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 40
 Invalid: 0

Enumerator: record status of each month as H (high), L (low) or N (no fishing) (fs_b01_01)

File: fs_mod_b_filt_10

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 40
 Invalid: 0

Enumerator: record status of each month as H (high), L (low) or N (no fishing) (fs_b01_02)

File: fs_mod_b_filt_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 40
Invalid: 0

Enumerator: record status of each month as H (high), L (low) or N (no fishing) (fs_b01_03)

File: fs_mod_b_filt_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 40
Invalid: 0

Enumerator: record status of each month as H (high), L (low) or N (no fishing) (fs_b01_04)

File: fs_mod_b_filt_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 40
Invalid: 0

Enumerator: record status of each month as H (high), L (low) or N (no fishing) (fs_b01_05)

File: fs_mod_b_filt_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 40
Invalid: 0

Enumerator: record status of each month as H (high), L (low) or N (no fishing) (fs_b01_06)

File: fs_mod_b_filt_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 40
Invalid: 0

Enumerator: record status of each month as H (high), L (low) or N (no fishing) (fs_b01_07)

File: fs_mod_b_filt_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 40
Invalid: 0

Enumerator: record status of each month as H (high), L (low) or N (no fishing) (fs_b01_08)

File: fs_mod_b_filt_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 40
Invalid: 0

Enumerator: record status of each month as H (high), L (low) or N (no fishing) (fs_b01_09)

File: fs_mod_b_filt_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 40
Invalid: 0

Enumerator: record status of each month as H (high), L (low) or N (no fishing) (fs_b01_10)

File: fs_mod_b_filt_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 40
Invalid: 0

Enumerator: record status of each month as H (high), L (low) or N (no fishing) (fs_b01_11)

File: fs_mod_b_filt_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 40
Invalid: 0

Enumerator: record status of each month as H (high), L (low) or N (no fishing) (fs_b01_12)

File: fs_mod_b_filt_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 40
Invalid: 0

Enumerator: for the months that any fishing took place in the community, was the (fs_b02)

File: fs_mod_b_filt_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 40
Invalid: 0

Enumerator: refer to module b: fisheries calendar. Is the answer to question 2 ' (fs_f06)

File: fs_mod_b_filt_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 39
Invalid: 1

Did you or anyone in your household do any fishing or fish trading during the 1a (fs_f07)

File: fs_mod_b_filt_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 34
Invalid: 6

Enumerator: refer to module b: fisheries calendar. Is the answer to question 2 ' (fs_j06)

File: fs_mod_b_filt_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 40

Did you or anyone in your household do any fishing or fish trading during the 1a (fs_j07)

File: fs_mod_b_filt_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 40

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: fs_mod_c_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 70-2978

Valid cases: 42
 Invalid: 0
 Minimum: 70
 Maximum: 2978

Unique HH Identifier (case_id)

File: fs_mod_c_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 42
 Invalid: 0

Panel Visit (visit)

File: fs_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 42
 Invalid: 0

Unique EA Identifier (ea_id)

File: fs_mod_c_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 42
 Invalid: 0

HH ROSTER ID CODE (fs_c00)

File: fs_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 41
 Invalid: 1

How many weeks was [NAME] a full-time fisher during the last HIGH fishing season (fs_c01a)

File: fs_mod_c_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-28

Valid cases: 41
 Invalid: 1
 Minimum: 0
 Maximum: 28

During those weeks, approximately how many days did [NAME] fish per week? (fs_c01b)

File: fs_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 41
 Invalid: 1

During those days, approximately how many hours did [NAME] fish per day? (fs_c01c)

File: fs_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 41
 Invalid: 1

How many weeks was [NAME] a part-time fisher during the last HIGH fishing season (fs_c02a)

File: fs_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 41
 Invalid: 1

During those weeks, approximately how many days did [NAME] part-time fish per we (fs_c02b)

File: fs_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 41
 Invalid: 1

During those days, approximately how many hours did [NAME] part-time fish per da (fs_c02c)

File: fs_mod_c_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 41
Invalid: 1

How many weeks did [NAME] engage in fish processing during the last HIGH fishing (fs_c03a)

File: fs_mod_c_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-28

Valid cases: 41
Invalid: 1
Minimum: 0
Maximum: 28

During those weeks, approximately how many days per week did [NAME] process fish (fs_c03b)

File: fs_mod_c_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 41
Invalid: 1

During those days, approximately how many hours per day did [NAME] process fish? (fs_c03c)

File: fs_mod_c_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 41
Invalid: 1

How many weeks did [NAME] engage in fish trading during the last HIGH fishing se (fs_c04a)

File: fs_mod_c_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-36

Valid cases: 41
 Invalid: 1
 Minimum: 0
 Maximum: 36

During those weeks, approximately how many days per week did [NAME] trade fish? (fs_c04b)

File: fs_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 41
 Invalid: 1

During those days, approximately how many hours per day did [NAME] trade fish? (fs_c04c)

File: fs_mod_c_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 41
 Invalid: 1

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: fs_mod_d1_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 70-2978

Valid cases: 320
 Invalid: 0
 Minimum: 70
 Maximum: 2978

Unique HH Identifier (case_id)

File: fs_mod_d1_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 320
 Invalid: 0

Panel Visit (visit)

File: fs_mod_d1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 320
 Invalid: 0

Unique EA Identifier (ea_id)

File: fs_mod_d1_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 320
 Invalid: 0

Gear ID (fs_d0a)

File: fs_mod_d1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 320
 Invalid: 0

Gear ID (Other Specify) (fs_d0a_os)

File: fs_mod_d1_10

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 0
Invalid: 0

Did any household member involved in fishing activities during the last HIGH fis (fs_d01)

File: fs_mod_d1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 304
Invalid: 16

How many [FISHING GEAR] were operated during the last HIGH fishing season? (fs_d02)

File: fs_mod_d1_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 21
Invalid: 299
Minimum: 0
Maximum: 100

How many [FISHING GEAR] are owned by your household? (fs_d03)

File: fs_mod_d1_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 21
Invalid: 299
Minimum: 0
Maximum: 100

If you or any household member engaged in fishing had to purchase a [FISHING GEA (fs_d04)

File: fs_mod_d1_10

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 50-100000

Valid cases: 21
Invalid: 299
Minimum: 50
Maximum: 100000

How many units of [FISHING GEAR] did you or any member of your household purchase (fs_d05)

File: fs_mod_d1_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 21
Invalid: 299
Minimum: 0
Maximum: 100

How much did your household pay to rent [GEAR] for use in the last HIGH season? (fs_d06)

File: fs_mod_d1_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 21
Invalid: 299
Minimum: 0
Maximum: 50

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: fs_mod_d2_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 70-2978

Valid cases: 200
 Invalid: 0
 Minimum: 70
 Maximum: 2978

Unique HH Identifier (case_id)

File: fs_mod_d2_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 200
 Invalid: 0

Panel Visit (visit)

File: fs_mod_d2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 200
 Invalid: 0

Unique EA Identifier (ea_id)

File: fs_mod_d2_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 200
 Invalid: 0

Boat/Engine ID (fs_d0c)

File: fs_mod_d2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 200
 Invalid: 0

Did your household use any [BOAT \ENGINE] during the last HIGH fishing season? (fs_d07)

File: fs_mod_d2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 200
 Invalid: 0

How many [BOAT/ ENGINE] were operated during the last HIGH fishing season? (fs_d08)

File: fs_mod_d2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 8
 Invalid: 192

How many of [BOAT/ ENGINE] are owned to your household? (fs_d09)

File: fs_mod_d2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 8
 Invalid: 192

If you or any household member engaged in fishing had to purchase a [BOAT / ENGI (fs_d10)

File: fs_mod_d2_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 4000-20000

Valid cases: 8
 Invalid: 192
 Minimum: 4000
 Maximum: 20000

How many units of [BOAT/ENGINE] did you or any member of the household purchase (fs_d11)

File: fs_mod_d2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 8
 Invalid: 192

How much did your household pay to rent [BOAT/ ENGINE] for use in the last HIGH (fs_d12)

File: fs_mod_d2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 8
Invalid: 192

What have been the costs of fuel, oil and maintenance (altogether) per week for (fs_d13)

File: fs_mod_d2_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-10000

Valid cases: 8
Invalid: 192
Minimum: 0
Maximum: 10000

How many fishing men and/or children did you hire during the last HIGH fishing s (fs_d14a)

File: fs_mod_d2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 41
Invalid: 159

How many weeks did each of these labourers work for you during the last HIGH fis (fs_d14b)

File: fs_mod_d2_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-28

Valid cases: 41
Invalid: 159
Minimum: 0
Maximum: 28

How many fishing men and/or children did you hire during the last HIGH fishing s (fs_d14c)

File: fs_mod_d2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 41
 Invalid: 159

How many weeks did each of these labourers work for you during the last HIGH fis (fs_d14d)

File: fs_mod_d2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 41
 Invalid: 159

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: fs_mod_d3_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 70-2978

Valid cases: 40
 Invalid: 0
 Minimum: 70
 Maximum: 2978

Unique HH Identifier (case_id)

File: fs_mod_d3_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 40
 Invalid: 0

Panel Visit (visit)

File: fs_mod_d3_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 40
 Invalid: 0

Unique EA Identifier (ea_id)

File: fs_mod_d3_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 40
 Invalid: 0

Did you pay these workers a fixed wage? (fs_d15)

File: fs_mod_d3_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7
 Invalid: 33

What was each paid per week? MK/ADULT/WEEK (fs_d16a)

File: fs_mod_d3_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 25-8750

Valid cases: 6
 Invalid: 34
 Minimum: 25
 Maximum: 8750

What was each paid per week? MK/CHILD/WEEK (fs_d16b)

File: fs_mod_d3_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2000

Valid cases: 4
 Invalid: 36
 Minimum: 0
 Maximum: 2000

As part of the remuneration for hired workers, did you pay these hired workers w (fs_d17)

File: fs_mod_d3_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7
 Invalid: 33

On average per week, what quantity of fish did you pay to each hired workers dur (fs_d18a)

File: fs_mod_d3_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4
 Invalid: 36

On average per week, what quantity of fish did you pay to each hired workers dur (fs_d18b)

File: fs_mod_d3_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 4
 Invalid: 36

On average per week, what quantity of fish did you pay to each hired workers dur (fs_d18c)

File: fs_mod_d3_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 2
Invalid: 38

On average per week, what quantity of fish did you pay to each hired workers dur (fs_d18d)

File: fs_mod_d3_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1
Invalid: 39

As part of the remuneration for hired workers, did you pay these hired workers w (fs_d19)

File: fs_mod_d3_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 7
Invalid: 33

On average per week what share of the boat revenue did you pay to each hired wor (fs_d20a)

File: fs_mod_d3_10

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1000-1000

Valid cases: 1
Invalid: 39

On average per week what share of the boat revenue did you pay to each hired wor (fs_d20b)

File: fs_mod_d3_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 1
 Invalid: 39

During the last HIGH fishing season, did you pay the hired workers any other in (fs_d21a)

File: fs_mod_d3_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 7
 Invalid: 33

During the last HIGH fishing season, did you pay the hired workers any other in (fs_d21b)

File: fs_mod_d3_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 6
 Invalid: 34

Have there been other types of costs related to fishing activities during the 1a (fs_d22)

File: fs_mod_d3_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 40
 Invalid: 0

Describe what these costs were for? (fs_d23)

File: fs_mod_d3_10

Overview

Type: Discrete
 Format: character
 Width: 94

Valid cases: 8
 Invalid: 0

What were the total costs during the HIGH season? (Amount) (fs_d24a)

File: fs_mod_d3_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 300-8000

Valid cases: 8
Invalid: 32
Minimum: 300
Maximum: 8000

What were the total costs during the HIGH season? (Period) (fs_d24b)
File: fs_mod_d3_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 8
Invalid: 32

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: fs_mod_e1_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 70-2978

Valid cases: 51
 Invalid: 0
 Minimum: 70
 Maximum: 2978

Unique HH Identifier (case_id)

File: fs_mod_e1_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 51
 Invalid: 0

Panel Visit (visit)

File: fs_mod_e1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 51
 Invalid: 0

Unique EA Identifier (ea_id)

File: fs_mod_e1_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 51
 Invalid: 0

HH members engaged in fishing, last HIGH season, according to question 1 or 2? (fs_e01)

File: fs_mod_e1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 51
 Invalid: 0

Main species landed during the last HIGH fishing season. (fs_e02)

File: fs_mod_e1_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 25
 Invalid: 26

Main species landed during the last HIGH fishing season. (Other Specify) (fs_e02_os)
 File: fs_mod_e1_10

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 0
 Invalid: 0

Weeks landed [FISH SPECIES] during the last HIGH season? (fs_e03)
 File: fs_mod_e1_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-28

Valid cases: 25
 Invalid: 26
 Minimum: 1
 Maximum: 28

How much caught per week during the last HIGH fishing season?
 (Quantity #1) (fs_e04a)
 File: fs_mod_e1_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-500

Valid cases: 25
 Invalid: 26
 Minimum: 1
 Maximum: 500

How much caught per week during the last HIGH fishing season?
 (Packaging #1) (fs_e04b)
 File: fs_mod_e1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 25
 Invalid: 26

How much caught per week during the last HIGH fishing season?
 (Packaging #1) (fs_e04b_os)
 File: fs_mod_e1_10

Overview

Type: Discrete
 Format: character
 Width: 23

Valid cases: 5
 Invalid: 0

How much caught per week during the last HIGH fishing season?
 (Processing #1) (fs_e04c)
 File: fs_mod_e1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 25
 Invalid: 26

How much caught per week during the last HIGH fishing season?
 (Processing #1) (fs_e04c_os)
 File: fs_mod_e1_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 0
 Invalid: 0

How much caught per week during the last HIGH fishing season?
 (Quantity #2) (fs_e04d)
 File: fs_mod_e1_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 20-30

Valid cases: 3
 Invalid: 48

How much caught per week during the last HIGH fishing season?
 (Packaging #2) (fs_e04e)
 File: fs_mod_e1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 3
 Invalid: 48

How much caught per week during the last HIGH fishing season?
(Processing #2) (fs_e04f)
File: fs_mod_e1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 3
Invalid: 48

Amount landed by the total number of weeks of fishing. (Processing #1) (fs_e05a)
File: fs_mod_e1_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-5880

Valid cases: 25
Invalid: 26
Minimum: 1
Maximum: 5880

Amount landed by the total number of weeks of fishing. (Processing #2) (fs_e05b)
File: fs_mod_e1_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 40-120

Valid cases: 3
Invalid: 48
Minimum: 40
Maximum: 120

Total [FISH SPECIES] caught during the last HIGH fishing season.
(Quantity #1) (fs_e06a)
File: fs_mod_e1_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-5250

Valid cases: 25
Invalid: 26
Minimum: 1
Maximum: 5250

Total [FISH SPECIES] caught during the last HIGH fishing season.
(Packaging #1) (fs_e06b)
File: fs_mod_e1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 25
 Invalid: 26

Total [FISH SPECIES] caught during the last HIGH fishing season.
 (Packaging #1) (fs_e06b_os)
 File: fs_mod_e1_10

Overview

Type: Discrete
 Format: character
 Width: 21

Valid cases: 5
 Invalid: 0

Total [FISH SPECIES] caught during the last HIGH fishing season.
 (Processing #1) (fs_e06c)
 File: fs_mod_e1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 25
 Invalid: 26

Total [FISH SPECIES] caught during the last HIGH fishing season.
 (Processing #1) (fs_e06c_os)
 File: fs_mod_e1_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 0
 Invalid: 0

Total [FISH SPECIES] caught during the last HIGH fishing season.
 (Quantity #2) (fs_e06d)
 File: fs_mod_e1_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 30-40

Valid cases: 2
 Invalid: 49

Total [FISH SPECIES] caught during the last HIGH fishing season.
 (Packaging #2) (fs_e06e)
 File: fs_mod_e1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 2
 Invalid: 49

Total [FISH SPECIES] caught during the last HIGH fishing season.
 (Processing #2) (fs_e06f)
 File: fs_mod_e1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2
 Invalid: 49

ENUMERATOR: ARE THE FIGURES IN QUESTIONS 5 AND 6
 CONSISTENT? (fs_e07)
 File: fs_mod_e1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 14
 Invalid: 37

ENUMERATOR: ARE THE FIGURES IN QUESTIONS 5 AND 6
 CONSISTENT? WHY NOT? (fs_e07_os)
 File: fs_mod_e1_10

Overview

Type: Discrete
 Format: character
 Width: 48

Valid cases: 0
 Invalid: 0

How much sold per week during the last HIGH fishing season?
 (Quantity #1) (fs_e08a)
 File: fs_mod_e1_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-500

Valid cases: 23
 Invalid: 28
 Minimum: 0
 Maximum: 500

How much sold per week during the last HIGH fishing season?
 (Packaging #1) (fs_e08b)
 File: fs_mod_e1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 22
 Invalid: 29

How much sold per week during the last HIGH fishing season?
 (Packaging #1) (fs_e08b_os)
 File: fs_mod_e1_10

Overview

Type: Discrete
 Format: character
 Width: 21

Valid cases: 5
 Invalid: 0

How much sold per week during the last HIGH fishing season?
 (Processing #1) (fs_e08c)
 File: fs_mod_e1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 22
 Invalid: 29

How much sold per week during the last HIGH fishing season?
 (Processing #1) (fs_e08c_os)
 File: fs_mod_e1_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 0
 Invalid: 0

How much sold per week during the last HIGH fishing season? (Price
 MK #1) (fs_e08d)
 File: fs_mod_e1_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 200-10000

Valid cases: 22
 Invalid: 29
 Minimum: 200
 Maximum: 10000

How much sold per week during the last HIGH fishing season?

(Quantity #2) (fs_e08e)

File: fs_mod_e1_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 30-150

Valid cases: 3
Invalid: 48
Minimum: 30
Maximum: 150

How much sold per week during the last HIGH fishing season?

(Packaging #2) (fs_e08f)

File: fs_mod_e1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 3
Invalid: 48

How much sold per week during the last HIGH fishing season?

(Packaging #2) (fs_e08f_os)

File: fs_mod_e1_10

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 0
Invalid: 0

How much sold per week during the last HIGH fishing season?

(Processing #2) (fs_e08g)

File: fs_mod_e1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 3
Invalid: 48

How much sold per week during the last HIGH fishing season? (Price MK #2) (fs_e08h)

File: fs_mod_e1_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2400-4000

Valid cases: 3
 Invalid: 48
 Minimum: 2400
 Maximum: 4000

How many weeks did you sell [FISH SPECIES] during last HIGH fishing season? (fs_e09)

File: fs_mod_e1_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-28

Valid cases: 25
 Invalid: 26
 Minimum: 0
 Maximum: 28

ENUMERATOR: NUMBER OF WEEKS IN 9 DIFFERENT FROM THE NUMBER OF WEEKS IN 3? (fs_e10)

File: fs_mod_e1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 25
 Invalid: 26

ENUMERATOR: NUMBER OF WEEKS IN 9 DIFFERENT FROM THE NUMBER OF WEEKS IN 3? WHY? (fs_e10_os)

File: fs_mod_e1_10

Overview

Type: Discrete
 Format: character
 Width: 48

Valid cases: 2
 Invalid: 0

How much [FISH SPECIES] kept per week for household consumption? (Quantity #1) (fs_e11a)

File: fs_mod_e1_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-25

Valid cases: 25
 Invalid: 26
 Minimum: 0
 Maximum: 25

How much [FISH SPECIES] kept per week for household consumption?
(Packaging #1) (fs_e11b)
File: fs_mod_e1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 25
Invalid: 26

How much [FISH SPECIES] kept per week for household consumption?
(Packaging #1) (fs_e11b_os)
File: fs_mod_e1_10

Overview

Type: Discrete
Format: character
Width: 23

Valid cases: 5
Invalid: 0

How much [FISH SPECIES] kept per week for household consumption?
(Processing #1) (fs_e11c)
File: fs_mod_e1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 25
Invalid: 26

How much [FISH SPECIES] kept per week for household consumption?
(Processing #1) (fs_e11c_os)
File: fs_mod_e1_10

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 0
Invalid: 0

How much [FISH SPECIES] kept per week for household consumption?
(Quantity #2) (fs_e11d)
File: fs_mod_e1_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0.5-10

Valid cases: 3
Invalid: 48
Minimum: 0.5
Maximum: 10

How much [FISH SPECIES] kept per week for household consumption?
(Packaging #2) (fs_e11e)
File: fs_mod_e1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 3
Invalid: 48

How much [FISH SPECIES] kept per week for household consumption?
(Packaging #2) (fs_e11e_os)
File: fs_mod_e1_10

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 1
Invalid: 0

How much [FISH SPECIES] kept per week for household consumption?
(Processing #2) (fs_e11f)
File: fs_mod_e1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 3
Invalid: 48

Total [FISH SPECIES] catch kept for your own family consumption?
(fs_e12)
File: fs_mod_e1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 25
Invalid: 26

ENUMERATOR: AMOUNT LANDED/WEEK = THE AMOUNT SOLD PER
WEEK + SELF-CONSUMED PER WE (fs_e13)
File: fs_mod_e1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 14
 Invalid: 37

ENUMERATOR: AMOUNT LANDED/WEEK = THE AMOUNT SOLD PER
 WEEK + SELF-CONSUMED PER WE (fs_e13_os)
 File: fs_mod_e1_10

Overview

Type: Discrete
 Format: character
 Width: 46

Valid cases: 1
 Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: fs_mod_e2_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 70-2978

Valid cases: 240
 Invalid: 0
 Minimum: 70
 Maximum: 2978

Unique HH Identifier (case_id)

File: fs_mod_e2_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 240
 Invalid: 0

Panel Visit (visit)

File: fs_mod_e2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 240
 Invalid: 0

Unique EA Identifier (ea_id)

File: fs_mod_e2_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 240
 Invalid: 0

GEAR ID (fs_e0a)

File: fs_mod_e2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 240
 Invalid: 0

During the last HIGH fishing season, did your household rent out any [GEAR] to (fs_e14)

File: fs_mod_e2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 240
 Invalid: 0

How many [GEAR] did your household rent out during the last HIGH fishing season? (fs_e15)

File: fs_mod_e2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 7
 Invalid: 233

For how much in TOTAL did your household rent these [GEAR] out to other fishers (fs_e16)

File: fs_mod_e2_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50

Valid cases: 7
 Invalid: 233
 Minimum: 0
 Maximum: 50

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: fs_mod_f1_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 70-2978

Valid cases: 65
 Invalid: 0
 Minimum: 70
 Maximum: 2978

Unique HH Identifier (case_id)

File: fs_mod_f1_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 65
 Invalid: 0

Panel Visit (visit)

File: fs_mod_f1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 65
 Invalid: 0

Unique EA Identifier (ea_id)

File: fs_mod_f1_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 65
 Invalid: 0

HH members engaged in fish trading, last HIGH season, according to question 4? (fs_f00)

File: fs_mod_f1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 65
 Invalid: 0

Main species sold during the last HIGH fishing season. (fs_f01)

File: fs_mod_f1_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 51
 Invalid: 14

Main species sold during the last HIGH fishing season. (Other Specify)
 (fs_f01_os)

File: fs_mod_f1_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 0
 Invalid: 0

How much [SPECIES] purchased per week as part of trade business?
 (Quantity #1) (fs_f02a)

File: fs_mod_f1_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-500

Valid cases: 51
 Invalid: 14
 Minimum: 0
 Maximum: 500

How much [SPECIES] purchased per week as part of trade business?
 (Packaging #1) (fs_f02b)

File: fs_mod_f1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 50
 Invalid: 15

How much [SPECIES] purchased per week as part of trade business?
 (Processing #1) (fs_f02c)

File: fs_mod_f1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 50
 Invalid: 15

How much [SPECIES] purchased per week as part of trade business?
(Price MK #1) (fs_f02d)
File: fs_mod_f1_10

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 15
Width: 5	Minimum: 300
Decimals: 0	Maximum: 35000
Range: 300-35000	

How much [SPECIES] purchased per week as part of trade business?
(Quantity #2) (fs_f02e)
File: fs_mod_f1_10

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 64
Width: 1	
Decimals: 0	
Range: 1-1	

How much [SPECIES] purchased per week as part of trade business?
(Packaging #2) (fs_f02f)
File: fs_mod_f1_10

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 64
Width: 1	
Decimals: 0	
Range: 1-9	

How much [SPECIES] purchased per week as part of trade business?
(Processing #2) (fs_f02g)
File: fs_mod_f1_10

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 64
Width: 1	
Decimals: 0	
Range: 1-5	

How much [SPECIES] purchased per week as part of trade business?
(Price MK #2) (fs_f02h)
File: fs_mod_f1_10

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 700-700

Valid cases: 1
 Invalid: 64

How much [SPECIES] sell per week as part of trade business?
 (Quantity #1) (fs_f03a)

File: fs_mod_f1_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-500

Valid cases: 51
 Invalid: 14
 Minimum: 1
 Maximum: 500

How much [SPECIES] sell per week as part of trade business?
 (Packaging #1) (fs_f03b)

File: fs_mod_f1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 51
 Invalid: 14

How much [SPECIES] sell per week as part of trade business?
 (Packaging #1) (fs_f03b_os)

File: fs_mod_f1_10

Overview

Type: Discrete
 Format: character
 Width: 28

Valid cases: 4
 Invalid: 0

How much [SPECIES] sell per week as part of trade business?
 (Processing #1) (fs_f03c)

File: fs_mod_f1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 51
 Invalid: 14

How much [SPECIES] sell per week as part of trade business?
(Processing #1) (fs_f03c_os)
File: fs_mod_f1_10

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 0
Invalid: 0

How much [SPECIES] sell per week as part of trade business? (Price
MK#1) (fs_f03d)
File: fs_mod_f1_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 50-43000

Valid cases: 51
Invalid: 14
Minimum: 50
Maximum: 43000

How much [SPECIES] sell per week as part of trade business?
(Quantity #2) (fs_f03e)
File: fs_mod_f1_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 5
Invalid: 60
Minimum: 0
Maximum: 30

How much [SPECIES] sell per week as part of trade business?
(Packaging #2) (fs_f03f)
File: fs_mod_f1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 3
Invalid: 62

How much [SPECIES] sell per week as part of trade business?
(Packaging #2) (fs_f03f_os)
File: fs_mod_f1_10

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 0
Invalid: 0

How much [SPECIES] sell per week as part of trade business?
 (Processing #2) (fs_f03g)
 File: fs_mod_f1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2
 Invalid: 63

How much [SPECIES] sell per week as part of trade business?
 (Processing #2) (fs_f03g_os)
 File: fs_mod_f1_10

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 0
 Invalid: 0

How much [SPECIES] sell per week as part of trade business? (Price
 MK #2) (fs_f03h)
 File: fs_mod_f1_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-14000

Valid cases: 3
 Invalid: 62
 Minimum: 0
 Maximum: 14000

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: fs_mod_f2_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 70-2978

Valid cases: 170
 Invalid: 0
 Minimum: 70
 Maximum: 2978

Unique HH Identifier (case_id)

File: fs_mod_f2_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 170
 Invalid: 0

Panel Visit (visit)

File: fs_mod_f2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 170
 Invalid: 0

Unique EA Identifier (ea_id)

File: fs_mod_f2_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 170
 Invalid: 0

COST ID (fs_f0a)

File: fs_mod_f2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 156
 Invalid: 14

Did your household have any costs for [COST ITEM] in relation to your fish tradi (fs_f04)

File: fs_mod_f2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 156
Invalid: 14

How much did your household have to pay for [COST ITEM] on a weekly basis during (fs_f05)

File: fs_mod_f2_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 1-13400

Valid cases: 30
Invalid: 140
Minimum: 1
Maximum: 13400

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: fs_mod_g_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 70-2978

Valid cases: 42
 Invalid: 0
 Minimum: 70
 Maximum: 2978

Unique HH Identifier (case_id)

File: fs_mod_g_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 42
 Invalid: 0

Panel Visit (visit)

File: fs_mod_g_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 42
 Invalid: 0

Unique EA Identifier (ea_id)

File: fs_mod_g_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 42
 Invalid: 0

HH ROSTER ID CODE (fs_g00)

File: fs_mod_g_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 24
 Invalid: 18

How many weeks was [NAME] a full-time fisher during the last LOW fishing season? (fs_g01a)

File: fs_mod_g_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-24

Valid cases: 24
 Invalid: 18
 Minimum: 0
 Maximum: 24

During those weeks, approximately how many days did [NAME] fish per week? (fs_g01b)

File: fs_mod_g_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 24
 Invalid: 18

During those days, approximately how many hours did [NAME] fish per day? (fs_g01c)

File: fs_mod_g_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 24
 Invalid: 18

How many weeks was [NAME] a part-time fisher during the last LOW fishing season? (fs_g02a)

File: fs_mod_g_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 24
 Invalid: 18

During those weeks, approximately how many days did [NAME] part-time fish per week? (fs_g02b)

File: fs_mod_g_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 24
 Invalid: 18

During those days, approximately how many hours did [NAME] part-time fish per da (fs_g02c)

File: fs_mod_g_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 24
Invalid: 18

How many weeks did [NAME] engage in fish processing during the last LOW fishing (fs_g03a)

File: fs_mod_g_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-24

Valid cases: 24
Invalid: 18
Minimum: 0
Maximum: 24

During those weeks, approximately how many days per week did [NAME] process fish (fs_g03b)

File: fs_mod_g_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 24
Invalid: 18

During those days, approximately how many hours per day did [NAME] process fish? (fs_g03c)

File: fs_mod_g_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 24
Invalid: 18

How many weeks did [NAME] engage in fish trading during the last LOW fishing sea (fs_g04a)

File: fs_mod_g_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 24
Invalid: 18

During those weeks, approximately how many days per week did [NAME] trade fish? (fs_g04b)

File: fs_mod_g_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 24
Invalid: 18

During those days, approximately how many hours per day did [NAME] trade fish? (fs_g04c)

File: fs_mod_g_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 24
Invalid: 18

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: fs_mod_h1_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 70-2978

Valid cases: 194
 Invalid: 0
 Minimum: 70
 Maximum: 2978

Unique HH Identifier (case_id)

File: fs_mod_h1_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 194
 Invalid: 0

Panel Visit (visit)

File: fs_mod_h1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 194
 Invalid: 0

Unique EA Identifier (ea_id)

File: fs_mod_h1_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 194
 Invalid: 0

Gear ID (fs_h0a)

File: fs_mod_h1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 176
 Invalid: 18

Gear ID (Other Specify) (fs_h0a_os)

File: fs_mod_h1_10

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 0
Invalid: 0

Did any household member involved in fishing activities during the last LOW fish (fs_h01)

File: fs_mod_h1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 168
Invalid: 26

How many [FISHING GEAR] were operated during the last LOW fishing season? (fs_h02)

File: fs_mod_h1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 9
Invalid: 185

How many [FISHING GEAR] are owned by your household? (fs_h03)

File: fs_mod_h1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 9
Invalid: 185

If you or any household member engaged in fishing had to purchase a [FISHING GEA (fs_h04)

File: fs_mod_h1_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 2000-55000

Valid cases: 9
Invalid: 185
Minimum: 2000
Maximum: 55000

How many units of [FISHING GEAR] did you or any member of your household purchase (fs_h05)

File: fs_mod_h1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 9
Invalid: 185

How much did your household pay to rent [GEAR] for use in the last LOW season? (fs_h06)

File: fs_mod_h1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 9
Invalid: 185

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: fs_mod_h2_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 70-2978

Valid cases: 128
 Invalid: 0
 Minimum: 70
 Maximum: 2978

Unique HH Identifier (case_id)

File: fs_mod_h2_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 128
 Invalid: 0

Panel Visit (visit)

File: fs_mod_h2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 128
 Invalid: 0

Unique EA Identifier (ea_id)

File: fs_mod_h2_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 128
 Invalid: 0

Boat/Engine ID (fs_h0c)

File: fs_mod_h2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 110
 Invalid: 18

Did your household use any [BOAT \ENGINE] during the last LOW fishing season? (fs_h07)

File: fs_mod_h2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 105
 Invalid: 23

How many [BOAT/ ENGINE] were operated during the last LOW fishing season? (fs_h08)

File: fs_mod_h2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 6
 Invalid: 122

How many of [BOAT/ ENGINE] are owned to your household? (fs_h09)

File: fs_mod_h2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 6
 Invalid: 122

If you or any household member engaged in fishing had to purchase a [BOAT / ENGI (fs_h10)

File: fs_mod_h2_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 4000-17000

Valid cases: 6
 Invalid: 122
 Minimum: 4000
 Maximum: 17000

How many units of [BOAT/ENGINE] did you or any member of the household purchase (fs_h11)

File: fs_mod_h2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 6
 Invalid: 122

How much did your household pay to rent [BOAT/ ENGINE] for use in the last LOW s (fs_h12)

File: fs_mod_h2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 6
Invalid: 122

What have been the costs of fuel, oil and maintenance (altogether) per week for (fs_h13)

File: fs_mod_h2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 6
Invalid: 122

How many fishing men and/or children did you hire during the last LOW fishing se (fs_h14a)

File: fs_mod_h2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 22
Invalid: 106

How many weeks did each of these labourers work for you during the last LOW fish (fs_h14b)

File: fs_mod_h2_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-14

Valid cases: 22
Invalid: 106

How many fishing men and/or children did you hire during the last LOW fishing se (fs_h14c)

File: fs_mod_h2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 22
 Invalid: 106

How many weeks did each of these labourers work for you during the last LOW fish (fs_h14d)
 File: fs_mod_h2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 22
 Invalid: 106

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: fs_mod_h3_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 70-2978

Valid cases: 40
 Invalid: 0
 Minimum: 70
 Maximum: 2978

Unique HH Identifier (case_id)

File: fs_mod_h3_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 40
 Invalid: 0

Panel Visit (visit)

File: fs_mod_h3_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 40
 Invalid: 0

Unique EA Identifier (ea_id)

File: fs_mod_h3_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 40
 Invalid: 0

Did you pay these workers a fixed wage? (fs_h15)

File: fs_mod_h3_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5
 Invalid: 35

What was each paid per week? MK/ADULT/WEEK (fs_h16a)

File: fs_mod_h3_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 200-3000

Valid cases: 5
 Invalid: 35
 Minimum: 200
 Maximum: 3000

What was each paid per week? MK/CHILD/WEEK (fs_h16b)

File: fs_mod_h3_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 5
 Invalid: 35

As part of the remuneration for hired workers, did you pay these hired workers w (fs_h17)

File: fs_mod_h3_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5
 Invalid: 35

On average per week, what quantity of fish did you pay to each hired workers dur (fs_h18a)

File: fs_mod_h3_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 40

On average per week, what quantity of fish did you pay to each hired workers dur (fs_h18b)

File: fs_mod_h3_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 40

On average per week, what quantity of fish did you pay to each hired workers dur (fs_h18c)

File: fs_mod_h3_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 40

On average per week, what quantity of fish did you pay to each hired workers dur (fs_h18d)

File: fs_mod_h3_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 40

As part of the remuneration for hired workers, did you pay these hired workers w (fs_h19)

File: fs_mod_h3_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 40

On average per week what share of the boat revenue did you pay to each hired wor (fs_h20a)

File: fs_mod_h3_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 40

On average per week what share of the boat revenue did you pay to each hired wor (fs_h20b)

File: fs_mod_h3_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 40

During the last LOW fishing season, did you pay the hired workers any other in k (fs_h21a)

File: fs_mod_h3_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 40

During the last LOW fishing season, did you pay the hired workers any other in k (fs_h21b)

File: fs_mod_h3_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 40

Have there been other types of costs related to fishing activities during the la (fs_h22)

File: fs_mod_h3_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 21
 Invalid: 19

Describe what these costs were for? (fs_h23)

File: fs_mod_h3_10

Overview

Type: Discrete
 Format: character
 Width: 52

Valid cases: 5
 Invalid: 0

What were the total costs during the LOW season? (fs_h24a)

File: fs_mod_h3_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 200-20000

Valid cases: 6
 Invalid: 34
 Minimum: 200
 Maximum: 20000

What were the total costs during the LOW season? (fs_h24b)

File: fs_mod_h3_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6
 Invalid: 34

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: fs_mod_i1_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 70-2978

Valid cases: 41
 Invalid: 0
 Minimum: 70
 Maximum: 2978

Unique HH Identifier (case_id)

File: fs_mod_i1_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 41
 Invalid: 0

Panel Visit (visit)

File: fs_mod_i1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 41
 Invalid: 0

Unique EA Identifier (ea_id)

File: fs_mod_i1_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 41
 Invalid: 0

HH members engaged in fishing, last LOW season, according to question 1 or 2? (fs_i01)

File: fs_mod_i1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 22
 Invalid: 19

Main species landed during the last LOW fishing season. (fs_i02)

File: fs_mod_i1_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 8
 Invalid: 33

Main species landed during the last LOW fishing season. (Other Specify) (fs_i02_os)
 File: fs_mod_i1_10

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Weeks landed [FISH SPECIES] during the last LOW season? (fs_i03)
 File: fs_mod_i1_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-24

Valid cases: 8
 Invalid: 33
 Minimum: 1
 Maximum: 24

How much caught per week during the last LOW fishing season? (Quantity #1) (fs_i04a)
 File: fs_mod_i1_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-84

Valid cases: 8
 Invalid: 33
 Minimum: 1
 Maximum: 84

How much caught per week during the last LOW fishing season? (Packaging #1) (fs_i04b)
 File: fs_mod_i1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 8
 Invalid: 33

How much caught per week during the last LOW fishing season?
 (Packaging #1) (fs_i04b_os)
 File: fs_mod_i1_10

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 3
 Invalid: 0

How much caught per week during the last LOW fishing season?
 (Processing #1) (fs_i04c)
 File: fs_mod_i1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 8
 Invalid: 33

How much caught per week during the last LOW fishing season?
 (Processing #1) (fs_i04c_os)
 File: fs_mod_i1_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 0
 Invalid: 0

How much caught per week during the last LOW fishing season?
 (Quantity #2) (fs_i04d)
 File: fs_mod_i1_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 2
 Invalid: 39

How much caught per week during the last LOW fishing season?
 (Packaging #2) (fs_i04e)
 File: fs_mod_i1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 2
 Invalid: 39

How much caught per week during the last LOW fishing season?

(Processing #2) (fs_i04f)

File: fs_mod_i1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 2
Invalid: 39

Amount landed by the total number of weeks of fishing. (Processing #1) (fs_i05a)

File: fs_mod_i1_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 2-2016

Valid cases: 8
Invalid: 33
Minimum: 2
Maximum: 2016

Amount landed by the total number of weeks of fishing. (Processing #2) (fs_i05b)

File: fs_mod_i1_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 2-40

Valid cases: 2
Invalid: 39
Minimum: 2
Maximum: 40

Total [FISH SPECIES] caught during the last LOW fishing season.

(Quantity #1) (fs_i06a)

File: fs_mod_i1_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-504

Valid cases: 8
Invalid: 33
Minimum: 1
Maximum: 504

Total [FISH SPECIES] caught during the last LOW fishing season.

(Packaging #1) (fs_i06b)

File: fs_mod_i1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 8
 Invalid: 33

Total [FISH SPECIES] caught during the last LOW fishing season.
 (Packaging #1) (fs_i06b_os)
 File: fs_mod_i1_10

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 3
 Invalid: 0

Total [FISH SPECIES] caught during the last LOW fishing season.
 (Processing #1) (fs_i06c)
 File: fs_mod_i1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 8
 Invalid: 33

Total [FISH SPECIES] caught during the last LOW fishing season.
 (Processing #1) (fs_i06c_os)
 File: fs_mod_i1_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 0
 Invalid: 0

Total [FISH SPECIES] caught during the last LOW fishing season.
 (Quantity #2) (fs_i06d)
 File: fs_mod_i1_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 2
 Invalid: 39

Total [FISH SPECIES] caught during the last LOW fishing season.
 (Packaging #2) (fs_i06e)
 File: fs_mod_i1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 2
 Invalid: 39

Total [FISH SPECIES] caught during the last LOW fishing season.
 (Processing #2) (fs_i06f)
 File: fs_mod_i1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2
 Invalid: 39

ENUMERATOR: ARE THE FIGURES IN QUESTIONS 5 AND 6
 CONSISTENT? (fs_i07)
 File: fs_mod_i1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7
 Invalid: 34

ENUMERATOR: ARE THE FIGURES IN QUESTIONS 5 AND 6
 CONSISTENT? WHY NOT? (fs_i07_os)
 File: fs_mod_i1_10

Overview

Type: Discrete
 Format: character
 Width: 48

Valid cases: 0
 Invalid: 0

How much sold per week during the last LOW fishing season?
 (Quantity #1) (fs_i08a)
 File: fs_mod_i1_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-83

Valid cases: 8
 Invalid: 33
 Minimum: 1
 Maximum: 83

How much sold per week during the last LOW fishing season?

(Packaging #1) (fs_i08b)

File: fs_mod_i1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 8
Invalid: 33

How much sold per week during the last LOW fishing season?

(Packaging #1) (fs_i08b_os)

File: fs_mod_i1_10

Overview

Type: Discrete
Format: character
Width: 18

Valid cases: 3
Invalid: 0

How much sold per week during the last LOW fishing season?

(Processing #1) (fs_i08c)

File: fs_mod_i1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 8
Invalid: 33

How much sold per week during the last LOW fishing season?

(Processing #1) (fs_i08c_os)

File: fs_mod_i1_10

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 0
Invalid: 0

How much sold per week during the last LOW fishing season? (Price MK #1) (fs_i08d)

File: fs_mod_i1_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 50-10000

Valid cases: 8
Invalid: 33
Minimum: 50
Maximum: 10000

How much sold per week during the last LOW fishing season?

(Quantity #2) (fs_i08e)

File: fs_mod_i1_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 2
Invalid: 39

How much sold per week during the last LOW fishing season?

(Packaging #2) (fs_i08f)

File: fs_mod_i1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 2
Invalid: 39

How much sold per week during the last LOW fishing season?

(Packaging #2) (fs_i08f_os)

File: fs_mod_i1_10

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 0
Invalid: 0

How much sold per week during the last LOW fishing season?

(Processing #2) (fs_i08g)

File: fs_mod_i1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 2
Invalid: 39

How much sold per week during the last LOW fishing season? (Price MK #2) (fs_i08h)

File: fs_mod_i1_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2000-4000

Valid cases: 2
 Invalid: 39
 Minimum: 2000
 Maximum: 4000

How many weeks did you sell [FISH SPECIES] during last LOW fishing season? (fs_i09)

File: fs_mod_i1_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-24

Valid cases: 8
 Invalid: 33
 Minimum: 1
 Maximum: 24

ENUMERATOR: NUMBER OF WEEKS IN 9 DIFFERENT FROM THE NUMBER OF WEEKS IN 3? (fs_i10)

File: fs_mod_i1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7
 Invalid: 34

ENUMERATOR: NUMBER OF WEEKS IN 9 DIFFERENT FROM THE NUMBER OF WEEKS IN 3? WHY? (fs_i10_os)

File: fs_mod_i1_10

Overview

Type: Discrete
 Format: character
 Width: 26

Valid cases: 1
 Invalid: 0

How much [FISH SPECIES] kept per week for household consumption? (Quantity #1) (fs_i11a)

File: fs_mod_i1_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-25

Valid cases: 8
 Invalid: 33
 Minimum: 0
 Maximum: 25

How much [FISH SPECIES] kept per week for household consumption?
(Packaging #1) (fs_i11b)
File: fs_mod_i1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 6
Invalid: 35

How much [FISH SPECIES] kept per week for household consumption?
(Packaging #1) (fs_i11b_os)
File: fs_mod_i1_10

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 4
Invalid: 0

How much [FISH SPECIES] kept per week for household consumption?
(Processing #1) (fs_i11c)
File: fs_mod_i1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 6
Invalid: 35

How much [FISH SPECIES] kept per week for household consumption?
(Processing #1) (fs_i11c_os)
File: fs_mod_i1_10

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 2
Invalid: 0

How much [FISH SPECIES] kept per week for household consumption?
(Quantity #2) (fs_i11d)
File: fs_mod_i1_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 10-10

Valid cases: 1
Invalid: 40

How much [FISH SPECIES] kept per week for household consumption?
(Packaging #2) (fs_i11e)
File: fs_mod_i1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1
Invalid: 40

How much [FISH SPECIES] kept per week for household consumption?
(Packaging #2) (fs_i11e_os)
File: fs_mod_i1_10

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 2
Invalid: 0

How much [FISH SPECIES] kept per week for household consumption?
(Processing #2) (fs_i11f)
File: fs_mod_i1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 1
Invalid: 40

How much [FISH SPECIES] kept per week for household consumption?
(Processing #2) (fs_i11f_os)
File: fs_mod_i1_10

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 1
Invalid: 0

Total [FISH SPECIES] catch kept for your own family consumption?
(fs_i12)
File: fs_mod_i1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 8
Invalid: 33

ENUMERATOR: AMOUNT LANDED/WEEK = THE AMOUNT SOLD PER WEEK + SELF-CONSUMED PER WE (fs_i13)

File: fs_mod_i1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 7
Invalid: 34

ENUMERATOR: AMOUNT LANDED/WEEK = THE AMOUNT SOLD PER WEEK + SELF-CONSUMED PER WE (fs_i13_os)

File: fs_mod_i1_10

Overview

Type: Discrete
Format: character
Width: 47

Valid cases: 1
Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: fs_mod_i2_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 70-2978

Valid cases: 150
 Invalid: 0
 Minimum: 70
 Maximum: 2978

Unique HH Identifier (case_id)

File: fs_mod_i2_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 150
 Invalid: 0

Panel Visit (visit)

File: fs_mod_i2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 150
 Invalid: 0

Unique EA Identifier (ea_id)

File: fs_mod_i2_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 150
 Invalid: 0

GEAR ID (fs_i0a)

File: fs_mod_i2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 132
 Invalid: 18

During the last LOW fishing season, did your household rent out any [GEAR] to o (fs_i14)

File: fs_mod_i2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 126
 Invalid: 24

How many [GEAR] did your household rent out during the last LOW fishing season? (fs_i15)

File: fs_mod_i2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1
 Invalid: 149

For how much in TOTAL did your household rent these [GEAR] out to other fishers (fs_i16)

File: fs_mod_i2_10

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1000-1000

Valid cases: 1
 Invalid: 149

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: fs_mod_j1_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 70-2978

Valid cases: 49
 Invalid: 0
 Minimum: 70
 Maximum: 2978

Unique HH Identifier (case_id)

File: fs_mod_j1_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 49
 Invalid: 0

Panel Visit (visit)

File: fs_mod_j1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 49
 Invalid: 0

Unique EA Identifier (ea_id)

File: fs_mod_j1_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 49
 Invalid: 0

HH members engaged in fish trading, last LOW season, according to question 4? (fs_j00)

File: fs_mod_j1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 31
 Invalid: 18

Main species sold during the last LOW fishing season. (fs_j01)

File: fs_mod_j1_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 27
 Invalid: 22

Main species sold during the last LOW fishing season. (Other Specify)
 (fs_j01_os)

File: fs_mod_j1_10

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 0
 Invalid: 0

How much [SPECIES] purchased per week as part of trade business?
 (Quantity #1) (fs_j02a)

File: fs_mod_j1_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-300

Valid cases: 27
 Invalid: 22
 Minimum: 0
 Maximum: 300

How much [SPECIES] purchased per week as part of trade business?
 (Packaging #1) (fs_j02b)

File: fs_mod_j1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 26
 Invalid: 23

fs_j02b_os os_note (fs_j02b_os)

File: fs_mod_j1_10

Overview

Type: Discrete
 Format: character
 Width: 24

Valid cases: 2
 Invalid: 0

How much [SPECIES] purchased per week as part of trade business?
(Processing #1) (fs_j02c)

File: fs_mod_j1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 26
Invalid: 23

fs_j02c_os os_note (fs_j02c_os)

File: fs_mod_j1_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

How much [SPECIES] purchased per week as part of trade business?
(Price MK #1) (fs_j02d)

File: fs_mod_j1_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 500-16000

Valid cases: 26
Invalid: 23
Minimum: 500
Maximum: 16000

How much [SPECIES] purchased per week as part of trade business?
(Quantity #2) (fs_j02e)

File: fs_mod_j1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 2
Invalid: 47

How much [SPECIES] purchased per week as part of trade business?
(Packaging #2) (fs_j02f)

File: fs_mod_j1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1
Invalid: 48

How much [SPECIES] purchased per week as part of trade business?
(Processing #2) (fs_j02g)

File: fs_mod_j1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 1
Invalid: 48

fs_j02g_os os_note (fs_j02g_os)

File: fs_mod_j1_10

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 0
Invalid: 0

How much [SPECIES] purchased per week as part of trade business?
(Price MK #2) (fs_j02h)

File: fs_mod_j1_10

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2000-2000

Valid cases: 1
Invalid: 48

How much [SPECIES] sell per week as part of trade business?
(Quantity #1) (fs_j03a)

File: fs_mod_j1_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-300

Valid cases: 27
Invalid: 22
Minimum: 1
Maximum: 300

How much [SPECIES] sell per week as part of trade business?
(Packaging #1) (fs_j03b)

File: fs_mod_j1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 27
Invalid: 22

How much [SPECIES] sell per week as part of trade business?
(Packaging #1) (fs_j03b_os)
File: fs_mod_j1_10

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 2
Invalid: 0

How much [SPECIES] sell per week as part of trade business?
(Processing #1) (fs_j03c)
File: fs_mod_j1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 27
Invalid: 22

How much [SPECIES] sell per week as part of trade business?
(Processing #1) (fs_j03c_os)
File: fs_mod_j1_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

How much [SPECIES] sell per week as part of trade business? (Price
MK#1) (fs_j03d)
File: fs_mod_j1_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 100-18000

Valid cases: 27
Invalid: 22
Minimum: 100
Maximum: 18000

How much [SPECIES] sell per week as part of trade business?
(Quantity #2) (fs_j03e)
File: fs_mod_j1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 2
Invalid: 47

How much [SPECIES] sell per week as part of trade business?
(Packaging #2) (fs_j03f)
File: fs_mod_j1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 2
Invalid: 47

How much [SPECIES] sell per week as part of trade business?
(Processing #2) (fs_j03g)
File: fs_mod_j1_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 2
Invalid: 47

How much [SPECIES] sell per week as part of trade business?
(Processing #2) (fs_j03g_os)
File: fs_mod_j1_10

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 0
Invalid: 0

How much [SPECIES] sell per week as part of trade business? (Price
MK #2) (fs_j03h)
File: fs_mod_j1_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1000-4000

Valid cases: 2
Invalid: 47
Minimum: 1000
Maximum: 4000

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: fs_mod_j2_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 70-2978

Valid cases: 150
 Invalid: 0
 Minimum: 70
 Maximum: 2978

Unique HH Identifier (case_id)

File: fs_mod_j2_10

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 150
 Invalid: 0

Panel Visit (visit)

File: fs_mod_j2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 150
 Invalid: 0

Unique EA Identifier (ea_id)

File: fs_mod_j2_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 150
 Invalid: 0

COST ID (fs_j0a)

File: fs_mod_j2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 132
 Invalid: 18

Did your household have any costs for [COST ITEM] in relation to your fish tradi (fs_j04)

File: fs_mod_j2_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 126
Invalid: 24

How much did your household have to pay for [COST ITEM] on a weekly basis during (fs_j05)

File: fs_mod_j2_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 40-3000

Valid cases: 17
Invalid: 133
Minimum: 40
Maximum: 3000

Unique EA Identifier (ea_id)

File: com_ca_10

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 102
Invalid: 0

DISTRICT (com_ca01)

File: com_ca_10

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-315

Valid cases: 102
Invalid: 0
Maximum: 315

TA (com_ca02)

File: com_ca_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-86

Valid cases: 102
Invalid: 0
Minimum: 1
Maximum: 86

Field Supervisor Code (com_ca06)

File: com_ca_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 10-160

Valid cases: 102
Invalid: 0
Minimum: 10
Maximum: 160

Interview Date [MDY] (com_ca07)

File: com_ca_10

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 102
Minimum: NaN
Maximum: NaN

Day of Interview (com_ca07a)

File: com_ca_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 102
 Invalid: 0
 Minimum: 1
 Maximum: 31

Month of Interview (com_ca07b)

File: com_ca_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-11

Valid cases: 102
 Invalid: 0
 Maximum: 11

Year of Interview (com_ca07c)

File: com_ca_10

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2010-2011

Valid cases: 102
 Invalid: 0
 Maximum: 2011

Data Entry Clerk Code (com_ca12)

File: com_ca_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 19-690

Valid cases: 100
 Invalid: 2
 Minimum: 19
 Maximum: 690

Data Entry Date [MDY] (com_ca13)

File: com_ca_10

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 100
 Minimum: NaN
 Maximum: NaN

Day of Data Entry (com_ca13a)

File: com_ca_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 100
 Invalid: 2
 Minimum: 1
 Maximum: 31

Month of Data Entry (com_ca13b)

File: com_ca_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 100
 Invalid: 2
 Maximum: 12

Year of Data Entry (com_ca13c)

File: com_ca_10

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2010-2011

Valid cases: 100
 Invalid: 2
 Maximum: 2011

Do the children in this community typically wear neat clothing? (com_ca17)

File: com_ca_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 0
 Maximum: 2

Do the children under 10 in this community typically wear shoes? (com_ca18)

File: com_ca_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 0
 Maximum: 2

Do the adults in this community typically wear neat clothing?

(com_ca19)

File: com_ca_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0
Maximum: 2

Do the adults in this community typically wear shoes? (com_ca20)

File: com_ca_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0
Maximum: 2

Do the houses in this community typically have glass in their windows? (com_ca21)

File: com_ca_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0
Maximum: 2

Are the house surroundings in this community swept clean?

(com_ca22)

File: com_ca_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0
Maximum: 2

What material is most commonly used for the outside walls of houses?

(com_ca23)

File: com_ca_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0
 Maximum: 5

What material is most commonly used for the roofs of the houses?
 (com_ca24)

File: com_ca_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 102
 Invalid: 0
 Maximum: 6

Unique EA Identifier (ea_id)

File: com_cb_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 844
 Invalid: 0

ID CODE (com_cb01)

File: com_cb_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 844
 Invalid: 0

Informant Sex (com_cb03)

File: com_cb_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 844
 Invalid: 0

How old are you? (com_cb04)

File: com_cb_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-90

Valid cases: 844
 Invalid: 0
 Minimum: 3
 Maximum: 90

What position do you currently have in this community? (com_cb05a)

File: com_cb_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 844
 Invalid: 0

What position do you currently have in this community?(OTHER SPECIFY) (com_cb05a_os)

File: com_cb_10

Overview

Type: Discrete
Format: character
Width: 33

Valid cases: 227
Invalid: 0

For how many years have you lived in this community? (com_cb06)

File: com_cb_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-90

Valid cases: 844
Invalid: 0
Minimum: 0
Maximum: 90

What is the highest educational qualification attained? (com_cb07)

File: com_cb_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 844
Invalid: 0

What language do you speak at home? (com_cb08)

File: com_cb_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 844
Invalid: 0

Unique EA Identifier (ea_id)

File: com_cc_10

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 102
Invalid: 0

In the last 5 years have more people moved to or away from community? (com_cc01)

File: com_cc_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 102
Invalid: 0

What is the population of this community? (com_cc02)

File: com_cc_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 92-30000

Valid cases: 102
Invalid: 0
Minimum: 92
Maximum: 30000

How many households are found in this community? (com_cc03)

File: com_cc_10

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 30-13000

Valid cases: 102
Invalid: 0
Minimum: 30
Maximum: 13000

What are the religions practiced by residents of this community?(1ST)
(com_cc04a)

File: com_cc_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 102
Invalid: 0

Approximately how many household practice this religion?(1ST)?

(com_cc04b)

File: com_cc_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-8000

Valid cases: 102
Invalid: 0
Minimum: 1
Maximum: 8000

What are the religions practiced by residents of this community?(2ND)

(com_cc04c)

File: com_cc_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 97
Invalid: 5

Approximately how many household practice this religion?(2ND)?

(com_cc04d)

File: com_cc_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-3000

Valid cases: 97
Invalid: 5
Minimum: 1
Maximum: 3000

What are the religions practiced by residents of this community?(3RD)

(com_cc04e)

File: com_cc_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 61
Invalid: 41

Approximately how many household practice this religion?(3RD)?

(com_cc04f)

File: com_cc_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2-2000

Valid cases: 61
 Invalid: 41
 Minimum: 2
 Maximum: 2000

What are the languages spoken at home by residents of this community?(1ST) (com_cc05a)

File: com_cc_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 102
 Invalid: 0

Approximately how many household speak this language at home?(1ST) (com_cc05b)

File: com_cc_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 28-6000

Valid cases: 102
 Invalid: 0
 Minimum: 28
 Maximum: 6000

What are the languages spoken at home by residents of this community?(2ND) (com_cc05c)

File: com_cc_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 79
 Invalid: 23

Approximately how many household speak this language at home?(2ND) (com_cc05d)

File: com_cc_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2000

Valid cases: 79
 Invalid: 23
 Minimum: 1
 Maximum: 2000

What are the languages spoken at home by residents of this community?(3RD) (com_cc05e)

File: com_cc_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-15

Valid cases: 31
Invalid: 71

Approximately how many household speak this language at home?(3RD) (com_cc05f)

File: com_cc_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2000

Valid cases: 31
Invalid: 71
Minimum: 0
Maximum: 2000

Do individuals here trace their descent through their father, mother or both? (com_cc06)

File: com_cc_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 101
Invalid: 1

What are the common types of marriages witnessed in community?(1ST) (com_cc07a)

File: com_cc_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 102
Invalid: 0

What are the common types of marriages witnessed in community?(1ST/SPECIFY) (com_cc07a_os)

File: com_cc_10

Overview

Type: Discrete
Format: character
Width: 39

Valid cases: 1
Invalid: 0

Approximately how many households are united through this type of marriage?(1ST) (com_cc07b)

File: com_cc_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 5-8000

Valid cases: 102
Invalid: 0
Minimum: 5
Maximum: 8000

What are the common types of marriages witnessed in community?(2ND) (com_cc07c)

File: com_cc_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 77
Invalid: 25

What are the common types of marriages witnessed in community?(2ND/SPECIFY) (com_cc07c_os)

File: com_cc_10

Overview

Type: Discrete
Format: character
Width: 27

Valid cases: 1
Invalid: 0

Approximately how many households are united through this type of marriage?(2ND) (com_cc07d)

File: com_cc_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-3000

Valid cases: 77
Invalid: 25
Minimum: 1
Maximum: 3000

What are the common types of marriages witnessed in community?(3RD) (com_cc07e)

File: com_cc_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 18
 Invalid: 84

What are the common types of marriages witnessed in community?(3RD/SPECIFY) (com_cc07e_os)

File: com_cc_10

Overview

Type: Discrete
 Format: character
 Width: 33

Valid cases: 3
 Invalid: 0

Approximately how many households are united through this type of marriage?(3RD) (com_cc07f)

File: com_cc_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2400

Valid cases: 18
 Invalid: 84
 Minimum: 0
 Maximum: 2400

How many polygamous households are found in this community? (com_cc08)

File: com_cc_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9000

Valid cases: 102
 Invalid: 0
 Minimum: 0
 Maximum: 9000

What is the most common use of land in this community? (com_cc09)

File: com_cc_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 102
 Invalid: 0

What is the most common use of land in this community?(OTHER SPECIFY) (com_cc09_os)

File: com_cc_10

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 0
Invalid: 0

Is the land of the community . . . (com_cc10)

File: com_cc_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 102
Invalid: 0

What share of land is in bush?(currently not used for ag except for pasture) (com_cc11)

File: com_cc_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 102
Invalid: 0

What share of the ag land is in estates?(has been purchased/on long-term lease) (com_cc12)

File: com_cc_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 102
Invalid: 0

What share of the land in your community is in forest and not used for ag? (com_cc13)

File: com_cc_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 102
Invalid: 0

What share of the registered voters voted in the 2009 Pres/Parliament Elections? (com_cc14)

File: com_cc_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 102
Invalid: 0

Can community prioritize its needs before taking action to have them addressed? (com_cc15)

File: com_cc_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0

Unique EA Identifier (ea_id)

File: com_cd_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 102
 Invalid: 0

What is the type of main access road surface in this community?
 (com_cd01)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 102
 Invalid: 0

How far is it to the nearest tar/ asphalt road? (NUMBER) (com_cd02a)

File: com_cd_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-500

Valid cases: 102
 Invalid: 0
 Minimum: 0
 Maximum: 500

How far is it to the nearest tar/ asphalt road? (UNIT) (com_cd02b)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 100
 Invalid: 2

Do vehicles pass on the main road in this community throughout the
 year? (com_cd03)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 0

In past 12 months, how many months was the main road passable by a minibus? (com_cd04)

File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 102
Invalid: 0

In past 12 months, how many months was the main road passable by a lorry? (com_cd05)

File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 102
Invalid: 0

Do public buses, mini-buses, or regular matola stop in this community? (com_cd06)

File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0

How far is it to the nearest bus stage? (NUMBER) (com_cd07a)

File: com_cd_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-400

Valid cases: 46
Invalid: 56
Minimum: 1
Maximum: 400

How far is it to the nearest bus stage? (UNIT) (com_cd07b)

File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 46
Invalid: 56

How often does a bus/minibus stop in community/nearest bus stage?Every(NUMBER) (com_cd08a)

File: com_cd_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-40

Valid cases: 100
Invalid: 2
Minimum: 0
Maximum: 40

How often does a bus/minibus stop in community/nearest bus stage?Every(UNIT) (com_cd08b)

File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 100
Invalid: 2

Is the community in a district boma? (com_cd09)

File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0

How far is it to the nearest district boma? (NUMBER) (com_cd10a)

File: com_cd_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-175

Valid cases: 66
Invalid: 36
Minimum: 1
Maximum: 175

How far is it to the nearest district boma? (UNIT) (com_cd10b)

File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 66
Invalid: 36

Total fare cost-regular matola from here/nearest matola stage to nearest boma? (com_cd11)

File: com_cd_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 25-1400

Valid cases: 67
Invalid: 35
Minimum: 25
Maximum: 1400

Is the community in a major urban centre? (com_cd12)

File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0

Distance to nearest urban centre - Mzuzu,Lilongwe,Zomba,Blantyre (NUMBER) (com_cd13a)

File: com_cd_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 5-315

Valid cases: 69
Invalid: 33
Minimum: 5
Maximum: 315

Distance to nearest urban centre - Mzuzu,Lilongwe,Zomba,Blantyre (UNIT) (com_cd13b)

File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-3

Valid cases: 69
Invalid: 33

Distance to nearest urban centre - Mzuzu,Lilongwe,Zomba,Blantyre (CENTER) (com_cd13c)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 69
 Invalid: 33

Total fare cost-reg matola from here/nearest matola stage to nearest urban centr (com_cd14)

File: com_cd_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 100-4000

Valid cases: 69
 Invalid: 33
 Minimum: 100
 Maximum: 4000

Is there a daily market in this community? (com_cd15)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 0

What is the distance to the nearest daily market? (NUMBER) (com_cd16a)

File: com_cd_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-500

Valid cases: 65
 Invalid: 37
 Minimum: 2
 Maximum: 500

What is the distance to the nearest daily market? (UNIT) (com_cd16b)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 64
 Invalid: 38

Is there a larger weekly market in this community? (com_cd17)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 0

What is the distance to the nearest larger weekly market? (NUMBER)
 (com_cd18a)
 File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-20

Valid cases: 63
 Invalid: 39

What is the distance to the nearest larger weekly market? (UNIT)
 (com_cd18b)
 File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 63
 Invalid: 39

Is there a permanent ADMARC market in this community? (com_cd19)
 File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 0

What is the distance to the nearest permanent ADMARC market?
 (NUMBER) (com_cd20a)
 File: com_cd_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-72

Valid cases: 78
 Invalid: 24
 Minimum: 2
 Maximum: 72

What is the distance to the nearest permanent ADMARC market?
(UNIT) (com_cd20b)
File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 78
Invalid: 24

Is there a post office in this community (com_cd21)
File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0

What is the distance to the nearest post office? (NUMBER)
(com_cd22a)
File: com_cd_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-500

Valid cases: 88
Invalid: 14
Minimum: 1
Maximum: 500

What is the distance to the nearest post office? (UNIT) (com_cd22b)
File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 88
Invalid: 14

Is there a place to make a telephone call here?(Public phone,phone bureau,etc.) (com_cd23)
File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0

Distance to the nearest place where one can make a telephone call?(NUMBER) (com_cd24a)

File: com_cd_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-70

Valid cases: 58
Invalid: 44
Minimum: 1
Maximum: 70

Distance to the nearest place where one can make a telephone call?(UNIT) (com_cd24b)

File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 57
Invalid: 45

How many churches (congregations) are there in this community? (com_cd25)

File: com_cd_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 102
Invalid: 0
Minimum: 0
Maximum: 30

How many mosques are there in this community?(NUMBER) (com_cd26)

File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-16

Valid cases: 102
Invalid: 0

Distance to the nearest government primary school serving this community?(NUMBER (com_cd27a)

File: com_cd_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-500

Valid cases: 102
 Invalid: 0
 Minimum: 0
 Maximum: 500

Distance to the nearest government primary school serving this community?(UNIT) (com_cd27b)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 95
 Invalid: 7

At the nearest government primary school, how many teachers are there? (NUMBER) (com_cd28)

File: com_cd_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-76

Valid cases: 102
 Invalid: 0
 Minimum: 1
 Maximum: 76

At nearest government primary school,how many pupils regularly attend? (com_cd29)

File: com_cd_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 8-7000

Valid cases: 102
 Invalid: 0
 Minimum: 8
 Maximum: 7000

At nearest gov prim school,are all classrooms built of brick w/iron sheet roofs? (com_cd30)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 0

of classes that do not meet in classrooms w/iron sheet roofs/permanent materia (com_cd31)

File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 19
Invalid: 83

Are there any school feeding programmes at government primary schools? (com_cd32)

File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0

What proportion of the primary school children receive food under this program? (com_cd33)

File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 35
Invalid: 67

Food provided-cooked & eaten at school,given as rations to cook at home,or both? (com_cd34)

File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 35
Invalid: 67

Is the nearest government primary school electrified? (com_cd35)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 0

Distance to the nearest gov secondary school serving this community?(NUMBER) (com_cd36a)

File: com_cd_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-400

Valid cases: 97
 Invalid: 5
 Minimum: 0
 Maximum: 400

Distance to the nearest gov secondary school serving this community?(UNIT) (com_cd36b)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 96
 Invalid: 6

At the nearest government secondary school, how many teachers are there?(NUMBER) (com_cd37)

File: com_cd_10

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-78

Valid cases: 96
 Invalid: 6
 Minimum: 0
 Maximum: 78

At nearest gov secondary school,how many pupils regularly attend? (com_cd38)

File: com_cd_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-999

Valid cases: 96
 Invalid: 6
 Minimum: 0
 Maximum: 999

Is the nearest government secondary school electrified? (com_cd39)

File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 96
Invalid: 6

Distance to nearest community day secondary school serving this community(NUMBER (com_cd40a)

File: com_cd_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-700

Valid cases: 102
Invalid: 0
Minimum: 0
Maximum: 700

Distance to nearest community day secondary school serving this community(UNIT) (com_cd40b)

File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 102
Invalid: 0

At the nearest community day secondary school, how many teachers are there? (com_cd41)

File: com_cd_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-37

Valid cases: 102
Invalid: 0
Minimum: 0
Maximum: 37

At nearest community day secondary school,how many pupils attend regularly? (com_cd42)

File: com_cd_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-999

Valid cases: 102
 Invalid: 0
 Minimum: 0
 Maximum: 999

Is the nearest community day secondary school electrified?
 (com_cd43)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 0

How many primary schools are run by religious organizations in this community? (com_cd44)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 102
 Invalid: 0

How many secondary schools are run by religious organizations in this community? (com_cd45)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 102
 Invalid: 0

How many private primary schools are there in this community?(NUMBER) (com_cd46)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 102
 Invalid: 0

How many private secondary schools are there in this community?(NUMBER) (com_cd47)

File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 102
Invalid: 0

Is there a place here to purchase common medicines(pain killers,malaria tablets) (com_cd48)

File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0

Distance to nearest place where one can purchase common medicines? (NUMBER) (com_cd49a)

File: com_cd_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-500

Valid cases: 27
Invalid: 75
Minimum: 1
Maximum: 500

Distance to nearest place where one can purchase common medicines? (UNIT) (com_cd49b)

File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 27
Invalid: 75

Is there a health clinic (Chipatala) in this community? (com_cd50)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 0

Distance to nearest place where there is a health clinic(Chipatala)?(NUMBER) (com_cd51a)

File: com_cd_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-600

Valid cases: 73
 Invalid: 29
 Minimum: 1
 Maximum: 600

Distance to nearest place where there is a health clinic(Chipatala)?(UNIT) (com_cd51b)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 73
 Invalid: 29

Does the health clinic have a permanent nurse, midwife or medical assistant? (com_cd52)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 40
 Invalid: 62

Is this health facility... (com_cd53)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 40
 Invalid: 62

Is this health facility electrified? (com_cd54)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 40
 Invalid: 62

Is there a village health clinic in this community? (com_cd55)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 0

Does the village health clinic have a Health Surveillance Assistant (HSA)? (com_cd56)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 49
 Invalid: 53

Is the HSA... (com_cd57)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 37
 Invalid: 65

Does the HSA live in this community? (com_cd58)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 38
 Invalid: 64

Does the HSA have a drug box? (com_cd59)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 39
 Invalid: 63

Distance to nearest health facility with medical doctor/clinical officer?(NUM) (com_cd60a)

File: com_cd_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-600

Valid cases: 102
 Invalid: 0
 Minimum: 0
 Maximum: 600

Distance to nearest health facility with medical doctor/clinical officer?(UNIT) (com_cd60b)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 100
 Invalid: 2

Is the nearest doctor at a... (com_cd61)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 102
 Invalid: 0

Any groups providing insecticide-treated mosquito bed nets free or at low cost? (com_cd62)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 0

What is the cost of these treated bed nets (SINGLE BED SIZE)(MK)
(com_cd63)

File: com_cd_10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-850

Valid cases: 44
Invalid: 58
Minimum: 0
Maximum: 850

Any groups providing support and care to ppl who are chronically ill(HIV,TB,etc) (com_cd64)

File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0

Do they provide support such as [medical care & medicine]?
(com_cd65a)

File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 48
Invalid: 54

Do they provide support such as [cash grants]? (com_cd65b)

File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 48
Invalid: 54

Do they provide support such as [food or other in-kind gifts]?
(com_cd65c)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 48
 Invalid: 54

Do they provide support such as [medical & spiritual counseling]?
 (com_cd65d)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 48
 Invalid: 54

Do they provide support such as [support & care for orphaned children]? (com_cd65e)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 48
 Invalid: 54

Do they provide support such as [other(specify)]?(NUMBER)
 (com_cd65f)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 47
 Invalid: 55

Do they provide support such as [other(specify)]?(TEXT) (com_cd65g)

File: com_cd_10

Overview

Type: Discrete
 Format: character
 Width: 29

Valid cases: 6
 Invalid: 0

Is there a commercial bank in this community (NBM, Savings Bank, Stanbic, etc.)? (com_cd66)

File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0

Distance to nearest place where there is a commercial bank?
(NUMBER) (com_cd67a)

File: com_cd_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-98

Valid cases: 95
Invalid: 7
Minimum: 1
Maximum: 98

Distance to nearest place where there is a commercial bank? (UNIT)
(com_cd67b)

File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 95
Invalid: 7

Is there a micro-finance institution in this community (SACCO, FINCA, etc.)? (com_cd68)

File: com_cd_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0

Distance to nearest place where there is a micro finance
institution?(NUMBER) (com_cd69a)

File: com_cd_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-500

Valid cases: 87
 Invalid: 15
 Minimum: 1
 Maximum: 500

Distance to nearest place where there is a micro finance institution?(UNIT) (com_cd69b)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 87
 Invalid: 15

Is comm resident currently the Member of Parliament for this comm's constituency (com_cd70)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 0

Did the MP for this area visit the comm in past 3 months to speak/listen to ppl? (com_cd71)

File: com_cd_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 87
 Invalid: 15

Unique EA Identifier (ea_id)

File: com_ce_10

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 102
Invalid: 0

List most important sources of employment for individuals in community(1ST) (com_ce01a)

File: com_ce_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 99
Invalid: 3

List most important sources of employment for individuals in community(1ST) (Oth (com_ce01a_os)

File: com_ce_10

Overview

Type: Discrete
Format: character
Width: 22

Valid cases: 0
Invalid: 0

List most important sources of employment for individuals in community(2ND) (com_ce01b)

File: com_ce_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 83
Invalid: 19

List most important sources of employment for individuals in community(2ND) (Oth (com_ce01b_os)

File: com_ce_10

Overview

Type: Discrete
Format: character
Width: 28

Valid cases: 9
Invalid: 0

List most important sources of employment for individuals in community(3RD) (com_ce01c)

File: com_ce_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 47
Invalid: 55

List most important sources of employment for individuals in community(3RD) (Oth (com_ce01c_os)

File: com_ce_10

Overview

Type: Discrete
Format: character
Width: 28

Valid cases: 2
Invalid: 0

Do ppl leave temporarily to look for work elsewhere during certain times of year (com_ce02)

File: com_ce_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 101
Invalid: 1

What share of house-holds in the community have members leaving temporarily to l (com_ce03)

File: com_ce_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 51
Invalid: 51

Where do most of them go? (com_ce04)

File: com_ce_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 51
Invalid: 51

What type of work do they look for? (MOST) (com_ce05a)

File: com_ce_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 51
 Invalid: 51

What type of work do they look for? (MOST/OTHER SPECIFY)

(com_ce05a_os)

File: com_ce_10

Overview

Type: Discrete
 Format: character
 Width: 29

Valid cases: 11
 Invalid: 0

What type of work do they look for? (2ND) (com_ce05b)

File: com_ce_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 13
 Invalid: 89

What type of work do they look for? (2ND/OTHER SPECIFY)

(com_ce05b_os)

File: com_ce_10

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 5
 Invalid: 0

Do people come here during certain times of year to look for work?

(com_ce06)

File: com_ce_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 0

Where do most of them come from? (com_ce07)

File: com_ce_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 56
 Invalid: 46

What type of work do they look for? (MOST) (com_ce08a)

File: com_ce_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 56
 Invalid: 46

What type of work do they look for? (MOST/OTHER SPECIFY)
(com_ce08a_os)

File: com_ce_10

Overview

Type: Discrete
 Format: character
 Width: 29

Valid cases: 10
 Invalid: 0

What type of work do they look for? (2ND) (com_ce08b)

File: com_ce_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 18
 Invalid: 84

What type of work do they look for? (2ND/OTHER SPECIFY)
(com_ce08b_os)

File: com_ce_10

Overview

Type: Discrete
 Format: character
 Width: 27

Valid cases: 7
 Invalid: 0

Is there a MASAF programme here which hires residents who are in need of work? (com_ce09)

File: com_ce_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0

What is the wage rate on the MASAF project for an adult male labourer?(MK) (com_ce10)

File: com_ce_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 20-6000

Valid cases: 21
Invalid: 81
Minimum: 20
Maximum: 6000

What period of time does this wage refer to? (NUMBER) (com_ce11a)

File: com_ce_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 21
Invalid: 81

What period of time does this wage refer to? (UNIT) (com_ce11b)

File: com_ce_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-5

Valid cases: 21
Invalid: 81

What share of adult males in this community work for the MASAF project? (com_ce12)

File: com_ce_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 21
Invalid: 81

What is the wage rate on the MASAF project for an adult female labourer?(MK) (com_ce13)

File: com_ce_10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 200-6000

Valid cases: 21
Invalid: 81
Minimum: 200
Maximum: 6000

What period of time does this wage refer to? (NUMBER) (com_ce14a)

File: com_ce_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 21
Invalid: 81

What period of time does this wage refer to? (UNIT) (com_ce14b)

File: com_ce_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-5

Valid cases: 21
Invalid: 81

What share of adult females in this community work for the MASAF project? (com_ce15)

File: com_ce_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 21
Invalid: 81

Unique EA Identifier (ea_id)

File: com_cf_10

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 102
Invalid: 0

Do any households farm crops or keep livestock in this community?
(com_cf01)

File: com_cf_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0

In most years, when do you expect that most people will plant their
maize? (com_cf02)

File: com_cf_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 94
Invalid: 8

In most years, when do you expect that most people will harvest their
maize? (com_cf03)

File: com_cf_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 94
Invalid: 8

For growing maize in the last completed rainy season, the amount of
rain was... (com_cf04)

File: com_cf_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 94
Invalid: 8

For growing maize in the last completed rainy season, the rains began
... (com_cf05)

File: com_cf_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 94
Invalid: 8

For growing maize in the last completed rainy season, the rains ended
... (com_cf06)

File: com_cf_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 94
Invalid: 8

Does an Assistant Ag Extension Development Officer live in this
community? (com_cf07)

File: com_cf_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 94
Invalid: 8

Distance to office/residence of Assist. Ag Extension Development
Officer?(NUM) (com_cf08a)

File: com_cf_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-45

Valid cases: 61
Invalid: 41
Minimum: 1
Maximum: 45

Distance to office/residence of Assist. Ag Extension Development
Officer?(UNIT) (com_cf08b)

File: com_cf_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 61
 Invalid: 41

Is there an irrigation scheme in this community? (com_cf09)

File: com_cf_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 94
 Invalid: 8

How many farmers from the community in total farm in the irrigation scheme? (com_cf10)

File: com_cf_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-200

Valid cases: 11
 Invalid: 91
 Minimum: 10
 Maximum: 200

How many sellers of fertilizer are there in the community? (com_cf11)

File: com_cf_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 94
 Invalid: 8

How many sellers of hybrid maize seed are there in the community? (com_cf12)

File: com_cf_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 94
 Invalid: 8

Is there a local warehouse community members can use to store crops prior sale? (com_cf13)

File: com_cf_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 94
Invalid: 8

Compared to 5 yrs ago...do farmers find in comm or nearby[fertilizer seeds] (com_cf14a)

File: com_cf_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 94
Invalid: 8

...do farmers find in comm or nearby[hybrid maize seed sellers] (com_cf14b)

File: com_cf_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 94
Invalid: 8

...do farmers find in comm or nearby[maize buyers] (com_cf14c)

File: com_cf_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 94
Invalid: 8

...do farmers find in comm or nearby[tobacco buyers] (com_cf14d)

File: com_cf_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 94
Invalid: 8

...do farmers find in comm or nearby[legume & pulse buyers]

(com_cf14e)

File: com_cf_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 94
Invalid: 8

..are ag extension services provided by AAED&MofA for[advice on growing maize].. (com_cf15a)

File: com_cf_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 94
Invalid: 8

..are ag extension services provided by AAED&MofA for[advice on growing tobacco] (com_cf15b)

File: com_cf_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 94
Invalid: 8

..are ag extension services provided by AAED&MofA for[advice on other crops].. (com_cf15c)

File: com_cf_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 94
Invalid: 8

..are ag extension services provided by AAED&MofA for[advice on agric. credit].. (com_cf15d)

File: com_cf_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 94
 Invalid: 8

..are ag extension services provided by AAED&MofA for[advice on raising livestock (com_cf15e)

File: com_cf_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 94
 Invalid: 8

Compared to 5 yrs ago,have conditions for...[maize yields]...become...? (com_cf16a)

File: com_cf_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 94
 Invalid: 8

...[revenue from cash crops]...? (com_cf16b)

File: com_cf_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 94
 Invalid: 8

...[availability of ag credit]...? (com_cf16c)

File: com_cf_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 94
 Invalid: 8

...[ability of farmers to repay their loans]...? (com_cf16d)

File: com_cf_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 94
 Invalid: 8

...[rev from raising livestock]...? (com_cf16e)

File: com_cf_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 94
 Invalid: 8

...[availability of pasture for livestock]...? (com_cf16f)

File: com_cf_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 94
 Invalid: 8

...[theft of livestock]...? (com_cf16g)

File: com_cf_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 94
 Invalid: 8

...[degree of soil erosion on cropland]...? (com_cf16h)

File: com_cf_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 94
 Invalid: 8

...[non-ag local income earning opps]...? (com_cf16i)

File: com_cf_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 94
 Invalid: 8

Do comm residents pay village headman when they[purchase land]?
 (com_cf17a)

File: com_cf_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 93
 Invalid: 9

Do comm residents pay village headman when they[sell land]?
 (com_cf17b)

File: com_cf_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 93
 Invalid: 9

Do comm res pay village headman when they[are granted access to
 communal land]? (com_cf17c)

File: com_cf_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 93
 Invalid: 9

Unique EA Identifier (ea_id)

File: com_cg1_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 102
 Invalid: 0

Access to transportation (com_cg01)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

Availability of soap (com_cg02)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

Availability of cooking oil (com_cg03)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

Availability of commercially manufactured goods (com_cg04)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 101
 Invalid: 1

Availability of electricity (com_cg05)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 101
 Invalid: 1

Availability of firewood (com_cg06)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

Availability of charcoal (com_cg07)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

Availability of paraffin (com_cg08)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

Availability of staple foods (maize, cassava) (com_cg09)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

Availability of staple foods in market (com_cg10)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

Availability of health care in general (com_cg11)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

Medical care for pregnant women (com_cg12)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

Availability of vaccinations for children (com_cg13)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

General knowledge on avoiding HIV infection (com_cg14)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

General knowledge on treating malaria (com_cg15)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

General knowledge on treating diarrhea (com_cg16)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

Availability of water from protected sources (com_cg17)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

Use of improved water drainage facilities (com_cg18)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

Use of improved trash disposal facilities (com_cg19)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

Use of improved toilet facilities (com_cg20)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

Quality of education at primary school (com_cg21)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 101
 Invalid: 1

Quality of education at secondary school (com_cg22)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 101
 Invalid: 1

Access to non-agricultural business credit sources (com_cg23)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

Police services (com_cg24)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

Robbery (com_cg25)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

Violence (com_cg26)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

Development action by local government officials (com_cg27)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 101
 Invalid: 1

Corruption of government officials (com_cg28)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

Witchcraft or accusations of witchcraft (com_cg29)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

Level of trust in the community (com_cg30)

File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

Willingness of members to help others in the community (com_cg31) File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

Willingness of community to make contributions to communities (com_cg32) File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

Number of self-help community initiatives (com_cg33) File: com_cg1_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 0

Number of poor households (com_cg34) File: com_cg1_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2067

Valid cases: 102
 Invalid: 0
 Minimum: 1
 Maximum: 2067

Unique EA Identifier (ea_id)

File: com_cg2_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 434
 Invalid: 0

Events that made people [] (com_cg35)

File: com_cg2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 434
 Invalid: 0

Describe important events in community (com_cg35a)

File: com_cg2_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 434
 Invalid: 0

Describe important events in community (Other Specify)
(com_cg35a_os)

File: com_cg2_10

Overview

Type: Discrete
 Format: character
 Width: 35

Valid cases: 174
 Invalid: 0

In what year did this event occur? (com_cg36)

File: com_cg2_10

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2004-2010

Valid cases: 432
 Invalid: 2

What share of the community was affected? (com_cg37)

File: com_cg2_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 432
 Invalid: 2

Unique EA Identifier (ea_id)

File: com_ch_10

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 1836
Invalid: 0

CODE (com_ch0b)

File: com_ch_10

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-118

Valid cases: 1836
Invalid: 0

ITEM (com_ch0b_os)

File: com_ch_10

Overview

Type: Discrete
Format: character
Width: 39

Valid cases: 7
Invalid: 0

In past 5 yrs,have any comm members expressed a need for[ITEM]in
comm to leaders (com_ch01)

File: com_ch_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1836
Invalid: 0

In past 5 yrs,have leaders organized community members to discuss
need for[ITEM] (com_ch02)

File: com_ch_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1836
Invalid: 0

ENUMERATOR: IS THE ANSWER 'YES' TO EITHER QUESTION CH1 OR QUESTION CH2? (com_ch03)

File: com_ch_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1836
Invalid: 0

In past 5 yrs,did comm members meet to find ways to address need for[ITEM]? (com_ch04)

File: com_ch_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 264
Invalid: 1572

Under whose leadership was the meeting(s) organized? (com_ch05)

File: com_ch_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 205
Invalid: 1631

Under whose leadership was the meeting(s) organized?(OTHER SPECIFY) (com_ch05a)

File: com_ch_10

Overview

Type: Discrete
Format: character
Width: 33

Valid cases: 17
Invalid: 0

Was the meeting(s)successful in determining how to address need for [ITEM]? (com_ch06)

File: com_ch_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 205
Invalid: 1631

To address need for[ITEM]did community...[mobilize manpower among comm members]? (com_ch07a)

File: com_ch_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 264
Invalid: 1572

...[mobilize financial resources among community members]? (com_ch07b)

File: com_ch_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 264
Invalid: 1572

...[submit a Proposal to be funded through MASAF/Local Development Fund(LDF)]? (com_ch07c)

File: com_ch_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 264
Invalid: 1572

...[seek resources through the traditional authority]? (com_ch07d)

File: com_ch_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 264
Invalid: 1572

...[seek resources through the City/District/Assembly/Commissioner]? (com_ch07e)

File: com_ch_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 264
 Invalid: 1572

...[seek resources through the Relevant MP]? (com_ch07f)

File: com_ch_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 264
 Invalid: 1572

...[seek resources through Other Influential Person]? (com_ch07g)

File: com_ch_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 264
 Invalid: 1572

...[seek resources through NGO/Religious/International Organization]? (com_ch07h)

File: com_ch_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 264
 Invalid: 1572

...[Other (Specify)- TEXT]? (com_ch07i)

File: com_ch_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 260
 Invalid: 1576

To address the need for [ITEM], did the community...[Other (Specify)/Text] (com_ch07i_os)

File: com_ch_10

Overview

Type: Discrete
 Format: character
 Width: 29

Valid cases: 16
 Invalid: 0

ENUMERATOR:DID COMM TAKE ACTION TO ADDRESS NEED FOR[ITEM]
 AS REPORTED IN CH7? (com_ch08)

File: com_ch_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 264
 Invalid: 1572

Was the need for [ITEM] addressed? (com_ch09)

File: com_ch_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 214
 Invalid: 1622

What was/will be the total funding for [ITEM]?(MK) (com_ch10)

File: com_ch_10

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 120-9999999

Valid cases: 28
 Invalid: 1808
 Minimum: 120
 Maximum: 9999999

What was/will be the total amount of money contributed by
 community members?(MK) (com_ch11)

File: com_ch_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3000

Valid cases: 41
 Invalid: 1795
 Minimum: 0
 Maximum: 3000

How were/will be the contributions raised? (com_ch12)

File: com_ch_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 19
 Invalid: 1817

How were/will be the contributions raised?(OTHER SPECIFY)
 (com_ch12_os)
 File: com_ch_10

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 148
 Invalid: 0

To address need for[ITEM]did community members...[supply manual labour]? (com_ch13a)
 File: com_ch_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 148
 Invalid: 1688

...[serve in the project committee]? (com_ch13b)
 File: com_ch_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 148
 Invalid: 1688

...[provide material input such as bricks & sand]? (com_ch13c)
 File: com_ch_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 148
 Invalid: 1688

...[supply other in-kind contribution]? (com_ch13d)
 File: com_ch_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 144
 Invalid: 1692

...[supply other in-kind contribution/OTHER SPECIFY]? (com_ch13d_os)
 File: com_ch_10

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 16
 Invalid: 0

Who chose the members of the [ITEM] project committee? (com_ch14)
 File: com_ch_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 148
 Invalid: 1688

Who chose the members of the [ITEM] project committee?(OTHER SPECIFY) (com_ch14_os)
 File: com_ch_10

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 3
 Invalid: 0

Was/Is the need for[ITEM]going to be addressed w/out need for community action? (com_ch15)
 File: com_ch_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 59
 Invalid: 1777

What was/will be the source of the funds for [ITEM]? (1ST)
 (com_ch16a)
 File: com_ch_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 151
 Invalid: 1685

What was/will be the source of the funds for [ITEM]? (1ST/OTHER SPECIFY) (com_ch16a_os)
 File: com_ch_10

Overview

Type: Discrete
 Format: character
 Width: 31

Valid cases: 61
 Invalid: 0

What was/will be the source of the funds for [ITEM]? (2ND)
 (com_ch16b)
 File: com_ch_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 10
 Invalid: 1826

What was/will be the source of the funds for [ITEM]? (2ND/OTHER SPECIFY) (com_ch16b_os)
 File: com_ch_10

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 3
 Invalid: 0

What was/will be the source of the funds for [ITEM]? (3RD)
 (com_ch16c)
 File: com_ch_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 2
 Invalid: 1834

What was/will be the source of the funds for [ITEM]? (3RD/OTHER SPECIFY) (com_ch16c_os)

File: com_ch_10

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 2
Invalid: 0

Unique EA Identifier (ea_id)

File: com_ci_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 510
 Invalid: 0

CODE (com_ci0b)

File: com_ci_10

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 201-205

Valid cases: 446
 Invalid: 64

Resource Code (Specify) (com_ci0b_os)

File: com_ci_10

Overview

Type: Discrete
 Format: character
 Width: 21

Valid cases: 10
 Invalid: 0

Does the community own any communal [RESOURCE]? (com_ci01)

File: com_ci_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 510
 Invalid: 0

Can comm independently determine rules of access & use of its communal [RESOURCE] (com_ci02)

File: com_ci_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 71
 Invalid: 439

Is the communal [RESOURCE] recognized by the Traditional Authority?
(com_ci03)

File: com_ci_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 71
Invalid: 439

Is the communal[RESOURCE]challenged or disputed by neighboring villages/estates (com_ci04)

File: com_ci_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 71
Invalid: 439

Is it ever used by outsiders/neighboring villagers w/out consent of village head (com_ci05)

File: com_ci_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 71
Invalid: 439

Is there a specific exclusion mechanism for keeping outsiders from using[RESOURC (com_ci06)

File: com_ci_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 71
Invalid: 439

How do you exclude outsiders from using[RES]w/out consent of village head?(1ST) (com_ci07a)

File: com_ci_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 20
 Invalid: 490

How do you exclude outsiders from using[RES]w/out consent of village head?(1ST/S (com_ci07a_os)

File: com_ci_10

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 2
 Invalid: 0

How do you exclude outsiders from using[RES]w/out consent of village head?(2ND) (com_ci07b)

File: com_ci_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 4
 Invalid: 506

How do you exclude outsiders from using[RES]w/out consent of village head?(2ND/S (com_ci07b_os)

File: com_ci_10

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 0
 Invalid: 0

How do you exclude outsiders from using[RES]w/out consent of village head?(3RD) (com_ci07c)

File: com_ci_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 510

How do you exclude outsiders from using[RES]w/out consent of village head?(3RD/S (com_ci07c_os)

File: com_ci_10

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 0
 Invalid: 0

What restrictions does comm have re:access and use of communal[RESOURCE](1ST) (com_ci08a)

File: com_ci_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 71
 Invalid: 439

What restrictions does comm have re:access and use of communal[RESOURCE]?(1St/SP (com_ci08a_os)

File: com_ci_10

Overview

Type: Discrete
 Format: character
 Width: 27

Valid cases: 5
 Invalid: 0

What restrictions does comm have re:access and use of communal[RESOURCE]?(2ND) (com_ci08b)

File: com_ci_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1
 Invalid: 509

What restrictions does comm have re:access and use of communal[RESOURCE]?(2ND/SP (com_ci08b_os)

File: com_ci_10

Overview

Type: Discrete
 Format: character
 Width: 22

Valid cases: 1
 Invalid: 0

What restrictions does comm have re:access and use of communal[RESOURCE]?(3RD) (com_ci08c)

File: com_ci_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 510

What restrictions does comm have re:access and use of communal[RESOURCE]?(3RD/SP (com_ci08c_os)
 File: com_ci_10

Overview

Type: Discrete
 Format: character
 Width: 23

Valid cases: 1
 Invalid: 0

How does comm ensure among its members compliance w/rules for[RESOURCE]?(1ST) (com_ci09a)
 File: com_ci_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 71
 Invalid: 439

How does comm ensure among its members compliance w/rules for[RESOURCE]?(1ST/SP) (com_ci09a_os)
 File: com_ci_10

Overview

Type: Discrete
 Format: character
 Width: 31

Valid cases: 1
 Invalid: 0

How does comm ensure among its members compliance w/rules for[RESOURCE]?(2ND) (com_ci09b)
 File: com_ci_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 8
 Invalid: 502

How does comm ensure among its members compliance w/rules
for[RESOURCE]?(2ND/SP) (com_ci09b_os)

File: com_ci_10

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 0
Invalid: 0

How does comm ensure among its members compliance w/rules
for[RESOURCE]?(3RD) (com_ci09c)

File: com_ci_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 510

How does comm ensure among its members compliance w/rules
for[RESOURCE]?(3RD/SP) (com_ci09c_os)

File: com_ci_10

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

How effective are comm policies ensuring compliance w/use rules
for[RESOURCE]? (com_ci10)

File: com_ci_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 71
Invalid: 439

In the past 5 years, has government taken over any communal
[RESOURCE] ? (com_ci11)

File: com_ci_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 71
Invalid: 439

What was the reason for the government takeover? (com_ci12)

File: com_ci_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 4
Invalid: 506

What was the reason for the government takeover?(OTHER SPECIFY)
(com_ci12_os)

File: com_ci_10

Overview

Type: Discrete
Format: character
Width: 28

Valid cases: 1
Invalid: 0

In the past 5 yrs,has a neighboring village taken over any
communal[RESOURCE]? (com_ci13)

File: com_ci_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 71
Invalid: 439

Did comm lose rights to previously communal[RESOURCE]after a
mediated dispute? (com_ci14)

File: com_ci_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1
Invalid: 509

Unique EA Identifier (ea_id)

File: com_cj_10

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 1836
Invalid: 0

CODE (com_cj0b)

File: com_cj_10

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 301-318

Valid cases: 1836
Invalid: 0

Group Code (Other Specify) (com_cj0b_os)

File: com_cj_10

Overview

Type: Discrete
Format: character
Width: 28

Valid cases: 6
Invalid: 0

Which of the following organizations exist in the community?

(com_cj01)

File: com_cj_10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1836
Invalid: 0

How many [GROUP]s are there in the community? (com_cj02)

File: com_cj_10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-75

Valid cases: 731
Invalid: 1105
Minimum: 1
Maximum: 75

How often do the members of the [GROUP] meet? (com_cj03)

File: com_cj_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 730
 Invalid: 1106

How often do the members of the [GROUP] meet?(OTHER SPECIFY)
 (com_cj03_os)
 File: com_cj_10

Overview

Type: Discrete
 Format: character
 Width: 28

Valid cases: 67
 Invalid: 0

How many members does the [GROUP] have? (com_cj04)
 File: com_cj_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 3-999

Valid cases: 731
 Invalid: 1105
 Minimum: 3
 Maximum: 999

How many female members does the [GROUP] have? (com_cj05)
 File: com_cj_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-999

Valid cases: 730
 Invalid: 1106
 Minimum: 0
 Maximum: 999

How many members under the age of 30 does the [GROUP] have?
 (com_cj06)
 File: com_cj_10

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-999

Valid cases: 731
 Invalid: 1105
 Minimum: 0
 Maximum: 999

Unique EA Identifier (ea_id)

File: com_ck_10

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 5202
 Invalid: 0

ITEM (com_ck00a)

File: com_ck_10

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-51

Valid cases: 5202
 Invalid: 0

Is [ITEM] available for sale in your community or nearby at the present time? (com_ck00c)

File: com_ck_10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5202
 Invalid: 0

What is the price for the item? (MK) (com_ck00b1)

File: com_ck_10

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1-19000

Valid cases: 4219
 Invalid: 983
 Minimum: 1
 Maximum: 19000

What is the price for the item? (NUMBER OF UNITS) (com_ck00b2)

File: com_ck_10

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-5010

Valid cases: 2899
 Invalid: 2303
 Minimum: 1
 Maximum: 5010

What is the price for the item? (UNIT CODES) (com_ck00b3)

File: com_ck_10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-21

Valid cases: 2899
Invalid: 2303

What is the price for the item? (UNIT CODES/OTHER SPECIFY)

(com_ck00b3_os)

File: com_ck_10

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 124
Invalid: 0

Unique HH Identifier (y2_hhid)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 1990
Invalid: 0

HH Distance in (KMs) to Nearest Road (dist_road)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 1990
Invalid: 0
Minimum: 0
Maximum: 50

HH Distance in (KMs) to Nearest Population Center with +20,000 (dist_popcenter)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 1990
Invalid: 0
Minimum: 1
Maximum: 99

HH Distance in (KMs) to Nearest ADMARC Outlet (dist_admarc)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-33

Valid cases: 1990
Invalid: 0
Minimum: 0
Maximum: 33

HH Distance in (KMs) to Nearest Tobacco Auction Floor (dist_auction)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-236

Valid cases: 1990
Invalid: 0
Minimum: 0
Maximum: 236

HH Distance in (KMs) to the Boma of Current District of Residence (dist_boma)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous	Valid cases: 1990
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 132
Range: 0-132	

HH Distance in (KMs) to Nearest Border Post (dist_borderpost)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous	Valid cases: 1990
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 138
Range: 1-138	

HH Distance in (KMs) to Nearest Agricultural Market (dist_agmrkt)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous	Valid cases: 1990
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 67
Range: 0-67	

2010 Population Density Range (people per KM2) (popdensity)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Discrete	Valid cases: 1990
Format: character	Invalid: 0
Width: 9	

Annual Mean Temperature (°C * 10) (af_bio_1)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous	Valid cases: 1990
Format: numeric	Invalid: 0
Width: 3	Minimum: 176
Decimals: 0	Maximum: 262
Range: 176-262	

Mean Temperature of Wettest Quarter ($^{\circ}\text{C} * 10$) (af_bio_8)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 191-285

Valid cases: 1990
 Invalid: 0
 Minimum: 191
 Maximum: 285

Annual Precipitation (mm) (af_bio_12)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 778-2309

Valid cases: 1990
 Invalid: 0
 Minimum: 778
 Maximum: 2309

Precipitation of Wettest Month (mm) (af_bio_13)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 178-698

Valid cases: 1990
 Invalid: 0
 Minimum: 178
 Maximum: 698

Precipitation of Wettest Quarter (af_bio_16)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 494-1480

Valid cases: 1990
 Invalid: 0
 Minimum: 494
 Maximum: 1480

Percent agriculture within approx 1 km buffer (fsrad3_agpct)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-64

Valid cases: 1990
 Invalid: 0
 Minimum: 0
 Maximum: 64

Majority landcover class within approx 1 km buffer (fsrad3_lcmaj)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 14-210

Valid cases: 1990
 Invalid: 0

Agro-ecological Zones (ssa_aez09)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-400

Valid cases: 1990
 Invalid: 0

Elevation (m) (srtm_1k)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 40-1710

Valid cases: 1990
 Invalid: 0
 Minimum: 40
 Maximum: 1710

Potential Wetness Index (twi_mwi)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-36

Valid cases: 1990
 Invalid: 0
 Minimum: 0
 Maximum: 36

Terrain Roughness (srtm_mwi_5_15)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 1990
 Invalid: 0

Nutrient availability (sq1)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 1990
 Invalid: 0

Nutrient retention capacity (sq2)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 1990
 Invalid: 0

Rooting conditions (sq3)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 1990
 Invalid: 0

Oxygen availability to roots (sq4)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 1990
 Invalid: 0

Excess salts (sq5)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 1990
 Invalid: 0

Toxicity (sq6)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 1990
 Invalid: 0

Workability (constraining field management) (sq7)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 1990
 Invalid: 0

Avg 12-month total rainfall(mm) for July-June (anntot_avg)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 684-1209

Valid cases: 1990
 Invalid: 0
 Minimum: 684
 Maximum: 1209

Avg total rainfall in wettest quarter(mm) within 12-month periods from July-June (wetQ_avg)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 556-819

Valid cases: 1990
 Invalid: 0
 Minimum: 556
 Maximum: 819

Avg start of wettest quarter in dekads 1-36, where first week of July =1 (wetQ_avgstart)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 15-18

Valid cases: 1990
 Invalid: 0

12-month total rainfall (mm) in July-June, starting July 2011 (h2012_tot)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 605-1220

Valid cases: 1990
Invalid: 0
Minimum: 605
Maximum: 1220

Total rainfall in wettest quarter (mm) within 12-month period starting July 2011 (h2012_wetQ)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 417-964

Valid cases: 1990
Invalid: 0
Minimum: 417
Maximum: 964

Start of wettest quarter in dekads 1-36, where first week of July 2011 =1 (h2012_wetQstart)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 13-20

Valid cases: 1990
Invalid: 0

12-month total rainfall (mm) in July-June, starting July 2012 (h2013_tot)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 571-1377

Valid cases: 1990
Invalid: 0
Minimum: 571
Maximum: 1377

Total rainfall in wettest quarter(mm) within 12-month periods starting July 2012 (h2013_wetQ)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 493-870

Valid cases: 1990
 Invalid: 0
 Minimum: 493
 Maximum: 870

Start of wettest quarter in dekads 1-36, where first week of July 2012 =1 (h2013_wetQstart)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 15-18

Valid cases: 1990
 Invalid: 0

Avg change in greenness(integral of daily EVI values)w/in primary growing season (eviaarea_avg)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 50.83666666666667-89.22333333333333

Valid cases: 1990
 Invalid: 0
 Minimum: 50.8
 Maximum: 89.2

Avg onset of greenness increase in day of year 1-356,where 7/1=1,avg by district (grn_avg)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 124-179

Valid cases: 1990
 Invalid: 0
 Minimum: 124
 Maximum: 179

Avg onset of greenness decrease in day of year 1-356,where 7/1=1,avg by district (sen_avg)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 213-251

Valid cases: 1990
 Invalid: 0
 Minimum: 213
 Maximum: 251

Avg EVI value at peak of greenness w/in growing season (evimax_avg)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous	Valid cases: 1990
Format: numeric	Invalid: 0
Width: 17	Minimum: 0.5
Decimals: 0	Maximum: 0.6
Range: 0.4503833333333333-0.5720083333333333	

Total change in greenness w/in primary growing season for 7/11-6/12,avg by dist (h2012_eviarea)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous	Valid cases: 1990
Format: numeric	Invalid: 0
Width: 6	Minimum: 49.3
Decimals: 0	Maximum: 117
Range: 49.25-116.95	

Onset of greenness increase in day of year 1-356,starting 7/1/11,avg by district (h2012_grn)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous	Valid cases: 1990
Format: numeric	Invalid: 0
Width: 3	Minimum: 98
Decimals: 0	Maximum: 183
Range: 98-183	

Onset of greenness decrease in day of year 1-356,starting 7/1/11,avg by district (h2012_sen)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous	Valid cases: 1990
Format: numeric	Invalid: 0
Width: 3	Minimum: 208
Decimals: 0	Maximum: 270
Range: 208-270	

EVI value at peak of greenness within growing season,starting 7/1/11 (h2012_evimax)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0.4572-0.5983

Valid cases: 1990
 Invalid: 0
 Minimum: 0.5
 Maximum: 0.6

Total change in greenness w/in primary growing season for
 7/12-6/13,avg by dist (h2013_eviarea)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 45.1-81.13

Valid cases: 1990
 Invalid: 0
 Minimum: 45.1
 Maximum: 81.1

Onset of greenness increase in day of year 1-356,starting 7/1/12,avg
 by district (h2013_grn)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 129-196

Valid cases: 1990
 Invalid: 0
 Minimum: 129
 Maximum: 196

Onset of greenness decrease in day of year 1-356,starting 7/1/12,avg
 by district (h2013_sen)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 178-257

Valid cases: 1990
 Invalid: 0
 Minimum: 178
 Maximum: 257

EVI value at peak of greenness within growing season,starting 7/1/12
 (h2013_evimax)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0.3949-0.5554

Valid cases: 1990
 Invalid: 0
 Minimum: 0.4
 Maximum: 0.6

GPS Latitude Modified (LAT_DD_MOD)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: -16.9855--9.50446

Valid cases: 1990
 Invalid: 0
 Minimum: -17
 Maximum: -9.5

GPS Longitude Modified (LON_DD_MOD)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 32.880708-35.807045

Valid cases: 1990
 Invalid: 0
 Minimum: 32.9
 Maximum: 35.8

Distance to Y1 location (distY1Y2)

File: HouseholdGeovariables_IHPS_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 5.18-609.9

Valid cases: 340
 Invalid: 1650
 Minimum: 5.2
 Maximum: 609.9

Unique HH Identifier (y2_hhid)

File: PlotGeovariables_IHPS_13

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 4549
Invalid: 0

Plot ID (ag_c00)

File: PlotGeovariables_IHPS_13

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 4549
Invalid: 0

Plot Distance in (KMs) to HH (dist_hh)

File: PlotGeovariables_IHPS_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-248.6

Valid cases: 4193
Invalid: 356
Minimum: 0
Maximum: 248.6

Plot Slope (percent) (slope)

File: PlotGeovariables_IHPS_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 4193
Invalid: 356
Minimum: 0
Maximum: 50

Plot Elevation (m) (elevation)

File: PlotGeovariables_IHPS_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 40-1660

Valid cases: 4193
Invalid: 356
Minimum: 40
Maximum: 1660

Plot Potential Wetness Index (twi)

File: PlotGeovariables_IHPS_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-36

Valid cases: 4195
Invalid: 354
Minimum: 0
Maximum: 36

Unique Household Identification IHPS (y2_hhid)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1990
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1990
 Invalid: 0

Household Interview Status (interview_status)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1990
 Invalid: 0

HH Module A Start Stamp - Visit 1 (hh_a1_start)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1989
 Invalid: 0

HH Module A End Stamp - Visit 1 (hh_a1_end)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1987
 Invalid: 0

HH Module A Start Stamp - Visit 2 (hh_a2_start)

File: hh_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1935
Invalid: 0

HH Module A End Stamp - Visit 2 (hh_a2_end)

File: hh_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1934
Invalid: 0

HH Visit 1 Refusal (hh_refusal_v1)

File: hh_meta_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 5
Invalid: 0

HH Visit 2 Refusal (hh_refusal_v2)

File: hh_meta_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 6
Invalid: 0

HH Module B Start Stamp - Visit 1 (hh_b_start_1)

File: hh_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1987
Invalid: 0

HH Module B End Stamp - Visit 1 (hh_b_end_1)

File: hh_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1986
Invalid: 0

HH Module B Start Stamp - Visit 2 (hh_b_start_2)

File: hh_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1932
Invalid: 0

HH Module B End Stamp - Visit 2 (hh_b_end_2)

File: hh_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1932
Invalid: 0

HH Module B Start Date (Day) (hh_b_start_day)

File: hh_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-77

Valid cases: 1989
Invalid: 1
Minimum: 1
Maximum: 77

HH Module B Start Date (Month) (hh_b_start_month)

File: hh_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-42

Valid cases: 1990
Invalid: 0

HH Module B Start Time (Hour) (hh_b_start_hour)

File: hh_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-21

Valid cases: 1990
Invalid: 0

HH Module B Start Time (Minute) (hh_b_start_minute)

File: hh_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 1990
Invalid: 0
Minimum: 0
Maximum: 59

HH Module B End Time (Hour) (hh_b_end_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 1990
 Invalid: 0

HH Module B End Time (Minute) (hh_b_end_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1990
 Invalid: 0
 Minimum: 0
 Maximum: 59

HH Module B - Primary Respondent ID (hh_b_respondent)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1990
 Invalid: 0

HH Module BE Start Stamp (hh_be_start)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 391
 Invalid: 0

HH Module BE End Stamp (hh_be_end)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

HH Module C Start Stamp (hh_c_start)

File: hh_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1971
Invalid: 0

HH Module C End Stamp (hh_c_end)

File: hh_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1990
Invalid: 0

HH Module D Start Stamp (hh_d_start)

File: hh_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1971
Invalid: 0

HH Module D End Stamp (hh_d_end)

File: hh_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1990
Invalid: 0

HH Module E Start Stamp (hh_e_start)

File: hh_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1971
Invalid: 0

HH Module E End Stamp (hh_e_end)

File: hh_meta_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

HH Module F Start Stamp (hh_f_start)

File: hh_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1970
Invalid: 0

HH Module F End Stamp (hh_f_end)

File: hh_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1990
Invalid: 0

HH Module F Start Date (Day) (hh_f_start_day)

File: hh_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-31

Valid cases: 1989
Invalid: 1
Minimum: 1
Maximum: 31

HH Module F Start Date (Month) (hh_f_start_month)

File: hh_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-23

Valid cases: 1989
Invalid: 1

HH Module F Start Time (Hour) (hh_f_start_hour)

File: hh_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-23

Valid cases: 1988
Invalid: 2
Minimum: 1
Maximum: 23

HH Module F Start Time (Minute) (hh_f_start_minute)

File: hh_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 1988
Invalid: 2
Minimum: 0
Maximum: 59

HH Module F End Time (Hour) (hh_f_end_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 1990
 Invalid: 0

HH Module F End Time (Minute) (hh_f_end_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1990
 Invalid: 0
 Minimum: 0
 Maximum: 59

HH Module F - Primary Respondent ID (hh_f_respondent)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1990
 Invalid: 0

HH Module G Start Stamp (hh_g_start)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1970
 Invalid: 0

HH Module G End Stamp (hh_g_end)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1990
 Invalid: 0

HH Module G Start Date (Day) (hh_g_start_day)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1989
 Invalid: 1
 Minimum: 1
 Maximum: 31

HH Module G Start Date (Month) (hh_g_start_month)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-57

Valid cases: 1989
 Invalid: 1

HH Module G Start Time (Hour) (hh_g_start_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1990
 Invalid: 0

HH Module G Start Time (Minute) (hh_g_start_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1990
 Invalid: 0
 Minimum: 0
 Maximum: 59

HH Module G End Time (Hour) (hh_g_end_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1990
 Invalid: 0

HH Module G End Time (Minute) (hh_g_end_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1990
 Invalid: 0
 Minimum: 0
 Maximum: 59

HH Module G - Primary Respondent ID (hh_g_respondent)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 1988
 Invalid: 2

HH Module H Start Stamp (hh_h_start)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1970
 Invalid: 0

HH Module H End Stamp (hh_h_end)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1990
 Invalid: 0

HH Module H Start Date (Day) (hh_h_start_day)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1990
 Invalid: 0
 Minimum: 1
 Maximum: 31

HH Module H Start Date (Month) (hh_h_start_month)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 1990
 Invalid: 0

HH Module H Start Time (Hour) (hh_h_start_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1990
 Invalid: 0

HH Module H Start Time (Minute) (hh_h_start_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1990
 Invalid: 0
 Minimum: 0
 Maximum: 59

HH Module H End Time (Hour) (hh_h_end_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1988
 Invalid: 2

HH Module H End Time (Minute) (hh_h_end_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1988
 Invalid: 2
 Minimum: 0
 Maximum: 59

HH Module H - Primary Respondent ID (hh_h_respondent)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1988
 Invalid: 2

HH Module I Start Stamp (hh_i_start)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1970
 Invalid: 0

HH Module I End Stamp (hh_i_end)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1990
 Invalid: 0

HH Module I Start Date (Day) (hh_i_start_day)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1989
 Invalid: 1
 Minimum: 1
 Maximum: 31

HH Module I Start Date (Month) (hh_i_start_month)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-19

Valid cases: 1988
 Invalid: 2

HH Module I Start Time (Hour) (hh_i_start_hour)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-23

Valid cases: 1989
 Invalid: 1
 Minimum: 2
 Maximum: 23

HH Module I Start Time (Minute) (hh_i_start_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1989
 Invalid: 1
 Minimum: 0
 Maximum: 59

HH Module I End Time (Hour) (hh_i_end_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1989
 Invalid: 1

HH Module I End Time (Minute) (hh_i_end_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1989
 Invalid: 1
 Minimum: 0
 Maximum: 59

HH Module I - Primary Respondent ID (hh_i_respondent)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1989
 Invalid: 1

HH Module J Start Stamp (hh_j_start)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1970
 Invalid: 0

HH Module J End Stamp (hh_j_end)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1990
 Invalid: 0

HH Module J Start Date (Day) (hh_j_start_day)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1990
 Invalid: 0
 Minimum: 1
 Maximum: 31

HH Module J Start Date (Month) (hh_j_start_month)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-57

Valid cases: 1990
 Invalid: 0

HH Module J Start Time (Hour) (hh_j_start_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-19

Valid cases: 1989
 Invalid: 1

HH Module J Start Time (Minute) (hh_j_start_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1989
 Invalid: 1
 Minimum: 0
 Maximum: 59

HH Module J End Time (Hour) (hh_j_end_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-19

Valid cases: 1990
 Invalid: 0

HH Module J End Time (Minute) (hh_j_end_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1990
 Invalid: 0
 Minimum: 0
 Maximum: 59

HH Module J - Primary Respondent ID (hh_j_respondent)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1990
 Invalid: 0

HH Module K Start Stamp (hh_k_start)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1970
 Invalid: 0

HH Module K End Stamp (hh_k_end)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1990
 Invalid: 0

HH Module K Start Date (Day) (hh_k_start_day)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1990
 Invalid: 0
 Minimum: 1
 Maximum: 31

HH Module K Start Date (Month) (hh_k_start_month)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-18

Valid cases: 1989
 Invalid: 1

HH Module K Start Time (Hour) (hh_k_start_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-19

Valid cases: 1990
 Invalid: 0

HH Module K Start Time (Minute) (hh_k_start_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1990
 Invalid: 0
 Minimum: 0
 Maximum: 59

HH Module K End Time (Hour) (hh_k_end_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-19

Valid cases: 1989
 Invalid: 1

HH Module K End Time (Minute) (hh_k_end_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1989
 Invalid: 1
 Minimum: 0
 Maximum: 59

HH Module K - Primary Respondent ID (hh_k_respondent)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1989
 Invalid: 1

HH Module L Start Stamp (hh_l_start)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1970
 Invalid: 0

HH Module L End Stamp (hh_l_end)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1990
 Invalid: 0

HH Module L Start Date (Day) (hh_l_start_day)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1989
 Invalid: 1
 Minimum: 1
 Maximum: 31

HH Module L Start Date (Month) (hh_l_start_month)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-20

Valid cases: 1989
 Invalid: 1

HH Module L Start Time (Hour) (hh_l_start_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-19

Valid cases: 1989
 Invalid: 1

HH Module L Start Time (Minute) (hh_l_start_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1989
 Invalid: 1
 Minimum: 0
 Maximum: 59

HH Module L End Time (Hour) (hh_l_end_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-19

Valid cases: 1989
 Invalid: 1

HH Module L End Time (Minute) (hh_l_end_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1989
 Invalid: 1
 Minimum: 0
 Maximum: 59

HH Module L - Primary Respondent ID (hh_l_respondent)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 1989
 Invalid: 1

HH Module M Start Stamp (hh_m_start)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1970
 Invalid: 0

HH Module M End Stamp (hh_m_end)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1990
 Invalid: 0

HH Module M Start Date (Day) (hh_m_start_day)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1984
 Invalid: 6
 Minimum: 1
 Maximum: 31

HH Module M Start Date (Month) (hh_m_start_month)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-40

Valid cases: 1985
 Invalid: 5

HH Module M Start Time (Hour) (hh_m_start_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1985
 Invalid: 5

HH Module M Start Time (Minute) (hh_m_start_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1985
 Invalid: 5
 Minimum: 0
 Maximum: 59

HH Module M End Time (Hour) (hh_m_end_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-19

Valid cases: 1986
 Invalid: 4

HH Module M End Time (Minute) (hh_m_end_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1986
 Invalid: 4
 Minimum: 0
 Maximum: 59

HH Module M - Primary Respondent ID (hh_m_respondent)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1985
 Invalid: 5

HH Module N Start Stamp (hh_n_start)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1970
 Invalid: 0

HH Module N End Stamp (hh_n_end)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1990
 Invalid: 0

HH Module N Start Date (Day) (hh_n_start_day)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1989
 Invalid: 1
 Minimum: 1
 Maximum: 31

HH Module N Start Date (Month) (hh_n_start_month)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-14

Valid cases: 1989
 Invalid: 1

HH Module N Start Time (Hour) (hh_n_start_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1989
 Invalid: 1

HH Module N Start Time (Minute) (hh_n_start_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1989
 Invalid: 1
 Minimum: 0
 Maximum: 59

HH Module N End Time (Hour) (hh_n_end_hour)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-42

Valid cases: 1984
 Invalid: 6
 Minimum: 1
 Maximum: 42

HH Module N End Time (Minute) (hh_n_end_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1984
 Invalid: 6
 Minimum: 0
 Maximum: 59

HH Module N - Primary Respondent ID (hh_n_respondent)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1982
 Invalid: 8

HH Module O Start Stamp (hh_o_start)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1970
 Invalid: 0

HH Module O End Stamp (hh_o_end)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1990
 Invalid: 0

HH Module O Start Date (Day) (hh_o_start_day)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1966
 Invalid: 24
 Minimum: 1
 Maximum: 31

HH Module O Start Date (Month) (hh_o_start_month)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-19

Valid cases: 1967
 Invalid: 23

HH Module O Start Time (Hour) (hh_o_start_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1969
 Invalid: 21

HH Module O Start Time (Minute) (hh_o_start_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1969
 Invalid: 21
 Minimum: 0
 Maximum: 59

HH Module O End Time (Hour) (hh_o_end_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-20

Valid cases: 1966
 Invalid: 24

HH Module O End Time (Minute) (hh_o_end_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1966
 Invalid: 24
 Minimum: 0
 Maximum: 59

HH Module O - Primary Respondent ID (hh_o_respondent)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 849
 Invalid: 1141

HH Module P Start Stamp (hh_p_start)

File: hh_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1970
Invalid: 0

HH Module P End Stamp (hh_p_end)

File: hh_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1990
Invalid: 0

HH Module P Start Date (Day) (hh_p_start_day)

File: hh_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-31

Valid cases: 1989
Invalid: 1
Minimum: 1
Maximum: 31

HH Module P Start Date (Month) (hh_p_start_month)

File: hh_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-12

Valid cases: 1990
Invalid: 0

HH Module P Start Time (Hour) (hh_p_start_hour)

File: hh_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-20

Valid cases: 1990
Invalid: 0

HH Module P Start Time (Minute) (hh_p_start_minute)

File: hh_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 1990
Invalid: 0
Minimum: 0
Maximum: 59

HH Module P End Time (Hour) (hh_p_end_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 1988
 Invalid: 2

HH Module P End Time (Minute) (hh_p_end_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1988
 Invalid: 2
 Minimum: 0
 Maximum: 59

HH Module P - Primary Respondent ID (hh_p_respondent)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1983
 Invalid: 7

HH Module Q Start Stamp (hh_q_start)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1970
 Invalid: 0

HH Module Q End Stamp (hh_q_end)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1990
 Invalid: 0

HH Module Q Start Date (Day) (hh_q_start_day)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1989
 Invalid: 1
 Minimum: 1
 Maximum: 31

HH Module Q Start Date (Month) (hh_q_start_month)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-48

Valid cases: 1990
 Invalid: 0

HH Module Q Start Time (Hour) (hh_q_start_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-20

Valid cases: 1990
 Invalid: 0

HH Module Q Start Time (Minute) (hh_q_start_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1990
 Invalid: 0
 Minimum: 0
 Maximum: 59

HH Module Q End Time (Hour) (hh_q_end_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-20

Valid cases: 1990
 Invalid: 0

HH Module Q End Time (Minute) (hh_q_end_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1990
 Invalid: 0
 Minimum: 0
 Maximum: 59

HH Module Q - Primary Respondent ID (hh_q_respondent)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1990
 Invalid: 0

HH Module R Start Stamp (hh_r_start)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1970
 Invalid: 0

HH Module R End Stamp (hh_r_end)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1990
 Invalid: 0

HH Module R Start Date (Day) (hh_r_start_day)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1987
 Invalid: 3
 Minimum: 1
 Maximum: 31

HH Module R Start Date (Month) (hh_r_start_month)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 1988
 Invalid: 2

HH Module R Start Time (Hour) (hh_r_start_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-20

Valid cases: 1988
 Invalid: 2

HH Module R Start Time (Minute) (hh_r_start_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1988
 Invalid: 2
 Minimum: 0
 Maximum: 59

HH Module R End Time (Hour) (hh_r_end_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 1989
 Invalid: 1

HH Module R End Time (Minute) (hh_r_end_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1989
 Invalid: 1
 Minimum: 0
 Maximum: 59

HH Module R - Primary Respondent ID (hh_r_respondent)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1989
 Invalid: 1

HH Module S Start Stamp (hh_s_start)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1970
 Invalid: 0

HH Module S End Stamp (hh_s_end)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1990
 Invalid: 0

HH Module S Start Date (Day) (hh_s_start_day)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1989
 Invalid: 1
 Minimum: 1
 Maximum: 31

HH Module S Start Date (Month) (hh_s_start_month)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-12

Valid cases: 1990
 Invalid: 0

HH Module S Start Time (Hour) (hh_s_start_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-20

Valid cases: 1990
 Invalid: 0

HH Module S Start Time (Minute) (hh_s_start_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1990
 Invalid: 0
 Minimum: 0
 Maximum: 59

HH Module S End Time (Hour) (hh_s_end_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 1990
 Invalid: 0

HH Module S End Time (Minute) (hh_s_end_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1990
 Invalid: 0
 Minimum: 0
 Maximum: 59

HH Module S - Primary Respondent ID (hh_s_respondent)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1988
 Invalid: 2

HH Module T Start Stamp (hh_t_start)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1970
 Invalid: 0

HH Module T End Stamp (hh_t_end)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1990
 Invalid: 0

HH Module T Start Date (Day) (hh_t_start_day)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1990
 Invalid: 0
 Minimum: 1
 Maximum: 31

HH Module T Start Date (Month) (hh_t_start_month)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-15

Valid cases: 1989
 Invalid: 1

HH Module T Start Time (Hour) (hh_t_start_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-21

Valid cases: 1990
 Invalid: 0

HH Module T Start Time (Minute) (hh_t_start_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1989
 Invalid: 1
 Minimum: 0
 Maximum: 59

HH Module T End Time (Hour) (hh_t_end_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-20

Valid cases: 1990
 Invalid: 0

HH Module T End Time (Minute) (hh_t_end_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1990
 Invalid: 0
 Minimum: 0
 Maximum: 59

HH Module T - Primary Respondent ID (hh_t_respondent)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1990
 Invalid: 0

HH Module U Start Stamp (hh_u_start)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1970
 Invalid: 0

HH Module U End Stamp (hh_u_end)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1990
 Invalid: 0

HH Module U Start Date (Day) (hh_u_start_day)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1990
 Invalid: 0
 Minimum: 1
 Maximum: 31

HH Module U Start Date (Month) (hh_u_start_month)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 1990
 Invalid: 0

HH Module U Start Time (Hour) (hh_u_start_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-20

Valid cases: 1990
 Invalid: 0

HH Module U Start Time (Minute) (hh_u_start_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1990
 Invalid: 0
 Minimum: 0
 Maximum: 59

HH Module U End Time (Hour) (hh_u_end_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-20

Valid cases: 1990
 Invalid: 0

HH Module U End Time (Minute) (hh_u_end_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1990
 Invalid: 0
 Minimum: 0
 Maximum: 59

HH Module U - Primary Respondent ID (hh_u_respondent)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1988
 Invalid: 2

HH Module V Start Stamp (hh_v_start)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1969
 Invalid: 0

HH Module V End Stamp (hh_v_end)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1990
 Invalid: 0

HH Module V Start Date (Day) (hh_v_start_day)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1983
 Invalid: 7
 Minimum: 1
 Maximum: 31

HH Module V Start Date (Month) (hh_v_start_month)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 1983
 Invalid: 7

HH Module V Start Time (Hour) (hh_v_start_hour)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-27

Valid cases: 1985
 Invalid: 5
 Minimum: 2
 Maximum: 27

HH Module V Start Time (Minute) (hh_v_start_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1984
 Invalid: 6
 Minimum: 0
 Maximum: 59

HH Module V End Time (Hour) (hh_v_end_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-20

Valid cases: 1986
 Invalid: 4

HH Module V End Time (Minute) (hh_v_end_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1985
 Invalid: 5
 Minimum: 0
 Maximum: 59

HH Module V - Primary Respondent ID (hh_v_respondent)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1986
 Invalid: 4

HH Module X Start Stamp (hh_x_start)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1969
 Invalid: 0

HH Module X End Stamp (hh_x_end)

File: hh_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1990
 Invalid: 0

HH Module X Start Date (Day) (hh_x_start_day)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1989
 Invalid: 1
 Minimum: 1
 Maximum: 31

HH Module X Start Date (Month) (hh_x_start_month)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-52

Valid cases: 1990
 Invalid: 0

HH Module X Start Time (Hour) (hh_x_start_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-19

Valid cases: 1990
 Invalid: 0

HH Module X Start Time (Minute) (hh_x_start_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1990
 Invalid: 0
 Minimum: 0
 Maximum: 59

HH Module X End Time (Hour) (hh_x_end_hour)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-19

Valid cases: 1990
 Invalid: 0

HH Module X End Time (Minute) (hh_x_end_minute)

File: hh_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1988
 Invalid: 2
 Minimum: 0
 Maximum: 59

HH Module X - Primary Respondent ID (hh_x_respondent)

File: hh_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1989
 Invalid: 1

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1990
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1990
 Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline Household (HHID)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3231

Valid cases: 1990
 Invalid: 0
 Minimum: 1
 Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1990
 Invalid: 0

Baseline EA Identifier (ea_id)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1990
 Invalid: 0

Baseline Stratum - Region x Urban/Rural (stratum)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1990
 Invalid: 0

Baseline Rural/Urban Identifier (baseline_rural)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1990
 Invalid: 0

panel weight 2013 (panelweight)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 14.4209717953491-11551.1673480151

Valid cases: 1990
 Invalid: 0
 Minimum: 14.4
 Maximum: 11551.2

Baseline Sampling Weight (hh_wgt)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 70.8552017211914-7525.95617638768

Valid cases: 1990
 Invalid: 0
 Minimum: 70.9
 Maximum: 7526

IHPS 2013 Region Location (region)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1990
 Invalid: 0

IHPS 2013 District Location (district)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-315

Valid cases: 1990
 Invalid: 0

IHPS 2013 Rural Residence (reside)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1990
 Invalid: 0

Household Distance to IHS3 Location (dist_to_IHS3location)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-609.900024414062

Valid cases: 1990
 Invalid: 0
 Minimum: 0
 Maximum: 609.9

Household Size in 2013 (hhsz)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 1990
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1990
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1990
 Invalid: 0

Is this household (hh_a05)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1989
 Invalid: 1

Location of Household (hh_a06)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1989
 Invalid: 1

IHS3 Roster ID of Tracking Target (hh_a07a)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 746
 Invalid: 1244

TA (hh_a10a)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-86

Valid cases: 1863
 Invalid: 127
 Minimum: 1
 Maximum: 86

TA Name (hh_a10b)

File: hh_mod_a_filt_13

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 1959
Invalid: 0

Visit 1 - Weather condition at measurement (hh_a16)

File: hh_mod_a_filt_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1986
Invalid: 4

Visit 1 - Enumerator Code (hh_a21)

File: hh_mod_a_filt_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 11-134

Valid cases: 1990
Invalid: 0
Minimum: 11
Maximum: 134

Visit 1 - Interview Date (Day) (Attempt 1) (hh_a23a_1)

File: hh_mod_a_filt_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-31

Valid cases: 1988
Invalid: 2
Minimum: 1
Maximum: 31

Visit 1 - Interview Date (Month) (Attempt 1) (hh_a23a_2)

File: hh_mod_a_filt_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 1990
Invalid: 0

Visit 1 - Interview Date (Year) (Attempt 1) (hh_a23a_3)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2013-2013

Valid cases: 1990
 Invalid: 0

Visit 1 - Time Interview Start (Hour) (Attempt 1) (hh_a23a_4)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 1989
 Invalid: 1
 Minimum: 1
 Maximum: 30

Visit 1 - Time Interview Start (Minute) (Attempt 1) (hh_a23a_5)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1989
 Invalid: 1
 Minimum: 0
 Maximum: 59

Visit 1 - Time Interview End (Hour) (Attempt 1) (hh_a23a_6)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-20

Valid cases: 1984
 Invalid: 6

Visit 1 - Time Interview End (Minute) (Attempt 1) (hh_a23a_7)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1984
 Invalid: 6
 Minimum: 0
 Maximum: 59

Visit 1 - Modules Complete (Attempt 1) (hh_a23a_8)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 1984
 Invalid: 0

Visit 1 - Interview Date (Day) (Attempt 2) (hh_a23b_1)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 36
 Invalid: 1954
 Minimum: 1
 Maximum: 31

Visit 1 - Interview Date (Month) (Attempt 2) (hh_a23b_2)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 36
 Invalid: 1954

Visit 1 - Interview Date (Year) (Attempt 2) (hh_a23b_3)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2013-2013

Valid cases: 36
 Invalid: 1954

Visit 1 - Time Interview Start (Hour) (Attempt 2) (hh_a23b_4)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-16

Valid cases: 35
 Invalid: 1955

Visit 1 - Time Interview Start (Minute) (Attempt 2) (hh_a23b_5)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 35
 Invalid: 1955
 Minimum: 0
 Maximum: 59

Visit 1 - Time Interview End (Hour) (Attempt 2) (hh_a23b_6)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-16

Valid cases: 35
 Invalid: 1955

Visit 1 - Time Interview End (Minute) (Attempt 2) (hh_a23b_7)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-57

Valid cases: 35
 Invalid: 1955
 Minimum: 0
 Maximum: 57

Visit 1 - Modules Complete (Attempt 2) (hh_a23b_8)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 36
 Invalid: 0

Visit 1 - Interview Date (Day) (Attempt 3) (hh_a23c_1)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-28

Valid cases: 3
 Invalid: 1987
 Minimum: 5
 Maximum: 28

Visit 1 - Interview Date (Month) (Attempt 3) (hh_a23c_2)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 3
 Invalid: 1987

Visit 1 - Interview Date (Year) (Attempt 3) (hh_a23c_3)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2013-2013

Valid cases: 3
 Invalid: 1987

Visit 1 - Time Interview Start (Hour) (Attempt 3) (hh_a23c_4)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 5-8

Valid cases: 3
 Invalid: 1987

Visit 1 - Time Interview Start (Minute) (Attempt 3) (hh_a23c_5)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-49

Valid cases: 3
 Invalid: 1987
 Minimum: 0
 Maximum: 49

Visit 1 - Time Interview End (Hour) (Attempt 1) (hh_a23c_6)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 6-8

Valid cases: 3
 Invalid: 1987

Visit 1 - Time Interview End (Minute) (Attempt 1) (hh_a23c_7)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 14-47

Valid cases: 3
 Invalid: 1987
 Minimum: 14
 Maximum: 47

Visit 1 - Modules Complete (Attempt 3) (hh_a23c_8)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 3
 Invalid: 0

Visit 1 - Field Supervisor's Code (hh_a24)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-130

Valid cases: 1978
 Invalid: 12
 Minimum: 10
 Maximum: 130

Visit 1 - Questionnaire Inspection Date (Day) (hh_a26a)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1976
 Invalid: 14
 Minimum: 1
 Maximum: 31

Visit 1 - Questionnaire Inspection Date (Month) (hh_a26b)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1976
 Invalid: 14

Visit 1 - Questionnaire Inspection Date (Year) (hh_a26c)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2013-2013

Valid cases: 1990
 Invalid: 0

Visit 1 - Data Entry Clerk Code (hh_a27)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 19-911

Valid cases: 1947
 Invalid: 43
 Minimum: 19
 Maximum: 911

Visit 1 - Data Entry Date (Day) (hh_a29a)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1939
 Invalid: 51
 Minimum: 1
 Maximum: 31

Visit 1 - Data Entry Date (Month) (hh_a29b)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1939
 Invalid: 51

Visit 1 - Data Entry Date (Year) (hh_a29c)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2013-2014

Valid cases: 1990
 Invalid: 0

Visit 2 - Is the household in the same dwelling as in visit 1? (hh_a30)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1972
 Invalid: 18

Visit 2 - Weather conditon at measurement (hh_a33)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 1961
 Invalid: 29

Visit 2 - Enumerator Code (hh_a35)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-134

Valid cases: 1976
 Invalid: 14
 Minimum: 10
 Maximum: 134

Visit 2 - Interview Date (Day) (Attempt 1) (hh_a37a_1)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1977
 Invalid: 13
 Minimum: 1
 Maximum: 31

Visit 2 - Interview Date (Month) (Attempt 1) (hh_a37a_2)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1977
 Invalid: 13

Visit 2 - Interview Date (Year) (Attempt 1) (hh_a37a_3)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2013-2013

Valid cases: 1975
 Invalid: 15

Visit 2 - Time Interview Start (Hour) (Attempt 1) (hh_a37a_4)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-50

Valid cases: 1977
 Invalid: 13
 Minimum: 1
 Maximum: 50

Visit 2 - Time Interview Start (Minute) (Attempt 1) (hh_a37a_5)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 1977
 Invalid: 13
 Minimum: 0
 Maximum: 60

Visit 2 - Time Interview End (Hour) (Attempt 1) (hh_a37a_6)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-57

Valid cases: 1971
 Invalid: 19
 Minimum: 1
 Maximum: 57

Visit 2 - Time Interview End (Minute) (Attempt 1) (hh_a37a_7)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 1971
 Invalid: 19
 Minimum: 0
 Maximum: 60

Visit 2 - Modules Completed (Attempt 1) (hh_a37a_8)

File: hh_mod_a_filt_13

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 1971
Invalid: 0

Visit 2 - Interview Date (Day) (Attempt 2) (hh_a37b_1)

File: hh_mod_a_filt_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-29

Valid cases: 38
Invalid: 1952
Minimum: 1
Maximum: 29

Visit 2 - Interview Date (Month) (Attempt 2) (hh_a37b_2)

File: hh_mod_a_filt_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 38
Invalid: 1952

Visit 2 - Interview Date (Year) (Attempt 2) (hh_a37b_3)

File: hh_mod_a_filt_13

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2013-2013

Valid cases: 38
Invalid: 1952

Visit 2 - Time Interview Start (Hour) (Attempt 2) (hh_a37b_4)

File: hh_mod_a_filt_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 7-16

Valid cases: 38
Invalid: 1952

Visit 2 - Time Interview Start (Minute) (Attempt 2) (hh_a37b_5)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 38
 Invalid: 1952
 Minimum: 0
 Maximum: 59

Visit 2 - Time Interview End (Hour) (Attempt 2) (hh_a37b_6)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-16

Valid cases: 36
 Invalid: 1954

Visit 2 - Time Interview End (Minute) (Attempt 2) (hh_a37b_7)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 36
 Invalid: 1954
 Minimum: 0
 Maximum: 59

Visit 2 - Modules Completed (Attempt 2) (hh_a37b_8)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 38
 Invalid: 0

Visit 2 - Field Supervisor's Code (hh_a38)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-130

Valid cases: 1970
 Invalid: 20
 Minimum: 10
 Maximum: 130

Visit 2 - Questionnaire Inspection Date (Day) (hh_a40a)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1969
 Invalid: 21
 Minimum: 1
 Maximum: 31

Visit 2 - Questionnaire Inspection Date (Month) (hh_a40b)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1969
 Invalid: 21

Visit 2 - Questionnaire Inspection Date (Year) (hh_a40c)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2010-2013

Valid cases: 1969
 Invalid: 21

Visit 2 - Data Entry Clerk Code (hh_a41)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 19-911

Valid cases: 1947
 Invalid: 43
 Minimum: 19
 Maximum: 911

Visit 2 - Data Entry Date - Stata Internal Form (SIF) (hh_a43)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 19236-19751

Valid cases: 1949
 Invalid: 41
 Minimum: 19236
 Maximum: 19751

Visit 2 - Data Entry Date (Day) (hh_a43a)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1949
 Invalid: 41
 Minimum: 1
 Maximum: 31

Visit 2 - Data Entry Date (Month) (hh_a43b)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1949
 Invalid: 41

Visit 2 - Data Entry Date (Year) (hh_a43c)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2012-2014

Valid cases: 1949
 Invalid: 41

Data Validation Clerk Code (hh_a44)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 69-916

Valid cases: 1982
 Invalid: 8
 Minimum: 69
 Maximum: 916

Data Validation Date (Day) (hh_a46a)

File: hh_mod_a_filt_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1982
 Invalid: 8
 Minimum: 1
 Maximum: 31

Data Validation Date (Month) (hh_a46b)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 1982
 Invalid: 8

Data Validation Date (Year) (hh_a46c)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2012-2014

Valid cases: 1981
 Invalid: 9

Who in the household is most knowledgeable about food consumed in the household? (hh_g00_1)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1990
 Invalid: 0

Who in the household is reporting information on food consumption in this module (hh_g00_2)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1990
 Invalid: 0

Over the past one week (7 days), did any people that you did not list as househo (hh_g09)

File: hh_mod_a_filt_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1989
 Invalid: 1

Did your household own or rent any farm implements, machinery and/or structures, (hh_m00)

File: hh_mod_a_filt_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1989
Invalid: 1

Does the household head or spouse have any biological sons and/or daughters who (hh_o00)

File: hh_mod_a_filt_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1990
Invalid: 0

Over the past 12 months, did you or anyone else in this household borrow on cred (hh_s01)

File: hh_mod_a_filt_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1990
Invalid: 0

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_b_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 10035
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_b_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 10035
 Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline and IHPS New Members (PID)

File: hh_mod_b_13

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 10035
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_b_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10035
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_b_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 10035
 Invalid: 0

Dummy Variable = 1 if Individual is Considered a Household Member in 2013 (hhmember)

File: hh_mod_b_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 10035
Invalid: 0

Dummy Variable = 1 if Individual was Surveyed in Baseline (baselinemember)

File: hh_mod_b_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 10035
Invalid: 0

Household Size in 2013 (hhsized)

File: hh_mod_b_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 10035
Invalid: 0

Number of Baseline Individuals in 2013 (baselinemembercount)

File: hh_mod_b_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 10035
Invalid: 0

Dummy Variable = 1 if Individual moved to a different IHS3 HH in 2013 (individualmover)

File: hh_mod_b_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 10035
Invalid: 0

Base HHID of ind'l if individualmover==1 (moverbasehh)

File: hh_mod_b_13

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 4
Invalid: 0

ID CODE (hh_b01)

File: hh_mod_b_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 10035
Invalid: 0

SEX (hh_b03)

File: hh_mod_b_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 10035
Invalid: 0

RELATIONSHIP TO HEAD (hh_b04)

File: hh_mod_b_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 10031
Invalid: 4

How old is [NAME]? (years) (Visit 1) (hh_b05a)

File: hh_mod_b_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-113

Valid cases: 9968
Invalid: 67
Minimum: 0
Maximum: 113

How old is [NAME]? (months) (Visit 1) (hh_b05b)

File: hh_mod_b_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 1885
 Invalid: 8150

When was [NAME] born? (month) (hh_b06a)
 File: hh_mod_b_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 10029
 Invalid: 6

When was [NAME] born? (year) (hh_b06b)
 File: hh_mod_b_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1900-2013

Valid cases: 10033
 Invalid: 2
 Minimum: 1900
 Maximum: 2013

IF THIS MEMBER WAS PRESENT AT LAST SURVEY, ENTER Y1 ROSTER IF
 NUMBER FROM TRACKI (hh_b06_1)
 File: hh_mod_b_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-503

Valid cases: 10035
 Invalid: 0
 Minimum: 1
 Maximum: 503

Status of household member at Visit 2 (hh_b06_2)
 File: hh_mod_b_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 9352
 Invalid: 683

How old is [NAME]? (years) (Visit 2) (hh_b06_3a)
 File: hh_mod_b_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-113

Valid cases: 9975
 Invalid: 60
 Minimum: 0
 Maximum: 113

How old is [NAME]? (months) (Visit 2) (hh_b06_3b)
 File: hh_mod_b_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 1846
 Invalid: 8189

For how many months during the past 12 months (since MONTH/YR)
 has [....] been (hh_b07)
 File: hh_mod_b_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 9996
 Invalid: 39

How many days did [NAME] eat in this household in the past 7 days?
 (hh_b08)
 File: hh_mod_b_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 10005
 Invalid: 30

Where was [NAME] born? (hh_b09)
 File: hh_mod_b_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 10020
 Invalid: 15

In which district/country was [NAME] born (Descr)? (hh_b10a)

File: hh_mod_b_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 2098
Invalid: 0

In which district/country was [NAME] born (Code)? (hh_b10b)

File: hh_mod_b_13

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-517

Valid cases: 2084
Invalid: 7951

Has [NAME] always lived in this village or urban location? (hh_b11)

File: hh_mod_b_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 7912
Invalid: 2123

How long is it since [NAME] came to stay here, in this village or urban location (hh_b12)

File: hh_mod_b_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 3662
Invalid: 6373

What was the main reason that [NAME] moved here? (hh_b13)

File: hh_mod_b_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 3659
Invalid: 6376

Where did [NAME] move from? (hh_b14)

File: hh_mod_b_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-7

Valid cases: 3654
Invalid: 6381

From which district/country did [NAME] move from (Descr)? (hh_b15a)

File: hh_mod_b_13

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 1899
Invalid: 0

From which district/country did [NAME] move from (Code)? (hh_b15b)

File: hh_mod_b_13

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 3-517

Valid cases: 1881
Invalid: 8154

Where is [NAME]'s father? (hh_b16)

File: hh_mod_b_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 10018
Invalid: 17

Where is [NAME]'s mother? (hh_b19)

File: hh_mod_b_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 10018
Invalid: 17

Which language do you speak at home? (hh_b22)

File: hh_mod_b_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 1986
 Invalid: 8049

ENUMERATOR: IS THE PERSON [NAME] AGED 5 YEARS OR OLDER?
 (hh_b22_2)

File: hh_mod_b_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 9996
 Invalid: 39

What is the highest education qualification acquired by [NAME]?
 (hh_b22_3)

File: hh_mod_b_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 8369
 Invalid: 1666

ENUMERATOR: IS THIS PERSON [NAME] AGED 12 YEARS OR OLDER?
 (hh_b22_4)

File: hh_mod_b_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10006
 Invalid: 29

What religion, if any, does [NAME] practice (hh_b23)

File: hh_mod_b_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 6250
 Invalid: 3785

What is [NAME]'s present marital status? (hh_b24)

File: hh_mod_b_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 6247
 Invalid: 3788

Does your spouse live in this household now? (hh_b25)

File: hh_mod_b_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3160
 Invalid: 6875

First spouse (hh_b26a)

File: hh_mod_b_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 3022
 Invalid: 7013

Second wife (hh_b26b)

File: hh_mod_b_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 12
 Invalid: 10023

Third wife (hh_b26c)

File: hh_mod_b_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 10034

Does [NAME] have a spouse living outside of this household now?

(hh_b27)

File: hh_mod_b_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3150
Invalid: 6885

How many spouses does [NAME] have who are residing else-where?

(hh_b28)

File: hh_mod_b_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 206
Invalid: 9829

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 10035
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_c_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 10035
 Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline and IHPS New Members (PID)

File: hh_mod_c_13

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 10035
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10035
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 10035
 Invalid: 0

ID CODE (hh_c01)

File: hh_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 10035
 Invalid: 0

PUT AN 'X' FOR ALL INDIVIDUALS WHO ARE AGED BELOW 5 YEARS.
 (hh_c02)

File: hh_mod_c_13

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 1526
 Invalid: 0

IS THIS INFORMATION SELF-REPORTED OR IS IT BEING PROVIDED BY
 ANOTHER HOUSEHOLD M (hh_c03)

File: hh_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 8329
 Invalid: 1706

WHO IS REPORTING THE INFORMATION FOR THE INDIVIDUAL (hh_c04)

File: hh_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 6053
 Invalid: 3982

Are you able to read and write in Chichewa? (hh_c05a)

File: hh_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 8328
 Invalid: 1707

Are you able to read and write in English? (hh_c05b)

File: hh_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 8328
 Invalid: 1707

Have you ever attended school? (hh_c06)

File: hh_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 8330
 Invalid: 1705

What class are you in or what was the highest class level you ever attended? (hh_c08)

File: hh_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-23

Valid cases: 7249
 Invalid: 2786

What is the highest educational qualification you have acquired? (hh_c09)

File: hh_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 7250
 Invalid: 2785

Did you attend school in the last completed academic year? (hh_c11)

File: hh_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7250
 Invalid: 2785

What class were you in during the last completed academic year?

(hh_c12)

File: hh_mod_c_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-23

Valid cases: 3330
Invalid: 6705

Are you currently attending school or, if school is not now in session, did you (hh_c13)

File: hh_mod_c_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 7243
Invalid: 2792

In which calendar year did you last attend school? (hh_c15)

File: hh_mod_c_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1922-2013

Valid cases: 3784
Invalid: 6251
Minimum: 1922
Maximum: 2013

What type of school do you attend? (hh_c16)

File: hh_mod_c_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-33

Valid cases: 3443
Invalid: 6592

Are you a day scholar or a boarder at the school? (hh_c17)

File: hh_mod_c_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3446
Invalid: 6589

How do you get to school each day? (hh_c18)

File: hh_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 3323
 Invalid: 6712

How long does it usually take you to get to school by this means of transport (a (hh_c19a)

File: hh_mod_c_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-150

Valid cases: 3324
 Invalid: 6711
 Minimum: 1
 Maximum: 150

How long does it usually take you to get to school by this means of transport (u (hh_c19b)

File: hh_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3324
 Invalid: 6711

At any time in the past 12 months, did you ever temporarily withdraw from school (hh_c20)

File: hh_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3454
 Invalid: 6581

A. Expenditures on Tuition, including any extra tuition fees (hh_c22a)

File: hh_mod_c_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 3530
 Invalid: 6505
 Minimum: 0
 Maximum: 999999

B. Expenditures on after school programs & tutoring (hh_c22b)

File: hh_mod_c_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 3536
 Invalid: 6499
 Minimum: 0
 Maximum: 999999

C. Expenditures on School books and other materials (hh_c22c)

File: hh_mod_c_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 3543
 Invalid: 6492
 Minimum: 0
 Maximum: 999999

D. Expenditures on School uniform clothing (hh_c22d)

File: hh_mod_c_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 3541
 Invalid: 6494
 Minimum: 0
 Maximum: 999999

E. Expenditures on Boarding fees (hh_c22e)

File: hh_mod_c_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 3535
 Invalid: 6500
 Minimum: 0
 Maximum: 999999

F. Expenditures on Contribution for school building or maintainance (hh_c22f)

File: hh_mod_c_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 3541
 Invalid: 6494
 Minimum: 0
 Maximum: 999999

G. Expenditures on Transport (hh_c22g)

File: hh_mod_c_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 3538
 Invalid: 6497
 Minimum: 0
 Maximum: 999999

H. Expenditures on Parent association & other school related fees (hh_c22h)

File: hh_mod_c_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 3532
 Invalid: 6503
 Minimum: 0
 Maximum: 999999

I. Expenditures on Other (hh_c22i)

File: hh_mod_c_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 3531
 Invalid: 6504
 Minimum: 0
 Maximum: 999999

J. TOTAL Expenditures (hh_c22j)

File: hh_mod_c_13

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-1400000

Valid cases: 1300
 Invalid: 8735
 Minimum: 0
 Maximum: 1400000

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 10035
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_d_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 10035
 Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline and IHPS New Members (PID)

File: hh_mod_d_13

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 10035
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10035
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 10035
 Invalid: 0

ID CODE (hh_d01)

File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 10035
 Invalid: 0

IS THIS INFORMATION SELF-REPORTED OR IS IT BEING PROVIDED BY
 ANOTHER HOUSEHOLD M (hh_d02)

File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 9839
 Invalid: 196

WHO IS REPORTING THE INFORMATION FOR THE INDIVIDUAL?
 (hh_d03)

File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 7582
 Invalid: 2453

During the past 2 weeks have you suffered from an illness or injury?
 (hh_d04)

File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 9849
 Invalid: 186

What was the illness or injury? (Problem 1) (hh_d05a)

File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 1861
 Invalid: 8174

What was the illness or injury? (Problem 2) (hh_d05b)

File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 190
 Invalid: 9845

Who diagnosed the illness? (Problem 1) (hh_d06a)

File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1861
 Invalid: 8174

Who diagnosed the illness? (Problem 2) (hh_d06b)

File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 110
 Invalid: 9925

What action did you take to find relief for illness? (Problem 1) (hh_d07a)

File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 1861
 Invalid: 8174

What action did you take to find relief for illness? (Problem 2) (hh_d07b)

File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 103
 Invalid: 9932

During the past 2 weeks did you have to stop your normal activities because of t (hh_d08)

File: hh_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-14

Valid cases: 1861
Invalid: 8174

During the past 2 weeks did anyone else in the household have to stop their norm (hh_d09)

File: hh_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-14

Valid cases: 1121
Invalid: 8914

How much in total did you spend in the past 4 weeks for all illnesses and injuri (hh_d10)

File: hh_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-16000

Valid cases: 9850
Invalid: 185
Minimum: 0
Maximum: 16000

How much in total did you spend in the past 4 weeks for medical care not related (hh_d11)

File: hh_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-4800

Valid cases: 9850
Invalid: 185
Minimum: 0
Maximum: 4800

How much in total did you spend in the past 4 weeks for non-prescription medicin (hh_d12)

File: hh_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7000

Valid cases: 9822
 Invalid: 213
 Minimum: 0
 Maximum: 7000

During the last 12 months, were you hospital-ized or had an overnight stay(s) in (hh_d13)

File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 9854
 Invalid: 181

What was the total cost of your hospitalization(s) or overnight stay(s) in a med (hh_d14)

File: hh_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-310000

Valid cases: 361
 Invalid: 9674
 Minimum: 0
 Maximum: 310000

How much in total did you spend to travel to the medical facility for overnight (hh_d15)

File: hh_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-50000

Valid cases: 361
 Invalid: 9674
 Minimum: 0
 Maximum: 50000

How much did you spend on food during overnight stay(s) at the medical facility (hh_d16)

File: hh_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-120000

Valid cases: 361
 Invalid: 9674
 Minimum: 0
 Maximum: 120000

Did you or other members of your household have to borrow money or sell assets i (hh_d17)

File: hh_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 358
Invalid: 9677

During the last 12 months, did you stay over-night(s) at a traditional healer's (hh_d18)

File: hh_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 9845
Invalid: 190

What was the total cost of your stay(s) at the traditional healer's or faith hea (hh_d19)

File: hh_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-16000

Valid cases: 22
Invalid: 10013
Minimum: 0
Maximum: 16000

How much in total did you spend to travel to the traditional healer's or faith h (hh_d20)

File: hh_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-3700

Valid cases: 21
Invalid: 10014
Minimum: 0
Maximum: 3700

How much did you spend on food during overnight stay(s) at the traditional heale (hh_d21)

File: hh_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-6500

Valid cases: 21
 Invalid: 10014
 Minimum: 0
 Maximum: 6500

Did you or other members of your household have to borrow money or sell assets i (hh_d22)

File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 21
 Invalid: 10014

Do you suffer from a chronic illness? (hh_d33)

File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 9848
 Invalid: 187

What chronic illness do you suffer from (illness 1)? (hh_d34a)

File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 645
 Invalid: 9390

What chronic illness do you suffer from (illness 2)? (hh_d34b)

File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 21
 Invalid: 10014

How long have you suffered from this illness (years)? (hh_d35a)

File: hh_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-96

Valid cases: 645
 Invalid: 9390
 Minimum: 0
 Maximum: 96

How long have you suffered from this illness (months)? (hh_d35b)

File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 618
 Invalid: 9417

Who diagnosed illness 1? (hh_d36a)

File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 646
 Invalid: 9389

Who diagnosed illness 2? (hh_d36b)

File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 13
 Invalid: 10022

IS THIS PERSON, [NAME], LESS THAN 15 YEARS OLD? (hh_d37)

File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 9845
 Invalid: 190

What did you have for breakfast yesterday? (hh_d38)

File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 4438
 Invalid: 5597

IS THIS PERSON, [NAME], A WOMAN AGED 12 TO 49 YEARS? (hh_d39)
 File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 9844
 Invalid: 191

In the past 24 months, did you give birth to a child, even if born dead?
 (hh_d40)
 File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2781
 Invalid: 7254

Did you regularly go to a health clinic when you were pregnant with
 your last ch (hh_d41)
 File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 649
 Invalid: 9386

Where did you deliver your last child born in the last 24 months?
 (hh_d42)
 File: hh_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 649
 Invalid: 9386

Who assisted in delivering this child? (hh_d43)

File: hh_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 649
Invalid: 9386

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 10035
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 10035
 Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline and IHPS New Members (PID)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 10035
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10035
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 10035
 Invalid: 0

ID CODE (hh_e01)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 10035
 Invalid: 0

PUT AN 'X' FOR ALL INDIVIDUALS WHO ARE AGED BELOW 5 YEARS
 (hh_e02)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 1576
 Invalid: 0

IS THE RESPONDENT REPORTING FOR HIM/HERSELF? (hh_e03)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 8295
 Invalid: 1740

WHO IS RESPONDING ON BEHALF OF [NAME]? (hh_e04)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-18

Valid cases: 6009
 Invalid: 4026

How many hrs did you spend yesterday collecting water? (hh_e05)

File: hh_mod_e_13

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 8254
 Invalid: 1781
 Minimum: 0
 Maximum: 3

How many hours did you spend yesterday collecting firewood (or other
 fuel materi (hh_e06)

File: hh_mod_e_13

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 8286
 Invalid: 1749
 Minimum: 0
 Maximum: 5

In the last 12 months,did you work on household agricultural activities (includi (hh_e06_1)
 File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 8297
 Invalid: 1738

In the last 12 months,did you run a non-farm business of any size for yourself o (hh_e06_2)
 File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 8297
 Invalid: 1738

In the last 12 months,did you help in any kind of non-farm business run by this (hh_e06_3)
 File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 8297
 Invalid: 1738

In the last 12 months,did you work as an employee for a wage,salary,commission,o (hh_e06_4)
 File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 8297
 Invalid: 1738

In the last 12 months,did you engage in an unpaid apprenticeship for anyone that (hh_e06_5)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 8297
Invalid: 1738

In the last 12 months,did you engage in casual,part time or ganyu labour,even if (hh_e06_6)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 8297
Invalid: 1738

CHECK:QE06_1 - QE06_6:IS THE ANSWER TO AT LEAST ONE QUESTION A 'YES'? (hh_e06_7)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 8297
Invalid: 1738

in what type of economic activity did you spend most of your time in the last 12 (hh_e06_8a)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 5761
Invalid: 4274

in what type of economic activity did you spend most of your time in the last 12 (hh_e06_8b)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1638
 Invalid: 8397

How many hours in the last seven days did you spend on household agricultural ac (hh_e07)

File: hh_mod_e_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-84

Valid cases: 8277
 Invalid: 1758
 Minimum: 0
 Maximum: 84

How many hours in the last seven days did you run or do any kind of non-agricult (hh_e08)

File: hh_mod_e_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-105

Valid cases: 8279
 Invalid: 1756
 Minimum: 0
 Maximum: 105

How many hours in the last seven days did you help in any of the household's non (hh_e09)

File: hh_mod_e_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-72

Valid cases: 8282
 Invalid: 1753
 Minimum: 0
 Maximum: 72

How many hours in the last seven days did you engage in casual, part-time or gan (hh_e10)

File: hh_mod_e_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-84

Valid cases: 8281
 Invalid: 1754
 Minimum: 0
 Maximum: 84

How many hours in the last seven days did you do any work for a wage, salary, co (hh_e11)

File: hh_mod_e_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-105

Valid cases: 8280
Invalid: 1755
Minimum: 0
Maximum: 105

How many hours in the last seven days did you engage in unpaid apprenticeship fo (hh_e12)

File: hh_mod_e_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-84

Valid cases: 8282
Invalid: 1753
Minimum: 0
Maximum: 84

ENUMERATOR: REVIEW QUESTIONS HH_E07 TO HH_E12. DID THIS PERSON , [NAME], WORK FO (hh_e13)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 8285
Invalid: 1750

In what type of economic activity did you spend most of your time in the last 7 (hh_e13_1a)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 3862
Invalid: 6173

In what type of economic activity did you spend most of your time in the last 7 (hh_e13_1b)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 508
 Invalid: 9527

Even though you did not do any activities in the last seven days, do you have a job (hh_e14)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4428
 Invalid: 5607

What is the main reason you did not work at this activity during the last seven days (hh_e15)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1089
 Invalid: 8946

In the past four weeks have you taken any action to look for any kind of work or (hh_e16)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 3356
 Invalid: 6679

If you were offered a job, would you be willing to accept the job? (hh_e17)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3349
 Invalid: 6686

ENUMERATOR:CHECK QUESTION E06_4.DID THE RESPONDENT REPORT YES TO THIS QUESTION? (hh_e18)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 8289
Invalid: 1746

Describe your main wage job over the past 12 months (hh_e19a)

File: hh_mod_e_13

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 690
Invalid: 0

Code of your main wage job over the past 12 months (hh_e19b)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 689
Invalid: 9346

Describe what kind of trade or business your main wage job over the past 12 mont (hh_e20a)

File: hh_mod_e_13

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 689
Invalid: 0

Code of trade or business your main wage job over the past 12 months is connecte (hh_e20b)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-96

Valid cases: 688
Invalid: 9347

Is your employer for your main wage job over the last 12 months ...
(hh_e21)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 689
Invalid: 9346

What type of position do you hold? (hh_e21_1)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 689
Invalid: 9346

Does this wage job have a contract? (hh_e21_2)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 689
Invalid: 9346

Are you enrolled in a pension scheme for this wage job? (hh_e21_3)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 689
Invalid: 9346

Are you enrolled in a health insurance plan with this wage job?
(hh_e21_4)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 689
Invalid: 9346

In how many months over the last 12 months, did you work at this job? (hh_e22)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 687
Invalid: 9348

During these months, approximately how many weeks per month did you work at this (hh_e23)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 685
Invalid: 9350

During these weeks, approximately how many hours per week did you work at this j (hh_e24)

File: hh_mod_e_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 3-98

Valid cases: 679
Invalid: 9356
Minimum: 3
Maximum: 98

During the last 7 days, approximately how many hours did you work at this wage jo (hh_e24_1)

File: hh_mod_e_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-105

Valid cases: 684
Invalid: 9351
Minimum: 0
Maximum: 105

How much was your last payment for wages and salary? (hh_e25)

File: hh_mod_e_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 800-700000

Valid cases: 679
 Invalid: 9356
 Minimum: 800
 Maximum: 700000

What period of time do each of your salary payment cover? number of time units (hh_e26a)

File: hh_mod_e_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 686
 Invalid: 9349
 Minimum: 1
 Maximum: 30

What period of time do each of your salary payment cover? units (hh_e26b)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-5

Valid cases: 686
 Invalid: 9349

Who in the household controls/decides on the use of your salary payment? (hh_e26_1a)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 682
 Invalid: 9353

Who in the household controls/decides on the use of your salary payment? (hh_e26_1b)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 229
 Invalid: 9806

How much do you usually receive in allowances or gratuities, including in-kind p (hh_e27)

File: hh_mod_e_13

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-600000

Valid cases: 684
Invalid: 9351
Minimum: 0
Maximum: 600000

Over what period of time are you reporting your allowances and gratuity payments (hh_e28a)

File: hh_mod_e_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-24

Valid cases: 196
Invalid: 9839
Minimum: 1
Maximum: 24

Over what period of time are you reporting your allowances and gratuity payments (hh_e28b)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-5

Valid cases: 196
Invalid: 9839

Who in the household controls/decides on the use of your allowances or gratuitie (hh_e28_1a)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 194
Invalid: 9841

Who in the household controls/decides on the use of your allowances or gratuitie (hh_e28_1b)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 52
 Invalid: 9983

Is this wage job considered an apprenticeship? (hh_e29)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 689
 Invalid: 9346

Have you made any payments to your employer for your apprenticeship? (hh_e30)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3
 Invalid: 10032

How much in total have you paid over the past 12 months for your apprenticeship? (hh_e31)

File: hh_mod_e_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 25000-65000

Valid cases: 2
 Invalid: 10033
 Minimum: 25000
 Maximum: 65000

At any time in the past 12 months, were you employed for a second wage job inclu (hh_e32)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 689
 Invalid: 9346

Describe your secondary wage job over the past 12 months (hh_e33a)

File: hh_mod_e_13

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 16
Invalid: 0

Code of your secondary wage job over the past 12 months (hh_e33b)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 16
Invalid: 10019

Describe what kind of trade or business your secondary wage job over the past 12 (hh_e34a)

File: hh_mod_e_13

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 16
Invalid: 0

Code of trade or business your secondary wage job over the past 12 months is con (hh_e34b)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-96

Valid cases: 16
Invalid: 10019

Is your employer for your secondary wage job over the last 12 months ... (hh_e35)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 16
Invalid: 10019

What type of position do you hold? (hh_e35_1)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 16
Invalid: 10019

Does this wage job have a contract (hh_e35_2)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 16
Invalid: 10019

Are you enrolled in a pension scheme for this wage job? (hh_e35_3)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 16
Invalid: 10019

Are you enrolled in a health insurance plan with this wage job?
(hh_e35_4)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 16
Invalid: 10019

In how many months over the last 12 months, did you work at this
job? (hh_e36)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 16
Invalid: 10019

During these months, approximately how many weeks per month did you work at this (hh_e37)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-4

Valid cases: 16
Invalid: 10019

During these weeks, approximately how many hours per week did you work at this j (hh_e38)

File: hh_mod_e_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 2-84

Valid cases: 16
Invalid: 10019
Minimum: 2
Maximum: 84

During the last 7 days, approximately how many hours did you work at this wage jo (hh_e38_1)

File: hh_mod_e_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-70

Valid cases: 16
Invalid: 10019
Minimum: 0
Maximum: 70

How much was your last payment for wages and salary? (hh_e39)

File: hh_mod_e_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 5000-98000

Valid cases: 16
Invalid: 10019
Minimum: 5000
Maximum: 98000

What period of time do each of your salary payment cover? number of time units (hh_e40a)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 16
 Invalid: 10019

What period of time do each of your salary payment cover? units
 (hh_e40b)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-5

Valid cases: 16
 Invalid: 10019

Who in the household controls/decides on the use of your salary
 payments? (hh_e40_1a)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 16
 Invalid: 10019

Who in the household controls/decides on the use of your salary
 payments? (hh_e40_1b)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 5
 Invalid: 10030

How much do you usually receive in allowances or gratuities, including
 in-kind p (hh_e41)

File: hh_mod_e_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 16
 Invalid: 10019
 Minimum: 0
 Maximum: 10000

Over what period of time are you reporting your allowances and gratuity payments (hh_e42a)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 3
Invalid: 10032

Over what period of time are you reporting your allowances and gratuity payments (hh_e42b)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-5

Valid cases: 3
Invalid: 10032

Who in the household controls/decides on the use of your allowances or gratuitie (hh_e42_1a)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4
Invalid: 10031

Who in the household controls/decides on the use of your allowances or gratuitie (hh_e42_1b)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 10035

Is this wage job considered an apprenticeship? (hh_e43)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 16
 Invalid: 10019

Have you made any payments to your employer to for your apprenticeship? (hh_e44)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 10035

How much in total have you paid over the past 12 months for your apprenticeship? (hh_e45)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 10035

ENUMERATOR: CHECK QUESTION E06_5.DID THE RESPONDENT REPORT YES TO THIS QUESTION? (hh_e46)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10035
 Invalid: 0

Describe your unpaid apprenticeship over the last 12 months? (hh_e47a)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 38
 Invalid: 0

Code Describe your unpaid apprenticeship over the last 12 months?
(hh_e47b)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 38
Invalid: 9997

Describe what kind of trade or business your unpaid apprenticeship
over the last (hh_e48a)

File: hh_mod_e_13

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 38
Invalid: 0

Code of trade or business your unpaid apprenticeship over the last 12
months is (hh_e48b)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-96

Valid cases: 38
Invalid: 9997

Is your employer for your unpaid apprenticeship over the last 12
months... (hh_e49)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 38
Invalid: 9997

In how many months over the last 12 months, did you work at this
unpaid apprenti (hh_e50)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 38
 Invalid: 9997

During these months, approximately how many weeks per month did you work at this (hh_e51)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 38
 Invalid: 9997

During these weeks, approximately how many hours per week did you work at this u (hh_e52)

File: hh_mod_e_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-70

Valid cases: 38
 Invalid: 9997
 Minimum: 2
 Maximum: 70

During the last 7 days, approximately how many hours did you work at this unpaid (hh_e52_1)

File: hh_mod_e_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-84

Valid cases: 38
 Invalid: 9997
 Minimum: 0
 Maximum: 84

Have you made any payments to your employer for your unpaid apprenticeship? (hh_e53)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 38
 Invalid: 9997

How much in total have you paid over the last 12 months for your unpaid apprenti (hh_e54)

File: hh_mod_e_13

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 105-150000

Valid cases: 15

Invalid: 10020

Minimum: 105

Maximum: 150000

ENUMERATOR:CHECK QUESTION E06_6.DID THE RESPONDENT REPORT YES TO THIS QUESTION? (hh_e55)

File: hh_mod_e_13

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 10035

Invalid: 0

In how many months over the last 12 months, did you do ganyu labour? (hh_e56)

File: hh_mod_e_13

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-12

Valid cases: 1422

Invalid: 8613

During these months, approximately how many weeks per month did you do ganyu lab (hh_e57)

File: hh_mod_e_13

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-4

Valid cases: 1409

Invalid: 8626

During these weeks, approximately how many days per week did you do ganyu labour (hh_e58)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 1421
 Invalid: 8614

What was the average daily wage, in cash or in kind, that you received for the d (hh_e59)

File: hh_mod_e_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 20-60000

Valid cases: 1424
 Invalid: 8611
 Minimum: 20
 Maximum: 60000

Who in the household controls/decides on the use of your ganyu earnings? (hh_e59_1a)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1425
 Invalid: 8610

Who in the household controls/decides on the use of your ganyu earnings? (hh_e59_1b)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 359
 Invalid: 9676

At any time over the last 12 months, did you work for other households, free of c (hh_e60)

File: hh_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 8286
 Invalid: 1749

Over the last 12 months, for how many households in total did you work as exchan (hh_e61)

File: hh_mod_e_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 556
Invalid: 9479
Minimum: 1
Maximum: 48

Among the households for whom you worked as exchange laborer or to assist for no (hh_e62)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 556
Invalid: 9479

Among the households for whom you worked as exchange laborer or to assist for no (hh_e63)

File: hh_mod_e_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-25

Valid cases: 556
Invalid: 9479
Minimum: 0
Maximum: 25

Was the household of the village headman among the households for whom you worke (hh_e64)

File: hh_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 553
Invalid: 9482

Over the last 12 months, for how many days in total did you work for other house (hh_e65)

File: hh_mod_e_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-92

Valid cases: 538
Invalid: 9497
Minimum: 1
Maximum: 92

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1990
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1990
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1990
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1990
 Invalid: 0

Do you own or are purchasing this house, is it provided to you by an employer, d (hh_f01)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1990
 Invalid: 0

If you sold this dwelling today how much would you receive for it?

(hh_f02)

File: hh_mod_f_13

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1500-50000000

Valid cases: 1447
Invalid: 543
Minimum: 1500
Maximum: 50000000

Estimate the rent you could receive if you rented this dwelling (MWK)?

(hh_f03a)

File: hh_mod_f_13

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 3-150000

Valid cases: 1614
Invalid: 376
Minimum: 3
Maximum: 150000

Estimate the rent you could receive if you rented this dwelling (time unit)? (hh_f03b)

File: hh_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-6

Valid cases: 1603
Invalid: 387

How much do you pay to rent this dwelling (MWK)? (hh_f04a)

File: hh_mod_f_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-90000

Valid cases: 375
Invalid: 1615
Minimum: 0
Maximum: 90000

How much do you pay to rent this dwelling (time unit)? (hh_f04b)

File: hh_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-6

Valid cases: 368
Invalid: 1622

How many years ago was this house built? How old is it? (hh_f05)

File: hh_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 1990
Invalid: 0

WHAT GENERAL TYPE OF CONSTRUCTION MATERIAL ARE USED FOR THE DWELLING? (hh_f06)

File: hh_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 1990
Invalid: 0

THE OUTER WALLS OF THE MAIN DWELLING OF THE HOUSEHOLD ARE PREDOMINANTLY MADE OF (hh_f07)

File: hh_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1990
Invalid: 0

THE ROOF OF THE MAIN DWELLING IS PREDOMINANTLY MADE OF WHAT MATERIAL? (hh_f08)

File: hh_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1990
Invalid: 0

THE FLOOR OF THE MAIN DWELLING IS PREDOMINANTLY MADE OF WHAT MATERIAL? (hh_f09)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1989
 Invalid: 1

How many separate rooms do the members of your household occupy? (hh_f10)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 1990
 Invalid: 0

What is your main source of lighting fuel? (hh_f11)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1990
 Invalid: 0

What is your main source of cooking fuel? (hh_f12)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1989
 Invalid: 1

Do you ever use firewood for fuel? (hh_f13)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 476
 Invalid: 1514

Do you ever collect firewood? (hh_f14)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 511
 Invalid: 1479

Where do you go to collect firewood? (hh_f15)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1395
 Invalid: 595

How long does it take you to walk from dwelling to where you usually go to colle (hh_f16a)

File: hh_mod_f_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1200

Valid cases: 1395
 Invalid: 595
 Minimum: 0
 Maximum: 1200

How long does it take you to walk from dwelling to where you usually go to colle (hh_f16b)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1395
 Invalid: 595

Of the firewood you used in the past week, how much of it did you purchase? (hh_f17)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 1397
 Invalid: 593

What is the total value of the firewood you used in the past week,
whether gathe (hh_f18)

File: hh_mod_f_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-11700

Valid cases: 1748
Invalid: 242
Minimum: 0
Maximum: 11700

Do you have electricity working in your dwelling? (hh_f19)

File: hh_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1990
Invalid: 0

In the event of a black out, what source of energy do you use for
lighting? (hh_f20a)

File: hh_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 279
Invalid: 1711

In the event of a black out, what source of energy do you use for
cooking? (hh_f20b)

File: hh_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 275
Invalid: 1715

Do you get your electricity via ESCOM? (hh_f21)

File: hh_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 279
Invalid: 1711

Following your application to get electricity, how many weeks did you have to wait (hh_f22)

File: hh_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 28
Invalid: 1962

Following your application to get electricity, how many weeks did you have to wait (hh_f22a)

File: hh_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 265
Invalid: 1725

Following your application to get electricity, how many weeks did you have to wait (hh_f22b)

File: hh_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-99

Valid cases: 249
Invalid: 1741

Did you have to pay an unofficial fee to get a connection? (hh_f23)

File: hh_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 262
Invalid: 1728

In the last 12 months, how frequently did you experience blackouts in your area? (hh_f24)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 265
 Invalid: 1725

How much did you last pay for electricity? (hh_f25)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 200-99999

Valid cases: 278
 Invalid: 1712

To what length of time does this cost of electricity refer (Time amount)? (hh_f26a)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 227
 Invalid: 1763

To what length of time does this cost of electricity refer (Time unit)? (hh_f26b)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-6

Valid cases: 227
 Invalid: 1763

Although you do not have electricity in your dwelling, does your village / neigh (hh_f27)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1713
 Invalid: 277

ENUMERATOR: IS THE DWELLING OWNED BY THE HOUSEHOLD ACCORDING TO F01? (hh_f28)

File: hh_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 562
Invalid: 1428

What is the main reason for your household not to have access to electricity? (hh_f29)

File: hh_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 331
Invalid: 1659

How many weeks have you been waiting for? (hh_f30)

File: hh_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 24
Invalid: 1966

How many working cell phones in total does your household own? (hh_f34)

File: hh_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 1989
Invalid: 1

Estimate the total cost for cell phone service for all household members last mo (hh_f35)

File: hh_mod_f_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-100000

Valid cases: 1041
 Invalid: 949
 Minimum: 0
 Maximum: 100000

What was your main source of drinking water? (hh_f36)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 1990
 Invalid: 0

What was the total cost of drinking water for your household last month? (hh_f37)

File: hh_mod_f_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-18000

Valid cases: 1984
 Invalid: 6
 Minimum: 0
 Maximum: 18000

How long does it take you to walk (ONE WAY) to the main water source from your d (hh_f38a)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-991

Valid cases: 1989
 Invalid: 1

How long does it take you to walk (ONE WAY) to the main water source from your d (hh_f38b)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1741
 Invalid: 249

Do you use the main water source... (hh_f39)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1990
 Invalid: 0

What is your main source of drinking water in the other season?
(hh_f40)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 60
 Invalid: 1930

What kind of toilet facility does your household use? (hh_f41)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1990
 Invalid: 0

Is this toilet facility for the use of : (hh_f42)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1800
 Invalid: 190

What kind of rubbish disposal facilities does your household use?
(hh_f43)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1989
 Invalid: 1

Do any members of your household sleep under a bed net to protect against mosqui (hh_f44)

File: hh_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1990
Invalid: 0

Has/have the bed net(s) ever been dipped in insecticide against mosquitoes in th (hh_f45)

File: hh_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1671
Invalid: 319

ENUMERATOR: DOES THIS HOUSEHOLD HAVE ANY CHILDREN BELOW 5 YEARS OF AGE? (hh_f46)

File: hh_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1672
Invalid: 318

Do the children under 5 in the household sleep under a bed net at those times of (hh_f47)

File: hh_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 1009
Invalid: 981

Do you or anyone else in your household have a bank account, either with a comme (hh_f48)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 1990
 Invalid: 0

ENUMERATOR: RECORD THE HOUSEHOLD ROSTER ID ON THE
 RESPONDENT (hh_f49)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 613
 Invalid: 1377

Does any other member of your household, ..., currently have an
 account at a ban (hh_f50)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1989
 Invalid: 1

ENUMERATOR: RECORD THE HOUSEHOLD ROATER ID CODE FOR UP
 TO 3 INDIVIDUALS, EXCLUDI (hh_f51a)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 395
 Invalid: 1595

ENUMERATOR: RECORD THE HOUSEHOLD ROATER ID CODE FOR UP
 TO 3 INDIVIDUALS, EXCLUDI (hh_f51b)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 82
 Invalid: 1908

ENUMERATOR: RECORD THE HOUSEHOLD ROATER ID CODE FOR UP TO 3 INDIVIDUALS, EXCLUDI (hh_f51c)

File: hh_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 31
Invalid: 1959

In the past year, have you used an account at a bank, credit union, etc. of some (hh_f52)

File: hh_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1989
Invalid: 1

ENUMERATOR: RECORD THE HOUSEHOLD RAOSTER ID OF THE RESPONDENT (hh_f53)

File: hh_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 396
Invalid: 1594

In the past year, has any member of your household used an account at a bank, cr (hh_f54)

File: hh_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1987
Invalid: 3

ENUMERATOR: RECORD THE HOUSEHOLD ROSTER ID CODE FOR UP TO 3 INDIVIDUALS, EXCLUDI (hh_f55a)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 254
 Invalid: 1736

ENUMERATOR: RECORD THE HOUSEHOLD ROSTER ID CODE FOR UP
 TO 3 INDIVIDUALS, EXCLUDI (hh_f55b)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 58
 Invalid: 1932

ENUMERATOR: RECORD THE HOUSEHOLD ROSTER ID CODE FOR UP
 TO 3 INDIVIDUALS, EXCLUDI (hh_f55c)

File: hh_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-9

Valid cases: 19
 Invalid: 1971

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_g1_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-136

Valid cases: 246760
 Invalid: 0
 Minimum: 2
 Maximum: 136

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_g1_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 246760
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_g1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 246760
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_g1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 246760
 Invalid: 0

Consumed item? (hh_g01)

File: hh_mod_g1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 246759
 Invalid: 1

Item Code (hh_g02)

File: hh_mod_g1_13

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-916

Valid cases: 246760
 Invalid: 0

How much in total did your household consume in the past week?
 (Quantity) (hh_g03a)
 File: hh_mod_g1_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-990

Valid cases: 41649
 Invalid: 205111
 Minimum: 0
 Maximum: 990

How much in total did your household consume in the past week?
 (Unit) (hh_g03b)
 File: hh_mod_g1_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 41642
 Invalid: 0

How much came from purchases? (Quantity) (hh_g04a)
 File: hh_mod_g1_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-990

Valid cases: 41644
 Invalid: 205116
 Minimum: 0
 Maximum: 990

How much came from purchases? (Unit) (hh_g04b)
 File: hh_mod_g1_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 30606
 Invalid: 0

How much did you spend? (hh_g05)
 File: hh_mod_g1_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-51900

Valid cases: 41587
 Invalid: 205173
 Minimum: 0
 Maximum: 51900

How much came from own-production? (Quantity) (hh_g06a)

File: hh_mod_g1_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-750

Valid cases: 39600
 Invalid: 207160
 Minimum: 0
 Maximum: 750

How much came from own-production? (Unit) (hh_g06b)

File: hh_mod_g1_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 7216
 Invalid: 0

How much came from gifts and other sources? (Quantity) (hh_g07a)

File: hh_mod_g1_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-900

Valid cases: 41637
 Invalid: 205123
 Minimum: 0
 Maximum: 900

How much came from gifts and other sources? (Unit) (hh_g07b)

File: hh_mod_g1_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 3890
 Invalid: 0

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_g2_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 19900
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_g2_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 19900
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_g2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 19900
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_g2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 19900
 Invalid: 0

ITEM CODE (hh_g08a)

File: hh_mod_g2_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 19900
 Invalid: 0

Over the past one week (7 days), how many days did you or others in your househo (hh_g08c)

File: hh_mod_g2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 19896
Invalid: 4

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_g3_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 7960
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_g3_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 7960
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_g3_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7960
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_g3_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 7960
 Invalid: 0

Over the past one week (7 days), did any people that you did not list as househo (hh_g09)

File: hh_mod_g3_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7956
 Invalid: 4

ITEM CODE (hh_g10a)

File: hh_mod_g3_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 7960
Invalid: 0

What was the total number of days in which any meal was shared with people [...]? (hh_g10c)

File: hh_mod_g3_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 3036
Invalid: 4924

What was the total number of meals that were shared over past 7 days with [...]? (hh_g11)

File: hh_mod_g3_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 3017
Invalid: 4943
Minimum: 0
Maximum: 30

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1990
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_h_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1990
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1990
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1990
 Invalid: 0

In the past 7 days, did you worry that your household would not have enough food (hh_h01)

File: hh_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1990
 Invalid: 0

In the past 7 days, ...? (Rely on less preferred and/or less expensive foods) (hh_h02a)

File: hh_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 1989
Invalid: 1

In the past 7 days, ...? (Limit portion size at meal times) (hh_h02b)

File: hh_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 1989
Invalid: 1

In the past 7 days, ...? (Reduce number of meals eaten in a day) (hh_h02c)

File: hh_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 1989
Invalid: 1

In the past 7 days, ...? (Restrict consumption by adults in order for small chil (hh_h02d)

File: hh_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 1989
Invalid: 1

In the past 7 days ...? (Borrow food, or rely on help from a friend or relative) (hh_h02e)

File: hh_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 1989
 Invalid: 1

How many meals, including breakfast are taken per day in your household? (Adults (hh_h03a))

File: hh_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1987
 Invalid: 3

How many meals, including breakfast are taken per day in your household? (Childr (hh_h03b))

File: hh_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 1311
 Invalid: 679

In the last 12 months, have you been faced with a situation when you did not hav (hh_h04)

File: hh_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1990
 Invalid: 0

When did you experience this incident in the last 12 months? (April 2012) (hh_h05a)

File: hh_mod_h_13

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 3
 Invalid: 0

When did you experience this incident in the last 12 months? (May 2012) (hh_h05b)

File: hh_mod_h_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 6
Invalid: 0

When did you experience this incident in the last 12 months? (June 2012) (hh_h05c)

File: hh_mod_h_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 11
Invalid: 0

When did you experience this incident in the last 12 months? (July 2012) (hh_h05d)

File: hh_mod_h_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 16
Invalid: 0

When did you experience this incident in the last 12 months? (August 2012) (hh_h05e)

File: hh_mod_h_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 42
Invalid: 0

When did you experience this incident in the last 12 months? (September 2012) (hh_h05f)

File: hh_mod_h_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 73
Invalid: 0

When did you experience this incident in the last 12 months? (October 2012) (hh_h05g)

File: hh_mod_h_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 131
Invalid: 0

When did you experience this incident in the last 12 months? (November 2012) (hh_h05h)

File: hh_mod_h_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 241
Invalid: 0

When did you experience this incident in the last 12 months? (December 2012) (hh_h05i)

File: hh_mod_h_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 446
Invalid: 0

When did you experience this incident in the last 12 months? (January 2013) (hh_h05j)

File: hh_mod_h_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 895
Invalid: 0

When did you experience this incident in the last 12 months? (February 2013) (hh_h05k)

File: hh_mod_h_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 1008
Invalid: 0

When did you experience this incident in the last 12 months? (March 2013) (hh_h05l)

File: hh_mod_h_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 504
Invalid: 0

When did you experience this incident in the last 12 months? (April 2013) (hh_h05m)

File: hh_mod_h_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 133
Invalid: 0

When did you experience this incident in the last 12 months? (May 2013) (hh_h05n)

File: hh_mod_h_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 34
Invalid: 0

When did you experience this incident in the last 12 months? (June 2013) (hh_h05o)

File: hh_mod_h_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 27
Invalid: 0

When did you experience this incident in the last 12 months? (July 2013) (hh_h05p)

File: hh_mod_h_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 35
Invalid: 0

When did you experience this incident in the last 12 months? (August 2013) (hh_h05q)

File: hh_mod_h_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 52
Invalid: 0

When did you experience this incident in the last 12 months? (September 2013) (hh_h05r)

File: hh_mod_h_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 29
Invalid: 0

When did you experience this incident in the last 12 months? (October 2013) (hh_h05s)

File: hh_mod_h_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3
Invalid: 0

What was the cause of this situation? (1st) (hh_h06a)

File: hh_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1189
Invalid: 801

What was the cause of this situation? (2nd) (hh_h06b)

File: hh_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 603
Invalid: 1387

What was the cause of this situation? (3rd) (hh_h06c)

File: hh_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 142
Invalid: 1848

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 17910
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_i1_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 17910
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 17910
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 17910
 Invalid: 0

Purchased item? (hh_i01)

File: hh_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 17910
 Invalid: 0

Item Code (hh_i02)

File: hh_mod_i1_13

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-109

Valid cases: 17910
Invalid: 0

How much did you pay in total ? (hh_i03)

File: hh_mod_i1_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-25000

Valid cases: 3781
Invalid: 14129
Minimum: 0
Maximum: 25000

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_i2_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 39800
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_i2_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 39800
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_i2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 39800
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_i2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 39800
 Invalid: 0

Purchased item? (hh_i04)

File: hh_mod_i2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 39799
 Invalid: 1

Item Code (hh_i05)

File: hh_mod_i2_13

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 201-221

Valid cases: 39800
Invalid: 0

How much did you pay in total? (hh_i06)

File: hh_mod_i2_13

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-500000

Valid cases: 10540
Invalid: 29260
Minimum: 0
Maximum: 500000

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_j_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-39

Valid cases: 77610
 Invalid: 0
 Minimum: 1
 Maximum: 39

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_j_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 77610
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_j_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 77610
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_j_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 77610
 Invalid: 0

Over the last three months, did your household purchase or pay for any [ITEM]?? (hh_j01)

File: hh_mod_j_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 77609
 Invalid: 1

Item Code (hh_j02)

File: hh_mod_j_13

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 301-339

Valid cases: 77610
Invalid: 0

How much did you pay in total ? (hh_j03)

File: hh_mod_j_13

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 10-850000

Valid cases: 8656
Invalid: 68954
Minimum: 10
Maximum: 850000

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 39800
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_k_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 39800
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 39800
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 39800
 Invalid: 0

Purchased item? (hh_k01)

File: hh_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 39797
 Invalid: 3

Item Code (hh_k02)

File: hh_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 401-420

Valid cases: 39800
 Invalid: 0

How much did you pay in total / estimated total value of [..]
 consumed? (hh_k03)

File: hh_mod_k_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-900000

Valid cases: 4449
 Invalid: 35351
 Minimum: 0
 Maximum: 900000

What was the cost of that which you purchased (hh_k04)

File: hh_mod_k_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-64000

Valid cases: 1278
 Invalid: 38522
 Minimum: 0
 Maximum: 64000

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_l_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-32

Valid cases: 63680
 Invalid: 0
 Minimum: 1
 Maximum: 32

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_l_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 63680
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_l_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 63680
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_l_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 63680
 Invalid: 0

Does your household own a [ITEM]? (hh_l01)

File: hh_mod_l_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 63680
 Invalid: 0

Durable Good Code (hh_l02)

File: hh_mod_l_13

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 501-532

Valid cases: 63680
 Invalid: 0

How many [ITEM]s do you own? (hh_l03)

File: hh_mod_l_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-120

Valid cases: 8500
 Invalid: 55180
 Minimum: 1
 Maximum: 120

What is the age of this [ITEM] (hh_l04)

File: hh_mod_l_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-66

Valid cases: 8496
 Invalid: 55184
 Minimum: 0
 Maximum: 66

If you wanted to sell one of this [ITEM] today, how much would you receive? (hh_l05)

File: hh_mod_l_13

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 30-2500000000

Valid cases: 8496
 Invalid: 55184
 Minimum: 30
 Maximum: 2500000000

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_m_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-28

Valid cases: 45766
 Invalid: 0
 Minimum: 1
 Maximum: 28

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_m_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 45766
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_m_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 45766
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_m_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 45766
 Invalid: 0

Did your household own or rent any farm implements, machinery and/or structures, (hh_m00)

File: hh_mod_m_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 45741
 Invalid: 25

Item (hh_m0b)

File: hh_mod_m_13

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 601-625

Valid cases: 45600
 Invalid: 166

Does your household currently own [ITEM] ? (hh_m0c)

File: hh_mod_m_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 45574
 Invalid: 192

How many [ITEM] does your household currently own? (hh_m01)

File: hh_mod_m_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-16

Valid cases: 6140
 Invalid: 39626

How much did your household spend on [ITEM]s during the last 12 month? (hh_m06)

File: hh_mod_m_13

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-2000000

Valid cases: 6140
 Invalid: 39626
 Minimum: 0
 Maximum: 2000000

Did your household use the [ITEM] during the last 12 months? (hh_m10)

File: hh_mod_m_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 6128
 Invalid: 39638

Did your household rent or borrow any [ITEM] during the last 12 months? (hh_m12)

File: hh_mod_m_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 45556
Invalid: 210

How much did your household pay to rent or borrow [ITEM] last 12 months? (hh_m14)

File: hh_mod_m_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-25000

Valid cases: 1858
Invalid: 43908
Minimum: 0
Maximum: 25000

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_n1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1990
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_n1_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1990
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_n1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1990
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_n1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1990
 Invalid: 0

Owned a non-agricultural business or provided a non-agricultural service from ho (hh_n01)

File: hh_mod_n1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1989
 Invalid: 1

Processed and sold any agricultural by-products, including flour, starch, juice, (hh_n02)

File: hh_mod_n1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1990
Invalid: 0

Owned a trading business on a street or in a market? (hh_n03)

File: hh_mod_n1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1990
Invalid: 0

Offered any service or sold anything on a street or in a market, including firew (hh_n04)

File: hh_mod_n1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1990
Invalid: 0

Owned a professional office or offered professional services from home as a doct (hh_n05)

File: hh_mod_n1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1990
Invalid: 0

Driven a household-owned taxi or pick-up truck to provide transportation or movi (hh_n06)

File: hh_mod_n1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1990
 Invalid: 0

Owned a bar or restaurant? (hh_n07)

File: hh_mod_n1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1990
 Invalid: 0

Owned any other non-agricultural business, even if it is a small business run fr (hh_n08)

File: hh_mod_n1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1990
 Invalid: 0

ENUMERATOR: IS THERE A '1' FOR ANY OF THE QUESTIONS 'N01' THROUGH 'N08'? (hh_n0b)

File: hh_mod_n1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1990
 Invalid: 0

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2104
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_n2_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2104
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2104
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 2104
 Invalid: 0

Enterprise ID (hh_n09a)

File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 789
 Invalid: 1315

Please provide details on the main product or service of each
[ENTERPRISE] that (hh_n09b)
File: hh_mod_n2_13

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 788
Invalid: 0

Please provide details on the main product or service of each
[ENTERPRISE] that (hh_n09c)
File: hh_mod_n2_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 11-95

Valid cases: 788
Invalid: 1316
Minimum: 11
Maximum: 95

Who in the household manages this enterprise or is most familiar with
it? (MANAG (hh_n10a))
File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-18

Valid cases: 788
Invalid: 1316

Who in the household manages this enterprise or is most familiar with
it? (MANA (hh_n10b))
File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 76
Invalid: 2028

RECORD THE ID OF THE RESPONDENT, FOR THIS [ENTERPRISE].
(hh_n11)
File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 787
 Invalid: 1317

Who in the household owns this [ENTERPRISE]? (OWNER 1) (hh_n12a)
 File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 785
 Invalid: 1319

Who in the household owns this [ENTERPRISE]? (OWNER 2) (hh_n12b)
 File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 60
 Invalid: 2044

How many individuals outside of the household are co-owners of this [ENTERPRISE] (hh_n13a)
 File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 783
 Invalid: 1321

How many individuals outside of the household are co-owners of this [ENTERPRISE] (hh_n13b)
 File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 774
 Invalid: 1330

What share of the profits from this [ENTERPRISE] is kept by your household, rath (hh_n14)

File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 39
Invalid: 2065

When was this [ENTERPRISE] first started? (MONTH) (hh_n15a)

File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 788
Invalid: 1316

When was this [ENTERPRISE] first started? (YEAR) (hh_n15b)

File: hh_mod_n2_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1953-2013

Valid cases: 788
Invalid: 1316
Minimum: 1953
Maximum: 2013

What weres the sources of start-up capital for this enterprise? (1ST) (hh_n16a)

File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 787
Invalid: 1317

What weres the sources of start-up capital for this enterprise? (2ND) (hh_n16b)

File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 19
Invalid: 2085

Where do you operate this [ENTERPRISE]? (hh_n17)

File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 788
Invalid: 1316

Does this [ENTERPRISE] have access to working electricity? (hh_n18)

File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 52
Invalid: 2052

What is the main source of electricity for this [ENTERPRISE]? (hh_n19)

File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 15
Invalid: 2089

To whom do you mostly sell your products or services? (1ST)
(hh_n20a)

File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 789
Invalid: 1315

To whom do you mostly sell your products or services? (2ND)
(hh_n20b)

File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 68
Invalid: 2036

Is this [ENTERPRISE] officially registered with the Register of Companies? (hh_n21a)
File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 787
Invalid: 1317

Is this [ENTERPRISE] officially registered with the Malawi Revenue Authority? (hh_n21b)
File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 787
Invalid: 1317

Is this [ENTERPRISE] officially registered with the Local Assembly? (hh_n21c)
File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 787
Invalid: 1317

Does this [ENTERPRISE] or any of this owners or managers belong to any registre (hh_n22)
File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 789
Invalid: 1315

ENUMERATOR: DOES THIS BUSINESS PROVIDE FOREST-BASED PRODUCTS? (hh_n23)
File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 789
 Invalid: 1315

What is the source of the forest-based product sold by this
 [ENTERPRISE]? (hh_n24)

File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 104
 Invalid: 2000

During the past 12 months, were your sales high, average, or low for
 [ENTERPRISE (hh_n25a)

File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 118
 Invalid: 1986

During the past 12 months, were your sales high, average, or low for
 [ENTERPRISE (hh_n25b)

File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 186
 Invalid: 1918

During the past 12 months, were your sales high, average, or low for
 [ENTERPRISE (hh_n25c)

File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 274
 Invalid: 1830

During the past 12 months, were your sales high, average, or low for
[ENTERPRISE (hh_n25d)
File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 331
Invalid: 1773

During the past 12 months, were your sales high, average, or low for
[ENTERPRISE (hh_n25e)
File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 440
Invalid: 1664

During the past 12 months, were your sales high, average, or low for
[ENTERPRISE (hh_n25f)
File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 599
Invalid: 1505

During the past 12 months, were your sales high, average, or low for
[ENTERPRISE (hh_n25g)
File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 726
Invalid: 1378

During the past 12 months, were your sales high, average, or low for
[ENTERPRISE (hh_n25h)
File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 758
 Invalid: 1346

During the past 12 months, were your sales high, average, or low for
 [ENTERPRISE (hh_n25i)

File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 764
 Invalid: 1340

During the past 12 months, were your sales high, average, or low for
 [ENTERPRISE (hh_n25j)

File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 764
 Invalid: 1340

During the past 12 months, were your sales high, average, or low for
 [ENTERPRISE (hh_n25k)

File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 765
 Invalid: 1339

During the past 12 months, were your sales high, average, or low for
 [ENTERPRISE (hh_n25l)

File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 770
 Invalid: 1334

During the past 12 months, were your sales high, average, or low for
[ENTERPRISE (hh_n25m)]

File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 714
Invalid: 1390

During the past 12 months, were your sales high, average, or low for
[ENTERPRISE (hh_n25n)]

File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 629
Invalid: 1475

During the past 12 months, were your sales high, average, or low for
[ENTERPRISE (hh_n25o)]

File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 525
Invalid: 1579

During the past 12 months, were your sales high, average, or low for
[ENTERPRISE (hh_n25p)]

File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 448
Invalid: 1656

During the past 12 months, were your sales high, average, or low for
[ENTERPRISE (hh_n25q)]

File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 332
 Invalid: 1772

During the past 12 months, were your sales high, average, or low for
 [ENTERPRISE (hh_n25r)
 File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 155
 Invalid: 1949

During the past 12 months, were your sales high, average, or low for
 [ENTERPRISE (hh_n25s)
 File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 16
 Invalid: 2088

Why was this [ENTERPRISE] was not in operation for all year long?
 (1ST) (hh_n26a)
 File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 373
 Invalid: 1731

Why was this [ENTERPRISE] was not in operation for all year long?
 (2ND) (hh_n26b)
 File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 42
 Invalid: 2062

ENUMERATOR: REFER TO HH_N25. WAS THIS [ENTERPRISE] IN OPERATION IN THE LAST MONT (hh_n27)

File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 788
Invalid: 1316

Are you planning to resume the operations of this [ENTERPRISE] in the near futur (hh_n28)

File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 94
Invalid: 2010

Why not? (1ST) (hh_n29a)

File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 20
Invalid: 2084

Why not? (2ND) (hh_n29b)

File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 1
Invalid: 2103

During the last month of operation, 1ST members worked for this [ENTERPRISE]? (hh_n30a1)

File: hh_mod_n2_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-41

Valid cases: 786
Invalid: 1318
Minimum: 1
Maximum: 41

During the last month of operation in the past 12 months, how many days did 1ST (hh_n30a2)

File: hh_mod_n2_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-90

Valid cases: 785
Invalid: 1319
Minimum: 0
Maximum: 90

During those days, approximately, how many hours did 1ST member work for this [E (hh_n30a3)

File: hh_mod_n2_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9400

Valid cases: 782
Invalid: 1322
Minimum: 0
Maximum: 9400

During the last 12 months, how many months did 1ST member work for this [ENTERPR (hh_n30a4)

File: hh_mod_n2_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 780
Invalid: 1324
Minimum: 0
Maximum: 30

During the last month of operation, 2ND members worked for this [ENTERPRISE]? (hh_n30b1)

File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 163
Invalid: 1941

During the last month of operation in the past 12 months, how many days did 2ND (hh_n30b2)

File: hh_mod_n2_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-35

Valid cases: 176
 Invalid: 1928
 Minimum: 0
 Maximum: 35

During those days, approximately, how many hours did 2ND member work for this [E (hh_n30b3)

File: hh_mod_n2_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3000

Valid cases: 151
 Invalid: 1953
 Minimum: 0
 Maximum: 3000

During the last 12 months, how many months did 2ND member work for this [ENTERPR (hh_n30b4)

File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-13

Valid cases: 150
 Invalid: 1954

During the last month of operation, 3RD members worked for this [ENTERPRISE]? (hh_n30c1)

File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-13

Valid cases: 59
 Invalid: 2045

During the last month of operation in the past 12 months, how many days did 3RD (hh_n30c2)

File: hh_mod_n2_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-31

Valid cases: 79
 Invalid: 2025
 Minimum: 0
 Maximum: 31

During those days, approximately, how many hours did 3RD member work for this [E (hh_n30c3)

File: hh_mod_n2_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1680

Valid cases: 54
Invalid: 2050
Minimum: 0
Maximum: 1680

During the last 12 months, how many months did 3RD member work for this [ENTERPR (hh_n30c4)

File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 54
Invalid: 2050

During the last month of operation, 4TH members worked for this [ENTERPRISE]? (hh_n30d1)

File: hh_mod_n2_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 27
Invalid: 2077

During the last month of operation in the past 12 months, how many days did 4TH (hh_n30d2)

File: hh_mod_n2_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 49
Invalid: 2055
Minimum: 0
Maximum: 30

During those days, approximately, how many hours did 4TH member work for this [E (hh_n30d3)

File: hh_mod_n2_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-640

Valid cases: 23
 Invalid: 2081
 Minimum: 0
 Maximum: 640

During the last 12 months, how many months did 4TH member work for this [ENTERPR (hh_n30d4)

File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 22
 Invalid: 2082

During the last month of operation in the past 12 months, how many non-household (hh_n31a1)

File: hh_mod_n2_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50

Valid cases: 787
 Invalid: 1317
 Minimum: 0
 Maximum: 50

During the last month of operation in the past 12 months, how many days did a ty (hh_n31a2)

File: hh_mod_n2_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-48

Valid cases: 80
 Invalid: 2024
 Minimum: 0
 Maximum: 48

During the days of employment in the last month of operation in the past 12 mont (hh_n31a3)

File: hh_mod_n2_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-700

Valid cases: 79
 Invalid: 2025
 Minimum: 10
 Maximum: 700

During the last month of operation in the past 12 months, what was the total exp (hh_n31a4)

File: hh_mod_n2_13

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-670000

Valid cases: 80
Invalid: 2024
Minimum: 0
Maximum: 670000

During the last month of operation in the past 12 months, how many non-household (hh_n31b1)

File: hh_mod_n2_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-24

Valid cases: 782
Invalid: 1322
Minimum: 0
Maximum: 24

During the last month of operation in the past 12 months, how many days did a ty (hh_n31b2)

File: hh_mod_n2_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 14
Invalid: 2090
Minimum: 0
Maximum: 30

During the days of employment in the last month of operation in the past 12 mont (hh_n31b3)

File: hh_mod_n2_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 20-350

Valid cases: 11
Invalid: 2093
Minimum: 20
Maximum: 350

During the last month of operation in the past 12 months, what was the total exp (hh_n31b4)

File: hh_mod_n2_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-30000

Valid cases: 12
 Invalid: 2092
 Minimum: 0
 Maximum: 30000

During the last month of operation in the past 12 months, how many non-household (hh_n31c1)

File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 782
 Invalid: 1322

During the last month of operation in the past 12 months, how many days did a ty (hh_n31c2)

File: hh_mod_n2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 7
 Invalid: 2097

During the days of employment in the last month of operation in the past 12 mont (hh_n31c3)

File: hh_mod_n2_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-80

Valid cases: 4
 Invalid: 2100
 Minimum: 10
 Maximum: 80

During the last month of operation in the past 12 months, what was the total exp (hh_n31c4)

File: hh_mod_n2_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-6000

Valid cases: 6
 Invalid: 2098
 Minimum: 0
 Maximum: 6000

During the last month of operation, what was the value of total sales of product (hh_n32)

File: hh_mod_n2_13

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 500-6300000

Valid cases: 787

Invalid: 1317

Minimum: 500

Maximum: 6300000

ENUMERATOR: REFER TO QUESTION 25. WAS THE LAST MONTH OF OPERATION A MONTH OF... (hh_n33)

File: hh_mod_n2_13

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-3

Valid cases: 789

Invalid: 1315

During the last month of average sales, what was the value of total sales (zogul (hh_n34)

File: hh_mod_n2_13

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-2500000

Valid cases: 210

Invalid: 1894

Minimum: 0

Maximum: 2500000

During the last month of high sales, what was the value of total sales (zogulits (hh_n35)

File: hh_mod_n2_13

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-6000000

Valid cases: 212

Invalid: 1892

Minimum: 0

Maximum: 6000000

During the last month of low sales, what was the value of total sales (zogulitsa (hh_n36)

File: hh_mod_n2_13

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-1500000

Valid cases: 258
 Invalid: 1846
 Minimum: 0
 Maximum: 1500000

During the last month of high sales, what was the value of total sales
 (zogulits (hh_n37)

File: hh_mod_n2_13

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-3500000

Valid cases: 259
 Invalid: 1845
 Minimum: 0
 Maximum: 3500000

During the last month of low sales, what was the value of total sales
 (zogulitsa (hh_n38)

File: hh_mod_n2_13

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-1000000

Valid cases: 317
 Invalid: 1787
 Minimum: 0
 Maximum: 1000000

During the last month of average sales, what was the value of total
 sales (zogul (hh_n39)

File: hh_mod_n2_13

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-4000000

Valid cases: 317
 Invalid: 1787
 Minimum: 0
 Maximum: 4000000

During the last month of operation, what was the profit (phindu) of
 this [ENTERP (hh_n40)

File: hh_mod_n2_13

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-2000000

Valid cases: 784
 Invalid: 1320
 Minimum: 0
 Maximum: 2000000

During the last month of operation in the past 12 months, what was the total exp (hh_n41a)

File: hh_mod_n2_13

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-1800000

Valid cases: 786
Invalid: 1318
Minimum: 0
Maximum: 1800000

During the last month of operation in the past 12 months, what was the total exp (hh_n41b)

File: hh_mod_n2_13

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-2300000

Valid cases: 787
Invalid: 1317
Minimum: 0
Maximum: 2300000

During the last month of operation in the past 12 months, what was the total exp (hh_n41c)

File: hh_mod_n2_13

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-200000

Valid cases: 788
Invalid: 1316
Minimum: 0
Maximum: 200000

During the last month of operation in the past 12 months, what was the total exp (hh_n41d)

File: hh_mod_n2_13

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-1000000

Valid cases: 787
Invalid: 1317
Minimum: 0
Maximum: 1000000

During the last month of operation in the past 12 months, what was the total exp (hh_n41e)

File: hh_mod_n2_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-64000

Valid cases: 789
 Invalid: 1315
 Minimum: 0
 Maximum: 64000

During the last month of operation in the past 12 months, what was the total exp (hh_n41f)

File: hh_mod_n2_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 789
 Invalid: 1315
 Minimum: 0
 Maximum: 10000

During the last month of operation in the past 12 months, what was the total exp (hh_n41g)

File: hh_mod_n2_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-500000

Valid cases: 788
 Invalid: 1316
 Minimum: 0
 Maximum: 500000

During the last month of operation in the past 12 months, what was the total exp (hh_n41h)

File: hh_mod_n2_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-500000

Valid cases: 769
 Invalid: 1335
 Minimum: 0
 Maximum: 500000

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 3160
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_o_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 3160
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3160
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 3160
 Invalid: 0

Respondent ID (hh_o0a)

File: hh_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1745
 Invalid: 1415

Does the household head or spouse have any biological sons and/or daughters who (hh_o00)

File: hh_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3160
Invalid: 0

IF THIS MEMBER WAS PRESENT AT LAST SURVEY, ENTER Y1 ROSTER ID NUMBER FROM TRACKI (hh_o01_2)

File: hh_mod_o_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 1808
Invalid: 1352
Minimum: 1
Maximum: 99

Age (hh_o02)

File: hh_mod_o_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 2-65

Valid cases: 1805
Invalid: 1355
Minimum: 2
Maximum: 65

Gender (hh_o03)

File: hh_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1807
Invalid: 1353

What is the highest grade has completed in the school? (hh_o04)

File: hh_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-23

Valid cases: 1808
Invalid: 1352

Did [NAME] ever lived in this household? (hh_o05)

File: hh_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1808
Invalid: 1352

In which year did [NAME] leave the household? (hh_o06)

File: hh_mod_o_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-2013

Valid cases: 1381
Invalid: 1779
Minimum: 1
Maximum: 2013

Where does [NAME] currently live (District/Country)? (hh_o07a)

File: hh_mod_o_13

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 1807
Invalid: 0

Where does [NAME] currently live (Code)? (hh_o07b)

File: hh_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-517

Valid cases: 1786
Invalid: 1374

For how long has [NAME] lived in this location (Length)? (hh_o08a)

File: hh_mod_o_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-61

Valid cases: 1805
Invalid: 1355
Minimum: 0
Maximum: 61

For how long has [NAME] lived in this location (Unit)? (hh_o08b)

File: hh_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1784
 Invalid: 1376

What is [NAME]'s current activity status? (hh_o09)
 File: hh_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1808
 Invalid: 1352

What is the current main occupation of [NAME]? (Description)
 (hh_o10a)
 File: hh_mod_o_13

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 321
 Invalid: 0

What is the current main occupation of [NAME]? (Code) (hh_o10b)
 File: hh_mod_o_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-99

Valid cases: 303
 Invalid: 2857
 Minimum: 3
 Maximum: 99

Did [NAME] send any cash to this household at any point during the
 last 12 month (hh_o11)
 File: hh_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1807
 Invalid: 1353

At what frequency did [NAME] send cash to this household during the last 12 mont (hh_o12)

File: hh_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 432
Invalid: 2728

How much cash did [NAME] send to this household each month during the last 12 mo (hh_o13)

File: hh_mod_o_13

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-520000

Valid cases: 83
Invalid: 3077
Minimum: 1
Maximum: 520000

Who in the household kept / decided on the use of this income? (1st) (hh_o13_1a)

File: hh_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 83
Invalid: 3077

Who in the household kept / decided on the use of this income? (2nd) (hh_o13_1b)

File: hh_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 21
Invalid: 3139

How much cash did [NAME] send to this household in total during the last 12 mont (hh_o14)

File: hh_mod_o_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-300000

Valid cases: 349
 Invalid: 2811
 Minimum: 0
 Maximum: 300000

Who in the household kept / decided on the use of thsi income? (1st)
 (hh_o14_1a)

File: hh_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 350
 Invalid: 2810

Who in the household kept / decided on the use of thsi income? (2nd)
 (hh_o14_1b)

File: hh_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 155
 Invalid: 3005

Did [NAME] send any in-kind assistance to this household at any point during th (hh_o15)

File: hh_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1805
 Invalid: 1355

At what frequency did [NAME] send in-kind assistance to this household during th (hh_o16)

File: hh_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 363
 Invalid: 2797

What was the total estimated cash value of all food that [NAME] sent to this hou (hh_o17)

File: hh_mod_o_13

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 100-400000

Valid cases: 364

Invalid: 2796

Minimum: 100

Maximum: 400000

Who in the household kept / decided on the use of this in-kind assistance? (1st) (hh_o18a)

File: hh_mod_o_13

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-5

Valid cases: 363

Invalid: 2797

Who in the household kept / decided on the use of this in-kind assistance? (2nd) (hh_o18b)

File: hh_mod_o_13

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-5

Valid cases: 123

Invalid: 3037

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_p_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-21

Valid cases: 29850
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_p_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 29850
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_p_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 29850
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_p_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 29850
 Invalid: 0

SOURCE CODE (hh_p0a)

File: hh_mod_p_13

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-115

Valid cases: 29850
 Invalid: 0

During the last 12 months, did you or any members of your household receive [SOU (hh_p01)

File: hh_mod_p_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 29842
Invalid: 8

How much [SOURCE] did your household receive in total during the last 12 months? (hh_p02)

File: hh_mod_p_13

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 110-2700000

Valid cases: 242
Invalid: 29608
Minimum: 110
Maximum: 2700000

How much of the total [SOURCE] came from...? (Rural Locations) (hh_p03a)

File: hh_mod_p_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-70000

Valid cases: 1262
Invalid: 28588
Minimum: 0
Maximum: 70000

How much of the total [SOURCE] came from...? (Urban Locations) (hh_p03b)

File: hh_mod_p_13

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-1800000

Valid cases: 1257
Invalid: 28593
Minimum: 0
Maximum: 1800000

How much of the total [SOURCE] came from...? (International Locations) (hh_p03c)

File: hh_mod_p_13

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-1000000

Valid cases: 1254
 Invalid: 28596
 Minimum: 0
 Maximum: 1000000

Who in your household kept/decided what to do with these earnings?
 (1st) (hh_p04a)

File: hh_mod_p_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 1500
 Invalid: 28350

Who in your household kept/decided what to do with these earnings?
 (2nd) (hh_p04b)

File: hh_mod_p_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 593
 Invalid: 29257

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-4

Valid cases: 5970
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_q_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 5970
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5970
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 5970
 Invalid: 0

Source Code (hh_q0a)

File: hh_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 200-203

Valid cases: 5970
 Invalid: 0

During the last 12 months, did you or any members of your household give any [IT (hh_q01)

File: hh_mod_q_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5970
Invalid: 0

How much of the total [ITEM] given away was destined to rural locations? (hh_q02a)

File: hh_mod_q_13

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-600000

Valid cases: 1311
Invalid: 4659
Minimum: 0
Maximum: 600000

How much of the total [ITEM] given away was destined to urban locations? (hh_q02b)

File: hh_mod_q_13

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-300000

Valid cases: 1300
Invalid: 4670
Minimum: 0
Maximum: 300000

How much of the total [ITEM] given away was destined to international locations? (hh_q02c)

File: hh_mod_q_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-25000

Valid cases: 1299
Invalid: 4671
Minimum: 0
Maximum: 25000

1st in the household decided on the allocation of [ITEM] given away to individual (hh_q03a)

File: hh_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1310
 Invalid: 4660

2nd in the household decided on the allocation of [ITEM] given away
 to individua (hh_q03b)
 File: hh_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 592
 Invalid: 5378

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_r_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 25870
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_r_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 25870
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_r_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 25870
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_r_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 25870
 Invalid: 0

PROGRAM CODE (hh_r0a)

File: hh_mod_r_13

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-1091

Valid cases: 25870
 Invalid: 0

In the last 12 months, has any member of your household received cash, food, or o (hh_r01)

File: hh_mod_r_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 25870
Invalid: 0

In the last 12 months, what was the total assistance received from [PROGRAMME]? (hh_r02a)

File: hh_mod_r_13

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-825000

Valid cases: 371
Invalid: 25499
Minimum: 0
Maximum: 825000

In the last 12 months, what was the total assistance received from [PROGRAMME]? (hh_r02b)

File: hh_mod_r_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-80000

Valid cases: 519
Invalid: 25351
Minimum: 0
Maximum: 80000

In the last 12 months, what was the total assistance received from [PROGRAMME]? (hh_r02c)

File: hh_mod_r_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 2-400

Valid cases: 205
Invalid: 25665
Minimum: 2
Maximum: 400

Was the assistance given to... (hh_r03)

File: hh_mod_r_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1099
 Invalid: 24771

Which household members received this assistance in the last 12 months? (1st) (hh_r04a)

File: hh_mod_r_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 756
 Invalid: 25114

Which household members received this assistance in the last 12 months? (2nd) (hh_r04b)

File: hh_mod_r_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 271
 Invalid: 25599

Which household members received this assistance in the last 12 months? (3rd) (hh_r04c)

File: hh_mod_r_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-9

Valid cases: 119
 Invalid: 25751

Which household members received this assistance in the last 12 months? (4th) (hh_r04d)

File: hh_mod_r_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-10

Valid cases: 43
 Invalid: 25827

Which household members received this assistance in the last 12 months? (5th) (hh_r04e)

File: hh_mod_r_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 6-15

Valid cases: 14
Invalid: 25856

Who is your household controls / decides on the use of assistance form [PROGRAMM (hh_r05a)

File: hh_mod_r_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 711
Invalid: 25159

Who is your household controls / decides on the use of assistance form [PROGRAMM (hh_r05b)

File: hh_mod_r_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 283
Invalid: 25587

In the last 12 months, for how many months did your household receive assistance (hh_r06)

File: hh_mod_r_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 1091
Invalid: 24779

When was the last time your household received this assistance (Month) (hh_r07a)

File: hh_mod_r_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 1090
Invalid: 24780

When was the last time your household received this assistance (Year)
(hh_r07b)

File: hh_mod_r_13

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2012-2013

Valid cases: 1092
Invalid: 24778

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_s1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 2061
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_s1_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2061
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_s1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2061
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_s1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 2061
 Invalid: 0

Over the past 12 months, did you or anyone else in this household
 borrow on cred (hh_s01)

File: hh_mod_s1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2061
 Invalid: 0

LOAN NUMBER (hh_s02)

File: hh_mod_s1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 534
 Invalid: 1527

CREDIT SOURCE CODE (hh_s04)

File: hh_mod_s1_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 528
 Invalid: 1533

Which household member was responsible for the loan? (1st)

(hh_s05a)

File: hh_mod_s1_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 531
 Invalid: 1530

Which household member was responsible for the loan? (2nd)

(hh_s05b)

File: hh_mod_s1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-6

Valid cases: 74
 Invalid: 1987

What was main reason for obtaining loan? (hh_s06)

File: hh_mod_s1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 533
 Invalid: 1528

How much was borrowed? (hh_s07)

File: hh_mod_s1_13

Overview

Type: Continuous	Valid cases: 534
Format: numeric	Invalid: 1527
Width: 7	Minimum: 200
Decimals: 0	Maximum: 2000000
Range: 200-2000000	

When did you get the loan? (month) (hh_s08a)

File: hh_mod_s1_13

Overview

Type: Discrete	Valid cases: 534
Format: numeric	Invalid: 1527
Width: 2	
Decimals: 0	
Range: 1-12	

When did you get the loan? (year) (hh_s08b)

File: hh_mod_s1_13

Overview

Type: Discrete	Valid cases: 534
Format: numeric	Invalid: 1527
Width: 4	
Decimals: 0	
Range: 2012-2013	

Is the loan repaid? (hh_s09)

File: hh_mod_s1_13

Overview

Type: Discrete	Valid cases: 534
Format: numeric	Invalid: 1527
Width: 1	
Decimals: 0	
Range: 1-2	

Approximately when did you expect to pay back the money? (month) (hh_s10a)

File: hh_mod_s1_13

Overview

Type: Discrete	Valid cases: 225
Format: numeric	Invalid: 1836
Width: 2	
Decimals: 0	
Range: 1-12	

Approximately when did you expect to pay back the money? (year)
(hh_s10b)

File: hh_mod_s1_13

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2012-2018

Valid cases: 225
Invalid: 1836

How much did you pay (do you expect to have paid) in total when you will have pa (hh_s11)

File: hh_mod_s1_13

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-28000000

Valid cases: 534
Invalid: 1527
Minimum: 0
Maximum: 28000000

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_s2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1990
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_s2_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1990
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_s2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1990
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_s2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1990
 Invalid: 0

During the last 12 months did you try to borrow from someone outside the househo (hh_s12)

File: hh_mod_s2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1987
 Invalid: 3

Who turned you down? (1st) (hh_s13a)

File: hh_mod_s2_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 178
 Invalid: 1812

Who turned you down? (2nd) (hh_s13b)

File: hh_mod_s2_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 36
 Invalid: 1954

What was main reason for trying to obtain the loan? (hh_s14)

File: hh_mod_s2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 177
 Invalid: 1813

Are you awaiting word on a loan that you applied for during the last 12 months? (hh_s15)

File: hh_mod_s2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1987
 Invalid: 3

From whom or which institution are you awaiting word on a loan? (1st) (hh_s16a)

File: hh_mod_s2_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 46
 Invalid: 1944

From whom or which institution are you awaiting word on a loan?

(2nd) (hh_s16b)

File: hh_mod_s2_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 1
Invalid: 1989

What was main reason for trying to obtain the loan? (hh_s17)

File: hh_mod_s2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 44
Invalid: 1946

ENUMERATOR: WAS THE ANSWER TO QUESTIONS S01, S12 AND S15 ALWAYS 'NO'? (hh_s18)

File: hh_mod_s2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1990
Invalid: 0

Why did you not attempt to borrow in the last 12 months? (1st) (hh_s19a)

File: hh_mod_s2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 1311
Invalid: 679

Why did you not attempt to borrow in the last 12 months? (2nd) (hh_s19b)

File: hh_mod_s2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 447
Invalid: 1543

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_t_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1990
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_t_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1990
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_t_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1990
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_t_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1990
 Invalid: 0

Concerning your household's food consumption, over the past months which of the (hh_t01)

File: hh_mod_t_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1990
 Invalid: 0

Concerning your housing which of the following is true? (hh_t02)

File: hh_mod_t_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1990
 Invalid: 0

Concerning your household's clothing, which of the following is true? (hh_t03)

File: hh_mod_t_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1990
 Invalid: 0

Concerning the standard of health care you receive for household members which of the following is true? (hh_t04)

File: hh_mod_t_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1989
 Invalid: 1

On which step are you today? (hh_t05)

File: hh_mod_t_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1989
 Invalid: 1

On which step are most of your neighbors today? (hh_t06)

File: hh_mod_t_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1989
 Invalid: 1

On which step are most of your friends today? (hh_t07)

File: hh_mod_t_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1989
 Invalid: 1

Which of the following is true? Your current income ... (hh_t08)

File: hh_mod_t_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1988
 Invalid: 2

How many changes of clothes do you (HH head) own? (hh_t09)

File: hh_mod_t_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 1959
 Invalid: 31

What do you (HH head) sleep on? (hh_t10)

File: hh_mod_t_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1988
 Invalid: 2

What do you (HH head) sleep under in the cold season (July)? (hh_t11)

File: hh_mod_t_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1989
 Invalid: 1

What do you (HH head) sleep under in the hot season (October)?

(hh_t12)

File: hh_mod_t_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 1986
Invalid: 4

During the last 12 months, were you worried that your household would run out of (hh_t13)

File: hh_mod_t_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1990
Invalid: 0

During the last 12 months, did your household run out of food because of lack of (hh_t14)

File: hh_mod_t_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1990
Invalid: 0

During the last 12 months, did your household lack enough money or other resourc (hh_t15)

File: hh_mod_t_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1990
Invalid: 0

During the last 12 months, did you have to consume a diet based on only a few ki (hh_t16)

File: hh_mod_t_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1990
 Invalid: 0

Durnig the last 12 months, did you not eat breakfast, lunch or dinner because of (hh_t17)

File: hh_mod_t_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1990
 Invalid: 0

Durnig the last 12 months, did you eat less than you thought you should because (hh_t18)

File: hh_mod_t_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1990
 Invalid: 0

Durnig the last 12 months, did you feel hungry but didn't eat because of lack of (hh_t19)

File: hh_mod_t_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1990
 Invalid: 0

Durnig the last 12 months, did you eat only one meal in a day or go without eating (hh_t20)

File: hh_mod_t_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1990
 Invalid: 0

ENUMERATOR: DOES THIS HOUSEHOLD HAVE ANY MEMBERS LESS THAN 15 YEARS OLD (hh_t21)

File: hh_mod_t_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1990
Invalid: 0

During the last 12 months, did any child, <15 years old, in your household not eat (hh_t22)

File: hh_mod_t_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1613
Invalid: 377

During the last 12 months, did any child, <15, in your household have to consume (hh_t23)

File: hh_mod_t_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1613
Invalid: 377

During the last 12 months, did any child in your household not eat breakfast lunch (hh_t24)

File: hh_mod_t_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1613
Invalid: 377

During the last 12 months, did any child, <15, in your household eat less than y (hh_t25)

File: hh_mod_t_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1613
 Invalid: 377

During the last 12 months, did you have to serve less food to any child, <15, in (hh_t26)

File: hh_mod_t_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1613
 Invalid: 377

During the last 12 months, did any child, <15, in your household feel hungry but (hh_t27)

File: hh_mod_t_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1613
 Invalid: 377

During the last 12 months, did any child in your household eat only one meal in (hh_t28)

File: hh_mod_t_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1612
 Invalid: 378

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_u_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-23

Valid cases: 45770
 Invalid: 0
 Minimum: 1
 Maximum: 23

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_u_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 45770
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_u_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 45770
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_u_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 45770
 Invalid: 0

SHOCK CODE (hh_u0a)

File: hh_mod_u_13

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-1102

Valid cases: 45770
 Invalid: 0

Description of distress events (hh_u0b)

File: hh_mod_u_13

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 45770
 Invalid: 0

During the last 12 months, was your household affected negatively by any of the (hh_u01)

File: hh_mod_u_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 45769
 Invalid: 1

Rank the three most significant shocks you experienced (hh_u02)

File: hh_mod_u_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 4927
 Invalid: 40843

As a result of this [SHOCK], did your income (hh_u03a)

File: hh_mod_u_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 4927
 Invalid: 40843

As a result of this [SHOCK], did your assets (hh_u03b)

File: hh_mod_u_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 4927
 Invalid: 40843

As a result of this [SHOCK], did your food production (hh_u03c)

File: hh_mod_u_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 4926
 Invalid: 40844

As a result of this [SHOCK], did your food stock (hh_u03d)
 File: hh_mod_u_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 4927
 Invalid: 40843

As a result of this [SHOCK], did your food purchases (hh_u03e)
 File: hh_mod_u_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 4926
 Invalid: 40844

1st household response to this [SHOCK] (hh_u04a)
 File: hh_mod_u_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 4923
 Invalid: 40847

2nd household response to this [SHOCK] (hh_u04b)
 File: hh_mod_u_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 1734
 Invalid: 44036

3rd household response to this [SHOCK] (hh_u04c)
 File: hh_mod_u_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 271
Invalid: 45499

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_v_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 10033
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_v_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 10033
 Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline and IHPS New Members (PID)

File: hh_mod_v_13

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 10033
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_v_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10033
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_v_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 10033
 Invalid: 0

ID CODE (hh_v01)

File: hh_mod_v_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 10033
 Invalid: 0

PUT AN 'X' FOR ALL INDIVIDUALS WHO ARE AGED UNDER SIX MONTHS
 OR OLDER THAN EXACT (hh_v02)

File: hh_mod_v_13

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 8419
 Invalid: 0

RECORD THE ID OF THE MOTHER / GUARDIAN OF THE CHILD IN THE
 HOUSEHOLD (hh_v03)

File: hh_mod_v_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1390
 Invalid: 8643

How old is [name]? (Years) (hh_v04a)

File: hh_mod_v_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 1386
 Invalid: 8647

How old is [name]? (Months) (hh_v04b)

File: hh_mod_v_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 1389
 Invalid: 8644

WAS [NAME] MEASURED? (hh_v05)

File: hh_mod_v_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1394
 Invalid: 8639

WHY WAS [NAME] NOT MEASURED? (hh_v06)

File: hh_mod_v_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 55
 Invalid: 9978

IS THE ANSWER TO V05 'NO'? (hh_v07)

File: hh_mod_v_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1394
 Invalid: 8639

WEIGHT OF CHILD (hh_v08)

File: hh_mod_v_13

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1.10000002384186-712

Valid cases: 1327
 Invalid: 8706
 Minimum: 1.1
 Maximum: 712

HEIGHT / LENGTH OF CHILD (hh_v09)

File: hh_mod_v_13

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.699999988079071-450

Valid cases: 1327
 Invalid: 8706
 Minimum: 0.7
 Maximum: 450

HEIGHT / LENGTH MEASURED WITH CHILD STANDING OR LYING DOWN (hh_v10)

File: hh_mod_v_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1323
 Invalid: 8710

WAS THE MEASUREMENT OF THE CHILD DONE IN A NORMAL MANNER,
 OR WAS MEASUREMENT DIF (hh_v11)

File: hh_mod_v_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1330
 Invalid: 8703

Does the child participate in a nutrition program? (hh_v12)

File: hh_mod_v_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1386
 Invalid: 8647

Does the child participate in an underfive clinic? (hh_v13)

File: hh_mod_v_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1389
 Invalid: 8644

DID THE CHILD APPEAR TO HAVE OEDEMA (SWELLING THAT IS NOT
 NORMAL? (hh_v14)

File: hh_mod_v_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1324
 Invalid: 8709

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: hh_mod_x_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1990
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_x_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1990
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_x_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1990
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_x_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1990
 Invalid: 0

Did you or anyone in your household own or cultivate a plot during the 2012/2013 (hh_x10)

File: hh_mod_x_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1990
 Invalid: 0

Did you or anyone in your household own any livestock in the last 12 months? (hh_x11)

File: hh_mod_x_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1990
Invalid: 0

ENUMERATOR: SHOULD THE AGRICULTURE QUESTIONNAIRE BE ADMINISTERED? (hh_x11_1)

File: hh_mod_x_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1990
Invalid: 0

ENUMERATOR: IS THIS A PANEL A HOUSEHOLD? (hh_x12_1)

File: hh_mod_x_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1990
Invalid: 0

Did you or anyone in this household do any fishing or fish trading in the last 1 (hh_x16)

File: hh_mod_x_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1016
Invalid: 974

ENUMERATOR: SHOULD THE FISHERY QUESTIONNAIRE BE ADMINISTERED? (hh_x16_1)

File: hh_mod_x_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1016
 Invalid: 974

ENUMERATOR: DID HOUSEHOLD SAY 'YES' TO X10? (hh_x17)

File: hh_mod_x_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1990
 Invalid: 0

Did you or anyone in your household cultivate a plot during the 2013 dry season? (hh_x18)

File: hh_mod_x_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1989
 Invalid: 1

Did you or anyone in your household harvest any cassava, tea, coffee or any othe (hh_x19)

File: hh_mod_x_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1990
 Invalid: 0

ENUMERATOR: SHOULD THE VISIT 2 AGRICULTURE QUESTIONNAIRE BE ADMINISTERED? (hh_x20)

File: hh_mod_x_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1990
 Invalid: 0

ENUMERATOR: IS THIS A PANEL B HOUSEHOLD? (hh_x21)

File: hh_mod_x_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1990
Invalid: 0

Did you or anyone in this household do any fishing or fish trading in the last 1 (hh_x22)

File: hh_mod_x_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 974
Invalid: 1016

ENUMERATOR: SHOULD THE FISHERY QUESTIONNAIRE BE ADMINISTERED? (hh_x23)

File: hh_mod_x_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 974
Invalid: 1016

Case Section Roster Line Occurrence Sequence for O/S |Merge (occ)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1599
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1599
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 1588
 Invalid: 11

Household Interview Status (interview_status)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1599
 Invalid: 0

(ag_a1_start)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1520
 Invalid: 0

(ag_a1_end)

File: ag_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1518
Invalid: 0

(ag_a2_start)
File: ag_meta_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

(ag_a2_end)
File: ag_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1513
Invalid: 0

(ag_b_start)
File: ag_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1527
Invalid: 0

(ag_b_end)
File: ag_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1484
Invalid: 0

(ag_b_start_day)
File: ag_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-31

Valid cases: 1554
Invalid: 45
Minimum: 1
Maximum: 31

(ag_b_start_month)
File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-53

Valid cases: 1554
 Invalid: 45

(ag_b_start_hour)
 File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-19

Valid cases: 1554
 Invalid: 45

(ag_b_start_minute)
 File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1554
 Invalid: 45
 Minimum: 0
 Maximum: 59

(ag_b_end_hour)
 File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1554
 Invalid: 45

(ag_b_end_minute)
 File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1554
 Invalid: 45
 Minimum: 0
 Maximum: 59

(ag_b_respondent)
 File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1554
 Invalid: 45

(ag_b1_start)
 File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1526
 Invalid: 0

(ag_b1_end)
 File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1484
 Invalid: 0

(ag_b1_start_day)
 File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1554
 Invalid: 45
 Minimum: 1
 Maximum: 31

(ag_b1_start_month)
 File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 1554
 Invalid: 45

(ag_b1_start_hour)
 File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1554
 Invalid: 45

(ag_b1_start_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1554
 Invalid: 45
 Minimum: 0
 Maximum: 59

(ag_b1_end_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1552
 Invalid: 47

(ag_b1_end_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1552
 Invalid: 47
 Minimum: 0
 Maximum: 59

(ag_b1_respondent)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1552
 Invalid: 47

(ag_c_start)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1504
 Invalid: 0

(ag_c_end)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1463
 Invalid: 0

(ag_c_start_day)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-31

Valid cases: 1512
 Invalid: 87
 Minimum: 0
 Maximum: 31

(ag_c_start_month)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-12

Valid cases: 1512
 Invalid: 87

(ag_c_start_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 1512
 Invalid: 87

(ag_c_start_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1512
 Invalid: 87
 Minimum: 0
 Maximum: 59

(ag_c_end_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-19

Valid cases: 1506
 Invalid: 93

(ag_c_end_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1506
 Invalid: 93
 Minimum: 0
 Maximum: 59

(ag_c_respondent)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1507
 Invalid: 92

(ag_d_start)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1504
 Invalid: 0

(ag_d_end)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1463
 Invalid: 0

(ag_d_start_day)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1508
 Invalid: 91
 Minimum: 1
 Maximum: 31

(ag_d_start_month)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 1508
 Invalid: 91

(ag_d_start_hour)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-23

Valid cases: 1509
 Invalid: 90
 Minimum: 1
 Maximum: 23

(ag_d_start_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1509
 Invalid: 90
 Minimum: 0
 Maximum: 59

(ag_d_end_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1508
 Invalid: 91

(ag_d_end_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1508
 Invalid: 91
 Minimum: 0
 Maximum: 59

(ag_d_respondent)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1507
 Invalid: 92

(ag_e_start)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1526
 Invalid: 0

(ag_e_end)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1484
 Invalid: 0

(ag_e_start_day)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1546
 Invalid: 53
 Minimum: 1
 Maximum: 31

(ag_e_start_month)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-15

Valid cases: 1546
 Invalid: 53

(ag_e_start_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1546
 Invalid: 53

(ag_e_start_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1546
 Invalid: 53
 Minimum: 0
 Maximum: 59

(ag_e_end_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1552
 Invalid: 47

(ag_e_end_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1551
 Invalid: 48
 Minimum: 0
 Maximum: 59

(ag_e_respondent)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1551
 Invalid: 48

(ag_f_start)

File: ag_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1526
Invalid: 0

(ag_f_end)

File: ag_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1484
Invalid: 0

(ag_f_start_day)

File: ag_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-31

Valid cases: 1553
Invalid: 46
Minimum: 1
Maximum: 31

(ag_f_start_month)

File: ag_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-14

Valid cases: 1553
Invalid: 46

(ag_f_start_hour)

File: ag_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-19

Valid cases: 1553
Invalid: 46

(ag_f_start_minute)

File: ag_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 1553
Invalid: 46
Minimum: 0
Maximum: 59

(ag_f_end_hour)

File: ag_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-19

Valid cases: 1547
Invalid: 52

(ag_f_end_minute)

File: ag_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 1547
Invalid: 52
Minimum: 0
Maximum: 59

(ag_f_respondent)

File: ag_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 1543
Invalid: 56

(ag_g_start)

File: ag_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1526
Invalid: 0

(ag_g_end)

File: ag_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1484
Invalid: 0

(ag_g_start_day)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1550
 Invalid: 49
 Minimum: 1
 Maximum: 31

(ag_g_start_month)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-12

Valid cases: 1548
 Invalid: 51

(ag_g_start_hour)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 1550
 Invalid: 49
 Minimum: 1
 Maximum: 30

(ag_g_start_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1550
 Invalid: 49
 Minimum: 0
 Maximum: 59

(ag_g_end_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1543
 Invalid: 56

(ag_g_end_minute)

File: ag_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 1542
Invalid: 57
Minimum: 0
Maximum: 59

(ag_h_start)
File: ag_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1489
Invalid: 0

(ag_h_end)
File: ag_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1448
Invalid: 0

(ag_h_start_day)
File: ag_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-31

Valid cases: 1499
Invalid: 100
Minimum: 1
Maximum: 31

(ag_h_start_month)
File: ag_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-30

Valid cases: 1499
Invalid: 100

(ag_h_start_hour)
File: ag_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-19

Valid cases: 1499
Invalid: 100

(ag_h_start_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1499
 Invalid: 100
 Minimum: 0
 Maximum: 59

(ag_h_end_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1497
 Invalid: 102

(ag_h_end_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1497
 Invalid: 102
 Minimum: 0
 Maximum: 59

(ag_h_respondent)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1497
 Invalid: 102

(ag_r_start)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1526
 Invalid: 0

(ag_r_end)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1484
 Invalid: 0

(ag_r_start_day)
 File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1550
 Invalid: 49
 Minimum: 1
 Maximum: 31

(ag_r_start_month)
 File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-20

Valid cases: 1550
 Invalid: 49

(ag_r_start_hour)
 File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1551
 Invalid: 48

(ag_r_start_minute)
 File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1551
 Invalid: 48
 Minimum: 0
 Maximum: 59

(ag_r_end_hour)
 File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1540
 Invalid: 59

(ag_r_end_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1540
 Invalid: 59
 Minimum: 0
 Maximum: 59

(ag_s_start)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 897
 Invalid: 0

(ag_s_end)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1481
 Invalid: 0

(ag_s_start_day)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 924
 Invalid: 675
 Minimum: 1
 Maximum: 31

(ag_s_start_month)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-24

Valid cases: 924
 Invalid: 675

(ag_s_start_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 924
 Invalid: 675

(ag_s_start_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 924
 Invalid: 675
 Minimum: 0
 Maximum: 59

(ag_s_end_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 926
 Invalid: 673

(ag_s_end_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 926
 Invalid: 673
 Minimum: 0
 Maximum: 59

(ag_s_respondent)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 925
 Invalid: 674

(ag_i_start)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1446
 Invalid: 0

(ag_i_end)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1445
 Invalid: 0

(ag_i_start_day)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1493
 Invalid: 106
 Minimum: 1
 Maximum: 31

(ag_i_start_month)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 1493
 Invalid: 106

(ag_i_start_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-19

Valid cases: 1495
 Invalid: 104

(ag_i_start_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1495
 Invalid: 104
 Minimum: 0
 Maximum: 59

(ag_i_end_hour)
 File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-19

Valid cases: 1495
 Invalid: 104

(ag_i_end_minute)
 File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1495
 Invalid: 104
 Minimum: 0
 Maximum: 59

(ag_i1_start)
 File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1510
 Invalid: 0

(ag_i1_end)
 File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 366
 Invalid: 0

(ag_i1_start_day)
 File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 383
 Invalid: 1216
 Minimum: 1
 Maximum: 31

(ag_i1_start_month)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-35

Valid cases: 382
 Invalid: 1217

(ag_i1_start_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-17

Valid cases: 382
 Invalid: 1217

(ag_i1_start_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 382
 Invalid: 1217
 Minimum: 0
 Maximum: 59

(ag_i1_end_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-17

Valid cases: 383
 Invalid: 1216

(ag_i1_end_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 385
 Invalid: 1214
 Minimum: 0
 Maximum: 59

(ag_i1_respondent)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 384
 Invalid: 1215

(ag_j_start)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 405
 Invalid: 0

(ag_j_end)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 405
 Invalid: 0

(ag_j_start_day)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 418
 Invalid: 1181
 Minimum: 1
 Maximum: 31

(ag_j_start_month)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-18

Valid cases: 418
 Invalid: 1181

(ag_j_start_hour)

File: ag_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-17

Valid cases: 417
Invalid: 1182

(ag_j_start_minute)

File: ag_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 418
Invalid: 1181
Minimum: 0
Maximum: 59

(ag_j_end_hour)

File: ag_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-17

Valid cases: 418
Invalid: 1181

(ag_j_end_minute)

File: ag_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 418
Invalid: 1181
Minimum: 0
Maximum: 59

(ag_j_respondent)

File: ag_meta_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 417
Invalid: 1182

(ag_k_start)

File: ag_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 405
Invalid: 0

(ag_k_end)

File: ag_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 405
Invalid: 0

(ag_k_start_day)

File: ag_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-31

Valid cases: 418
Invalid: 1181
Minimum: 1
Maximum: 31

(ag_k_start_month)

File: ag_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-12

Valid cases: 418
Invalid: 1181

(ag_k_start_hour)

File: ag_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-17

Valid cases: 418
Invalid: 1181

(ag_k_start_minute)

File: ag_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 418
Invalid: 1181
Minimum: 0
Maximum: 59

(ag_k_end_hour)

File: ag_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-17

Valid cases: 412
Invalid: 1187

(ag_k_end_minute)

File: ag_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 413
Invalid: 1186
Minimum: 0
Maximum: 59

(ag_k_respondent)

File: ag_meta_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 410
Invalid: 1189

(ag_l_start)

File: ag_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 405
Invalid: 0

(ag_l_end)

File: ag_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 405
Invalid: 0

(ag_l_start_day)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 413
 Invalid: 1186
 Minimum: 1
 Maximum: 31

(ag_l_start_month)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 413
 Invalid: 1186

(ag_l_start_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-17

Valid cases: 412
 Invalid: 1187

(ag_l_start_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 413
 Invalid: 1186
 Minimum: 0
 Maximum: 59

(ag_l_end_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-17

Valid cases: 413
 Invalid: 1186

(ag_l_end_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 414
 Invalid: 1185
 Minimum: 0
 Maximum: 60

(ag_l_respondent)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 413
 Invalid: 1186

(ag_m_start)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 405
 Invalid: 0

(ag_m_end)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 405
 Invalid: 0

(ag_m_start_day)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 414
 Invalid: 1185
 Minimum: 1
 Maximum: 31

(ag_m_start_month)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 414
 Invalid: 1185

(ag_m_start_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-17

Valid cases: 414
 Invalid: 1185

(ag_m_start_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 415
 Invalid: 1184
 Minimum: 0
 Maximum: 60

(ag_m_end_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-18

Valid cases: 412
 Invalid: 1187

(ag_m_end_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 412
 Invalid: 1187
 Minimum: 0
 Maximum: 59

(ag_m_respondent)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 358
 Invalid: 1241

(ag_n_start)

File: ag_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 343
Invalid: 0

(ag_n_end)

File: ag_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 343
Invalid: 0

(ag_n_start_day)

File: ag_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-31

Valid cases: 355
Invalid: 1244
Minimum: 1
Maximum: 31

(ag_n_start_month)

File: ag_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-12

Valid cases: 355
Invalid: 1244

(ag_n_start_hour)

File: ag_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 7-18

Valid cases: 356
Invalid: 1243

(ag_n_start_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 356
 Invalid: 1243
 Minimum: 0
 Maximum: 59

(ag_n_end_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-18

Valid cases: 356
 Invalid: 1243

(ag_n_end_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 356
 Invalid: 1243
 Minimum: 0
 Maximum: 59

(ag_n_respondent)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 356
 Invalid: 1243

(ag_o1_start)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 343
 Invalid: 0

(ag_o1_end)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 342
 Invalid: 0

(ag_o1_start_day)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 347
 Invalid: 1252
 Minimum: 1
 Maximum: 31

(ag_o1_start_month)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 347
 Invalid: 1252

(ag_o1_start_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-19

Valid cases: 347
 Invalid: 1252

(ag_o1_start_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 346
 Invalid: 1253
 Minimum: 0
 Maximum: 59

(ag_o1_end_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-18

Valid cases: 345
 Invalid: 1254

(ag_o1_end_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 345
 Invalid: 1254
 Minimum: 0
 Maximum: 59

(ag_o11_start)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1509
 Invalid: 0

(ag_o11_end)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 385
 Invalid: 0

(ag_o11_start_day)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 423
 Invalid: 1176
 Minimum: 1
 Maximum: 31

(ag_o11_start_month)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 423
 Invalid: 1176

(ag_o11_start_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 423
 Invalid: 1176

(ag_o11_start_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 423
 Invalid: 1176
 Minimum: 0
 Maximum: 59

(ag_o11_end_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-18

Valid cases: 421
 Invalid: 1178

(ag_o11_end_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 421
 Invalid: 1178
 Minimum: 0
 Maximum: 59

(ag_o11_respondent)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 421
 Invalid: 1178

(ag_o2_start)

File: ag_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1509
Invalid: 0

(ag_o2_end)

File: ag_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 649
Invalid: 0

(ag_o2_start_day)

File: ag_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-31

Valid cases: 677
Invalid: 922
Minimum: 1
Maximum: 31

(ag_o2_start_month)

File: ag_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 676
Invalid: 923

(ag_o2_start_hour)

File: ag_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 6-18

Valid cases: 676
Invalid: 923

(ag_o2_start_minute)

File: ag_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 677
Invalid: 922
Minimum: 0
Maximum: 59

(ag_o2_end_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-20

Valid cases: 675
 Invalid: 924

(ag_o2_end_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 676
 Invalid: 923
 Minimum: 0
 Maximum: 59

(ag_o2_respondent)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 676
 Invalid: 923

(ag_p_start)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 649
 Invalid: 0

(ag_p_end)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 649
 Invalid: 0

(ag_p_start_day)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 675
 Invalid: 924
 Minimum: 1
 Maximum: 31

(ag_p_start_month)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 675
 Invalid: 924

(ag_p_start_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-17

Valid cases: 676
 Invalid: 923

(ag_p_start_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 676
 Invalid: 923
 Minimum: 0
 Maximum: 59

(ag_p_end_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-18

Valid cases: 677
 Invalid: 922

(ag_p_end_minute)

File: ag_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 677
Invalid: 922
Minimum: 0
Maximum: 59

(ag_p_respondent)

File: ag_meta_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 677
Invalid: 922

(ag_q_start)

File: ag_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 649
Invalid: 0

(ag_q_end)

File: ag_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 649
Invalid: 0

(ag_q_start_day)

File: ag_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-31

Valid cases: 675
Invalid: 924
Minimum: 1
Maximum: 31

(ag_q_start_month)

File: ag_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-12

Valid cases: 675
Invalid: 924

(ag_q_start_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-18

Valid cases: 676
 Invalid: 923

(ag_q_start_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 676
 Invalid: 923
 Minimum: 0
 Maximum: 59

(ag_q_end_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-18

Valid cases: 676
 Invalid: 923

(ag_q_end_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 676
 Invalid: 923
 Minimum: 0
 Maximum: 59

(ag_t_start)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1509
 Invalid: 0

(ag_t_end)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1509
 Invalid: 0

(ag_t_start_day)
 File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1564
 Invalid: 35
 Minimum: 1
 Maximum: 31

(ag_t_start_month)
 File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 1564
 Invalid: 35

(ag_t_start_hour)
 File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-19

Valid cases: 1566
 Invalid: 33

(ag_t_start_minute)
 File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1566
 Invalid: 33
 Minimum: 0
 Maximum: 59

(ag_t_end_hour)
 File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-19

Valid cases: 1565
 Invalid: 34

(ag_t_end_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1565
 Invalid: 34
 Minimum: 0
 Maximum: 59

(ag_t_respondent)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 1565
 Invalid: 34

(ag_u1_start)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1508
 Invalid: 0

(ag_u1_end)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1508
 Invalid: 0

(ag_u1_start_day)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1546
 Invalid: 53
 Minimum: 1
 Maximum: 31

(ag_u1_start_month)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-21

Valid cases: 1544
 Invalid: 55

(ag_u1_start_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-19

Valid cases: 1547
 Invalid: 52

(ag_u1_start_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1547
 Invalid: 52
 Minimum: 0
 Maximum: 59

(ag_u1_manager)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 1541
 Invalid: 58

(ag_u1_manager_a)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 1543
 Invalid: 56

(ag_u1_end_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-20

Valid cases: 1544
 Invalid: 55

(ag_u1_end_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1544
 Invalid: 55
 Minimum: 0
 Maximum: 59

(ag_u2_start)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1508
 Invalid: 0

(ag_u2_end)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1506
 Invalid: 0

(ag_u2_start_day)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1545
 Invalid: 54
 Minimum: 1
 Maximum: 31

(ag_u2_start_month)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-29

Valid cases: 1545
 Invalid: 54

(ag_u2_start_hour)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-23

Valid cases: 1545
 Invalid: 54
 Minimum: 0
 Maximum: 23

(ag_u2_start_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1545
 Invalid: 54
 Minimum: 0
 Maximum: 59

(ag_u2_manager_a)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 1543
 Invalid: 56

(ag_u2_end_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 1543
 Invalid: 56

(ag_u2_end_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1543
 Invalid: 56
 Minimum: 0
 Maximum: 59

(ag_u3_start)
 File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1505
 Invalid: 0

(ag_u3_end)
 File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 306
 Invalid: 0

(ag_u3_start_day)
 File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 326
 Invalid: 1273
 Minimum: 1
 Maximum: 31

(ag_u3_start_month)
 File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 326
 Invalid: 1273

(ag_u3_start_hour)
 File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-19

Valid cases: 326
 Invalid: 1273

(ag_u3_start_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 326
 Invalid: 1273
 Minimum: 0
 Maximum: 59

(ag_u3_manager_a)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 325
 Invalid: 1274

(ag_u3_end_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-20

Valid cases: 325
 Invalid: 1274

(ag_u3_end_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 325
 Invalid: 1274
 Minimum: 0
 Maximum: 59

(ag_u4_start)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 306
 Invalid: 0

(ag_u4_end)

File: ag_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 306
Invalid: 0

(ag_u4_start_day)

File: ag_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-31

Valid cases: 325
Invalid: 1274
Minimum: 1
Maximum: 31

(ag_u4_start_month)

File: ag_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-12

Valid cases: 325
Invalid: 1274

(ag_u4_start_hour)

File: ag_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 7-20

Valid cases: 325
Invalid: 1274

(ag_u4_start_minute)

File: ag_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 325
Invalid: 1274
Minimum: 0
Maximum: 59

(ag_u4_manager_a)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 325
 Invalid: 1274

(ag_u4_end_hour)

File: ag_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-20

Valid cases: 323
 Invalid: 1276

(ag_u4_end_minute)

File: ag_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 323
 Invalid: 1276
 Minimum: 0
 Maximum: 60

(ag_nr_start)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1560
 Invalid: 0

(ag_nr_end)

File: ag_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1560
 Invalid: 0

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_b1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 2912
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_b1_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2912
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_b1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2912
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_b1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 2912
 Invalid: 0

During the 2012/2013 rainy season, did you OR any member of your household own a (ag_b101)

File: ag_mod_b1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2869
 Invalid: 43

Garden (Munda) ID (ag_b100a)

File: ag_mod_b1_13

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 2826
Invalid: 0

IF THIS GARDEN WAS OWNED / CULTIVATED DURING THE 2009/2010 RAINY SEASON, ENTER I (ag_b103_1)

File: ag_mod_b1_13

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 2826
Invalid: 0

RECORD THE NUMBER OF PLOTS CONTAINED IN THIS GARDEN (MUNDA) (ag_b103_2)

File: ag_mod_b1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2825
Invalid: 87

Garden (Munda) name (ag_b102)

File: ag_mod_b1_13

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 2826
Invalid: 0

What is the area of this [GARDEN]? (AREA) (ag_b104a)

File: ag_mod_b1_13

Overview

Type: Continuous
Format: numeric
Width: 19
Decimals: 0
Range: 0.00999999977648258-120

Valid cases: 2821
Invalid: 91
Minimum: 0
Maximum: 120

What is the area of this [GARDEN]? (UNIT) (ag_b104b)

File: ag_mod_b1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 2814
 Invalid: 98

What is the area of this [GARDEN]? (GPS AREA IN ACRES) (ag_b104c)
 File: ag_mod_b1_13

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-71.2600021362305

Valid cases: 2646
 Invalid: 266
 Minimum: 0
 Maximum: 71.3

REASON DID NOT RECORD GPS COORDINATES (ag_b105e)
 File: ag_mod_b1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 156
 Invalid: 2756

ENUMERATOR: RECORD NUMBER OF SATELLITES GPS TRACKED TO
 CAPTURE GARDEN COORDINATE (ag_b106)
 File: ag_mod_b1_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-32

Valid cases: 2647
 Invalid: 265
 Minimum: 3
 Maximum: 32

ENUMERATOR: RECORD THE WEATHER CONDITIONS AT TIME OF
 MEASUREMENT (ag_b107)
 File: ag_mod_b1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 2653
 Invalid: 259

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_ba_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 3394
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_ba_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 3394
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_ba_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3394
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_ba_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 3394
 Invalid: 0

Did you or anyone in your household plant any crops during the 2011/2012 rainy s (ag_b0a)

File: ag_mod_ba_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3352
 Invalid: 42

CROP CODE (ag_b0c)

File: ag_mod_ba_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 3171
 Invalid: 223

What was the area planted during the 2011/2012 rainy season?**(AREA) (ag_b01a)**

File: ag_mod_ba_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-400

Valid cases: 3174
 Invalid: 220
 Minimum: 0
 Maximum: 400

What was the area planted during the 2011/2012 rainy season? (UNIT)**(ag_b01b)**

File: ag_mod_ba_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 3167
 Invalid: 227

Was the area harvested less than area planted or were there any loses of [CROP] (ag_b02)

File: ag_mod_ba_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3174
 Invalid: 220

Why was the area harvested less than area planted? (1ST) (ag_b03a)

File: ag_mod_ba_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1358
 Invalid: 2036

Why was the area harvested less than area planted? (2ND) (ag_b03b)

File: ag_mod_ba_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 159
Invalid: 3235

How much [CROP] did you harvest during the 2011/2012 rainy season? (QUANTITY) (ag_b04a)

File: ag_mod_ba_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-4000

Valid cases: 3174
Invalid: 220
Minimum: 0
Maximum: 4000

How much [CROP] did you harvest during the 2011/2012 rainy season? (UNIT) (ag_b04b)

File: ag_mod_ba_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 3151
Invalid: 243

How much [CROP] did you harvest during the 2011/2012 rainy (S/U) (ag_b04c)

File: ag_mod_ba_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 3150
Invalid: 244

What were the months when the harvest started and ended? (START MONTH) (ag_b05a)

File: ag_mod_ba_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 3165
 Invalid: 229

What were the months when the harvest started and ended? (END MONTH) (ag_b05b)

File: ag_mod_ba_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 3159
 Invalid: 235

Did you sell any of the harvested [CROP]? (ag_b06)

File: ag_mod_ba_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3172
 Invalid: 222

How much of the harvested [CROP] was sold in total? (QUANTITY) (ag_b07a)

File: ag_mod_ba_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.25-4000

Valid cases: 1079
 Invalid: 2315
 Minimum: 0.3
 Maximum: 4000

How much of the harvested [CROP] was sold in total? (UNIT) (ag_b07b)

File: ag_mod_ba_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 1079
 Invalid: 2315

How much of the harvested [CROP] was sold in total? (S/U) (ag_b07c)

File: ag_mod_ba_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1078
 Invalid: 2316

What was the total value of all [CROP] sales? (ag_b08)
 File: ag_mod_ba_13

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-1000000

Valid cases: 1076
 Invalid: 2318
 Minimum: 0
 Maximum: 1000000

Who in your household kept/decided what to do with the earnings
 from all [CROP] (ag_b09a)
 File: ag_mod_ba_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 1075
 Invalid: 2319

Who in your household kept/decided what to do with the earnings
 from all [CROP] (ag_b09b)
 File: ag_mod_ba_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-4

Valid cases: 634
 Invalid: 2760

What was the total cost of transportation associated with all [CROP]
 sales durin (ag_b10)
 File: ag_mod_ba_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-52000

Valid cases: 1071
 Invalid: 2323
 Minimum: 0
 Maximum: 52000

How much of the harvested [CROP] during the 2011/2012 rainy season was given out (ag_b11a)

File: ag_mod_ba_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-280

Valid cases: 3173
Invalid: 221
Minimum: 0
Maximum: 280

How much of the harvested [CROP] during the 2011/2012 rainy season was given out (ag_b11b)

File: ag_mod_ba_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-13

Valid cases: 534
Invalid: 2860

How much of the harvested [CROP] during the 2011/2012 rainy season was given out (ag_b11c)

File: ag_mod_ba_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 534
Invalid: 2860

How much of the harvested [CROP] during the 2011/2012 rainy season was given out (ag_b12a)

File: ag_mod_ba_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-375

Valid cases: 3171
Invalid: 223
Minimum: 0
Maximum: 375

How much of the harvested [CROP] during the 2011/2012 rainy season was given out (ag_b12b)

File: ag_mod_ba_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-13

Valid cases: 22
 Invalid: 3372

How much of the harvested [CROP] during the 2011/2012 rainy season was given out (ag_b12c)

File: ag_mod_ba_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 21
 Invalid: 3373

How much of the harvested [CROP] during the 2011/2012 rainy season was used for (ag_b13a)

File: ag_mod_ba_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 3171
 Invalid: 223

How much of the harvested [CROP] during the 2011/2012 rainy season was used for (ag_b13b)

File: ag_mod_ba_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 4
 Invalid: 3390

How much of the harvested [CROP] during the 2011/2012 rainy season was used for (ag_b13c)

File: ag_mod_ba_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 4
 Invalid: 3390

How much of the harvested [CROP] during the 2011/2012 rainy season was used as i (ag_b14a)

File: ag_mod_ba_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-150

Valid cases: 3171
Invalid: 223
Minimum: 0
Maximum: 150

How much of the harvested [CROP] during the 2011/2012 rainy season was used as i (ag_b14b)

File: ag_mod_ba_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 19
Invalid: 3375

How much of the harvested [CROP] during the 2011/2012 rainy season was used as i (ag_b14c)

File: ag_mod_ba_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 19
Invalid: 3375

How much of the harvested [CROP] during the 2011/2012 rainy season was saved for (ag_b15a)

File: ag_mod_ba_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-500

Valid cases: 3172
Invalid: 222
Minimum: 0
Maximum: 500

How much of the harvested [CROP] during the 2011/2012 rainy season was saved for (ag_b15b)

File: ag_mod_ba_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 1684
 Invalid: 1710

How much of the harvested [CROP] during the 2011/2012 rainy season was saved for (ag_b15c)

File: ag_mod_ba_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1684
 Invalid: 1710

How much of the the harvested [CROP] during the 2011/2012 rainy season was lost (ag_b16a)

File: ag_mod_ba_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-200

Valid cases: 3165
 Invalid: 229
 Minimum: 0
 Maximum: 200

How much of the the harvested [CROP] during the 2011/2012 rainy season was lost (ag_b16b)

File: ag_mod_ba_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-13

Valid cases: 212
 Invalid: 3182

How much of the the harvested [CROP] during the 2011/2012 rainy season was lost (ag_b16c)

File: ag_mod_ba_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 205
 Invalid: 3189

How much of the the harvested [CROP] during the 2011/2012 rainy season was lost (ag_b16d)

File: ag_mod_ba_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-75

Valid cases: 14
Invalid: 3380
Minimum: 0
Maximum: 75

What was the reason for loss? (1st) (ag_b17a)

File: ag_mod_ba_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 206
Invalid: 3188

What was the reason for loss? (2nd) (ag_b17b)

File: ag_mod_ba_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 24
Invalid: 3370

Do you have any of the harvested [CROP] in storage now? (ag_b18)

File: ag_mod_ba_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3172
Invalid: 222

What is your main method of storage for this crop? (ag_b19)

File: ag_mod_ba_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 45
Invalid: 3349

How much of the harvested [CROP] during the 2011/2012 rainy season is being stor (ag_b20a)

File: ag_mod_ba_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-70

Valid cases: 45
Invalid: 3349
Minimum: 0
Maximum: 70

How much of the harvested [CROP] during the 2011/2012 rainy season is being stor (ag_b20b)

File: ag_mod_ba_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 44
Invalid: 3350

How much of the harvested [CROP] during the 2011/2012 rainy season is being stor (ag_b20c)

File: ag_mod_ba_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 44
Invalid: 3350

Did you do anything to protect the stored [CROP]? (1st) (ag_b21a)

File: ag_mod_ba_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 45
Invalid: 3349

Did you do anything to protect the stored [CROP]? (2nd) (ag_b21b)

File: ag_mod_ba_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 0
Invalid: 3394

In general, when you store [CROP], what is usually the main purpose for storing (ag_b22a)

File: ag_mod_ba_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 3173
Invalid: 221

In general, when you store [CROP], what is usually the main purpose for storing (ag_b22b)

File: ag_mod_ba_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1634
Invalid: 1760

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_bb_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1599
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_bb_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1599
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_bb_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1599
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_bb_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1599
 Invalid: 0

ENUMERATOR: DID THE HOUSEHOLD PLANT ANY MAIZE VARIETY DURING THE 2011/2012 RAINY (ag_b23)

File: ag_mod_bb_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 1379
 Invalid: 220

How much MAIZE GRAIN or MAIZE FLOUR did you buy between the end of harvest perio (ag_b24a)

File: ag_mod_bb_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-400

Valid cases: 1291
Invalid: 308
Minimum: 0
Maximum: 400

How much MAIZE GRAIN or MAIZE FLOUR did you buy between the end of harvest perio (ag_b24b)

File: ag_mod_bb_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 450
Invalid: 1149

How much MAIZE GRAIN or MAIZE FLOUR did you buy between the end of harvest perio (ag_b24c)

File: ag_mod_bb_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 450
Invalid: 1149

How much MAIZE GRAIN or MAIZE FLOUR did you buy in the period of October 2012-Ja (ag_b25a)

File: ag_mod_bb_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-400

Valid cases: 1293
Invalid: 306
Minimum: 0
Maximum: 400

How much MAIZE GRAIN or MAIZE FLOUR did you buy in the period of October 2011-Ja (ag_b25b)

File: ag_mod_bb_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 574
 Invalid: 1025

How much MAIZE GRAIN or MAIZE FLOUR did you buy in the period of October 2011-Ja (ag_b25c)

File: ag_mod_bb_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 574
 Invalid: 1025

Did you plant any Maize variety during the 2012/2013 rainy season? (ag_b25_1)

File: ag_mod_bb_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 1293
 Invalid: 306

Did you complete Maize harvest for 2012/2013 rainy season? (ag_b26)

File: ag_mod_bb_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1245
 Invalid: 354

How much MAIZE GRAIN or MAIZE FLOUR did you buy since the end of January 2013 un (ag_b27a)

File: ag_mod_bb_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-450

Valid cases: 943
 Invalid: 656
 Minimum: 0
 Maximum: 450

How much MAIZE GRAIN or MAIZE FLOUR did you buy since the end of January 2013 un (ag_b27b)

File: ag_mod_bb_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 518
Invalid: 1081

How much MAIZE GRAIN or MAIZE FLOUR did you buy since the end of January 2013 un (ag_b27c)

File: ag_mod_bb_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 518
Invalid: 1081

How much MAIZE GRAIN or MAIZE FLOUR did you buy since the end of January 2013? ((ag_b28a)

File: ag_mod_bb_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-300

Valid cases: 302
Invalid: 1297
Minimum: 0
Maximum: 300

How much MAIZE GRAIN or MAIZE FLOUR did you buy since the end of January 2013? ((ag_b28b)

File: ag_mod_bb_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 127
Invalid: 1472

How much MAIZE GRAIN or MAIZE FLOUR did you buy since the end of January 2013? ((ag_b28c)

File: ag_mod_bb_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 126
 Invalid: 1473

How much MAIZE GRAIN or MAIZE FLOUR are you planning to buy from now until the 2 (ag_b29a)

File: ag_mod_bb_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-200

Valid cases: 296
 Invalid: 1303
 Minimum: 0
 Maximum: 200

How much MAIZE GRAIN or MAIZE FLOUR are you planning to buy from now until the 2 (ag_b29b)

File: ag_mod_bb_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 54
 Invalid: 1545

How much MAIZE GRAIN or MAIZE FLOUR are you planning to buy from now until the 2 (ag_b29c)

File: ag_mod_bb_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 54
 Invalid: 1545

How much MAIZE GRAIN or MAIZE FLOUR did you buy since the end of January 2013? ((ag_b30a)

File: ag_mod_bb_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50

Valid cases: 50
 Invalid: 1549
 Minimum: 0
 Maximum: 50

How much MAIZE GRAIN or MAIZE FLOUR did you buy since the end of January 2013? ((ag_b30b)

File: ag_mod_bb_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 25
Invalid: 1574

How much MAIZE GRAIN or MAIZE FLOUR did you buy since the end of January 2013? ((ag_b30c)

File: ag_mod_bb_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 25
Invalid: 1574

In which cropping season of the past 5 seasons have you grown tobacco? (2010/201 (ag_b31a)

File: ag_mod_bb_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1554
Invalid: 45

In which cropping season of the past 5 seasons have you grown tobacco? (2009/201 (ag_b31b)

File: ag_mod_bb_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1554
Invalid: 45

In which cropping season of the past 5 seasons have you grown tobacco? (2008/200 (ag_b31c)

File: ag_mod_bb_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1554
 Invalid: 45

In which cropping season of the past 5 seasons have you grown tobacco? (2007/200 (ag_b31d)

File: ag_mod_bb_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1554
 Invalid: 45

In which cropping season of the past 5 seasons have you grown tobacco? (2006/200 (ag_b31e)

File: ag_mod_bb_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1554
 Invalid: 45

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 3178
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_c_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 3178
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3178
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 3178
 Invalid: 0

Plot ID (ag_c00)

File: ag_mod_c_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 3092
 Invalid: 0

Plot Name (ag_c02)

File: ag_mod_c_13

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 3092
Invalid: 0

2012/2013 GARDEN ID OF THE GARDEN THAT THE PLOT IS A PART OF.
(ag_c03_2)

File: ag_mod_c_13

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 3092
Invalid: 0

What is the area of this [PLOT]? (AREA) (ag_c04a)

File: ag_mod_c_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-120

Valid cases: 3084
Invalid: 94
Minimum: 0
Maximum: 120

What is the area of this [PLOT]? (UNIT) (ag_c04b)

File: ag_mod_c_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 3077
Invalid: 101

What is the area of this [PLOT]? (GPS AREA IN ACRES) (ag_c04c)

File: ag_mod_c_13

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-31.1299991607666

Valid cases: 2894
Invalid: 284
Minimum: 0
Maximum: 31.1

REASON DID NOT RECORD GPS COORDINATES (ag_c05e)

File: ag_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 162
 Invalid: 3016

ENUMERATOR: RECORD NUMBER OF SATELLITES GPS TRACKED TO CAPTURE PLOT COORDINATES (ag_c06)

File: ag_mod_c_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-36

Valid cases: 2887
 Invalid: 291
 Minimum: 5
 Maximum: 36

ENUMERATOR: RECORD THE WEATHER CONDITIONS AT TIME OF MEASUREMENT (ag_c07)

File: ag_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 2883
 Invalid: 295

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 3178
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 3178
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3178
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 3178
 Invalid: 0

Plot ID (ag_d00)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 3092
 Invalid: 0

Who in the household makes the decisions concerning crops to be planted, input u (ag_d01)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 3092
 Invalid: 86

Are there other household members that the primary decision maker consults regar (ag_d01_1)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3092
 Invalid: 86

Who are the other decision makers on the [PLOT]? (1ST) (ag_d01_2a)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1933
 Invalid: 1245

Who are the other decision makers on the [PLOT]? (2ND) (ag_d01_2b)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 136
 Invalid: 3042

ENUMERATOR: RECORD THE ID OF THE RESPONDENT. (ag_d02)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 3049
 Invalid: 129

How did your household acquire this [PLOT]? (ag_d03)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 3092
 Invalid: 86

Does your household currently have a title for this [PLOT]? (ag_d03_1)
 File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2639
 Invalid: 539

Who in the household is listed on the title as owner of this [PLOT]?
 (1ST) (ag_d03_2a)
 File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 118
 Invalid: 3060

Who in the household is listed on the title as owner of this [PLOT]?
 (2ND) (ag_d03_2b)
 File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-3

Valid cases: 21
 Invalid: 3157

Who in this household owns this [PLOT]? (1ST) (ag_d04a)
 File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 2555
 Invalid: 623

Who in this household owns this [PLOT]? (2ND) (ag_d04b)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 361
 Invalid: 2817

Does the owner(s) have the right to sell this [PLOT] or use it as collateral? (ag_d04_1)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2686
 Invalid: 492

Who in the household can decide whether to sell this [PLOT] or use it as collate (ag_d04_2a)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1523
 Invalid: 1655

Who in the household can decide whether to sell this [PLOT] or use it as collate (ag_d04_2b)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 265
 Invalid: 2913

Have you ever been concerned that somebody might dispute your ownership of this (ag_d04_3)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2677
 Invalid: 501

If you were to sell this [PLOT] today, how much could you sell it for?
 (ag_d05)

File: ag_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1000-200000000

Valid cases: 2685
 Invalid: 493
 Minimum: 1000
 Maximum: 200000000

If you were to rent out this [PLOT] today for 12 months, how much
 could you rent (ag_d06)

File: ag_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-900000

Valid cases: 2683
 Invalid: 495
 Minimum: 0
 Maximum: 900000

How much output from this [PLOT] are you supposed to give as rent, if
 any, in th (ag_d10a)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 13
 Invalid: 3165

How much output from this [PLOT] are you supposed to give as rent, if
 any, in th (ag_d10b)

File: ag_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 313
 Invalid: 2865
 Minimum: 0
 Maximum: 60

How much output from this [PLOT] are you supposed to give as rent, if any, in th (ag_d10c)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 9
Invalid: 3169

How much output from this [PLOT] are you supposed to give as rent, if any, in th (ag_d10d)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 9
Invalid: 3169

How much did you already pay the owner for the use of [PLOT] in the 2012/2013 ra (ag_d11a)

File: ag_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-32000

Valid cases: 316
Invalid: 2862
Minimum: 0
Maximum: 32000

How much did you already pay the owner for the use of [PLOT] in the 2012/2013 ra (ag_d11b)

File: ag_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-15000

Valid cases: 310
Invalid: 2868
Minimum: 0
Maximum: 15000

How much do you still have to pay the owner for the use of [PLOT] in the 2012/20 (ag_d11c)

File: ag_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-50000

Valid cases: 308
 Invalid: 2870
 Minimum: 0
 Maximum: 50000

How much do you still have to pay the owner for the use of [PLOT] in the 2012/20 (ag_d11d)

File: ag_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-500

Valid cases: 304
 Invalid: 2874
 Minimum: 0
 Maximum: 500

What period of time did this payment cover? (ag_d12)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 316
 Invalid: 2862

Who owns this [PLOT]? (1ST) (ag_d13a)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 405
 Invalid: 0

Who owns this [PLOT]? (2ND) (ag_d13b)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 5
 Invalid: 0

Who in the household has the use rights to [PLOT]? (1ST) (ag_d13_1a)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 403
 Invalid: 2775

Who in the household has the use rights to [PLOT]? (2ND) (ag_d13_1b)
 File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 203
 Invalid: 2975

During the 2012/2013 rainy season, is this [PLOT]... (ag_d14)
 File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 2695
 Invalid: 483

How much output from this [PLOT] are you supposed to receive as rent, if any, in (ag_d18a)
 File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 1
 Invalid: 3177

How much output from this [PLOT] are you supposed to receive as rent, if any, in (ag_d18b)
 File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 11
 Invalid: 3167

How much output from this [PLOT] are you supposed to receive as rent, if any, in (ag_d18c)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 1
Invalid: 3177

How much output from this [PLOT] are you supposed to receive as rent, if any, in (ag_d18d)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 1
Invalid: 3177

How much did you already receive from renting out this [PLOT] in the 2012/2013 r (ag_d19a)

File: ag_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-18000

Valid cases: 11
Invalid: 3167
Minimum: 0
Maximum: 18000

How much did you already receive from renting out this [PLOT] in the 2012/2013 r (ag_d19b)

File: ag_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-500

Valid cases: 11
Invalid: 3167
Minimum: 0
Maximum: 500

How much are you still supposed to receive from renting out this [PLOT] in the 2 (ag_d19c)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 10
 Invalid: 3168

How much are you still supposed to receive from renting out this [PLOT] in the 2 (ag_d19d)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 10
 Invalid: 3168

What crops were planted on this [PLOT] during the 2012/2013 rainy season? (1ST) (ag_d20a)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 3043
 Invalid: 135

What crops were planted on this [PLOT] during the 2012/2013 rainy season? (2ND) (ag_d20b)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 1350
 Invalid: 1828

What crops were planted on this [PLOT] during the 2012/2013 rainy season? (3RD) (ag_d20c)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 548
 Invalid: 2630

What crops were planted on this [PLOT] during the 2012/2013 rainy season? (4TH) (ag_d20d)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 186
Invalid: 2992

What crops were planted on this [PLOT] during the 2012/2013 rainy season? (5TH) (ag_d20e)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 52
Invalid: 3126

What is the predominant soil type of this [PLOT]? (ag_d21)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 3092
Invalid: 86

What is the soil quality of [PLOT]? (ag_d22)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 3092
Invalid: 86

How would you rate the extent of erosion on this [PLOT]? (ag_d23)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 3092
Invalid: 86

What are the causes of these erosion problems? (1ST) (ag_d24a)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1130
 Invalid: 2048

What are the causes of these erosion problems? (2ND) (ag_d24b)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 63
 Invalid: 3115

What type of erosion control/water harvesting facilities were on this [PLOT]? (1 (ag_d25a)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 3090
 Invalid: 88

What type of erosion control/water harvesting facilities were on this [PLOT]? (2 (ag_d25b)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1610
 Invalid: 1568

When was the investment in [STRUCTURE] made? (1ST) (ag_d25_1a)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1625
 Invalid: 1553

When was the investment in [STRUCTURE] made? (2ND) (ag_d25_1b)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 46
Invalid: 3132

What are the main reasons you have not invested in soil and water conservation s (ag_d25_2a)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1469
Invalid: 1709

What are the main reasons you have not invested in soil and water conservation s (ag_d25_2b)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 76
Invalid: 3102

What is the slope of this [PLOT]? (ag_d26)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 3090
Invalid: 88

Is this [PLOT] swamp / wetland? (ag_d27)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 3090
Invalid: 88

What systems of irrigation, if any, are on this [PLOT]? (1ST) (ag_d28a)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 3090
Invalid: 88

What systems of irrigation, if any, are on this [PLOT]? (2ND) (ag_d28b)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 6
Invalid: 3172

What is the method of obtaining water for this [PLOT]? (ag_d29)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 35
Invalid: 3143

What is the source of water on this [PLOT]? (ag_d30)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 35
Invalid: 3143

ENUMERATOR: REFER TO QUESTION 11. WAS THIS PLOT LEFT FALLOW DURING THE 2012/2013 (ag_d31)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3092
Invalid: 86

What was the most recent year in which this [PLOT] was left fallow?
(ag_d32)

File: ag_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-8888

Valid cases: 3042
Invalid: 136
Minimum: 0
Maximum: 8888

For how many years was it left fallow? (ag_d33)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 200
Invalid: 2978

Why was this [PLOT] left fallow? (1ST) (ag_d34a)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 200
Invalid: 2978

Why was this [PLOT] left fallow? (2ND) (ag_d34b)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 18
Invalid: 3160

ENUMERATOR: IS THIS [PLOT] 'CULTIVATED' ACCORDING TO
QUESTION 14? (ag_d35)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3085
Invalid: 93

When did you finish planting this plot? (MONTH) (ag_d35_1a)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 3035
Invalid: 143

When did you finish planting this plot? (WEEK) (ag_d35_1b)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3026
Invalid: 152

Did you use any organic fertilizer on this [PLOT] during the 2012/2013 rainy sea (ag_d36)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3045
Invalid: 133

How much organic fertilizer did you apply to this [PLOT]? (QUANTITY) (ag_d37a)

File: ag_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-600

Valid cases: 445
Invalid: 2733
Minimum: 1
Maximum: 600

How much organic fertilizer did you apply to this [PLOT]? (UNIT) (ag_d37b)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 444
Invalid: 2734

Did you use any inorganic fertilizer on this [PLOT] during the 2012/2013 rainy s (ag_d38)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3040
Invalid: 138

How much inorganic fertilizer did you apply to this [PLOT]? When did you apply i (ag_d39a)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1784
Invalid: 1394

How much inorganic fertilizer did you apply to this [PLOT]? When did you apply i (ag_d39b)

File: ag_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1200

Valid cases: 1788
Invalid: 1390
Minimum: 0
Maximum: 1200

How much inorganic fertilizer did you apply to this [PLOT]? When did you apply i (ag_d39c)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 1783
Invalid: 1395

How much inorganic fertilizer did you apply to this [PLOT]? When did you apply i (ag_d39d)

File: ag_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1500

Valid cases: 1783
 Invalid: 1395
 Minimum: 0
 Maximum: 1500

How much inorganic fertilizer did you apply to this [PLOT]? When did you apply i (ag_d39e)

File: ag_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-50

Valid cases: 1777
 Invalid: 1401
 Minimum: 1
 Maximum: 50

How much inorganic fertilizer did you apply to this [PLOT]? When did you apply i (ag_d39f)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 786
 Invalid: 2392

How much inorganic fertilizer did you apply to this [PLOT]? When did you apply i (ag_d39g)

File: ag_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1200

Valid cases: 1049
 Invalid: 2129
 Minimum: 0
 Maximum: 1200

How much inorganic fertilizer did you apply to this [PLOT]? When did you apply i (ag_d39h)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 780
 Invalid: 2398

How much inorganic fertilizer did you apply to this [PLOT]? When did you apply i (ag_d39i)

File: ag_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2500

Valid cases: 806
Invalid: 2372
Minimum: 0
Maximum: 2500

How much inorganic fertilizer did you apply to this [PLOT]? When did you apply i (ag_d39j)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 778
Invalid: 2400

How many complete weedings did you do on this [PLOT]? (ag_d39_1)

File: ag_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-27

Valid cases: 1785
Invalid: 1393
Minimum: 0
Maximum: 27

How many weeks after planting did you finish the 1st weeding on this [PLOT]? (ag_d39_2)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 1770
Invalid: 1408

Did you use any pesticides/ herbicides on this [PLOT] during the 2012/2013 rainy (ag_d40)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3045
 Invalid: 133

How much pesticides/ herbicides did you apply to this [PLOT]? (TYPE)
 (ag_d41a)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-11

Valid cases: 96
 Invalid: 3082

How much pesticides/ herbicides did you apply to this [PLOT]?
 (QUANTITY) (ag_d41b)

File: ag_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.5-1800

Valid cases: 96
 Invalid: 3082
 Minimum: 0.5
 Maximum: 1800

How much pesticides/ herbicides did you apply to this [PLOT]? (UNIT)
 (ag_d41c)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 96
 Invalid: 3082

How much pesticides/ herbicides did you apply to this [PLOT]? (TYPE)
 (ag_d41d)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-11

Valid cases: 30
 Invalid: 3148

How much pesticides/ herbicides did you apply to this [PLOT]?
(QUANTITY) (ag_d41e)

File: ag_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-500

Valid cases: 42
Invalid: 3136
Minimum: 0
Maximum: 500

How much pesticides/ herbicides did you apply to this [PLOT]? (UNIT)
(ag_d41f)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 30
Invalid: 3148

During the 2012/2013 rainy season, please list for me the household
members that (ag_d42a)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 2794
Invalid: 384

How many weeks did each household member work? (ag_d42b)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-17

Valid cases: 3044
Invalid: 134

During those weeks, approximately how many days did each
household member work p (ag_d42c)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 2786
 Invalid: 392

During those days, approximately how many hours did each household member work p (ag_d42d)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 2786
 Invalid: 392

During the 2012/2013 rainy season, please list for me the household members that (ag_d42e)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 2399
 Invalid: 779

How many weeks did each household member work? (ag_d42f)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-15

Valid cases: 3043
 Invalid: 135

During those weeks, approximately how many days did each household member work p (ag_d42g)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 2393
 Invalid: 785

During those days, approximately how many hours did each household member work p (ag_d42h)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 2392
Invalid: 786

During the 2012/2013 rainy season, please list for me the household members that (ag_d42i)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 1197
Invalid: 1981

How many weeks did each household member work? (ag_d42j)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-13

Valid cases: 3026
Invalid: 152

During those weeks, approximately how many days did each household member work p (ag_d42k)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 1191
Invalid: 1987

During those days, approximately how many hours did each household member work p (ag_d42l)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1190
 Invalid: 1988

During the 2012/2013 rainy season, please list for me the household members that (ag_d42m)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 662
 Invalid: 2516

How many weeks did each household member work? (ag_d42n)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 3024
 Invalid: 154

During those weeks, approximately how many days did each household member work p (ag_d42o)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 658
 Invalid: 2520

During those days, approximately how many hours did each household member work p (ag_d42p)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 657
 Invalid: 2521

During the 2012/2013 rainy season, please list for me the household members that (ag_d43a)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 2763
Invalid: 415

How many weeks did each household member work? (ag_d43b)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 3045
Invalid: 133

During those weeks, approximately how many days did each household member work p (ag_d43c)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 2759
Invalid: 419

During those days, approximately how many hours did each household member work p (ag_d43d)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 2758
Invalid: 420

During the 2012/2013 rainy season, please list for me the household members that (ag_d43e)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 2380
 Invalid: 798

How many weeks did each household member work? (ag_d43f)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 3043
 Invalid: 135

During those weeks, approximately how many days did each household member work p (ag_d43g)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 2377
 Invalid: 801

During those days, approximately how many hours did each household member work p (ag_d43h)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 2374
 Invalid: 804

During the 2012/2013 rainy season, please list for me the household members that (ag_d43i)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 1200
 Invalid: 1978

How many weeks did each household member work? (ag_d43j)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 3028
Invalid: 150

During those weeks, approximately how many days did each household member work p (ag_d43k)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 1194
Invalid: 1984

During those days, approximately how many hours did each household member work p (ag_d43l)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 1194
Invalid: 1984

During the 2012/2013 rainy season, please list for me the household members that (ag_d43m)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 648
Invalid: 2530

How many weeks did each household member work? (ag_d43n)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 3017
Invalid: 161

During those weeks, approximately how many days did each household member work p (ag_d43o)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 642
Invalid: 2536

During those days, approximately how many hours did each household member work p (ag_d43p)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 641
Invalid: 2537

During the 2012/2013 rainy season, please list for me the household members that (ag_d44a)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 2936
Invalid: 242

How many weeks did each household member work? (ag_d44b)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-16

Valid cases: 3034
Invalid: 144

During those weeks, approximately how many days did each household member work p (ag_d44c)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 2926
 Invalid: 252

During those days, approximately how many hours did each household member work p (ag_d44d)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 2926
 Invalid: 252

During the 2012/2013 rainy season, please list for me the household members that (ag_d44e)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 2462
 Invalid: 716

How many weeks did each household member work? (ag_d44f)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-16

Valid cases: 3030
 Invalid: 148

During those weeks, approximately how many days did each household member work p (ag_d44g)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 2454
 Invalid: 724

During those days, approximately how many hours did each household member work p (ag_d44h)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 2450
Invalid: 728

During the 2012/2013 rainy season, please list for me the household members that (ag_d44i)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 1216
Invalid: 1962

How many weeks did each household member work? (ag_d44j)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 3024
Invalid: 154

During those weeks, approximately how many days did each household member work p (ag_d44k)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 1211
Invalid: 1967

During those days, approximately how many hours did each household member work p (ag_d44l)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 1210
 Invalid: 1968

During the 2012/2013 rainy season, please list for me the household members that (ag_d44m)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-13

Valid cases: 721
 Invalid: 2457

How many weeks did each household member work? (ag_d44n)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 3016
 Invalid: 162

During those weeks, approximately how many days did each household member work p (ag_d44o)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 717
 Invalid: 2461

During those days, approximately how many hours did each household member work p (ag_d44p)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 717
 Invalid: 2461

During the 2012/2013 rainy season, how many days did you hire men for any and all (ag_d47a)

File: ag_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-72

Valid cases: 3042
Invalid: 136
Minimum: 0
Maximum: 72

What was the average daily wage paid to men hired for any and all non-harvest ac (ag_d47b)

File: ag_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-37000

Valid cases: 702
Invalid: 2476
Minimum: 0
Maximum: 37000

During the 2012/2013 rainy season, how many days did you hire women for any and (ag_d47c)

File: ag_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-60

Valid cases: 3039
Invalid: 139
Minimum: 0
Maximum: 60

What was the average daily wage paid to women hired for any and all non-harvest (ag_d47d)

File: ag_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-15000

Valid cases: 454
Invalid: 2724
Minimum: 0
Maximum: 15000

During the 2012/2013 rainy season, how many days did you hire children (<15 year (ag_d47e)

File: ag_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-36

Valid cases: 3033
 Invalid: 145
 Minimum: 0
 Maximum: 36

What was the average daily wage paid to children hired for any and all non-harve (ag_d47f)

File: ag_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-20000

Valid cases: 126
 Invalid: 3052
 Minimum: 0
 Maximum: 20000

How much crop did you give in total to all workers hired for any and all non-har (ag_d47g)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-48

Valid cases: 128
 Invalid: 3050

How much crop did you give in total to all workers hired for any and all non-har (ag_d47h)

File: ag_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 852
 Invalid: 2326
 Minimum: 0
 Maximum: 100

How much crop did you give in total to all workers hired for any and all non-har (ag_d47i)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 118
 Invalid: 3060

How much crop did you give in total to all workers hired for any and all non-har (ag_d47j)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 118
Invalid: 3060

During the 2012/2013 rainy season, how many days did you hire men to work on thi (ag_d48a)

File: ag_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-90

Valid cases: 3023
Invalid: 155
Minimum: 0
Maximum: 90

What was the average daily wage paid to men hired for harvesting? (ag_d48b)

File: ag_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-6000

Valid cases: 293
Invalid: 2885
Minimum: 0
Maximum: 6000

During the 2012/2013 rainy season, how many days did you hire women to work on t (ag_d48c)

File: ag_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-60

Valid cases: 3020
Invalid: 158
Minimum: 0
Maximum: 60

What was the average daily wage paid to women hired for harvesting? (ag_d48d)

File: ag_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-6800

Valid cases: 404
 Invalid: 2774
 Minimum: 0
 Maximum: 6800

During the 2012/2013 rainy season, how many days did you hire children (<15 year (ag_d48e)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 3009
 Invalid: 169

What was the average daily wage paid to children (<15 years of age) hired for ha (ag_d48f)

File: ag_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2000

Valid cases: 70
 Invalid: 3108
 Minimum: 0
 Maximum: 2000

How much crop did you give in total to all workers hired for harvesting? (TYPE) (ag_d48g)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-48

Valid cases: 43
 Invalid: 3135

How much crop did you give in total to all workers hired for harvesting? (QUANTI (ag_d48h)

File: ag_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-300

Valid cases: 501
 Invalid: 2677
 Minimum: 0
 Maximum: 300

How much crop did you give in total to all workers hired for harvesting? (UNIT) (ag_d48i)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 38
Invalid: 3140

How much crop did you give in total to all workers hired for harvesting? (S/U) (ag_d48j)

File: ag_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 38
Invalid: 3140

During the 2012/2013 rainy season, how many days did men, women or children (<15 (ag_d52a)

File: ag_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-90

Valid cases: 3043
Invalid: 135
Minimum: 0
Maximum: 90

During the 2012/2013 rainy season, how many days did men, women or children (<15 (ag_d52b)

File: ag_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-90

Valid cases: 3043
Invalid: 135
Minimum: 0
Maximum: 90

During the 2012/2013 rainy season, how many days did men, women or children (<15 (ag_d52c)

File: ag_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-21

Valid cases: 3041
 Invalid: 137
 Minimum: 0
 Maximum: 21

From whose household did the exchange/free labour come to work on [PLOT] for any (ag_d53a)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 228
 Invalid: 0

From whose household did the exchange/free labour come to work on [PLOT] for any (ag_d53b)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 68
 Invalid: 0

From whose household did the exchange/free labour come to work on [PLOT] for any (ag_d53c)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 25
 Invalid: 0

During the 2012/2013 rainy season, how many days did men from other households w (ag_d54a)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-18

Valid cases: 3015
 Invalid: 163

During the 2012/2013 rainy season, how many days did women from other households (ag_d54b)

File: ag_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-90

Valid cases: 3015
 Invalid: 163
 Minimum: 0
 Maximum: 90

During the 2012/2013 rainy season, how many days did children (<15 years of age) (ag_d54c)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 3014
 Invalid: 164

From whose household did the exchange/free labour come to work on [THIS PLOT] fo (ag_d55a)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 432
 Invalid: 0

From whose household did the exchange/free labour come to work on [THIS PLOT] fo (ag_d55b)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 170
 Invalid: 0

From whose household did the exchange/free labour come to work on [THIS PLOT] fo (ag_d55c)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 82
 Invalid: 0

How many trees were removed in the past year from [PLOT]? (INCLUDING BORDER) (ag_d56)

File: ag_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-300

Valid cases: 3045
 Invalid: 133
 Minimum: 0
 Maximum: 300

Did you cultivate this plot during the 2011/12 rainy season? (ag_d57)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3044
 Invalid: 134

At the end of the 2011/12 rainy season (before planting season for the 2012/13 r (ag_d58)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2549
 Invalid: 629

What type of cover crop was left on [PLOT]? (ag_d59)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 736
 Invalid: 2442

What did you do with the crop residues from this [PLOT] after the 2011/12 harvest (ag_d60)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 2548
 Invalid: 630

In what month during 2012 was [PLOT] burned? (ag_d61)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 428
 Invalid: 2750

How did you prepare land for planting on [PLOT] during the 2012/2013 rainy seaso (ag_d62)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 3043
 Invalid: 135

What implements did you use to prepare land for planting on [PLOT] during the 20 (ag_d63a)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 2941
 Invalid: 237

What implements did you use to prepare land for planting on [PLOT] during the 20 (ag_d63b)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 17
 Invalid: 3161

In what year did you first begin using the [PREPARATION PRACTICE] practice on [P (ag_d64)

File: ag_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 3045
 Invalid: 133

How many of your neighbors and relatives have invested in agro-forestry? (ag_d65)

File: ag_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-72

Valid cases: 1496
Invalid: 1682
Minimum: 0
Maximum: 72

How many of your neighbors and relatives have ever practiced zero or minimum til (ag_d66)

File: ag_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 1496
Invalid: 1682
Minimum: 0
Maximum: 50

How many of your neighbors and relatives use cover crops or mulches? (ag_d67)

File: ag_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 1496
Invalid: 1682
Minimum: 0
Maximum: 99

How many of your neighbors and relatives have invested in soil and water erosion (ag_d68)

File: ag_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-80

Valid cases: 1495
Invalid: 1683
Minimum: 0
Maximum: 80

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 2556
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_e1_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2556
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2556
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 2556
 Invalid: 0

Did you or anyone in your household obtain any input coupons during the 2012/201 (ag_e01)

File: ag_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2513
 Invalid: 43

HH Roster ID Code (ag_e0b)

File: ag_mod_e1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 1613
Invalid: 943

Coupon Type (ag_e0c)

File: ag_mod_e1_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 1613
Invalid: 943

Number Received (ag_e0d)

File: ag_mod_e1_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 1613
Invalid: 943

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_e2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 2578
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_e2_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2578
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_e2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2578
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_e2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 2578
 Invalid: 0

Did you or anyone in your household obtain any input coupons during the 2012/201 (ag_e0a)

File: ag_mod_e2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2533
 Invalid: 45

Coupon ID (ag_e0e)

File: ag_mod_e2_13

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 501-508

Valid cases: 1634
Invalid: 944

HH Roster ID Code (ag_e0g)

File: ag_mod_e2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 1634
Invalid: 944

Coupon Type (ag_e01_1)

File: ag_mod_e2_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 1625
Invalid: 953

From whom did [NAME] obtain the [COUPON]? (ag_e02)

File: ag_mod_e2_13

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 1625
Invalid: 0

Did [NAME] have to pay anyone to get the [COUPON]? (ag_e03)

File: ag_mod_e2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 1625
Invalid: 953

How much did [NAME] pay to get the [COUPON]? (ag_e04)

File: ag_mod_e2_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5000

Valid cases: 29
 Invalid: 2549
 Minimum: 0
 Maximum: 5000

When did [NAME] obtain the [COUPON]? (Month) (ag_e05a)
 File: ag_mod_e2_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1625
 Invalid: 953

When did [NAME] obtain the [COUPON]? (Year) (ag_e05b)
 File: ag_mod_e2_13

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2010-2013

Valid cases: 1625
 Invalid: 953

Did [NAME] redeem [COUPON] for inputs? (ag_e05_1)
 File: ag_mod_e2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1624
 Invalid: 954

What type of input did [NAME] purchase with [TYPE] coupons?
 (ag_e07)
 File: ag_mod_e2_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1498
 Invalid: 1080

What was the quantity of input purchased with [TYPE] coupons?
(QUANTITY) (ag_e08a)

File: ag_mod_e2_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-100

Valid cases: 1502
Invalid: 1076
Minimum: 1
Maximum: 100

What was the quantity of input purchased with [TYPE] coupons? (UNIT)
(ag_e08b)

File: ag_mod_e2_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 1502
Invalid: 1076

When did [NAME] redeem the coupon? (MONTH) (ag_e08_1a)

File: ag_mod_e2_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 1503
Invalid: 1075

When did [NAME] redeem the coupon? (YEAR) (ag_e08_1b)

File: ag_mod_e2_13

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2012-2013

Valid cases: 1503
Invalid: 1075

How long did [NAME] have to wait at ADMAC or other input supplier to
redeem the (ag_e08_2a)

File: ag_mod_e2_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-62

Valid cases: 1502
Invalid: 1076
Minimum: 0
Maximum: 62

How long did [NAME] have to wait at ADMAC or other input supplier to redeem the (ag_e08_2b)

File: ag_mod_e2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1501
Invalid: 1077

Was any of the input purchased with [TYPE] coupons exchanged with a fellow farmer (ag_e09)

File: ag_mod_e2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1498
Invalid: 1080

How much of the input purchased with [TYPE] coupons was exchanged for another? I (ag_e10a)

File: ag_mod_e2_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-50

Valid cases: 105
Invalid: 2473
Minimum: 1
Maximum: 50

How much of the input purchased with [TYPE] coupons was exchanged for another? I (ag_e10b)

File: ag_mod_e2_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 105
Invalid: 2473

How much of the input purchased with [TYPE] coupons was exchanged for another? I (ag_e10c)

File: ag_mod_e2_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 95
 Invalid: 2483

How much of the input purchased with [TYPE] coupons was exchanged for another? I (ag_e10d)

File: ag_mod_e2_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50

Valid cases: 104
 Invalid: 2474
 Minimum: 0
 Maximum: 50

How much of the input purchased with [TYPE] coupons was exchanged for another? I (ag_e10e)

File: ag_mod_e2_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 96
 Invalid: 2482

Was any of the input purchased with [TYPE] coupons shared with a fellow farmer f (ag_e11)

File: ag_mod_e2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1501
 Invalid: 1077

Who proposed the sharing agreement? (ag_e11_1)

File: ag_mod_e2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 445
 Invalid: 2133

How much of the input purchased with [TYPE] coupons was shared with a fellow far (ag_e12a)

File: ag_mod_e2_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2500

Valid cases: 444
Invalid: 2134
Minimum: 0
Maximum: 2500

How much of the input purchased with [TYPE] coupons was shared with a fellow far (ag_e12b)

File: ag_mod_e2_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 440
Invalid: 2138

What was the main mode of transportation used to bring back the input that [NAME (ag_e13)

File: ag_mod_e2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 1498
Invalid: 1080

Was any other coupon redeemed during the same trip as referred to in the previous (ag_e13_1)

File: ag_mod_e2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1501
Invalid: 1077

Which [COUPONS] were redeemed? (1st) (ag_e13_2a)

File: ag_mod_e2_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-540

Valid cases: 584
 Invalid: 1994
 Minimum: 1
 Maximum: 540

Which [COUPONS] were redeemed? (2nd) (ag_e13_2b)

File: ag_mod_e2_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-504

Valid cases: 276
 Invalid: 2302
 Minimum: 1
 Maximum: 504

Which [COUPONS] were redeemed? (3rd) (ag_e13_2c)

File: ag_mod_e2_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-504

Valid cases: 141
 Invalid: 2437
 Minimum: 10
 Maximum: 504

Which [COUPONS] were redeemed? (4th) (ag_e13_2d)

File: ag_mod_e2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 2578

How much did [NAME] pay for transportation to acquire the input that [NAME] purc (ag_e14)

File: ag_mod_e2_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-11000

Valid cases: 1502
 Invalid: 1076
 Minimum: 0
 Maximum: 11000

What was the cost of inputs purchased by redeeming the [COUPON]? (ag_e15)

File: ag_mod_e2_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1800

Valid cases: 1501
 Invalid: 1077
 Minimum: 0
 Maximum: 1800

How much did [MEMEBR] pay in bribes or other side payments while redeeming [COUP (ag_e15_1)

File: ag_mod_e2_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-4000

Valid cases: 1502
 Invalid: 1076
 Minimum: 0
 Maximum: 4000

From whom or which firm/institution did [NAME] purchase the inputs by redeeming (ag_e16)

File: ag_mod_e2_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 1496
 Invalid: 0

Did [NAME] sell the [COUPON] that [NAME] obtained during the 2012/2013 rainy sea (ag_e18)

File: ag_mod_e2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 130
 Invalid: 2448

How much did [NAME] receive from the sale of the [COUPON]? (ag_e20)

File: ag_mod_e2_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 500-5000

Valid cases: 11
 Invalid: 2567
 Minimum: 500
 Maximum: 5000

To whom did [NAME] sell the [COUPON]? (ag_e21)

File: ag_mod_e2_13

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 11
Invalid: 0

Did [NAME] give away [COUPON] to non-household members (family / friends) for f (ag_e22)

File: ag_mod_e2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 117
Invalid: 2461

Was the [COUPON] lost or stolen? (ag_e24)

File: ag_mod_e2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 98
Invalid: 2480

Why did [NAME] not redeem the [COUPON]? (1st) (ag_e26a)

File: ag_mod_e2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 80
Invalid: 2498

Why did [NAME] not redeem the [COUPON]? (2nd) (ag_e26b)

File: ag_mod_e2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 5
Invalid: 2573

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_e3_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1599
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_e3_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1599
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_e3_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1599
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_e3_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1599
 Invalid: 0

Did your household have access to subsidy fertilizer in 2008/09 (ag_e27a)

File: ag_mod_e3_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1552
 Invalid: 47

Did your household have access to subsidy fertilizer in 2009/10
(ag_e27b)

File: ag_mod_e3_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1552
Invalid: 47

Did your household have access to subsidy fertilizer in 2010/11
(ag_e27c)

File: ag_mod_e3_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1552
Invalid: 47

Did your household have access to subsidy fertilizer in 2011/12
(ag_e27d)

File: ag_mod_e3_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1552
Invalid: 47

Did your household have access to subsidy maize in 2008/09
(ag_e27e)

File: ag_mod_e3_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1532
Invalid: 67

Did your household have access to subsidy maize in 2009/10
(ag_e27f)

File: ag_mod_e3_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1532
 Invalid: 67

Did your household have access to subsidy maize in 2010/11
 (ag_e27g)

File: ag_mod_e3_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1532
 Invalid: 67

Did your household have access to subsidy maize in 2011/12
 (ag_e27h)

File: ag_mod_e3_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1531
 Invalid: 68

Did any members of this village obtain any fertilizer, maize, or flexi
 seed inpu (ag_e28)

File: ag_mod_e3_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1542
 Invalid: 57

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_e4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 4715
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_e4_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 4715
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_e4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4715
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_e4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 4715
 Invalid: 0

Coupon Code (ag_e29_00)

File: ag_mod_e4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 4674
 Invalid: 41

Were the following methods [...] used in allocating & distributing
[COUPON] in 2 (ag_e29a)

File: ag_mod_e4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4264
Invalid: 451

Were the following methods [...] used in allocating & distributing
[COUPON] in 2 (ag_e29b)

File: ag_mod_e4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4264
Invalid: 451

Were the following methods [...] used in allocating & distributing
[COUPON] in 2 (ag_e29c)

File: ag_mod_e4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 4264
Invalid: 451

Were the following methods [...] used in allocating & distributing
[COUPON] in 2 (ag_e29d)

File: ag_mod_e4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 4264
Invalid: 451

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_e5_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 9389
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_e5_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 9389
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_e5_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 9389
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_e5_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 9389
 Invalid: 0

Person Code (ag_e30_00)

File: ag_mod_e5_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 9348
 Invalid: 41

Were the following people [...] involved and how important were they in allocati (ag_e30a)

File: ag_mod_e5_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 8567
Invalid: 822

Were the following people [...] involved and how important were they in allocati (ag_e30b)

File: ag_mod_e5_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 8564
Invalid: 825

Were the following people [...] involved and how important were they in allocati (ag_e30c)

File: ag_mod_e5_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 8565
Invalid: 824

Were the following people [...] involved and how important were they in allocati (ag_e30d)

File: ag_mod_e5_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 8563
Invalid: 826

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 14063
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_f_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 14063
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 14063
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 14063
 Invalid: 0

Did you or anyone in your household cultivate any plots during the 2012/2013 rai (ag_f0a)

File: ag_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 13905
 Invalid: 158

Input ID (ag_f0b)

File: ag_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-109

Valid cases: 14022
Invalid: 41

Input Description (ag_f00b)

File: ag_mod_f_13

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 14022
Invalid: 0

Input Type Name (ag_f0c)

File: ag_mod_f_13

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 3557
Invalid: 0

Input Type Code (ag_f0d)

File: ag_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 2233
Invalid: 11830

ENUMERATOR: FOR ROW 101, ORGANIC FERTILIZER (MANURE), ENTER THE TOTAL QUANTITY, (ag_f01a)

File: ag_mod_f_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-900

Valid cases: 2634
Invalid: 11429
Minimum: 0
Maximum: 900

ENUMERATOR: FOR ROW 101, ORGANIC FERTILIZER (MANURE), ENTER THE TOTAL QUANTITY, (ag_f01b)

File: ag_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 2544
Invalid: 11519

ENUMERATOR: ASK THE FARMER WHETHER THE FIGURES FROM QUESTION 1 CORRESPOND TO THE (ag_f02)

File: ag_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2554
Invalid: 11509

During the 2012/2013 rainy season, did all of this [INPUT] come from purchases b (ag_f03)

File: ag_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2232
Invalid: 11831

During the 2012/2013 rainy season, did you purchase any [INPUT] without coupons/ (ag_f04)

File: ag_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 1743
Invalid: 12320

Who/Which firm/ institution was the FIRST SOURCE of the [INPUT] that you purchas (ag_f15)

File: ag_mod_f_13

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 1161
Invalid: 0

How much of the [INPUT] was purchased without coupons / vouchers or purchased on (ag_f16a)

File: ag_mod_f_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-7500

Valid cases: 1158
Invalid: 12905
Minimum: 0
Maximum: 7500

How much of the [INPUT] was purchased without coupons / vouchers or purchased on (ag_f16b)

File: ag_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-13

Valid cases: 1157
Invalid: 12906

What was the main mode of transportation used to bring back the [INPUT] that you (ag_f17)

File: ag_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 1161
Invalid: 12902

How much did you pay for transportation to acquire the [INPUT] that you purchase (ag_f18)

File: ag_mod_f_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-17000

Valid cases: 1158
Invalid: 12905
Minimum: 0
Maximum: 17000

What was the value of the [INPUT] that you purchased without coupons / vouchers (ag_f19)

File: ag_mod_f_13

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-2300000

Valid cases: 1158
Invalid: 12905
Minimum: 0
Maximum: 2300000

How did you finance this [INPUT] purchase from [FIRST SOURCE]? (ag_f20)

File: ag_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 1168
Invalid: 12895

How much did you pay up-front for this [INPUT] purchase? (ag_f21)

File: ag_mod_f_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-3000

Valid cases: 56
Invalid: 14007
Minimum: 0
Maximum: 3000

How much did you repay/will you repay? (ag_f22)

File: ag_mod_f_13

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-288400

Valid cases: 54
Invalid: 14009
Minimum: 0
Maximum: 288400

What was the source of credit for this [INPUT] purchase? (ag_f23)

File: ag_mod_f_13

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 52
Invalid: 0

Was there a SECOND SOURCE from whom you purchased any of the [INPUT] without cou (ag_f24)

File: ag_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1158
Invalid: 12905

Who/Which firm/ institution was the SECOND SOURCE of the [INPUT] that you purcha (ag_f25)

File: ag_mod_f_13

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 19
Invalid: 0

How much of the [INPUT] was purchased without coupons / vouchers or purchased on (ag_f26a)

File: ag_mod_f_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-100

Valid cases: 19
Invalid: 14044
Minimum: 1
Maximum: 100

How much of the [INPUT] was purchased without coupons / vouchers or purchased on (ag_f26b)

File: ag_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 19
Invalid: 14044

What was the main mode of transportation used to bring back the [INPUT] that you (ag_f27)

File: ag_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 19
 Invalid: 14044

How much did you pay for transportation to acquire the [INPUT] that you purchase (ag_f28)

File: ag_mod_f_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-800

Valid cases: 19
 Invalid: 14044
 Minimum: 0
 Maximum: 800

What was the value of the [INPUT] that you purchased without coupons / vouchers (ag_f29)

File: ag_mod_f_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-64000

Valid cases: 19
 Invalid: 14044
 Minimum: 0
 Maximum: 64000

How did you finance this [INPUT] purchase from [SECOND SOURCE]? (ag_f30)

File: ag_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 19
 Invalid: 14044

How much did you pay up-front for this [INPUT] purchase? (ag_f31)

File: ag_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 14063

How much did you repay/will you repay? (ag_f32)

File: ag_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 14063

What was the source of credit for this [INPUT] purchase? (ag_f33)

File: ag_mod_f_13

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Was there a THIRD SOURCE from whom you purchased any of the [INPUT] without coup (ag_f34)

File: ag_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 19
 Invalid: 14044

Who/Which firm/ institution was the THIRD SOURCE of the [INPUT] that you purchas (ag_f35)

File: ag_mod_f_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 2
 Invalid: 0

How much of the [INPUT] was purchased without coupons / vouchers or purchased on (ag_f36a)

File: ag_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 3
 Invalid: 14060

How much of the [INPUT] was purchased without coupons / vouchers or purchased on (ag_f36b)

File: ag_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 2
 Invalid: 14061

Did you receive any of the [INPUT] for free during the 2012/2013 rainy season? (ag_f37)

File: ag_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1736
 Invalid: 12327

How much of the [INPUT] did you receive in total for free during the 2012/2013 r (ag_f38a)

File: ag_mod_f_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-1000

Valid cases: 295
 Invalid: 13768
 Minimum: 1
 Maximum: 1000

How much of the [INPUT] did you receive in total for free during the 2012/2013 r (ag_f38b)

File: ag_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 295
 Invalid: 13768

During the 2012/2013 rainy season, from whom did you receive the [INPUT] for fre (ag_f39a)

File: ag_mod_f_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 295
 Invalid: 0

During the 2012/2013 rainy season, from whom did you receive the [INPUT] for fre (ag_f39b)

File: ag_mod_f_13

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 10
Invalid: 0

How much did you pay for transportation in total to acquire all of the [INPUT] t (ag_f40)

File: ag_mod_f_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-13000

Valid cases: 295
Invalid: 13768
Minimum: 0
Maximum: 13000

Was any of the [INPUT] that you used during the 2012/2013 rainy season left over (ag_f41)

File: ag_mod_f_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 1729
Invalid: 12334

How much of the [INPUT] that you used during the 2012/2013 rainy season was left (ag_f42a)

File: ag_mod_f_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-100

Valid cases: 40
Invalid: 14023
Minimum: 1
Maximum: 100

How much of the [INPUT] that you used during the 2012/2013 rainy season was left (ag_f42b)

File: ag_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 40
 Invalid: 14023

Did you use any ORGANIC FERTILIZER out of own-production or own animals during t (ag_f43)

File: ag_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 392
 Invalid: 13671

How much of the ORGANIC FERTILIZER was used out of own-production or own animals (ag_f44a)

File: ag_mod_f_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-700

Valid cases: 207
 Invalid: 13856
 Minimum: 1
 Maximum: 700

How much of the ORGANIC FERTILIZER was used out of own-production or own animals (ag_f44b)

File: ag_mod_f_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-13

Valid cases: 207
 Invalid: 13856

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 5275
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_g_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 5275
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5273
 Invalid: 2

Household Interview Status (interview_status)

File: ag_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 5273
 Invalid: 2

Did you or anyone in your household plant any crops during the 2012/2013 rainy s (ag_g0a)

File: ag_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5214
 Invalid: 61

Plot ID (ag_g00)

File: ag_mod_g_13

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 5174
Invalid: 0

CROP CODE (ag_g0b)

File: ag_mod_g_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 5174
Invalid: 101

ENUMERATOR: RECORD PRIMARY RESPONDENT ID (ag_g0e)

File: ag_mod_g_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 5171
Invalid: 104

What type of crop stand is on the [PLOT]? (ag_g01)

File: ag_mod_g_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5171
Invalid: 104

Was the [CROP] planted in the entire area of the plot? (ag_g02)

File: ag_mod_g_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3412
Invalid: 1863

Approximately, how much of the [PLOT] is under [CROP]? (ag_g03)

File: ag_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 446
 Invalid: 4829

How much seed did you plant for the [CROP] on this [PLOT] during the 2012/2013 r (ag_g04a)

File: ag_mod_g_13

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.100000001490116-5500

Valid cases: 5173
 Invalid: 102
 Minimum: 0.1
 Maximum: 5500

How much seed did you plant for the [CROP] on this [PLOT] during the 2012/2013 r (ag_g04b)

File: ag_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 5172
 Invalid: 103

When did you plant the seeds for the [CROP] on this [PLOT] during the 2012/2013 (ag_g05a)

File: ag_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 5169
 Invalid: 106

When did you plant the seeds for the [CROP] on this [PLOT] during the 2012/2013 (ag_g05b)

File: ag_mod_g_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2013

Valid cases: 5169
 Invalid: 106
 Minimum: 1
 Maximum: 2013

Have you completed the harvest of the [CROP] from this [PLOT]?
(ag_g07)

File: ag_mod_g_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5174
Invalid: 101

How much [CROP] do you expect to harvest from this [PLOT] during
the 2012/ 2013 (ag_g08a)

File: ag_mod_g_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2000

Valid cases: 1713
Invalid: 3562
Minimum: 0
Maximum: 2000

How much [CROP] do you expect to harvest from this [PLOT] during
the 2012/ 2013 (ag_g08b)

File: ag_mod_g_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 1680
Invalid: 3595

How much [CROP] do you expect to harvest from this [PLOT] during
the 2012/ 2013 (ag_g08c)

File: ag_mod_g_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 1679
Invalid: 3596

How much [CROP] did you harvest from this [PLOT] during the 2012/
2013 rainy sea (ag_g09a)

File: ag_mod_g_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-6000

Valid cases: 3467
 Invalid: 1808
 Minimum: 0
 Maximum: 6000

How much [CROP] did you harvest from this [PLOT] during the 2012/
 2013 rainy sea (ag_g09b)

File: ag_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 3434
 Invalid: 1841

How much [CROP] did you harvest from this [PLOT] during the 2012/
 2013 rainy sea (ag_g09c)

File: ag_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 3432
 Invalid: 1843

Was the area harvested less than the area planted? (ag_g10)

File: ag_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 5034
 Invalid: 241

Why was the area harvested less than the area planted? (1ST)
 (ag_g11a)

File: ag_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 2527
 Invalid: 2748

Why was the area harvested less than the area planted? (2ND)

(ag_g11b)

File: ag_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 373
 Invalid: 4902

How much [CROP] did you harvest from this [PLOT] during the 2012/2013 rainy seas (ag_g13a)

File: ag_mod_g_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-6000

Valid cases: 5032
 Invalid: 243
 Minimum: 0
 Maximum: 6000

How much [CROP] did you harvest from this [PLOT] during the 2012/2013 rainy seas (ag_g13b)

File: ag_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 4909
 Invalid: 366

How much [CROP] did you harvest from this [PLOT] during the 2012/2013 rainy seas (ag_g13c)

File: ag_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 4906
 Invalid: 369

What were the months when the harvest started and ended? (START) (ag_g12a)

File: ag_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 4910
 Invalid: 365

What were the months when the harvest started and ended? (END)
 (ag_g12b)

File: ag_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 4907
 Invalid: 368

Who in the household makes the decision concerning the use of
 [CROP] output from (ag_g14a)

File: ag_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 4871
 Invalid: 404

Who in the household makes the decision concerning the use of
 [CROP] output from (ag_g14b)

File: ag_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 2106
 Invalid: 3169

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 4343
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_h_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 4343
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4343
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 4343
 Invalid: 0

Seed ID (ag_h0a)

File: ag_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 201-209

Valid cases: 4244
 Invalid: 99

SEED TYPE CODE (ag_h0c)

File: ag_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 4242
 Invalid: 101

ENUMERATOR: REFER TO AG-MODULE G, QUESTION 4 (PAGES 27-28).
 FOR EACH TYPE OF SEE (ag_h01a)

File: ag_mod_h_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5500

Valid cases: 4241
 Invalid: 102
 Minimum: 0
 Maximum: 5500

ENUMERATOR: REFER TO AG-MODULE G, QUESTION 4 (PAGES 27-28).
 FOR EACH TYPE OF SEE (ag_h01b)

File: ag_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 4239
 Invalid: 104

ENUMERATOR: ASK THE FARMER WHETHER THE FIGURES FROM
 QUESTION 1 CORRESPOND TO THE (ag_h02)

File: ag_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4242
 Invalid: 101

During the 2012/2013 rainy season, did all of this [SEED] come from
 purchases by (ag_h03)

File: ag_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4238
 Invalid: 105

During the 2012/2013 rainy season, did you purchase any [SEED] without coupons/ (ag_h04)

File: ag_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3921
Invalid: 422

Who/Which firm/ institution was the FIRST SOURCE of the [SEED] that you purchase (ag_h15)

File: ag_mod_h_13

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 1116
Invalid: 0

How much of the [SEED] was purchased without coupons / vouchers or purchased on (ag_h16a)

File: ag_mod_h_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0.5-2500

Valid cases: 1116
Invalid: 3227
Minimum: 0.5
Maximum: 2500

How much of the [SEED] was purchased without coupons / vouchers or purchased on (ag_h16b)

File: ag_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1116
Invalid: 3227

What was the main mode of transportation used to bring back the [SEED] that you (ag_h17)

File: ag_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1106
 Invalid: 3237

How much did you pay for transportation to acquire the [SEED] that you purchased (ag_h18)

File: ag_mod_h_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 1102
 Invalid: 3241
 Minimum: 0
 Maximum: 10000

What was the value of the [SEED] that you purchased without coupons / vouchers o (ag_h19)

File: ag_mod_h_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-30000

Valid cases: 1108
 Invalid: 3235
 Minimum: 0
 Maximum: 30000

How did you finance this [SEED] purchase from [FIRST SOURCE]? (ag_h20)

File: ag_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1108
 Invalid: 3235

How much did you pay up-front for this [SEED] purchase? (ag_h21)

File: ag_mod_h_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2100

Valid cases: 25
 Invalid: 4318
 Minimum: 0
 Maximum: 2100

How much did you repay/will you repay? (ag_h22)

File: ag_mod_h_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-10000

Valid cases: 25
Invalid: 4318
Minimum: 0
Maximum: 10000

What was the source of credit for the [SEED] purchase? (ag_h23)

File: ag_mod_h_13

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 25
Invalid: 0

Was there a SECOND SOURCE from whom you purchased any of the [SEED] without coup (ag_h24)

File: ag_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1107
Invalid: 3236

Who/Which firm/ institution was the SECOND SOURCE of the [SEED] that you purchas (ag_h25)

File: ag_mod_h_13

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 5
Invalid: 0

How much of the [SEED] was purchased without coupons / vouchers or purchased on (ag_h26a)

File: ag_mod_h_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-25

Valid cases: 5
Invalid: 4338
Minimum: 1
Maximum: 25

How much of the [SEED] was purchased without coupons / vouchers or purchased on (ag_h26b)

File: ag_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 5
Invalid: 4338

What was the main mode of transportation used to bring back the [SEED] that you (ag_h27)

File: ag_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 5
Invalid: 4338

How much did you pay for transportation to acquire the [SEED] that you purchased (ag_h28)

File: ag_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 5
Invalid: 4338

What was the value of the [SEED] that you purchased without coupons / vouchers o (ag_h29)

File: ag_mod_h_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 700-8000

Valid cases: 5
Invalid: 4338
Minimum: 700
Maximum: 8000

How did you finance this [SEED] purchase from [SECOND SOURCE]? (ag_h30)

File: ag_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 5
 Invalid: 4338

How much did you pay up-front for this [SEED] purchase? (ag_h31)

File: ag_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 4343

How much did you repay/will you repay? (ag_h32)

File: ag_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 1
 Invalid: 4342

What was the source of credit for this [SEED] purchase? (ag_h33)

File: ag_mod_h_13

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Was there a THIRD SOURCE from whom you purchased any of the [SEED] without coupo (ag_h34)

File: ag_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5
 Invalid: 4338

Who/Which firm/ institution was the THIRD SOURCE of the [SEED] that you purchase (ag_h35)

File: ag_mod_h_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

How much of the [SEED] was purchased without coupons / vouchers or purchased on (ag_h36a)

File: ag_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 4343

How much of the [SEED] was purchased without coupons / vouchers or purchased on (ag_h36b)

File: ag_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 4343

Did you receive any of the [SEED] for free during the 2012/2013 rainy season? (ag_h37)

File: ag_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3905
Invalid: 438

How much of the [SEED] did you receive in total for free during the 2012/2013 ra (ag_h38a)

File: ag_mod_h_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-500

Valid cases: 801
Invalid: 3542
Minimum: 1
Maximum: 500

How much of the [SEED] did you receive in total for free during the 2012/2013 ra (ag_h38b)

File: ag_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 801
Invalid: 3542

During the 2012/2013 rainy season, from whom did you receive the [SEED] for free (ag_h39a)

File: ag_mod_h_13

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 795
Invalid: 0

During the 2012/2013 rainy season, from whom did you receive the [SEED] for free (ag_h39b)

File: ag_mod_h_13

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 6
Invalid: 0

How much did you pay for transportation in total to acquire all of the [SEED] th (ag_h40)

File: ag_mod_h_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1000

Valid cases: 782
Invalid: 3561
Minimum: 0
Maximum: 1000

Was any of the [SEED] that you used during the 2012/2013 rainy season left over (ag_h41)

File: ag_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3909
Invalid: 434

How much of the [SEED] that you used during the 2012/2013 rainy season left over (ag_h42a)

File: ag_mod_h_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2000

Valid cases: 1978
Invalid: 2365
Minimum: 0
Maximum: 2000

How much of the [SEED] that you used during the 2012/2013 rainy season left over (ag_h42b)

File: ag_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1974
Invalid: 2369

Why did you choose to use this [SEED]? (ag_h43)

File: ag_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 4219
Invalid: 124

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 4357
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_i_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 4357
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4357
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 4357
 Invalid: 0

CROP CODE (ag_i0b)

File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 4251
 Invalid: 106

Did you sell any of the harvested [CROP]? (ag_i01)

File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4251
 Invalid: 106

ENUMERATOR: RECORD PRIMARY RESPONDENT ID (ag_i01_1)
 File: ag_mod_i_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-62

Valid cases: 1084
 Invalid: 3273
 Minimum: 1
 Maximum: 62

How much of the harvested [CROP] was sold in total? (QUANTITY)
 (ag_i02a)
 File: ag_mod_i_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.5-6000

Valid cases: 1085
 Invalid: 3272
 Minimum: 0.5
 Maximum: 6000

How much of the harvested [CROP] was sold in total? (UNIT) (ag_i02b)
 File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 1085
 Invalid: 3272

How much of the harvested [CROP] was sold in total? (S/U) (ag_i02c)
 File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1085
 Invalid: 3272

What was the total value of [CROP] sales? (ag_i03)
 File: ag_mod_i_13

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 150-6000000

Valid cases: 1084
 Invalid: 3273
 Minimum: 150
 Maximum: 6000000

Who/What was the [LARGEST BUYER/OUTLET] for your [CROP] sales?
 (ag_i11)

File: ag_mod_i_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 1085
 Invalid: 0

How much of the harvested [CROP] was sold to [LARGEST
 BUYER/OUTLET]? (QUANTITY) (ag_i12a)

File: ag_mod_i_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.5-6000

Valid cases: 1085
 Invalid: 3272
 Minimum: 0.5
 Maximum: 6000

How much of the harvested [CROP] was sold to [LARGEST
 BUYER/OUTLET]? (UNIT) (ag_i12b)

File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 1085
 Invalid: 3272

How much of the harvested [CROP] was sold to [LARGEST
 BUYER/OUTLET]? (S/U) (ag_i12c)

File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1085
 Invalid: 3272

Who in your household is responsible for negotiating the sale of
[CROP] to [LARG (ag_i12_1a)

File: ag_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 1090
Invalid: 3267

Who in your household is responsible for negotiating the sale of
[CROP] to [LARG (ag_i12_1b)

File: ag_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 276
Invalid: 4081

What was the total value of all [CROP] sales to [LARGEST
BUYER/OUTLET]? (ag_i13)

File: ag_mod_i_13

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 9-6000000

Valid cases: 1084
Invalid: 3273
Minimum: 9
Maximum: 6000000

Who in your household kept/decided what to do with these earnings?
(ID CODE 1) (ag_i14a)

File: ag_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 1082
Invalid: 3275

Who in your household kept/decided what to do with these earnings?
(ID CODE 2) (ag_i14b)

File: ag_mod_i_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-62

Valid cases: 423
 Invalid: 3934
 Minimum: 1
 Maximum: 62

When was most of the [CROP] sold to [LARGEST BUYER/OUTLET]?
 (Month) (ag_i15a)
 File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1082
 Invalid: 3275

When was most of the [CROP] sold [LARGEST BUYER/OUTLET]? (Year)
 (ag_i15b)
 File: ag_mod_i_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-2013

Valid cases: 1080
 Invalid: 3277
 Minimum: 4
 Maximum: 2013

Approximately how many transactions took place while selling [CROP]
 to [LARGEST (ag_i16)]
 File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 1085
 Invalid: 3272

What was the main mode of transportation associated with the [CROP]
 sales to [LA (ag_i17)]
 File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 1084
 Invalid: 3273

What was the total cost of transportation associated with the [CROP] sales to [L (ag_i18)]
File: ag_mod_i_13

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-140000

Valid cases: 1084
Invalid: 3273
Minimum: 0
Maximum: 140000

Was there another buyer/outlet to whom you sold [CROP] during the 2012/2013 rain (ag_i19)
File: ag_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1084
Invalid: 3273

Who/What was the [SECOND LARGEST BUYER/OUTLET] for your [CROP] sales? (ag_i20)
File: ag_mod_i_13

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 27
Invalid: 0

How much of the harvested [CROP] was sold to [SECOND LARGEST BUYER/OUTLET]? (QUA (ag_i21a))
File: ag_mod_i_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-500

Valid cases: 27
Invalid: 4330
Minimum: 1
Maximum: 500

How much of the harvested [CROP] was sold to [SECOND LARGEST BUYER/OUTLET]? (UNI (ag_i21b))
File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 27
 Invalid: 4330

How much of the harvested [CROP] was sold to [SECOND LARGEST BUYER/OUTLET]? (S/U (ag_i21c)

File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 27
 Invalid: 4330

Who in your household is responsible for negotiating the sale of [CROP] to [SECO (ag_i21_1a)

File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 27
 Invalid: 4330

Who in your household is responsible for negotiating the sale of [CROP] to [SECO (ag_i21_1b)

File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 3
 Invalid: 4354

What was the total value of all [CROP] sales to [SECOND LARGEST BUYER/OUTLET]? (ag_i22)

File: ag_mod_i_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1400-278000

Valid cases: 27
 Invalid: 4330
 Minimum: 1400
 Maximum: 278000

Who in your household kept/decided what to do with these earnings?

(ID CODE 1) (ag_i23a)

File: ag_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 27
Invalid: 4330

Who in your household kept/decided what to do with these earnings?

(ID CODE 2) (ag_i23b)

File: ag_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 8
Invalid: 4349

When was most of the [CROP] sold to [SECOND LARGEST BUYER/OUTLET]? (Month) (ag_i24a)

File: ag_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 27
Invalid: 4330

When was most of the [CROP] sold [SECOND LARGEST BUYER/OUTLET]? (Year) (ag_i24b)

File: ag_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2012-2013

Valid cases: 27
Invalid: 4330

Approximately how many transactions took place while selling [CROP] to [SECOND L (ag_i25)

File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 27
 Invalid: 4330

What was the main mode of transportation associated with the [CROP] sales to [SE (ag_i26)]
 File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 27
 Invalid: 4330

What was the total cost of transportation associated with the [CROP] sales to [S (ag_i27)]
 File: ag_mod_i_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-15000

Valid cases: 27
 Invalid: 4330
 Minimum: 0
 Maximum: 15000

How much of the harvested [CROP] during the 2012/2013 rainy season was given out (ag_i31a)
 File: ag_mod_i_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-566

Valid cases: 4250
 Invalid: 107
 Minimum: 0
 Maximum: 566

How much of the harvested [CROP] during the 2012/2013 rainy season was given out (ag_i31b)
 File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 963
 Invalid: 3394

How much of the harvested [CROP] during the 2012/2013 rainy season was given out (ag_i31c)

File: ag_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 962
Invalid: 3395

How much of the harvested [CROP] during the 2012/2013 rainy season was given out (ag_i32a)

File: ag_mod_i_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-300

Valid cases: 4248
Invalid: 109
Minimum: 0
Maximum: 300

How much of the harvested [CROP] during the 2012/2013 rainy season was given out (ag_i32b)

File: ag_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 28
Invalid: 4329

How much of the harvested [CROP] during the 2012/2013 rainy season was given out (ag_i32c)

File: ag_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 28
Invalid: 4329

How much of the harvested [CROP] during the 2012/2013 rainy season was used for (ag_i33a)

File: ag_mod_i_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 4248
 Invalid: 109
 Minimum: 0
 Maximum: 100

How much of the harvested [CROP] during the 2012/2013 rainy season was used for (ag_i33b)

File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 14
 Invalid: 4343

How much of the harvested [CROP] during the 2012/2013 rainy season was used for (ag_i33c)

File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 13
 Invalid: 4344

How much of the harvested [CROP] during the [LAST COMPLETED RAINY SEASON] was us (ag_i34a)

File: ag_mod_i_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-75

Valid cases: 4248
 Invalid: 109
 Minimum: 0
 Maximum: 75

How much of the harvested [CROP] during the [LAST COMPLETED RAINY SEASON] was us (ag_i34b)

File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 58
 Invalid: 4299

How much of the harvested [CROP] during the [LAST COMPLETED RAINY SEASON] was us (ag_i34c)

File: ag_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 58
Invalid: 4299

How much of the harvested [CROP] during the 2012/2013 rainy season was saved for (ag_i35a)

File: ag_mod_i_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-500

Valid cases: 4247
Invalid: 110
Minimum: 0
Maximum: 500

How much of the harvested [CROP] during the 2012/2013 rainy season was saved for (ag_i35b)

File: ag_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 1944
Invalid: 2413

How much of the harvested [CROP] during the 2012/2013 rainy season was saved for (ag_i35c)

File: ag_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 1942
Invalid: 2415

How much of the the harvested [CROP] during the 2012/2013 rainy season was lost (ag_i36a)

File: ag_mod_i_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 4212
 Invalid: 145
 Minimum: 0
 Maximum: 100

How much of the the harvested [CROP] during the 2012/2013 rainy season was lost (ag_i36b)

File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-13

Valid cases: 259
 Invalid: 4098

How much of the the harvested [CROP] during the 2012/2013 rainy season was lost (ag_i36c)

File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 258
 Invalid: 4099

How much of the the harvested [CROP] during the 2012/2013 rainy season was lost (ag_i36d)

File: ag_mod_i_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 20-80

Valid cases: 7
 Invalid: 4350
 Minimum: 20
 Maximum: 80

What was the reason for loss? (1ST) (ag_i37a)

File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 256
 Invalid: 4101

What was the reason for loss? (2ND) (ag_i37b)

File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 29
 Invalid: 4328

Do you have any of the harvested [CROP] in storage now? (ag_i38)

File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4243
 Invalid: 114

What is your main method of storage for this crop? (ag_i39)

File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 2295
 Invalid: 2062

How much of the harvested [CROP] during the [LAST COMPLETED RAINY SEASON] is bei (ag_i40a)

File: ag_mod_i_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-720

Valid cases: 2311
 Invalid: 2046
 Minimum: 0
 Maximum: 720

How much of the harvested [CROP] during the [LAST COMPLETED RAINY SEASON] is bei (ag_i40b)

File: ag_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 2301
 Invalid: 2056

How much of the harvested [CROP] during the [LAST COMPLETED RAINY SEASON] is bei (ag_i40c)

File: ag_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2301
Invalid: 2056

What did you do to protect the stored [CROP]? (1ST) (ag_i41a)

File: ag_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2290
Invalid: 2067

What did you do to protect the stored [CROP]? (2ND) (ag_i41b)

File: ag_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 12
Invalid: 4345

In general, when you store [CROP], what is usually the main purpose for storing (ag_i42a)

File: ag_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 4218
Invalid: 139

In general, when you store [CROP], what is usually the main purpose for storing (ag_i42b)

File: ag_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 2031
Invalid: 2326

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1643
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_i1_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1643
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1643
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1643
 Invalid: 0

During the 2013 dry (dimba) season, did you OR any member of your household cult (ag_i101)

File: ag_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1628
 Invalid: 15

ENUMERATOR: In addition to the gardens you already mentioned, were there ANY OTH (ag_i102)

File: ag_mod_i1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 462
Invalid: 1181

ENUMERATOR: ASK THE FOLLOWING IF THE RESPONDENT DID NOT LIST ANY GARDENS OWNED O (ag_i102_1)

File: ag_mod_i1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 430
Invalid: 1213

Garden (Munda) ID (ag_i100a)

File: ag_mod_i1_13

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 429
Invalid: 0

Garden (Munda) name (ag_i103)

File: ag_mod_i1_13

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 429
Invalid: 0

What is the area of this [GARDEN]? (AREA) (ag_i105a)

File: ag_mod_i1_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-120

Valid cases: 426
Invalid: 1217
Minimum: 0
Maximum: 120

What is the area of this [GARDEN]? (UNIT) (ag_i105b)

File: ag_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 425
 Invalid: 1218

What is the area of this [GARDEN]? (GPS AREA IN ACRES) (ag_i105c)

File: ag_mod_i1_13

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-3.59999990463257

Valid cases: 405
 Invalid: 1238
 Minimum: 0
 Maximum: 3.6

REASON DID NOT RECORD GPS COORDINATES (ag_i106e)

File: ag_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 18
 Invalid: 1625

ENUMERATOR: RECORD NUMBER OF SATELLITES GPS TRACKED TO CAPTURE GARDEN COORDINATE (ag_i107)

File: ag_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-13

Valid cases: 410
 Invalid: 1233

ENUMERATOR: RECORD THE WEATHER CONDITIONS AT TIME OF MEASUREMENT (ag_i108)

File: ag_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 409
 Invalid: 1234

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_j_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1694
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_j_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1694
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_j_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1694
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_j_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1694
 Invalid: 0

Plot ID (ag_j00)

File: ag_mod_j_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 513
 Invalid: 0

Plot Name (ag_j03)

File: ag_mod_j_13

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 512
Invalid: 0

ENUMERATOR: RECORD THE 2012/13 GARDEN ID OF THE GARDEN THAT THE PLOT IS A PART O (ag_j04_2)

File: ag_mod_j_13

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 513
Invalid: 0

What is the area of this [PLOT]? (Area) (ag_j05a)

File: ag_mod_j_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-200

Valid cases: 510
Invalid: 1184
Minimum: 0
Maximum: 200

What is the area of this [PLOT]? (Unit) (ag_j05b)

File: ag_mod_j_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 507
Invalid: 1187

What is the area of this [PLOT]? (Area in Acres) (ag_j05c)

File: ag_mod_j_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-95

Valid cases: 487
Invalid: 1207
Minimum: 0
Maximum: 95

REASON DID NOT RECORD GPS COORDINATES (ag_j06e)

File: ag_mod_j_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 20
 Invalid: 1674

ENUMERATOR: RECORD NUMBER OF SATELLITES GPS TRACKED TO CAPTURE PLOT COORDINATES (ag_j07)

File: ag_mod_j_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-13

Valid cases: 493
 Invalid: 1201

ENUMERATOR: RECORD THE WEATHER CONDITIONS AT TIME OF MEASUREMENT (ag_j08)

File: ag_mod_j_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 493
 Invalid: 1201

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1694
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1694
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1694
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1694
 Invalid: 0

Plot ID (ag_k00)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 513
 Invalid: 0

ENUMERATOR: WAS THIS PLOT ON A RAINY SEASON GARDEN?

(ag_k01)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 513
 Invalid: 1181

Who in the household makes the decisions concerning crops to be planted, input u (ag_k02)
 File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 428
 Invalid: 1266

Are there other household members that the primary decision maker consults regar (ag_k02_1)
 File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 428
 Invalid: 1266

Who are the other decision makers on the [PLOT]? (1st) (ag_k02_2a)
 File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 184
 Invalid: 1510

Who are the other decision makers on the [PLOT]? (2nd) (ag_k02_2b)
 File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-8

Valid cases: 5
 Invalid: 1689

ENUMERATOR: RECORD THE ID OF THE RESPONDENT. (ag_k03)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 424
 Invalid: 1270

How did your household acquire this [PLOT]? (ag_k04)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 427
 Invalid: 1267

Does your household currently have a title for this [PLOT]? (ag_k04_1)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 336
 Invalid: 1358

Who in the household is listed on the title as the owner of this [PLOT]? (ID COD (ag_k04_2a))

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 15
 Invalid: 1679

Who in the household is listed on the title as the owner of this [PLOT]? (ID COD (ag_k04_2b))

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 3
 Invalid: 1691

Who in this household owns this [PLOT]? (ID CODE 1) (ag_k05a)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 318
 Invalid: 1376

Who in this household owns this [PLOT]? (ID CODE 2) (ag_k05b)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 39
 Invalid: 1655

Does the owner(s) have the right to sell this [PLOT] or use it as collateral? (ag_k05_1)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 335
 Invalid: 1359

Who in the household can decide whether to sell this [PLOT] or use it as collate (ag_k05_2a)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 189
 Invalid: 1505

Who in the household can decide whether to sell this [PLOT] or use it as collate (ag_k05_2b)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 30
 Invalid: 1664

Have you ever been concerned that somebody might dispute your ownership of this (ag_k05_3)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 276
Invalid: 1418

If you were to sell this [PLOT] today, how much could you sell it for? (ag_k06)

File: ag_mod_k_13

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1500-800000

Valid cases: 340
Invalid: 1354
Minimum: 1500
Maximum: 800000

If you were to rent out this [PLOT] today for 12 months, how much could you rent (ag_k07)

File: ag_mod_k_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 25-75000

Valid cases: 339
Invalid: 1355
Minimum: 25
Maximum: 75000

How much output from this [PLOT] will you give as rent, if any, in the 2013 dry (ag_k11a)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-48

Valid cases: 1
Invalid: 1693

How much output from this [PLOT] will you give as rent, if any, in the 2013 dry (ag_k11b)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 52
 Invalid: 1642

How much output from this [PLOT] will you give as rent, if any, in the 2013 dry (ag_k11c)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 0
 Invalid: 1694

How much output from this [PLOT] will you give as rent, if any, in the 2013 dry (ag_k11d)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 1694

How much did you already pay the owner for the use of [PLOT] in the 2013 dry (di (ag_k12a)

File: ag_mod_k_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 54
 Invalid: 1640
 Minimum: 0
 Maximum: 10000

How much did you already pay the owner for the use of [PLOT] in the 2013 dry (di (ag_k12b)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 53
 Invalid: 1641

How much do you still have to pay the owner for the use of [PLOT] in the 2013 dr (ag_k12c)

File: ag_mod_k_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-8000

Valid cases: 54
Invalid: 1640
Minimum: 0
Maximum: 8000

How much do you still have to pay the owner for the use of [PLOT] in the 2013 dr (ag_k12d)

File: ag_mod_k_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-150

Valid cases: 54
Invalid: 1640
Minimum: 0
Maximum: 150

What period of time did this payment cover? (ag_k13)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 54
Invalid: 1640

Who owns this [PLOT]? (1ST) (ag_k14a)

File: ag_mod_k_13

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 88
Invalid: 0

Who owns this [PLOT]? (2ND) (ag_k14b)

File: ag_mod_k_13

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 2
Invalid: 0

Who in the household has the use rights to [PLOT]? (ID CODE 1)
 (ag_k14_1a)
 File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 89
 Invalid: 1605

Who in the household has the use rights to [PLOT]? (ID CODE 2)
 (ag_k14_1b)
 File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 32
 Invalid: 1662

During the 2013 dry (dimba) season, is this [PLOT]... (ag_k15)
 File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 346
 Invalid: 1348

How much output from this [PLOT] will you receive as rent, if any, in
 the 2013 d (ag_k19a)
 File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 0
 Invalid: 1694

How much output from this [PLOT] will you receive as rent, if any, in
 the 2013 d (ag_k19b)
 File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 2
 Invalid: 1692

How much output from this [PLOT] will you receive as rent, if any, in the 2013 d (ag_k19c)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 0
 Invalid: 1694

How much output from this [PLOT] will you receive as rent, if any, in the 2013 d (ag_k19d)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 1694

How much did you already receive from renting out this [PLOT] in the 2013 dry (d (ag_k20a)

File: ag_mod_k_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 3000-4000

Valid cases: 2
 Invalid: 1692
 Minimum: 3000
 Maximum: 4000

How much did you already receive from renting out this [PLOT] in the 2013 dry (d (ag_k20b)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 2
 Invalid: 1692

How much are you still supposed to receive from renting out this [PLOT] in the 2 (ag_k20c)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 2
Invalid: 1692

How much are you still supposed to receive from renting out this [PLOT] in the 2 (ag_k20d)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 2
Invalid: 1692

What crops were planted on this [PLOT] during the 2013 dry (dimba) season? (1ST) (ag_k21a)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 370
Invalid: 1324

What crops were planted on this [PLOT] during the 2013 dry (dimba) season? (2ND) (ag_k21b)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 106
Invalid: 1588

What crops were planted on this [PLOT] during the 2013 dry (dimba) season? (3RD) (ag_k21c)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 36
 Invalid: 1658

What crops were planted on this [PLOT] during the 2013 dry (dimba) season? (4TH) (ag_k21d)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 11
 Invalid: 1683

What crops were planted on this [PLOT] during the 2013 dry (dimba) season? (5TH) (ag_k21e)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 4
 Invalid: 1690

What is the predominant soil type of this [PLOT]? (ag_k22)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 425
 Invalid: 1269

What is the soil quality of [PLOT]? (ag_k23)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 425
 Invalid: 1269

How would you rate the extent of erosion on this [PLOT]? (ag_k24)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 425
 Invalid: 1269

What are the causes of these erosion problems? (1ST) (ag_k25a)
 File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 143
 Invalid: 1551

What are the causes of these erosion problems? (2ND) (ag_k25b)
 File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 8
 Invalid: 1686

What type of erosion control/water harvesting facilities were on this [PLOT]? ((ag_k26a)
 File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 425
 Invalid: 1269

What type of erosion control/water harvesting facilities were on this [PLOT]? ((ag_k26b)
 File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 284
 Invalid: 1410

When was the investment in [STRUCTURE] made? (1ST) (ag_k26_1a)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 161
Invalid: 1533

When was the investment in [STRUCTURE] made? (2ND) (ag_k26_1b)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 3
Invalid: 1691

What are the main reasons you have not invested in soil and water conservation s (ag_k26_2a)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 261
Invalid: 1433

What are the main reasons you have not invested in soil and water conservation s (ag_k26_2b)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 11
Invalid: 1683

What is the slope of this [PLOT]? (ag_k27)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 425
Invalid: 1269

Is this [PLOT] swamp/wetland? (ag_k28)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 422
Invalid: 1272

What systems of irrigation are on this [PLOT]? (1ST) (ag_k29a)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 424
Invalid: 1270

What systems of irrigation are on this [PLOT]? (2ND) (ag_k29b)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 3
Invalid: 1691

What is the method of obtaining water for this [PLOT]? (ag_k30)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 404
Invalid: 1290

What is the source of water on this [PLOT]? (ag_k31)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 405
Invalid: 1289

ENUMERATOR: REFER TO QUESTION 11. WAS THIS [PLOT] LEFT
FALLOW? (ag_k32)
File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 425
Invalid: 1269

What was the most recent year in which this [PLOT] was left fallow?
(ag_k33)
File: ag_mod_k_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-8888

Valid cases: 360
Invalid: 1334
Minimum: 0
Maximum: 8888

For how many years was it left fallow? (ag_k34)
File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 68
Invalid: 1626

Why was this [PLOT] left fallow? (1ST) (ag_k35a)
File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 68
Invalid: 1626

Why was this [PLOT] left fallow? (2ND) (ag_k35b)
File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 16
Invalid: 1678

ENUMERATOR: WAS THIS PLOT CULTIVATED DURING THE 2013 DRY (DIMBA) SEASON? (ag_k36)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 510
Invalid: 1184

When did you finish planting this plot? (Month) (ag_k36_1a)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-78

Valid cases: 439
Invalid: 1255

When did you finish planting this plot? (Week of Month) (ag_k36_1b)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 439
Invalid: 1255

Did you use any organic fertilizer on this [PLOT] during the 2013 dry (dimba) se (ag_k37)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 446
Invalid: 1248

How much organic fertilizer did you apply to this [PLOT]? (Quantity) (ag_k38a)

File: ag_mod_k_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-350

Valid cases: 144
Invalid: 1550
Minimum: 0
Maximum: 350

How much organic fertilizer did you apply to this [PLOT]? (Unit)
(ag_k38b)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-13

Valid cases: 144
Invalid: 1550

Did you use any inorganic fertilizer on this [PLOT] during the 2013 dry
(dimba) (ag_k39)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 445
Invalid: 1249

How much inorganic fertilizer did you apply to this [PLOT]? (Type)
(ag_k40a)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 161
Invalid: 1533

How much inorganic fertilizer did you apply to this [PLOT]? (Quantity)
(ag_k40b)

File: ag_mod_k_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0.5-100

Valid cases: 161
Invalid: 1533
Minimum: 0.5
Maximum: 100

How much inorganic fertilizer did you apply to this [PLOT]? (Unit)
(ag_k40c)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 161
 Invalid: 1533

How much inorganic fertilizer did you apply to this [PLOT]?
 (ENUMERATOR:TOTAL KG (ag_k40d)

File: ag_mod_k_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-800

Valid cases: 161
 Invalid: 1533
 Minimum: 1
 Maximum: 800

How many weeks after planting did you finish the 1st fertilizer
 application on t (ag_k40e)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 161
 Invalid: 1533

How much inorganic fertilizer did you apply to this [PLOT]? (Type)
 (ag_k40f)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 49
 Invalid: 1645

How much inorganic fertilizer did you apply to this [PLOT]? (Quantity)
 (ag_k40g)

File: ag_mod_k_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-75

Valid cases: 47
 Invalid: 1647
 Minimum: 1
 Maximum: 75

How much inorganic fertilizer did you apply to this [PLOT]? (Unit)
(ag_k40h)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 47
Invalid: 1647

How much inorganic fertilizer did you apply to this [PLOT]?
(ENUMERATOR: TOTAL K (ag_k40i)

File: ag_mod_k_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-75

Valid cases: 47
Invalid: 1647
Minimum: 1
Maximum: 75

How many weeks after planting did you finish the 2nd fertilizer
application on t (ag_k40j)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 46
Invalid: 1648

How many complete weeding did you do on this [PLOT]? (ag_k40_1)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 160
Invalid: 1534

How many weeks after planting did you finish the 1st weeding on this
[PLOT]? (ag_k40_2)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 141
 Invalid: 1553

Did you use any pesticides/herbicides/fungicides/fumigants on this [PLOT] durin (ag_k41)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 445
 Invalid: 1249

How much pesticides/herbicides/fungicides/fumigants did you apply to this [PLOT] (ag_k42a)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 64
 Invalid: 1630

How much pesticides/herbicides/fungicides/fumigants did you apply to this [PLOT] (ag_k42b)

File: ag_mod_k_13

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.400000005960464-750

Valid cases: 64
 Invalid: 1630
 Minimum: 0.4
 Maximum: 750

How much pesticides/herbicides/fungicides/fumigants did you apply to this [PLOT] (ag_k42c)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 64
 Invalid: 1630

How much pesticides/herbicides/fungicides/fumigants did you apply to this [PLOT] (ag_k42d)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 7-11

Valid cases: 9
Invalid: 1685

How much pesticides/herbicides/fungicides/fumigants did you apply to this [PLOT] (ag_k42e)

File: ag_mod_k_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-80

Valid cases: 11
Invalid: 1683
Minimum: 0
Maximum: 80

How much pesticides/herbicides/fungicides/fumigants did you apply to this [PLOT] (ag_k35f)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 9
Invalid: 1685

During the 2013 dry (dimba) season, please list for me the household members tha (ag_k43a)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 434
Invalid: 1260

How many weeks did each household member work? (ag_k43b)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 445
 Invalid: 1249

During those weeks, approximately how many days did each household member work p (ag_k43c)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 431
 Invalid: 1263

During those days, approximately how many hours did each household member work p (ag_k43d)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 431
 Invalid: 1263

During the 2013 dry (dimba) season, please list for me the household members tha (ag_k43e)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 307
 Invalid: 1387

How many weeks did each household member work? (ag_k43f)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 446
 Invalid: 1248

During those weeks, approximately how many days did each household member work p (ag_k43g)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 305
Invalid: 1389

During those days, approximately how many hours did each household member work p (ag_k43h)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 304
Invalid: 1390

During the 2013 dry (dimba) season, please list for me the household members tha (ag_k43i)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 82
Invalid: 1612

How many weeks did each household member work? (ag_k43j)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8

Valid cases: 442
Invalid: 1252

During those weeks, approximately how many days did each household member work p (ag_k43k)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 79
 Invalid: 1615

During those days, approximately how many hours did each household member work p (ag_k43l)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 79
 Invalid: 1615

During the 2013 dry (dimba) season, please list for me the household members tha (ag_k43m)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 27
 Invalid: 1667

How many weeks did each household member work? (ag_k43n)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 442
 Invalid: 1252

During those weeks, approximately how many days did each household member work p (ag_k43o)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-7

Valid cases: 25
 Invalid: 1669

During those days, approximately how many hours did each household member work p (ag_k43p)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-6

Valid cases: 25
Invalid: 1669

During the 2013 dry (dimba) season, please list for me the household members tha (ag_k44a)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 343
Invalid: 1351

How many weeks did each household member work? (ag_k44b)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 446
Invalid: 1248

During those weeks, approximately how many days did each household member work p (ag_k44c)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 335
Invalid: 1359

During those days, approximately how many hours did each household member work p (ag_k44d)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 334
 Invalid: 1360

During the 2013 dry (dimba) season, please list for me the household members tha (ag_k44e)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 214
 Invalid: 1480

How many weeks did each household member work? (ag_k44f)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-4

Valid cases: 445
 Invalid: 1249

During those weeks, approximately how many days did each household member work p (ag_k44g)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 211
 Invalid: 1483

During those days, approximately how many hours did each household member work p (ag_k44h)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 210
 Invalid: 1484

During the 2013 dry (dimba) season, please list for me the household members tha (ag_k44i)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 54
Invalid: 1640

How many weeks did each household member work? (ag_k44j)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 442
Invalid: 1252

During those weeks, approximately how many days did each household member work p (ag_k44k)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 51
Invalid: 1643

During those days, approximately how many hours did each household member work p (ag_k44l)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 50
Invalid: 1644

During the 2013 dry (dimba) season, please list for me the household members tha (ag_k44m)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 22
 Invalid: 1672

How many weeks did each household member work? (ag_k44n)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 441
 Invalid: 1253

During those weeks, approximately how many days did each household member work p (ag_k44o)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 18
 Invalid: 1676

During those days, approximately how many hours did each household member work p (ag_k44p)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 17
 Invalid: 1677

During the 2013 dry (dimba) season, please list for me the household members tha (ag_k45a)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-4

Valid cases: 167
 Invalid: 1527

How many weeks did each household member work? (ag_k45b)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 401
Invalid: 1293

During those weeks, approximately how many days did each household member work p (ag_k45c)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 200
Invalid: 1494

During those days, approximately how many hours did each household member work p (ag_k45d)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 160
Invalid: 1534

During the 2013 dry (dimba) season, please list for me the household members tha (ag_k45e)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 98
Invalid: 1596

How many weeks did each household member work? (ag_k45f)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8

Valid cases: 444
Invalid: 1250

During those weeks, approximately how many days did each household member work p (ag_k45g)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 95
Invalid: 1599

During those days, approximately how many hours did each household member work p (ag_k45h)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 95
Invalid: 1599

During the 2013 dry (dimba) season, please list for me the household members tha (ag_k45i)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 26
Invalid: 1668

How many weeks did each household member work? (ag_k45j)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8

Valid cases: 443
Invalid: 1251

During those weeks, approximately how many days did each household member work p (ag_k45k)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 25
 Invalid: 1669

During those days, approximately how many hours did each household member work p (ag_k45l)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 25
 Invalid: 1669

During the 2013 dry (dimba) season, please list for me the household members tha (ag_k45m)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 12
 Invalid: 1682

How many weeks did each household member work? (ag_k45n)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 444
 Invalid: 1250

During those weeks, approximately how many days did each household member work p (ag_k45o)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 10
 Invalid: 1684

During those days, approximately how many hours did each household member work p (ag_k45p)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 10
Invalid: 1684

During the 2013 dry (dimba) season, how many days did men from another household (ag_k46a)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-14

Valid cases: 446
Invalid: 1248

What was the average daily wage paid to men hired for any and all types of activ (ag_k46b)

File: ag_mod_k_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 166-5000

Valid cases: 43
Invalid: 1651
Minimum: 166
Maximum: 5000

During the 2013 dry (dimba) season, how many days did women from another househo (ag_k46c)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 446
Invalid: 1248

What was the average daily wage paid to women hired for any and all types of act (ag_k46d)

File: ag_mod_k_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 250-1000

Valid cases: 10
 Invalid: 1684
 Minimum: 250
 Maximum: 1000

During the 2013 dry (dimba) season, how many days did children (<15 years of age (ag_k46e)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-4

Valid cases: 445
 Invalid: 1249

What was the average daily wage paid to children hired for any and all types of (ag_k46f)

File: ag_mod_k_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-500

Valid cases: 5
 Invalid: 1689
 Minimum: 0
 Maximum: 500

How much crop did you give in total to all workers hired for any and all types o (ag_k46g)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-48

Valid cases: 1
 Invalid: 1693

How much crop did you give in total to all workers hired for any and all types o (ag_k46h)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 50
 Invalid: 1644

How much crop did you give in total to all workers hired for any and all types o (ag_k46i)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 0
Invalid: 1694

How much crop did you give in total to all workers hired for any and all types o (ag_k46j)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 1694

During the 2013 dry (dimba), how many days did men, women or children (<15 years (ag_k47a)

File: ag_mod_k_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 445
Invalid: 1249

During the 2013 dry (dimba), how many days did men, women or children (<15 years (ag_k47b)

File: ag_mod_k_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-21

Valid cases: 445
Invalid: 1249
Minimum: 0
Maximum: 21

During the 2013 dry (dimba), how many days did men, women or children (<15 years (ag_k47c)

File: ag_mod_k_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-21

Valid cases: 446
 Invalid: 1248
 Minimum: 0
 Maximum: 21

From whose household did the exchange/free labour come to work on
 [THIS PLOT] fo (ag_k48a)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 26
 Invalid: 0

From whose household did the exchange/free labour come to work on
 [THIS PLOT] fo (ag_k48b)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 10
 Invalid: 0

From whose household did the exchange/free labour come to work on
 [THIS PLOT] fo (ag_k48c)

File: ag_mod_k_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 5
 Invalid: 0

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_l_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 4951
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_l_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 4951
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_l_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4951
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_l_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 4951
 Invalid: 0

Did you or anyone in your household cultivate any plots during the 2013 dry (dim (ag_l0a)

File: ag_mod_l_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3717
 Invalid: 1234

Input ID (ag_l0b)

File: ag_mod_l_13

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-109

Valid cases: 3771
 Invalid: 1180

Input Description (ag_l00b)

File: ag_mod_l_13

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 3771
 Invalid: 0

Input Name (ag_l0c)

File: ag_mod_l_13

Overview

Type: Discrete
 Format: character
 Width: 22

Valid cases: 520
 Invalid: 0

Input Code (ag_l0d)

File: ag_mod_l_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 239
 Invalid: 4712

ENUMERATOR: FILL THIS COLUMN WITH THE SUM OF EACH INPUT
 ACROSS ALL PLOTS CULTIVA (ag_l01a)

File: ag_mod_l_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-750

Valid cases: 369
 Invalid: 4582
 Minimum: 0
 Maximum: 750

ENUMERATOR: FILL THIS COLUMN WITH THE SUM OF EACH INPUT
ACROSS ALL PLOTS CULTIVA (ag_l01b)

File: ag_mod_l_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 355
Invalid: 4596

ENUMERATOR: ASK THE FARMER WHETHER THE FIGURES FROM
QUESTION 1 CORRESPOND TO THE (ag_l02)

File: ag_mod_l_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 355
Invalid: 4596

During the 2013 dry (dimba) season, did all of this [INPUT] come from
purchases (ag_l03)

File: ag_mod_l_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 239
Invalid: 4712

During the 2013 dry (dimba) season, did you purchase any [INPUT]
without coupons (ag_l04)

File: ag_mod_l_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 362
Invalid: 4589

Who/Which institution was the FIRST SOURCE of the [INPUT] that you
purchased wit (ag_l15)

File: ag_mod_l_13

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 213
Invalid: 0

How much of the [INPUT] was purchased without coupons / vouchers or purchased on (ag_l16a)

File: ag_mod_l_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-750

Valid cases: 213
Invalid: 4738
Minimum: 1
Maximum: 750

How much of the [INPUT] was purchased without coupons / vouchers or purchased on (ag_l16b)

File: ag_mod_l_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 213
Invalid: 4738

What was the main mode of transportation used to bring back the input that you p (ag_l17)

File: ag_mod_l_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 213
Invalid: 4738

How much did you pay for transportation to acquire the [INPUT] that you purchase (ag_l18)

File: ag_mod_l_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-4000

Valid cases: 212
Invalid: 4739
Minimum: 0
Maximum: 4000

What was the value of the [INPUT] that you purchased without coupons / vouchers (ag_l19)

File: ag_mod_l_13

Overview

Type: Continuous	Valid cases: 212
Format: numeric	Invalid: 4739
Width: 5	Minimum: 150
Decimals: 0	Maximum: 62590
Range: 150-62590	

How did you finance this [INPUT] purchase from [FIRST SOURCE]? (ag_l20)

File: ag_mod_l_13

Overview

Type: Discrete	Valid cases: 212
Format: numeric	Invalid: 4739
Width: 1	
Decimals: 0	
Range: 1-3	

How much did you pay up-front for this [INPUT] purchase? (ag_l21)

File: ag_mod_l_13

Overview

Type: Continuous	Valid cases: 7
Format: numeric	Invalid: 4944
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	

How much did you repay/will you repay? (ag_l22)

File: ag_mod_l_13

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 4943
Width: 5	Minimum: 200
Decimals: 0	Maximum: 14500
Range: 200-14500	

What was the source of credit for this [INPUT] purchase? (ag_l23)

File: ag_mod_l_13

Overview

Type: Discrete	Valid cases: 8
Format: character	Invalid: 0
Width: 3	

Was there a SECOND SOURCE from whom you purchased any of the [INPUT] without cou (ag_l24)

File: ag_mod_l_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 210
Invalid: 4741

Who/Which institution was the SECOND SOURCE of the [INPUT] that you purchased wi (ag_l25)

File: ag_mod_l_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

How much of the [INPUT] was purchased without coupons / vouchers or purchased on (ag_l26a)

File: ag_mod_l_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 4951

How much of the [INPUT] was purchased without coupons / vouchers or purchased on (ag_l26b)

File: ag_mod_l_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 0
Invalid: 4951

What was the main mode of transportation used to bring back the input that you p (ag_l27)

File: ag_mod_l_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 4951

How much did you pay for transportation to acquire the [INPUT] that you purchase (ag_l28)

File: ag_mod_l_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 4951

What was the value of the [INPUT] that you purchased without coupons / vouchers (ag_l29)

File: ag_mod_l_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 4951

How did you finance this [INPUT] purchase from [SECOND SOURCE]? (ag_l30)

File: ag_mod_l_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 4951

How much did you pay up-front for this [INPUT] purchase? (ag_l31)

File: ag_mod_l_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 4951

How much did you repay/will you repay? (ag_l32)

File: ag_mod_l_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 4951

What was the source of credit for this [INPUT] purchase? (ag_l33)
 File: ag_mod_l_13

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Was there a THIRD SOURCE from whom you purchased any of the
 [INPUT] without coup (ag_l34)
 File: ag_mod_l_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 4951

Who/Which institution was the THIRD SOURCE of the [INPUT] that you
 purchased wit (ag_l35)
 File: ag_mod_l_13

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

How much of the [INPUT] was purchased without coupons / vouchers
 or purchased on (ag_l36a)
 File: ag_mod_l_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 4951

How much of the [INPUT] was purchased without coupons / vouchers
 or purchased on (ag_l36b)
 File: ag_mod_l_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 0
 Invalid: 4951

Did you receive any of the [INPUT] for free during the 2013 dry (dimba) season? (ag_l37)

File: ag_mod_l_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 360
 Invalid: 4591

How much of the [INPUT] did you receive in total for free during the 2013 dry (d (ag_l38a)

File: ag_mod_l_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-350

Valid cases: 45
 Invalid: 4906
 Minimum: 1
 Maximum: 350

How much of the [INPUT] did you receive in total for free during the 2013 dry (d (ag_l38b)

File: ag_mod_l_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 45
 Invalid: 4906

During the 2013 dry (dimba) season, from whom did you receive most of the [INPUT (ag_l39a)

File: ag_mod_l_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 45
 Invalid: 0

During the 2013 dry (dimba) season, from whom did you receive most of the [INPUT (ag_l39b)]

File: ag_mod_l_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

How much did you pay for transportation in total to acquire all [INPUT] that you (ag_l40)

File: ag_mod_l_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 45
Invalid: 4906

Was any of the [INPUT] that you used during the 2013 dry (dimba) season left over (ag_l41)

File: ag_mod_l_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 355
Invalid: 4596

How much of the [INPUT] that you used during the 2013 dry (dimba) season left over (ag_l42a)

File: ag_mod_l_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0.5-30

Valid cases: 12
Invalid: 4939
Minimum: 0.5
Maximum: 30

How much of the [INPUT] that you used during the 2013 dry (dimba) season left over (ag_l42b)

File: ag_mod_l_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 12
 Invalid: 4939

Did you use any ORGANIC FERTILIZER out of own-production or own animals during t (ag_l43)

File: ag_mod_l_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 127
 Invalid: 4824

How much of the ORGANIC FERTILIZER was used out of own-production or own animals (ag_l44a)

File: ag_mod_l_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-300

Valid cases: 80
 Invalid: 4871
 Minimum: 1
 Maximum: 300

How much of the ORGANIC FERTILIZER was used out of own-production or own animals (ag_l44b)

File: ag_mod_l_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 80
 Invalid: 4871

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_m_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1879
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_m_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1879
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_m_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1879
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_m_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1879
 Invalid: 0

Did you or anyone in your household plant any crops during the 2013 dry (dimba) (ag_m0a)

File: ag_mod_m_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 694
 Invalid: 1185

Plot ID (ag_m00)

File: ag_mod_m_13

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 635
Invalid: 0

CROP NAME (ag_m0b)

File: ag_mod_m_13

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 635
Invalid: 0

CROP CODE (ag_m0c)

File: ag_mod_m_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 635
Invalid: 1244

ENUMERATOR: RECORD THE PRIMARY RESPONDENT ID (ag_m0d)

File: ag_mod_m_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 632
Invalid: 1247

What type of crop stand was on the [PLOT]? (ag_m01)

File: ag_mod_m_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 635
Invalid: 1244

Was the [CROP] planted in the entire area of the plot? (ag_m02)

File: ag_mod_m_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 300
 Invalid: 1579

Approximately, how much of the [PLOT] is under [CROP]? (ag_m03)
 File: ag_mod_m_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 104
 Invalid: 1775

How much seed did you plant for the [CROP] on this [PLOT] during the 2013 dry (d (ag_m04a)
 File: ag_mod_m_13

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.200000002980232-1500

Valid cases: 635
 Invalid: 1244
 Minimum: 0.2
 Maximum: 1500

How much seed did you plant for the [CROP] on this [PLOT] during the 2013 dry (d (ag_m04b)
 File: ag_mod_m_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 635
 Invalid: 1244

When did you plant the seeds for the [CROP] on this [PLOT] during the 2013 dry ((ag_m05a)
 File: ag_mod_m_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 632
 Invalid: 1247

When did you plant the seeds for the [CROP] on this [PLOT] during the 2013 dry ((ag_m05b)

File: ag_mod_m_13

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2012-2013

Valid cases: 632
Invalid: 1247

Have you completed the harvest of the [CROP] from this [PLOT]? (ag_m07)

File: ag_mod_m_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 635
Invalid: 1244

How much [CROP] will you have harvested in total from this [PLOT] by end of the (ag_m08a)

File: ag_mod_m_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-4200

Valid cases: 539
Invalid: 1340
Minimum: 0
Maximum: 4200

How much [CROP] will you have harvested in total from this [PLOT] by the end of (ag_m08b)

File: ag_mod_m_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 530
Invalid: 1349

How much [CROP] will you have harvested in total from this [PLOT] by the end of (ag_m08c)

File: ag_mod_m_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 529
 Invalid: 1350

Was the area harvested less than the area planted? (ag_m09)

File: ag_mod_m_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 105
 Invalid: 1774

Why was the area harvested less than the area planted? (ag_m10a)

File: ag_mod_m_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 24
 Invalid: 1855

Why was the area harvested less than the area planted? (ag_m10b)

File: ag_mod_m_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 0
 Invalid: 1879

How much [CROP] did you harvest from this [PLOT] during the 2013 dry (dimba) sea (ag_m11a)

File: ag_mod_m_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-500

Valid cases: 106
 Invalid: 1773
 Minimum: 0
 Maximum: 500

How much [CROP] did you harvest from this [PLOT] during the 2013 dry (dimba) sea (ag_m11b)

File: ag_mod_m_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 93
 Invalid: 1786

How much [CROP] did you harvest from this [PLOT] during the 2013 dry (dimba) sea (ag_m11c)

File: ag_mod_m_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 93
 Invalid: 1786

What were the months when the harvest started and ended? (ag_m12a)

File: ag_mod_m_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 95
 Invalid: 1784

What were the months when the harvest started and ended? (ag_m12b)

File: ag_mod_m_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 95
 Invalid: 1784

Who in the household makes the decision concerning the use of the [CROP] output (ag_m13a)

File: ag_mod_m_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 95
 Invalid: 1784

Who in the household makes the decision concerning the use of the [CROP] output (ag_m13b)

File: ag_mod_m_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 39
Invalid: 1840

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_n_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1856
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_n_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1856
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_n_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1856
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_n_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1856
 Invalid: 0

Seed ID (ag_n0a)

File: ag_mod_n_13

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 201-208

Valid cases: 614
 Invalid: 1242

SEED TYPE CODE (ag_n0c)

File: ag_mod_n_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 611
 Invalid: 1245

ENUMERATOR: FOR EACH TYPE OF SEED, COMPUTE THE TOTAL AMOUNT PLANTED ACROSS PLOTS (ag_n01a)

File: ag_mod_n_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1500

Valid cases: 611
 Invalid: 1245
 Minimum: 0
 Maximum: 1500

ENUMERATOR: FOR EACH TYPE OF SEED, COMPUTE THE TOTAL AMOUNT PLANTED ACROSS PLOTS (ag_n01b)

File: ag_mod_n_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 611
 Invalid: 1245

ENUMERATOR: ASK THE FARMER WHETHER THE FIGURES FROM QUESTION 1 CORRESPOND TO THE (ag_n02)

File: ag_mod_n_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 611
 Invalid: 1245

During the 2013 dry (dimba) season, did all of this [SEED] come from purchases b (ag_n03)

File: ag_mod_n_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 611
 Invalid: 1245

During the 2013 dry (dimba) season, did you purchase any [SEED] without coupons/ (ag_n04)

File: ag_mod_n_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 610
Invalid: 1246

Who/Which firm/institution was the FIRST SOURCE of the [SEED] that you purchased (ag_n15)

File: ag_mod_n_13

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 281
Invalid: 0

How much of the [SEED] was purchased without coupons / vouchers or purchased on (ag_n16a)

File: ag_mod_n_13

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: 0.200000002980232-800

Valid cases: 281
Invalid: 1575
Minimum: 0.2
Maximum: 800

How much of the [SEED] was purchased without coupons / vouchers or purchased on (ag_n16b)

File: ag_mod_n_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 281
Invalid: 1575

What was the main mode of transportation used to bring back the [SEED] that you (ag_n17)

File: ag_mod_n_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 279
 Invalid: 1577

How much did you pay for transportation to acquire the [SEED] that you purchased (ag_n18)

File: ag_mod_n_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1200

Valid cases: 279
 Invalid: 1577
 Minimum: 0
 Maximum: 1200

What was the value of the [SEED] that you purchased without coupons / vouchers o (ag_n19)

File: ag_mod_n_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-14000

Valid cases: 279
 Invalid: 1577
 Minimum: 0
 Maximum: 14000

How did you finance this [SEED] purchase from [FIRST SOURCE]? (ag_n20)

File: ag_mod_n_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 279
 Invalid: 1577

How much did you pay up-front for this [SEED] purchase? (ag_n21)

File: ag_mod_n_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 3
 Invalid: 1853

How much did you repay/will you repay? (ag_n22)

File: ag_mod_n_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 600-7500

Valid cases: 3
Invalid: 1853
Minimum: 600
Maximum: 7500

What was the source of credit for this [SEED] purchase? (ag_n23)

File: ag_mod_n_13

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 3
Invalid: 0

Was there a SECOND SOURCE from whom you purchased any of the [SEED] without coup (ag_n24)

File: ag_mod_n_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 279
Invalid: 1577

Who/Which firm/institution was the SECOND SOURCE of the [SEED] that you purchase (ag_n25)

File: ag_mod_n_13

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 3
Invalid: 0

How much of the [SEED] was purchased without coupons / vouchers or purchased on (ag_n26a)

File: ag_mod_n_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 3
Invalid: 1853

How much of the [SEED] was purchased without coupons / vouchers or purchased on (ag_n26b)

File: ag_mod_n_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 3
Invalid: 1853

What was the main mode of transportation used to bring back the [SEED] that you (ag_n27)

File: ag_mod_n_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 3
Invalid: 1853

How much did you pay for transportation to acquire the [SEED] that you purchased (ag_n28)

File: ag_mod_n_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 3
Invalid: 1853

What was the value of the [SEED] that you purchased without coupons / vouchers o (ag_n29)

File: ag_mod_n_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 200-2100

Valid cases: 3
Invalid: 1853
Minimum: 200
Maximum: 2100

How did you finance this [SEED] purchase? (ag_n30)

File: ag_mod_n_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 3
 Invalid: 1853

How much did you pay up-front for this [SEED] purchase? (ag_n31)
 File: ag_mod_n_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 1856

How much did you repay/will you repay? (ag_n32)
 File: ag_mod_n_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 1856

What was the source of credit for the [SEED] purchase? (ag_n33)
 File: ag_mod_n_13

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Was there a THIRD SOURCE from whom you purchased any of the [SEED] without coupo (ag_n34)
 File: ag_mod_n_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3
 Invalid: 1853

Who/Which firm/institution was the THIRD SOURCE of the [SEED] that you purchased (ag_n35)
 File: ag_mod_n_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 1
 Invalid: 0

How much of the [SEED] was purchased without coupons / vouchers or purchased on (ag_n36a)

File: ag_mod_n_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 1
Invalid: 1855

How much of the [SEED] was purchased without coupons / vouchers or purchased on (ag_n36b)

File: ag_mod_n_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1
Invalid: 1855

Did you receive any of the [SEED] for free during the 2013 dry (dimba) season? (ag_n37)

File: ag_mod_n_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 609
Invalid: 1247

How much of the [SEED] did you receive in total for free during the 2013 dry (di (ag_n38a)

File: ag_mod_n_13

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: 0.200000002980232-700

Valid cases: 149
Invalid: 1707
Minimum: 0.2
Maximum: 700

How much of the [SEED] did you receive in total for free during the 2013 dry (di (ag_n38b)

File: ag_mod_n_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 149
 Invalid: 1707

During the 2013 dry (dimba) season, from whom did you receive the [SEED] for fre (ag_n39a)

File: ag_mod_n_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 147
 Invalid: 0

During the 2013 dry (dimba) season, from whom did you receive the [SEED] for fre (ag_n39b)

File: ag_mod_n_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 0
 Invalid: 0

How much did you pay for transportation in total to acquire all of the [SEED] th (ag_n40)

File: ag_mod_n_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 144
 Invalid: 1712

Was any of the [SEED] that you used during the 2013 dry (dimba) season left over (ag_n41)

File: ag_mod_n_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 609
 Invalid: 1247

How much of the [SEED] that you used during the 2013 dry (dimba) season left ove (ag_n42a)

File: ag_mod_n_13

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.200000002980232-500

Valid cases: 173
 Invalid: 1683
 Minimum: 0.2
 Maximum: 500

How much of the [SEED] that you used during the 2013 dry (dimba) season left ove (ag_n42b)

File: ag_mod_n_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 171
 Invalid: 1685

Why did you choose to use this [SEED]? (ag_n43)

File: ag_mod_n_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 608
 Invalid: 1248

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_nr_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 6392
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_nr_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 6392
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_nr_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6392
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_nr_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 6392
 Invalid: 0

NETWORK ROSTER ID (ag_nr00)

File: ag_mod_nr_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 6307
 Invalid: 0

CODE (ag_nr02)

File: ag_mod_nr_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-34

Valid cases: 6294
Invalid: 98

LOCATION (ag_nr03)

File: ag_mod_nr_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 6296
Invalid: 96

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1853
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_o_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1853
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1853
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1853
 Invalid: 0

CROP CODE (ag_o0b)

File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 602
 Invalid: 1251

ENUMERATOR: RECORD PRIMARY RESPONDENT ID. (ag_o0_1)

File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 590
 Invalid: 1263

Did you sell any of the harvested [CROP]? (ag_o01)
 File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 599
 Invalid: 1254

How much of the harvested [CROP] was sold in total? (QUANTITY)
 (ag_o02a)
 File: ag_mod_o_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3000

Valid cases: 111
 Invalid: 1742
 Minimum: 1
 Maximum: 3000

How much of the harvested [CROP] was sold in total? (UNIT) (ag_o02b)
 File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 111
 Invalid: 1742

How much of the harvested [CROP] was sold in total? (S/U) (ag_o02c)
 File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 111
 Invalid: 1742

What was the total value of all [CROP] sales? (ag_o03)
 File: ag_mod_o_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 150-158000

Valid cases: 111
 Invalid: 1742
 Minimum: 150
 Maximum: 158000

Who/What was the [LARGEST BUYER/OUTLET] for your [CROP] sales?
 (ag_o11)

File: ag_mod_o_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 111
 Invalid: 0

How much of the harvested [CROP] was sold to [LARGEST
 BUYER/OUTLET]? (QUANTITY) (ag_o12a)

File: ag_mod_o_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.5-3000

Valid cases: 111
 Invalid: 1742
 Minimum: 0.5
 Maximum: 3000

How much of the harvested [CROP] was sold to [LARGEST
 BUYER/OUTLET]? (UNIT) (ag_o12b)

File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 111
 Invalid: 1742

How much of the harvested [CROP] was sold to [LARGEST
 BUYER/OUTLET]? (S/U) (ag_o12c)

File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 110
 Invalid: 1743

Who in your household is responsible for negotiating the sale of
[CROP] to the [(ag_o12_1a)
File: ag_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 111
Invalid: 1742

Who in your household is responsible for negotiating the sale of
[CROP] to the [(ag_o12_1b)
File: ag_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 28
Invalid: 1825

What was the total value of [CROP] sales to [LARGEST
BUYER/OUTLET]? (ag_o13)
File: ag_mod_o_13

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 150-158000

Valid cases: 111
Invalid: 1742
Minimum: 150
Maximum: 158000

Who in your household kept/decided what to do with these earnings?
(ID CODE 1) (ag_o14a)
File: ag_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 111
Invalid: 1742

Who in your household kept/decided what to do with these earnings?
(ID CODE 2) (ag_o14b)
File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 36
 Invalid: 1817

When was most of the [CROP] sold to [LARGEST BUYER/OUTLET]?
 (Month) (ag_o15a)
 File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 111
 Invalid: 1742

When was most of the [CROP] sold to [LARGEST BUYER/OUTLET]?
 (Year) (ag_o15b)
 File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2012-2013

Valid cases: 111
 Invalid: 1742

Approximately how many transactions took place while selling [CROP]
 to [LARGEST (ag_o16)
 File: ag_mod_o_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 111
 Invalid: 1742
 Minimum: 1
 Maximum: 30

What was the main mode of transportation associated with [CROP]
 sales to [LARGES (ag_o17)
 File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 111
 Invalid: 1742

What was the total cost of transportation associated with the [CROP] sales to [L (ag_o18)]
File: ag_mod_o_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-3000

Valid cases: 111
Invalid: 1742
Minimum: 0
Maximum: 3000

Was there another buyer/outlet to whom you sold [CROP] during the 2013 dry (dimb (ag_o19))
File: ag_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 111
Invalid: 1742

Who/What was the [SECOND LARGEST BUYER/OUTLET] for your [CROP] sales? (ag_o20)
File: ag_mod_o_13

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 3
Invalid: 0

How much of the harvested [CROP] was sold to [SECOND LARGEST BUYER/OUTLET]? (QUA (ag_o21a))
File: ag_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 3
Invalid: 1850

How much of the harvested [CROP] was sold to [SECOND LARGEST BUYER/OUTLET]? (UNI (ag_o21b))
File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 3
 Invalid: 1850

How much of the harvested [CROP] was sold to [SECOND LARGEST BUYER/OUTLET]? (S/U (ag_o21c)

File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 3
 Invalid: 1850

Who in your household is responsible for negotiating the sale of [CROP] to the [(ag_o21_1a)

File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3
 Invalid: 1850

Who in your household is responsible for negotiating the sale of [CROP] to the [(ag_o21_1b)

File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 1852

What was the total value of all [CROP] sales to [SECOND LARGEST BUYER/OUTLET]? (ag_o22)

File: ag_mod_o_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 600-9000

Valid cases: 3
 Invalid: 1850
 Minimum: 600
 Maximum: 9000

Who in your household kept/decided what to do with these earnings?
(ID CODE 1) (ag_o23a)
File: ag_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3
Invalid: 1850

Who in your household kept/decided what to do with these earnings?
(ID CODE 2) (ag_o23b)
File: ag_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 1
Invalid: 1852

When was most of the [CROP] sold to [SECOND LARGEST
BUYER/OUTLET]? (Month) (ag_o24a)
File: ag_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 3
Invalid: 1850

When was most of the [CROP] sold to [SECOND LARGEST
BUYER/OUTLET]? (Year) (ag_o24b)
File: ag_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2013-2013

Valid cases: 3
Invalid: 1850

Approximately how many transactions took place while selling [CROP]
to [SECOND L (ag_o25)
File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 3
 Invalid: 1850

What was the main mode of transportation associated with [CROP] sales to [SECOND (ag_o26)]
 File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 3
 Invalid: 1850

What was the total cost of transportation associated with the [CROP] sales to [S (ag_o27)]
 File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 3
 Invalid: 1850

How much of the harvested [CROP] during the 2013 dry (dimba) season was given ou (ag_o31a)
 File: ag_mod_o_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 598
 Invalid: 1255
 Minimum: 0
 Maximum: 100

How much of the harvested [CROP] during the 2013 dry (dimba) season was given ou (ag_o31b)
 File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 114
 Invalid: 1739

How much of the harvested [CROP] during the 2013 dry (dimba) season was given ou (ag_o31c)

File: ag_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 114
Invalid: 1739

How much of the harvested [CROP] during the 2013 dry (dimba) season was given ou (ag_o32a)

File: ag_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 598
Invalid: 1255

How much of the harvested [CROP] during the 2013 dry (dimba) season was given ou (ag_o32b)

File: ag_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 2
Invalid: 1851

How much of the harvested [CROP] during the 2013 dry (dimba) season was given ou (ag_o32c)

File: ag_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2
Invalid: 1851

How much of the harvested [CROP] during the 2013 dry (dimba) season was used fo (ag_o33a)

File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 598
 Invalid: 1255

How much of the harvested [CROP] during the 2013 dry (dimba) season was used fo (ag_o33b)

File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 0
 Invalid: 1853

How much of the harvested [CROP] during the 2013 dry (dimba) season was used fo (ag_o33c)

File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 1853

How much of the harvested [CROP] during the [LAST COMPLETED DRY (DIMBA) SEASON] (ag_o34a)

File: ag_mod_o_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-300

Valid cases: 598
 Invalid: 1255
 Minimum: 0
 Maximum: 300

How much of the harvested [CROP] during the [LAST COMPLETED DRY (DIMBA) SEASON] (ag_o34b)

File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 6
 Invalid: 1847

How much of the harvested [CROP] during the [LAST COMPLETED DRY (DIMBA) SEASON] (ag_o34c)

File: ag_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 6
Invalid: 1847

How much of the harvested [CROP] during the 2013 dry (dimba) season was saved fo (ag_o35a)

File: ag_mod_o_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-200

Valid cases: 599
Invalid: 1254
Minimum: 0
Maximum: 200

How much of the harvested [CROP] during the 2013 dry (dimba) season was saved fo (ag_o35b)

File: ag_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 36
Invalid: 1817

How much of the harvested [CROP] during the 2013 dry (dimba) season was saved f (ag_o35c)

File: ag_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 36
Invalid: 1817

How much of the the harvested [CROP] during the 2013 dry (dimba) season was lost (ag_o36a)

File: ag_mod_o_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-25

Valid cases: 591
 Invalid: 1262
 Minimum: 0
 Maximum: 25

How much of the the harvested [CROP] during the 2013 dry (dimba) season was los (ag_o36b)

File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-13

Valid cases: 23
 Invalid: 1830

How much of the the harvested [CROP] during the 2013 dry (dimba) season was los (ag_o36c)

File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 22
 Invalid: 1831

How much of the the harvested [CROP] during the 2013 dry (dimba) season was los (ag_o36d)

File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 20-20

Valid cases: 1
 Invalid: 1852

What was the reason for loss? (1ST) (ag_o37a)

File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 5
 Invalid: 1848

What was the reason for loss? (2ND) (ag_o37b)

File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 1853

Do you have any of the harvested [CROP] in storage now? (ag_o38)

File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 598
 Invalid: 1255

What is your main method of storage for this crop? (ag_o39)

File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 34
 Invalid: 1819

How much of the harvested [CROP] during the 2013 dry (dimba) season is being st (ag_o40a)

File: ag_mod_o_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 35
 Invalid: 1818
 Minimum: 0
 Maximum: 30

How much of the harvested [CROP] during the 2013 dry (dimba) season is being st (ag_o40b)

File: ag_mod_o_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 33
 Invalid: 1820

How much of the harvested [CROP] during the 2013 dry (dimba) season is being st (ag_o40c)

File: ag_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 33
Invalid: 1820

What did you do to protect the stored [CROP]? (1ST) (ag_o41a)

File: ag_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 32
Invalid: 1821

What did you do to protect the stored [CROP]? (2ND) (ag_o41b)

File: ag_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 0
Invalid: 1853

In general, when you store [CROP], what is usually the main purpose for storing (ag_o42a)

File: ag_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 598
Invalid: 1255

In general, when you store [CROP], what is usually the main purpose for storing (ag_o42b)

File: ag_mod_o_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 247
Invalid: 1606

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_o1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1684
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_o1_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1684
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_o1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1684
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_o1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1684
 Invalid: 0

In addition to the gardens discussed so far, were there any other
 (additional) g (ag_o101)

File: ag_mod_o1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1669
 Invalid: 15

Garden (Munda) ID (ag_o100a)

File: ag_mod_o1_13

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 505
Invalid: 0

Garden (Munda) name (ag_o102)

File: ag_mod_o1_13

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 505
Invalid: 0

What is the area of this [GARDEN]? (AREA) (ag_o104a)

File: ag_mod_o1_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-80

Valid cases: 415
Invalid: 1269
Minimum: 0
Maximum: 80

What is the area of this [GARDEN]? (UNIT) (ag_o104b)

File: ag_mod_o1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 413
Invalid: 1271

What is the area of this [GARDEN]? (GPS AREA IN ACRES) (ag_o104c)

File: ag_mod_o1_13

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-7.09999990463257

Valid cases: 401
Invalid: 1283
Minimum: 0
Maximum: 7.1

REASON DID NOT RECORD GPS COORDINATES (ag_o105e)

File: ag_mod_o1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 74
 Invalid: 1610

ENUMERATOR: RECORD NUMBER OF SATELLITES GPS TRACKED TO CAPTURE GARDEN COORDINATE (ag_o106)

File: ag_mod_o1_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 414
 Invalid: 1270

ENUMERATOR: RECORD THE WEATHER CONDITIONS AT TIME OF MEASUREMENT (ag_o107)

File: ag_mod_o1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 423
 Invalid: 1261

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_o2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1879
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_o2_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1879
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_o2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1879
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_o2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1879
 Invalid: 0

Were there any additional plots that you may have cultivated with tree/permanent (ag_o01)

File: ag_mod_o2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1864
 Invalid: 15

Plot ID (ag_o00)

File: ag_mod_o2_13

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 956
Invalid: 0

Plot Name (ag_o02)

File: ag_mod_o2_13

Overview

Type: Discrete
Format: character
Width: 24

Valid cases: 956
Invalid: 0

ENUMERATOR: RECORD THE 2012/13 GARDEN ID OF THE GARDEN THAT THE PLOT IS A PART O (ag_o03_2)

File: ag_mod_o2_13

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 956
Invalid: 0

What is the area of this [PLOT]? (Area) (ag_o04a)

File: ag_mod_o2_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-80

Valid cases: 843
Invalid: 1036
Minimum: 0
Maximum: 80

What is the area of this [PLOT]? (Unit) (ag_o04b)

File: ag_mod_o2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 839
Invalid: 1040

What is the area of this [PLOT]? (Area in Acres) (ag_o04c)

File: ag_mod_o2_13

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-7.23000001907349

Valid cases: 818
 Invalid: 1061
 Minimum: 0
 Maximum: 7.2

REASON DID NOT RECORD GPS COORDINATES (ag_o05e)

File: ag_mod_o2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 86
 Invalid: 1793

ENUMERATOR: RECORD NUMBER OF SATELLITES GPS TRACKED TO CAPTURE PLOT COORDINATES (ag_o06)

File: ag_mod_o2_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 837
 Invalid: 1042

ENUMERATOR: RECORD THE WEATHER CONDITIONS AT TIME OF MEASUREMENT (ag_o07)

File: ag_mod_o2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 844
 Invalid: 1035

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_p_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 2213
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_p_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2213
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_p_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2213
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_p_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 2213
 Invalid: 0

Plot ID (ag_p00)

File: ag_mod_p_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 1285
 Invalid: 0

TREE/PERMANENT CROP CODE (ag_p0c)

File: ag_mod_p_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-39

Valid cases: 1285
 Invalid: 928

Is the [TREE / PERMANENT CROP] cultivation in a plantation or scattered in the f (ag_p01)

File: ag_mod_p_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1291
 Invalid: 922

What is the area of the plantation? (AREA) (ag_p02a)

File: ag_mod_p_13

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 105
 Invalid: 2108
 Minimum: 0
 Maximum: 3

What is the area of the plantation? (UNIT) (ag_p02b)

File: ag_mod_p_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 104
 Invalid: 2109

How many plants/trees for the [TREE / PERMANENT CROP] do you own on this [PLOT]? (ag_p03)

File: ag_mod_p_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-999

Valid cases: 1153
 Invalid: 1060
 Minimum: 0
 Maximum: 999

In what year were most of these plants/ trees planted? (YEAR)
(ag_p04)

File: ag_mod_p_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2013

Valid cases: 1141
Invalid: 1072
Minimum: 0
Maximum: 2013

How many plants/trees were planted during the last 12 months?
(NUMBER) (ag_p05)

File: ag_mod_p_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-500

Valid cases: 1149
Invalid: 1064
Minimum: 0
Maximum: 500

What was the last completed production period for the [TREE /
PERMANENT CROP? (B (ag_p06a)

File: ag_mod_p_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 1278
Invalid: 935

What was the last completed production period for the [TREE /
PERMANENT CROP? (B (ag_p06b)

File: ag_mod_p_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2013

Valid cases: 1278
Invalid: 935
Minimum: 0
Maximum: 2013

What was the last completed production period for the [TREE /
PERMANENT CROP? (E (ag_p06c)

File: ag_mod_p_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 1278
 Invalid: 935

What was the last completed production period for the [TREE / PERMANENT CROP? (E (ag_p06d)

File: ag_mod_p_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2013

Valid cases: 1277
 Invalid: 936
 Minimum: 0
 Maximum: 2013

Were there any losses of [TREE / PERMANENT CROP] before harvest? (ag_p07)

File: ag_mod_p_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1284
 Invalid: 929

Why were there losses before the harvest? (1ST) (ag_p08a)

File: ag_mod_p_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 498
 Invalid: 1715

Why were there losses before the harvest? (2ND) (ag_p08b)

File: ag_mod_p_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 54
 Invalid: 2159

How much [TREE / PERMANENT CROP] did you harvest during the last 12 months? (QUA (ag_p09a))

File: ag_mod_p_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-90

Valid cases: 1281
Invalid: 932
Minimum: 0
Maximum: 90

How much [TREE / PERMANENT CROP] did you harvest during the last 12 months? (UNI (ag_p09b))

File: ag_mod_p_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-13

Valid cases: 1243
Invalid: 970

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 2166
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2166
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2166
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 2166
 Invalid: 0

TREE/PERMANENT CROP CODE (ag_q0b)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-39

Valid cases: 1244
 Invalid: 922

ENUMERATOR: RECORD PRIMARY RESPONDENT ID (ag_q0c)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 1231
 Invalid: 935

Did you sell any of the harvested [TREE/ PERMANENT CROP] during the last 12 mont (ag_q01)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1242
 Invalid: 924

How much of the harvested [TREE/ PERMANENT CROP] was sold in total during the 1a (ag_q02a)

File: ag_mod_q_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0.5-290

Valid cases: 213
 Invalid: 1953
 Minimum: 0.5
 Maximum: 290

How much of the harvested [TREE/ PERMANENT CROP] was sold in total during the 1a (ag_q02b)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 213
 Invalid: 1953

What was the total value of all [TREE/ PERMANENT CROP] sales during the last 12 (ag_q03)

File: ag_mod_q_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 2-180000

Valid cases: 213
 Invalid: 1953
 Minimum: 2
 Maximum: 180000

Who/What was the [LARGEST BUYER/OUTLET] for your
[TREE/PERMANENT CROP] sales dur (ag_q11)

File: ag_mod_q_13

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 213
Invalid: 0

How much of the harvested [TREE/ PERMANENT CROP] was sold to
[LARGEST BUYER/OUTL (ag_q12a)

File: ag_mod_q_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-5000

Valid cases: 213
Invalid: 1953
Minimum: 0
Maximum: 5000

How much of the harvested [TREE/ PERMANENT CROP] was sold to
[LARGEST BUYER/OUTL (ag_q12b)

File: ag_mod_q_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 213
Invalid: 1953

Who in your household is responsible for negotiating the sale of
[TREE/PERMANENT (ag_q12_1a)

File: ag_mod_q_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 215
Invalid: 1951

Who in your household is responsible for negotiating the sale of
[TREE/PERMANENT (ag_q12_1b)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 53
 Invalid: 2113

What was the total value of [TREE/PERMANENT CROP] sales to
 [LARGEST BUYER/OUTLET (ag_q13)

File: ag_mod_q_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-180000

Valid cases: 213
 Invalid: 1953
 Minimum: 0
 Maximum: 180000

Who in your household kept/decided what to do with these earnings?
 (ID CODE 1) (ag_q14a)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 213
 Invalid: 1953

Who in your household kept/decided what to do with these earnings?
 (ID CODE 2) (ag_q14b)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 79
 Invalid: 2087

When was most of [TREE/ PERMANENT CROP] sold during the last 12
 months? (Month) (ag_q15a)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 213
 Invalid: 1953

When was most of [TREE/ PERMANENT CROP] sold during the last 12 months? (Year) (ag_q15b)

File: ag_mod_q_13

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2012-2013

Valid cases: 213
Invalid: 1953

Approximately how many transactions took place while selling [TREE/ PERMANENT CR (ag_q16)

File: ag_mod_q_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 211
Invalid: 1955

What was the main mode of transportation associated with the [TREE/ PERMANENT CR (ag_q17)

File: ag_mod_q_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 212
Invalid: 1954

What was the total cost of transportation associated with the [TREE/ PERMANENT C (ag_q18)

File: ag_mod_q_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-4000

Valid cases: 212
Invalid: 1954
Minimum: 0
Maximum: 4000

Was there another buyer/outlet to whom you sold [TREE/PERMANENT CROP] during the (ag_q19)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 212
 Invalid: 1954

Who/What was the [SECOND LARGEST BUYER/OUTLET] for your
 [TREE/PERMANENT CROP] sa (ag_q20)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 4
 Invalid: 0

How much of the harvested [TREE/ PERMANENT CROP] was sold to
 [SECOND LARGEST BUY (ag_q21a)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-15

Valid cases: 4
 Invalid: 2162

How much of the harvested [TREE/ PERMANENT CROP] was sold to
 [SECOND LARGEST BUY (ag_q21b)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 4
 Invalid: 2162

Who in your household is responsible for negotiating the sale of
 [TREE/PERMANENT (ag_q21_1a)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 7
 Invalid: 2159

Who is your household is responsible for negotiating the sale of
[TREE/PERMANENT (ag_q21_1b)

File: ag_mod_q_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 2
Invalid: 2164

What was the total value of [TREE/PERMANENT CROP] sales to
[SECOND LARGEST BUYER (ag_q22)

File: ag_mod_q_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 1000-11700

Valid cases: 4
Invalid: 2162
Minimum: 1000
Maximum: 11700

Who in your household kept/decided what to do with these earnings?
(ID CODE 1) (ag_q23a)

File: ag_mod_q_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4
Invalid: 2162

Who in your household kept/decided what to do with these earnings?
(ID CODE 2) (ag_q23b)

File: ag_mod_q_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 2
Invalid: 2164

When was most of [TREE/ PERMANENT CROP] sold during the last 12
months? (Month) (ag_q24a)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 4
 Invalid: 2162

When was most of [TREE/ PERMANENT CROP] sold during the last 12 months? (Year) (ag_q24b)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2012-2013

Valid cases: 4
 Invalid: 2162

Approximately how many transactions took place while selling [TREE/ PERMANENT CR (ag_q25)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 5
 Invalid: 2161

What was the main mode of transportation associated with the [TREE/ PERMANENT CR (ag_q26)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 5
 Invalid: 2161

What was the total cost of transportation associated with the [TREE/ PERMANENT C (ag_q27)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 5
 Invalid: 2161

How much of the harvested [CROP] during the last 12 months was given out as gift (ag_q31a)

File: ag_mod_q_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 1244
Invalid: 922
Minimum: 0
Maximum: 100

How much of the harvested [CROP] during the last 12 months was given out as gift (ag_q31b)

File: ag_mod_q_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 763
Invalid: 1403

How much of the harvested [TREE/ PERMANENT CROP] during the last 12 months was g (ag_q32a)

File: ag_mod_q_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2500

Valid cases: 1243
Invalid: 923
Minimum: 0
Maximum: 2500

How much of the harvested [TREE/ PERMANENT CROP] during the last 12 months was g (ag_q32b)

File: ag_mod_q_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 5
Invalid: 2161

How much of the harvested [CROP] during the last 12 months was used as input for (ag_q33a)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 1243
 Invalid: 923

How much of the harvested [CROP] during the last 12 months was used as input for (ag_q33b)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 0
 Invalid: 2166

How much of the harvested [TREE/ PERMANENT CROP] during the last 12 months was s (ag_q34a)

File: ag_mod_q_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-20000

Valid cases: 1244
 Invalid: 922
 Minimum: 0
 Maximum: 20000

How much of the harvested [TREE/ PERMANENT CROP] during the last 12 months was s (ag_q34b)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 6
 Invalid: 2160

How much of the the harvested [TREE/ PERMANENT CROP] during the last 12 months w (ag_q35a)

File: ag_mod_q_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-58

Valid cases: 1235
 Invalid: 931
 Minimum: 0
 Maximum: 58

How much of the the harvested [TREE/ PERMANENT CROP] during the last 12 months w (ag_q35b)

File: ag_mod_q_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 279
Invalid: 1887

How much of the the harvested [TREE/ PERMANENT CROP] during the last 12 months w (ag_q35c)

File: ag_mod_q_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 61
Invalid: 2105
Minimum: 0
Maximum: 99

What was the reason for loss? (1ST) (ag_q36a)

File: ag_mod_q_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 275
Invalid: 1891

What was the reason for loss? (2ND) (ag_q36b)

File: ag_mod_q_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 31
Invalid: 2135

Do you have any of the harvested [TREE/ PERMANENT CROP] in storage now? (ag_q37)

File: ag_mod_q_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 1242
Invalid: 924

What is your main method of storage for this crop? (ag_q38)

File: ag_mod_q_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 49
Invalid: 2117

How much of the harvested [TREE/ PERMANENT CROP] during the last 12 months is be (ag_q39a)

File: ag_mod_q_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-75

Valid cases: 49
Invalid: 2117
Minimum: 1
Maximum: 75

How much of the harvested [TREE/ PERMANENT CROP] during the last 12 months is be (ag_q39b)

File: ag_mod_q_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 49
Invalid: 2117

What did you do to protect the stored [TREE/ PERMANENT CROP]? (1ST) (ag_q40a)

File: ag_mod_q_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 48
Invalid: 2118

What did you do to protect the stored [TREE/ PERMANENT CROP]? (2ND) (ag_q40b)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 2166

In general, when you store [TREE/ PERMANENT CROP], what is usually the main purp (ag_q41a)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 1243
 Invalid: 923

In general, when you store [TREE/ PERMANENT CROP], what is usually the main purp (ag_q41b)

File: ag_mod_q_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 204
 Invalid: 1962

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_r1_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 24969
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_r1_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 24969
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_r1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 24969
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_r1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 24969
 Invalid: 0

Did you or anyone in your household own any livestock in the last 12 months? (ag_r00)

File: ag_mod_r1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 24880
 Invalid: 89

LIVESTOCK CODE (ag_r0a)

File: ag_mod_r1_13

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 301-3314

Valid cases: 24928
 Invalid: 41

ENUMERATOR: RECORD PRIMARY RESPONDENT ID (ag_r0c)

File: ag_mod_r1_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-22

Valid cases: 14748
 Invalid: 10221
 Minimum: 1
 Maximum: 22

During the last 12 months, have you or any member of your household raised or ow (ag_r01)

File: ag_mod_r1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 14816
 Invalid: 10153

What are the household's major purposes for owning/keeping [LIVESTOCK]? (1ST) (ag_r01_1a)

File: ag_mod_r1_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 1918
 Invalid: 23051

What are the household's major purposes for owning/keeping [LIVESTOCK]? (2ND) (ag_r01_1b)

File: ag_mod_r1_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-14

Valid cases: 1293
 Invalid: 23676

How many [LIVESTOCK] are owned by your household now (present at your farm or aw (ag_r02)

File: ag_mod_r1_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-200

Valid cases: 1918
Invalid: 23051
Minimum: 0
Maximum: 200

How many of the [LIVESTOCK] owned are improved/ exotic? (ag_r03)

File: ag_mod_r1_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-32

Valid cases: 619
Invalid: 24350
Minimum: 0
Maximum: 32

If you would sell one of the [LIVESTOCK] today, how much would you receive from (ag_r04)

File: ag_mod_r1_13

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-350000

Valid cases: 1804
Invalid: 23165
Minimum: 0
Maximum: 350000

Who in your household owns [LIVESTOCK]? (ID CODE 1) (ag_r05a)

File: ag_mod_r1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 1805
Invalid: 23164

Who in your household owns [LIVESTOCK]? (ID CODE 2) (ag_r05b)

File: ag_mod_r1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 989
Invalid: 23980

Who in your household is responsible for feeding/taking care of [LIVESTOCK]? (ID (ag_r06a))

File: ag_mod_r1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 1787
Invalid: 23182

Who in your household is responsible for feeding/taking care of [LIVESTOCK]? (ID (ag_r06b))

File: ag_mod_r1_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-15

Valid cases: 882
Invalid: 24087

How many [LIVESTOCK] did your household own exactly 12 months ago? (ag_r07)

File: ag_mod_r1_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-600

Valid cases: 1917
Invalid: 23052
Minimum: 0
Maximum: 600

During the last 12 months, how many [LIVESTOCK] were born? (ag_r08)

File: ag_mod_r1_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-65

Valid cases: 1828
Invalid: 23141
Minimum: 0
Maximum: 65

During the last 12 months, how many [LIVESTOCK] did your household receive as gi (ag_r09_1)

File: ag_mod_r1_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 1917
 Invalid: 23052

During the last 12 months, how many [LIVESTOCK] did your household buy to raise (ag_r10)

File: ag_mod_r1_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-600

Valid cases: 1918
 Invalid: 23051
 Minimum: 0
 Maximum: 600

What was the total value of [LIVESTOCK] purchases during the last 12 months? (ag_r11)

File: ag_mod_r1_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-165000

Valid cases: 296
 Invalid: 24673
 Minimum: 0
 Maximum: 165000

From whom did your household purchase most [LIVESTOCK] purchased during the last (ag_r12a)

File: ag_mod_r1_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 296
 Invalid: 0

From whom did your household purchase most [LIVESTOCK] purchased during the last (ag_r12b)

File: ag_mod_r1_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 8
 Invalid: 0

During the last 12 months, how many [LIVESTOCK] did your household give away as (ag_r14)

File: ag_mod_r1_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-14

Valid cases: 1916
 Invalid: 23053

During the last 12 months, how many [LIVESTOCK] got lost or stolen?
 (ag_r15)

File: ag_mod_r1_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-225

Valid cases: 1920
 Invalid: 23049
 Minimum: 0
 Maximum: 225

During the last 12 months, how many have you sold alive? (ag_r16)

File: ag_mod_r1_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-400

Valid cases: 1919
 Invalid: 23050
 Minimum: 0
 Maximum: 400

What was the total value of [LIVESTOCK] sales during the last 12 months? (ag_r17)

File: ag_mod_r1_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-900000

Valid cases: 510
 Invalid: 24459
 Minimum: 0
 Maximum: 900000

To whom did your household sell most of [LIVESTOCK] sold during the last 12 mont (ag_r18a)

File: ag_mod_r1_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 509
 Invalid: 0

To whom did your household sell most of [LIVESTOCK] sold during the last 12 mont (ag_r18b)

File: ag_mod_r1_13

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 24
Invalid: 0

During the last 12 months, how many [LIVESTOCK] did your household slaughter fo (ag_r19)

File: ag_mod_r1_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-25000

Valid cases: 1919
Invalid: 23050
Minimum: 0
Maximum: 25000

During the last 12 months, did any [LIVESTOCK] suffer from any disease? (ag_r22)

File: ag_mod_r1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 1919
Invalid: 23050

During the last 12 months, what was the main disease [LIVESTOCK] suffered from? (ag_r23a)

File: ag_mod_r1_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-33

Valid cases: 514
Invalid: 24455

During the last 12 months, what was the main disease [LIVESTOCK] suffered from? (ag_r23b)

File: ag_mod_r1_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-41

Valid cases: 508
 Invalid: 24461
 Minimum: 0
 Maximum: 41

How many of your [LIVESTOCK] are currently vaccinated? (ag_r24)

File: ag_mod_r1_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-200

Valid cases: 1911
 Invalid: 23058
 Minimum: 0
 Maximum: 200

Who provided the vaccination services for [LIVESTOCK]? (1ST)
 (ag_r25a)

File: ag_mod_r1_13

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 134
 Invalid: 0

Who provided the vaccination services for [LIVESTOCK]? (2ND)
 (ag_r25b)

File: ag_mod_r1_13

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Against which main disease did your household vaccinate
 [LIVESTOCK]? (ag_r26)

File: ag_mod_r1_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 133
 Invalid: 24836

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_r2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1599
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_r2_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1599
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_r2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1599
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_r2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1599
 Invalid: 0

During the last 12 months, how much did your household spend in total on hired l (ag_r27)

File: ag_mod_r2_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-102000

Valid cases: 925
 Invalid: 674
 Minimum: 0
 Maximum: 102000

During the last 12 months, how much did your household spend in total on animal (ag_r28)

File: ag_mod_r2_13

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-358500

Valid cases: 925
Invalid: 674
Minimum: 0
Maximum: 358500

During the last 12 months, how much did your household spend in total on medicin (ag_r29)

File: ag_mod_r2_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-40000

Valid cases: 925
Invalid: 674
Minimum: 0
Maximum: 40000

During the last 12 months, how much did your household spend in total on other v (ag_r30)

File: ag_mod_r2_13

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-150000

Valid cases: 925
Invalid: 674
Minimum: 0
Maximum: 150000

During the last 12 months, how much did your household spend in total on housing (ag_r31)

File: ag_mod_r2_13

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-250000

Valid cases: 925
Invalid: 674
Minimum: 0
Maximum: 250000

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_s_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 10935
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_s_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 10935
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_s_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10935
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_s_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 10935
 Invalid: 0

PRODUCT CODE (ag_s0a)

File: ag_mod_s_13

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 401-408

Valid cases: 10892
 Invalid: 43

Did your household produce any [PRODUCT] during the last 12 months? (ag_s01)

File: ag_mod_s_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 6474
Invalid: 4461

During the last 12 months, for how many months did your household produce any [P (ag_s02)

File: ag_mod_s_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-64

Valid cases: 796
Invalid: 10139
Minimum: 1
Maximum: 64

During these months, what was the average quantity of [PRODUCT] produced per mon (ag_s03a)

File: ag_mod_s_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0.5-500

Valid cases: 796
Invalid: 10139
Minimum: 0.5
Maximum: 500

During these months, what was the average quantity of [PRODUCT] produced per mon (ag_s03b)

File: ag_mod_s_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 795
Invalid: 10140

Did you sell any of the [PRODUCT] that you produced in the last 12 months? (ag_s04)

File: ag_mod_s_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 796
 Invalid: 10139

How much of the [PRODUCT] produced did you sell in the last 12 months? (QUANTITY (ag_s05a)

File: ag_mod_s_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-1200

Valid cases: 61
 Invalid: 10874
 Minimum: 1
 Maximum: 1200

How much of the [PRODUCT] produced did you sell in the last 12 months? (UNIT) (ag_s05b)

File: ag_mod_s_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 61
 Invalid: 10874

What was the total value of sales of [PRODUCT] in the last 12 months? (ag_s06)

File: ag_mod_s_13

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 120-1890000

Valid cases: 61
 Invalid: 10874
 Minimum: 120
 Maximum: 1890000

Who in your household kept/decided what to do with the earnings from [PRODUCT]? (ag_s07a)

File: ag_mod_s_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 61
 Invalid: 10874

Who in your household kept/decided what to do with the earnings from [PRODUCT]? (ag_s07b)

File: ag_mod_s_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 28
Invalid: 10907

To whom did you sell most [PRODUCT] that you sold? (ag_s08)

File: ag_mod_s_13

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 60
Invalid: 0

How much of the [PRODUCT] produced did your household consume in the last 12 mont (ag_s09a)

File: ag_mod_s_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-800

Valid cases: 797
Invalid: 10138
Minimum: 0
Maximum: 800

How much of the [PRODUCT] produced did your household consume in the last 12 mont (ag_s09b)

File: ag_mod_s_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 668
Invalid: 10267

How much of the [PRODUCT] produced did you give out in the last 12 months as gif (ag_s10a)

File: ag_mod_s_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-300

Valid cases: 797
Invalid: 10138
Minimum: 0
Maximum: 300

How much of the [PRODUCT] produced did you give out in the last 12 months as gif (ag_s10b)

File: ag_mod_s_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 107
Invalid: 10828

How much of the [PRODUCT] produced did you give out in the last 12 months as rei (ag_s11a)

File: ag_mod_s_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 797
Invalid: 10138

How much of the [PRODUCT] produced did you give out in the last 12 months as rei (ag_s11b)

File: ag_mod_s_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 6
Invalid: 10929

Did you incur any expenses, such as labor costs, additional inputs, transport, e (ag_s12)

File: ag_mod_s_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 795
Invalid: 10140

What was the total value of these additional expenses? (ag_s13)

File: ag_mod_s_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-7000

Valid cases: 6
Invalid: 10929
Minimum: 0
Maximum: 7000

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_t1_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 22191
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_t1_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 22191
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_t1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 22191
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_t1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 22191
 Invalid: 0

CODE (ag_t0a)

File: ag_mod_t1_13

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 301-314

Valid cases: 22176
 Invalid: 15

During the 2013 rainy season, did you or anyone in your household receive any ad (ag_t01)

File: ag_mod_t1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 21917
Invalid: 274

What was the main source of the advice on [TOPIC]? (SOURCE)
(ag_t02)

File: ag_mod_t1_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 7836
Invalid: 14355

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_t2_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 22191
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_t2_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 22191
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_t2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 22191
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_t2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 22191
 Invalid: 0

CODE (ag_t0c)

File: ag_mod_t2_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 22176
 Invalid: 15

MARK WITH 'X' ALL SOURCES IDENTIFIED IN THE PREVIOUS PAGE

(ag_t0e)

File: ag_mod_t2_13

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 1578
 Invalid: 0

Who in your household received advice/information through [SOURCE]
 during the 1a (ag_t05a)

File: ag_mod_t2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 1561
 Invalid: 20630

Who in your household received advice/information through [SOURCE]
 during the 1a (ag_t05b)

File: ag_mod_t2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 719
 Invalid: 21472

Who in your household received advice/information through [SOURCE]
 during the 1a (ag_t05c)

File: ag_mod_t2_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 125
 Invalid: 22066

Who in your household received advice/information through [SOURCE]
 during the 1a (ag_t05d)

File: ag_mod_t2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 53
 Invalid: 22138

How many times did someone from [SOURCE] visit your farm during the last 12 mont (ag_t06a)

File: ag_mod_t2_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 611
 Invalid: 21580
 Minimum: 0
 Maximum: 30

How many of these visits were solicited? (Number of solicited visits) (ag_t06b)

File: ag_mod_t2_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-16

Valid cases: 589
 Invalid: 21602

How many times did you or any member of your household visit or meet with the [S (ag_t07)

File: ag_mod_t2_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 617
 Invalid: 21574
 Minimum: 0
 Maximum: 30

How many times did you or any member of your household attend [SOURCE] in the la (ag_t08)

File: ag_mod_t2_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-16

Valid cases: 117
 Invalid: 22074

Did you or any member of your household pay anything in order to receive any typ (ag_t09)

File: ag_mod_t2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 944
Invalid: 21247

How much in total did your household pay to receive advice/information from [SOU (ag_t10)

File: ag_mod_t2_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-4000

Valid cases: 13
Invalid: 22178
Minimum: 0
Maximum: 4000

On average, how useful was the advice/information received from [SOURCE]? (ag_t11)

File: ag_mod_t2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 1570
Invalid: 20621

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_u1_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-28

Valid cases: 44340
 Invalid: 0
 Minimum: 1
 Maximum: 28

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_u1_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 44340
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_u1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 44340
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_u1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 44340
 Invalid: 0

ATTITUDES CODE (ag_u100a)

File: ag_mod_u1_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-28

Valid cases: 44324
 Invalid: 16
 Minimum: 1
 Maximum: 28

ATTITUDES DESCRIPTION (ag_u100b)

File: ag_mod_u1_13

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 44324
Invalid: 0

How strongly do you agree with each attitude? (STRONGLY AGREE)
(ag_u101)

File: ag_mod_u1_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 17219
Invalid: 0

How strongly do you agree with each attitude? (AGREE) (ag_u102)

File: ag_mod_u1_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 15640
Invalid: 0

How strongly do you agree with each attitude? (NEITHER AGREE OR DISAGREE) (ag_u103)

File: ag_mod_u1_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3950
Invalid: 0

How strongly do you agree with each attitude? (DISAGREE) (ag_u104)

File: ag_mod_u1_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3952
Invalid: 0

How strongly do you agree with each attitude? (DISAGREE STRONGLY)
(ag_u105)

File: ag_mod_u1_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 2427
Invalid: 0

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_u2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1599
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_u2_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1599
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_u2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1599
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_u2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1599
 Invalid: 0

What is 20 minus 13? (ag_u201)

File: ag_mod_u2_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-80

Valid cases: 1543
 Invalid: 56
 Minimum: 0
 Maximum: 80

What is 200 plus 500? (ag_u202)

File: ag_mod_u2_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5200

Valid cases: 1543
 Invalid: 56
 Minimum: 0
 Maximum: 5200

What is 3 multiplied by 6? (ag_u203)

File: ag_mod_u2_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-900

Valid cases: 1542
 Invalid: 57
 Minimum: 0
 Maximum: 900

What is 400 divided by 10? (ag_u204)

File: ag_mod_u2_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-800

Valid cases: 1538
 Invalid: 61
 Minimum: 0
 Maximum: 800

ENUMERATOR: READ: 3-8-6. DID THE RESPONDENT ANSWER
 CORRECTLY? (ag_u205)

File: ag_mod_u2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1542
 Invalid: 57

ENUMERATOR: READ: 6-1-2. DID THE RESPONDENT ANSWER
 CORRECTLY? (ag_u206)

File: ag_mod_u2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1542
 Invalid: 57

ENUMERATOR: IS THE ANSWER TO X5 & X6 BOTH NO? (ag_u207)

File: ag_mod_u2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 1542
 Invalid: 57

ENUMERATOR: READ: 3-4-1-7. DID THE RESPONDENT ANSWER CORRECTLY? (ag_u208)

File: ag_mod_u2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1499
 Invalid: 100

ENUMERATOR: READ: 6-1-5-8. DID THE RESPONDENT ANSWER CORRECTLY? (ag_u209)

File: ag_mod_u2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1499
 Invalid: 100

ENUMERATOR: IS THE ANSWER TO X8 & X9 BOTH NO? (ag_u210)

File: ag_mod_u2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1499
 Invalid: 100

ENUMERATOR: READ: 8-4-2-3-9. DID THE RESPONDENT ANSWER CORRECTLY? (ag_u211)

File: ag_mod_u2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1293
 Invalid: 306

ENUMERATOR: READ: 5-2-1-8-6. DID THE RESPONDENT ANSWER CORRECTLY? (ag_u212)

File: ag_mod_u2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1293
Invalid: 306

ENUMERATOR: IS THE ANSWER TO BOTH X11 & X12 NO? (ag_u213)

File: ag_mod_u2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1293
Invalid: 306

ENUMERATOR: READ: 3-8-9-1-7-4. DID THE RESPONDENT ANSWER CORRECTLY? (ag_u214)

File: ag_mod_u2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 830
Invalid: 769

ENUMERATOR: READ: 7-9-6-4-8-3. DID THE RESPONDENT ANSWER CORRECTLY? (ag_u215)

File: ag_mod_u2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 830
Invalid: 769

ENUMERATOR: IS THE ANSWER TO X14 and X15 BOTH NO? (ag_u216)

File: ag_mod_u2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 828
Invalid: 771

ENUMERATOR: READ: 5-1-7-4-2-3-8. DID THE RESPONDENT ANSWER CORRECTLY? (ag_u217)

File: ag_mod_u2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 311
Invalid: 1288

ENUMERATOR: READ: 9-8-5-2-1-6-3. DID THE RESPONDENT ANSWER CORRECTLY? (ag_u218)

File: ag_mod_u2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 311
Invalid: 1288

ENUMERATOR: READ: 2-5. (ANS: 5-2). DID THE RESPONDENT ANSWER CORRECTLY? (ag_u219)

File: ag_mod_u2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 1543
Invalid: 56

ENUMERATOR: READ: 3-6. (ANS: 6-3). DID THE RESPONDENT ANSWER CORRECTLY? (ag_u220)

File: ag_mod_u2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1543
Invalid: 56

ENUMERATOR: IS THE ANSWER TO X19 & X20 BOTH NO? (ag_u221)

File: ag_mod_u2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1543
 Invalid: 56

ENUMERATOR: READ: 5-7-4. (ANS: 4-7-5.) DID THE RESPONDENT
 ANSWER CORRECTLY? (ag_u222)

File: ag_mod_u2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 1386
 Invalid: 213

ENUMERATOR: READ: 2-5-9. (ANS: 9-5-2.) DID THE RESPONDENT
 ANSWER CORRECTLY? (ag_u223)

File: ag_mod_u2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1387
 Invalid: 212

ENUMERATOR: IS THE ANSWER TO X22 and X23 BOTH NO? (ag_u224)

File: ag_mod_u2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1387
 Invalid: 212

ENUMERATOR: READ: 7-2-9-6. (ANS: 6-9-2-7.) DID THE RESPONDENT
 ANSWER CORRECTLY? (ag_u225)

File: ag_mod_u2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 982
 Invalid: 617

ENUMERATOR: READ: 8-4-9-3. (ANS: 3-9-4-8.) DID THE RESPONDENT ANSWER CORRECTLY? (ag_u226)

File: ag_mod_u2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 982
Invalid: 617

ENUMERATOR: IS THE ANSWER TO X25 and X26 BOTH NO? (ag_u227)

File: ag_mod_u2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 982
Invalid: 617

ENUMERATOR: READ: 4-1-3-5-7. (ANS: 7-5-3-1-4.) DID THE RESPONDENT ANSWER CORRECT (ag_u228)

File: ag_mod_u2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 362
Invalid: 1237

ENUMERATOR: READ: 9-7-8-5-2. (ANS: 2-5-8-7-9.) DID THE RESPONDENT ANSWER CORRECT (ag_u229)

File: ag_mod_u2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 362
Invalid: 1237

ENUMERATOR: IS THE ANSWER TO X28 and X29 BOTH NO? (ag_u230)

File: ag_mod_u2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 359
Invalid: 1240

ENUMERATOR: READ: 1-6-5-2-9-8. (ANS: 8-9-2-5-6-1.) DID THE
RESPONDENT ANSWER COR (ag_u231)

File: ag_mod_u2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 1497

ENUMERATOR: READ: 3-6-7-1-9-4. ANS: 4-9-1-7-6-3.) DID THE
RESPONDENT ANSWER CORR (ag_u232)

File: ag_mod_u2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 1497

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_u3_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-28

Valid cases: 10401
 Invalid: 0
 Minimum: 1
 Maximum: 28

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_u3_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 10401
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_u3_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10401
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_u3_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 10401
 Invalid: 0

ATTITUDES CODE (ag_u300a)

File: ag_mod_u3_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-28

Valid cases: 9128
 Invalid: 1273
 Minimum: 1
 Maximum: 28

ATTITUDES DESCRIPTION (ag_u300b)

File: ag_mod_u3_13

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 9128
Invalid: 0

How strongly do you agree with each attitude? (STRONGLY AGREE)
(ag_u301)

File: ag_mod_u3_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3781
Invalid: 0

How strongly do you agree with each attitude? (AGREE) (ag_u302)

File: ag_mod_u3_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3140
Invalid: 0

How strongly do you agree with each attitude? (NEITHER AGREE OR
DISAGREE) (ag_u303)

File: ag_mod_u3_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 1048
Invalid: 0

How strongly do you agree with each attitude? (DISAGREE) (ag_u304)

File: ag_mod_u3_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 646
Invalid: 0

How strongly do you agree with each attitude? (DISAGREE STRONGLY)
(ag_u305)

File: ag_mod_u3_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 494
Invalid: 0

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: ag_mod_u4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1599
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: ag_mod_u4_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1599
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_u4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1599
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_u4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1599
 Invalid: 0

What is 20 minus 13? (ag_x401)

File: ag_mod_u4_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-58

Valid cases: 326
 Invalid: 1273
 Minimum: 0
 Maximum: 58

What is 200 plus 500? (ag_x402)

File: ag_mod_u4_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5000

Valid cases: 326
 Invalid: 1273
 Minimum: 0
 Maximum: 5000

What is 3 multiplied by 6? (ag_x403)

File: ag_mod_u4_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-900

Valid cases: 325
 Invalid: 1274
 Minimum: 0
 Maximum: 900

What is 400 divided by 10? (ag_x404)

File: ag_mod_u4_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-800

Valid cases: 325
 Invalid: 1274
 Minimum: 0
 Maximum: 800

ENUMERATOR: READ: 3-8-6. DID THE RESPONDENT ANSWER
 CORRECTLY? (ag_x405)

File: ag_mod_u4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 325
 Invalid: 1274

ENUMERATOR: READ: 6-1-2. DID THE RESPONDENT ANSWER
 CORRECTLY? (ag_x406)

File: ag_mod_u4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 325
 Invalid: 1274

ENUMERATOR: IS THE ANSWER TO X5 & X6 BOTH NO? (ag_x407)

File: ag_mod_u4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 325
 Invalid: 1274

ENUMERATOR: READ: 3-4-1-7. DID THE RESPONDENT ANSWER CORRECTLY? (ag_x408)

File: ag_mod_u4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 311
 Invalid: 1288

ENUMERATOR: READ: 6-1-5-8. DID THE RESPONDENT ANSWER CORRECTLY? (ag_x409)

File: ag_mod_u4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 311
 Invalid: 1288

ENUMERATOR: IS THE ANSWER TO X8 & X9 BOTH NO? (ag_x410)

File: ag_mod_u4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 311
 Invalid: 1288

ENUMERATOR: READ: 8-4-2-3-9. DID THE RESPONDENT ANSWER CORRECTLY? (ag_x411)

File: ag_mod_u4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 256
 Invalid: 1343

ENUMERATOR: READ: 5-2-1-8-6. DID THE RESPONDENT ANSWER CORRECTLY? (ag_x412)

File: ag_mod_u4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 255
Invalid: 1344

ENUMERATOR: IS THE ANSWER TO BOTH X11 & X12 NO? (ag_x413)

File: ag_mod_u4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 255
Invalid: 1344

ENUMERATOR: READ: 3-8-9-1-7-4. DID THE RESPONDENT ANSWER CORRECTLY? (ag_x414)

File: ag_mod_u4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 163
Invalid: 1436

ENUMERATOR: READ: 7-9-6-4-8-3. DID THE RESPONDENT ANSWER CORRECTLY? (ag_x415)

File: ag_mod_u4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 163
Invalid: 1436

ENUMERATOR: IS THE ANSWER TO X14 and X15 BOTH NO? (ag_x416)

File: ag_mod_u4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 163
Invalid: 1436

ENUMERATOR: READ: 5-1-7-4-2-3-8. DID THE RESPONDENT ANSWER CORRECTLY? (ag_x417)

File: ag_mod_u4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 57
Invalid: 1542

ENUMERATOR: READ: 9-8-5-2-1-6-3. DID THE RESPONDENT ANSWER CORRECTLY? (ag_x418)

File: ag_mod_u4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 57
Invalid: 1542

ENUMERATOR: READ: 2-5. (ANS: 5-2). DID THE RESPONDENT ANSWER CORRECTLY? (ag_x419)

File: ag_mod_u4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 324
Invalid: 1275

ENUMERATOR: READ: 3-6. (ANS: 6-3). DID THE RESPONDENT ANSWER CORRECTLY? (ag_x420)

File: ag_mod_u4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 324
Invalid: 1275

ENUMERATOR: IS THE ANSWER TO X19 & X20 BOTH NO? (ag_x421)

File: ag_mod_u4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 324
 Invalid: 1275

ENUMERATOR: READ: 5-7-4. (ANS: 4-7-5.) DID THE RESPONDENT
 ANSWER CORRECTLY? (ag_x422)

File: ag_mod_u4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 295
 Invalid: 1304

ENUMERATOR: READ: 2-5-9. (ANS: 9-5-2.) DID THE RESPONDENT
 ANSWER CORRECTLY? (ag_x423)

File: ag_mod_u4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 296
 Invalid: 1303

ENUMERATOR: IS THE ANSWER TO X22 and X23 BOTH NO? (ag_x424)

File: ag_mod_u4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 296
 Invalid: 1303

ENUMERATOR: READ: 7-2-9-6. (ANS: 6-9-2-7.) DID THE RESPONDENT
 ANSWER CORRECTLY? (ag_x425)

File: ag_mod_u4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 204
 Invalid: 1395

ENUMERATOR: READ: 8-4-9-3. (ANS: 3-9-4-8.) DID THE RESPONDENT ANSWER CORRECTLY? (ag_x426)

File: ag_mod_u4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 204
Invalid: 1395

ENUMERATOR: IS THE ANSWER TO X25 and X26 BOTH NO? (ag_x427)

File: ag_mod_u4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 204
Invalid: 1395

ENUMERATOR: READ: 4-1-3-5-7. (ANS: 7-5-3-1-4.) DID THE RESPONDENT ANSWER CORRECT (ag_x428)

File: ag_mod_u4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 68
Invalid: 1531

ENUMERATOR: READ: 9-7-8-5-2. (ANS: 2-5-8-7-9.) DID THE RESPONDENT ANSWER CORRECT (ag_x429)

File: ag_mod_u4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 68
Invalid: 1531

ENUMERATOR: IS THE ANSWER TO X28 and X29 BOTH NO? (ag_x430)

File: ag_mod_u4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 68
Invalid: 1531

ENUMERATOR: READ: 1-6-5-2-9-8. (ANS: 8-9-2-5-6-1.) DID THE
RESPONDENT ANSWER COR (ag_x431)

File: ag_mod_u4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 16
Invalid: 1583

ENUMERATOR: READ: 3-6-7-1-9-4. ANS: 4-9-1-7-6-3.) DID THE
RESPONDENT ANSWER CORR (ag_x432)

File: ag_mod_u4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 16
Invalid: 1583

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 34
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: fs_meta_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 34
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 34
 Invalid: 0

Household Interview Status (interview_status)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 34
 Invalid: 0

FS Module A Start Stamp (fs_a_start)

File: fs_meta_13

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

FS Module A End Stamp (fs_a_end)

File: fs_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 19
Invalid: 0

FS Module B Start Stamp (fs_b_start)

File: fs_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 33
Invalid: 0

FS Module B End Stamp (fs_b_end)

File: fs_meta_13

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 34
Invalid: 0

FS Module B Start Date (Day) (fs_b_start_day)

File: fs_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-30

Valid cases: 34
Invalid: 0
Minimum: 1
Maximum: 30

FS Module B Start Date (Month) (fs_b_start_month)

File: fs_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 4-11

Valid cases: 34
Invalid: 0

FS Module B Start Time (Hour) (fs_b_start_hour)

File: fs_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-20

Valid cases: 34
Invalid: 0

FS Module B Start Time (Minute) (fs_b_start_minute)

File: fs_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-58

Valid cases: 34
 Invalid: 0
 Minimum: 0
 Maximum: 58

FS Module B End Time (Hour) (fs_b_end_hour)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-17

Valid cases: 34
 Invalid: 0

FS Module B End Time (Minute) (fs_b_end_minute)

File: fs_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 34
 Invalid: 0
 Minimum: 0
 Maximum: 59

FS Module C Start Stamp (fs_c_start)

File: fs_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 33
 Invalid: 0

FS Module C End Stamp (fs_c_end)

File: fs_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 34
 Invalid: 0

FS Module C Start Date (Day) (fs_c_start_day)

File: fs_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 34
 Invalid: 0
 Minimum: 1
 Maximum: 30

FS Module C Start Date (Month) (fs_c_start_month)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 34
 Invalid: 0

FS Module C Start Time (Hour) (fs_c_start_hour)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-17

Valid cases: 34
 Invalid: 0

FS Module C Start Time (Minute) (fs_c_start_minute)

File: fs_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-59

Valid cases: 34
 Invalid: 0
 Minimum: 1
 Maximum: 59

FS Module C End Time (Hour) (fs_c_end_hour)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-17

Valid cases: 34
 Invalid: 0

FS Module C End Time (Minute) (fs_c_end_minute)

File: fs_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-59

Valid cases: 34
 Invalid: 0
 Minimum: 1
 Maximum: 59

FS Module D Start Stamp (fs_d_start)

File: fs_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 33
 Invalid: 0

FS Module D End Stamp (fs_d_end)

File: fs_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 34
 Invalid: 0

FS Module D Start Date (Day) (fs_d_start_day)

File: fs_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 31
 Invalid: 3
 Minimum: 1
 Maximum: 30

FS Module D Start Date (Month) (fs_d_start_month)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 31
 Invalid: 3

FS Module D Start Time (Hour) (fs_d_start_hour)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-17

Valid cases: 31
 Invalid: 3

FS Module D Start Time (Minute) (fs_d_start_minute)

File: fs_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-58

Valid cases: 31
 Invalid: 3
 Minimum: 1
 Maximum: 58

FS Module D End Time (Hour) (fs_d_end_hour)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-17

Valid cases: 31
 Invalid: 3

FS Module D End Time (Minute) (fs_d_end_minute)

File: fs_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-58

Valid cases: 31
 Invalid: 3
 Minimum: 3
 Maximum: 58

FS Module E Start Stamp (fs_e_start)

File: fs_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 33
 Invalid: 0

FS Module E End Stamp (fs_e_end)

File: fs_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 34
 Invalid: 0

FS Module E Start Date (Day) (fs_e_start_day)

File: fs_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 31
 Invalid: 3
 Minimum: 1
 Maximum: 30

FS Module E Start Date (Month) (fs_e_start_month)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 31
 Invalid: 3

FS Module E Start Time (Hour) (fs_e_start_hour)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-17

Valid cases: 31
 Invalid: 3

FS Module E Start Time (Minute) (fs_e_start_minute)

File: fs_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-58

Valid cases: 31
 Invalid: 3
 Minimum: 3
 Maximum: 58

FS Module E End Time (Hour) (fs_e_end_hour)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-17

Valid cases: 31
 Invalid: 3

FS Module E End Time (Minute) (fs_e_end_minute)

File: fs_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-59

Valid cases: 31
 Invalid: 3
 Minimum: 2
 Maximum: 59

FS Module F Start Stamp (fs_f_start)

File: fs_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 33
 Invalid: 0

FS Module F End Stamp (fs_f_end)

File: fs_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 34
 Invalid: 0

FS Module F Start Date (Day) (fs_f_start_day)

File: fs_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 34
 Invalid: 0
 Minimum: 1
 Maximum: 30

FS Module F Start Date (Month) (fs_f_start_month)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 34
 Invalid: 0

FS Module F Start Time (Hour) (fs_f_start_hour)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-17

Valid cases: 34
 Invalid: 0

FS Module F Start Time (Minute) (fs_f_start_minute)

File: fs_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-59

Valid cases: 34
 Invalid: 0
 Minimum: 2
 Maximum: 59

FS Module F End Time (Hour) (fs_f_end_hour)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-17

Valid cases: 34
 Invalid: 0

FS Module F End Time (Minute) (fs_f_end_minute)

File: fs_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-58

Valid cases: 34
 Invalid: 0
 Minimum: 1
 Maximum: 58

FS Module G Start Stamp (fs_g_start)

File: fs_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 19
 Invalid: 0

FS Module G End Stamp (fs_g_end)

File: fs_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 19
 Invalid: 0

FS Module G Start Date (Day) (fs_g_start_day)

File: fs_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-30

Valid cases: 19
 Invalid: 15
 Minimum: 2
 Maximum: 30

FS Module G Start Date (Month) (fs_g_start_month)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 19
 Invalid: 15

FS Module G Start Time (Hour) (fs_g_start_hour)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-17

Valid cases: 19
 Invalid: 15

FS Module G Start Time (Minute) (fs_g_start_minute)

File: fs_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-52

Valid cases: 19
 Invalid: 15
 Minimum: 1
 Maximum: 52

FS Module G End Time (Hour) (fs_g_end_hour)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-17

Valid cases: 19
 Invalid: 15

FS Module G End Time (Minute) (fs_g_end_minute)

File: fs_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-57

Valid cases: 19
 Invalid: 15
 Minimum: 2
 Maximum: 57

FS Module H Start Stamp (fs_h_start)

File: fs_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 19
 Invalid: 0

FS Module H End Stamp (fs_h_end)

File: fs_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 19
 Invalid: 0

FS Module H Start Date (Day) (fs_h_start_day)

File: fs_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-30

Valid cases: 17
 Invalid: 17
 Minimum: 2
 Maximum: 30

FS Module H Start Date (Month) (fs_h_start_month)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 17
 Invalid: 17

FS Module H Start Time (Hour) (fs_h_start_hour)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-17

Valid cases: 17
 Invalid: 17

FS Module H Start Time (Minute) (fs_h_start_minute)

File: fs_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-57

Valid cases: 17
 Invalid: 17
 Minimum: 2
 Maximum: 57

FS Module H End Time (Hour) (fs_h_end_hour)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-17

Valid cases: 17
 Invalid: 17

FS Module H End Time (Minute) (fs_h_end_minute)

File: fs_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-57

Valid cases: 17
 Invalid: 17
 Minimum: 2
 Maximum: 57

FS Module I Start Stamp (fs_i_start)

File: fs_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 19
 Invalid: 0

FS Module I End Stamp (fs_i_end)

File: fs_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 19
 Invalid: 0

FS Module I Start Date (Day) (fs_i_start_day)

File: fs_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-30

Valid cases: 17
 Invalid: 17
 Minimum: 2
 Maximum: 30

FS Module I Start Date (Month) (fs_i_start_month)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 17
 Invalid: 17

FS Module I Start Time (Hour) (fs_i_start_hour)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-17

Valid cases: 17
 Invalid: 17

FS Module I Start Time (Minute) (fs_i_start_minute)

File: fs_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-57

Valid cases: 17
 Invalid: 17
 Minimum: 2
 Maximum: 57

FS Module I End Time (Hour) (fs_i_end_hour)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-17

Valid cases: 17
 Invalid: 17

FS Module I End Time (Minute) (fs_i_end_minute)

File: fs_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-55

Valid cases: 17
 Invalid: 17
 Minimum: 2
 Maximum: 55

FS Module J Start Stamp (fs_j_start)

File: fs_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 19
 Invalid: 0

FS Module J End Stamp (fs_j_end)

File: fs_meta_13

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 19
 Invalid: 0

FS Module J Start Date (Day) (fs_j_start_day)

File: fs_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-30

Valid cases: 19
 Invalid: 15
 Minimum: 2
 Maximum: 30

FS Module J Start Date (Month) (fs_j_start_month)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 19
 Invalid: 15

FS Module J Start Time (Hour) (fs_j_start_hour)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-17

Valid cases: 19
 Invalid: 15

FS Module J Start Time (Minute) (fs_j_start_minute)

File: fs_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-55

Valid cases: 19
 Invalid: 15
 Minimum: 3
 Maximum: 55

FS Module J End Time (Hour) (fs_j_end_hour)

File: fs_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-18

Valid cases: 19
 Invalid: 15

FS Module J End Time (Minute) (fs_j_end_minute)

File: fs_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-56

Valid cases: 19
 Invalid: 15
 Minimum: 0
 Maximum: 56

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 34
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 34
 Invalid: 0

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 34
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 34
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 34
 Invalid: 0

Visit 1 - Enumerator Code (fs_a21)

File: fs_mod_a_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 12-134

Valid cases: 23
 Invalid: 11
 Minimum: 12
 Maximum: 134

Visit 1 - Interview Date (Day) (Attempt 1) (fs_a23a_1)

File: fs_mod_a_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 23
 Invalid: 11
 Minimum: 1
 Maximum: 30

Visit 1 - Interview Date (Month) (fs_a23a_2)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-9

Valid cases: 23
 Invalid: 11

Visit 1 - Interview Date (Year) (Attempt 1) (fs_a23a_3)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2013-2013

Valid cases: 23
 Invalid: 11

Visit 1 - Time Interview Start (Hour) (Attempt 1) (fs_a23a_4)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-16

Valid cases: 23
 Invalid: 11

Visit 1 - Time Interview Start (Minute) (Attempt 1) (fs_a23a_5)

File: fs_mod_a_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 23
 Invalid: 11
 Minimum: 0
 Maximum: 59

Visit 1 - Time Interview End (Hour) (Attempt 1) (fs_a23a_6)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-16

Valid cases: 23
 Invalid: 11

Visit 1 - Time Interview End (Minute) (Attempt 1) (fs_a23a_7)

File: fs_mod_a_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-57

Valid cases: 23
 Invalid: 11
 Minimum: 0
 Maximum: 57

Visit 1 - Modules Complete (Attempt 1) (fs_a23a_8)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 23
 Invalid: 0

Visit 1 - Field Supervisor's Code (fs_a24)

File: fs_mod_a_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 30-130

Valid cases: 23
 Invalid: 11
 Minimum: 30
 Maximum: 130

Visit 1 - Questionnaire Inspection Date (Day) (fs_a26a)

File: fs_mod_a_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 23
 Invalid: 11
 Minimum: 1
 Maximum: 30

Visit 1 - Questionnaire Inspection Date (Month) (fs_a26b)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-10

Valid cases: 23
 Invalid: 11

Visit 1 - Questionnaire Inspection Date (Year) (fs_a26c)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2013-2013

Valid cases: 23
 Invalid: 11

Visit 1 - Data Entry Clerk Code (fs_a27)

File: fs_mod_a_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 39-129

Valid cases: 20
 Invalid: 14
 Minimum: 39
 Maximum: 129

Visit 1 - Data Entry Date (Day) (fs_a29a)

File: fs_mod_a_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 20
 Invalid: 14
 Minimum: 1
 Maximum: 30

Visit 1 - Data Entry Date (Month) (fs_a29b)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-9

Valid cases: 20
 Invalid: 14

Visit 1 - Data Entry Date (Year) (fs_a29c)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2013-2013

Valid cases: 20
 Invalid: 14

Visit 2 - Enumerator Code (fs_a35)

File: fs_mod_a_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 12-132

Valid cases: 15
 Invalid: 19
 Minimum: 12
 Maximum: 132

Visit 2 - Interview Date (Day) (Attempt 1) (fs_a37a_1)

File: fs_mod_a_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-31

Valid cases: 15
 Invalid: 19
 Minimum: 3
 Maximum: 31

Visit 2 - Interview Date (Month) (Attempt 1) (fs_a37a_2)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-11

Valid cases: 15
 Invalid: 19

Visit 2 - Interview Date (Year) (Attempt 1) (fs_a37a_3)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2013-2013

Valid cases: 15
 Invalid: 19

Visit 2 - Time Interview Start (Hour) (Attempt 1) (fs_a37a_4)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-17

Valid cases: 15
 Invalid: 19

Visit 2 - Time Interview Start (Minute) (Attempt 1) (fs_a37a_5)

File: fs_mod_a_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-58

Valid cases: 15
 Invalid: 19
 Minimum: 0
 Maximum: 58

Visit 2 - Time Interview End (Hour) (Attempt 1) (fs_a37a_6)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-18

Valid cases: 14
 Invalid: 20

Visit 2 - Time Interview End (Minute) (Attempt 1) (fs_a37a_7)

File: fs_mod_a_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-58

Valid cases: 14
 Invalid: 20
 Minimum: 0
 Maximum: 58

Visit 2 - Modules Completed (Attempt 1) (fs_a37a_8)

File: fs_mod_a_13

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 15
Invalid: 0

Visit 2 - Questionnaire Inspection Date (Day) (fs_a40a)

File: fs_mod_a_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 3-31

Valid cases: 16
Invalid: 18
Minimum: 3
Maximum: 31

Visit 2 - Questionnaire Inspection Date (Month) (fs_a40b)

File: fs_mod_a_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 8-11

Valid cases: 16
Invalid: 18

Visit 2 - Questionnaire Inspection Date (Year) (fs_a40c)

File: fs_mod_a_13

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2013-2013

Valid cases: 16
Invalid: 18

Visit 2 - Data Entry Clerk Code (fs_a41)

File: fs_mod_a_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 19-119

Valid cases: 15
Invalid: 19
Minimum: 19
Maximum: 119

Visit 2 - Data Entry Date (Day) (fs_a43a)

File: fs_mod_a_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-29

Valid cases: 15
 Invalid: 19
 Minimum: 3
 Maximum: 29

Visit 2 - Data Entry Date (Month) (fs_a43b)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 15
 Invalid: 19

Visit 2 - Data Entry Date (Year) (fs_a43c)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2013-2014

Valid cases: 15
 Invalid: 19

Data Validation Clerk Code (fs_a44)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 901-915

Valid cases: 33
 Invalid: 1

Data Validation Date (Day) (fs_a46a)

File: fs_mod_a_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 33
 Invalid: 1
 Minimum: 1
 Maximum: 31

Data Validation Date (Month) (fs_a46b)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 33
 Invalid: 1

Data Validation Date (Year) (fs_a46c)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2013-2014

Valid cases: 33
 Invalid: 1

Visit 1 - Interview Notes (fs_a47)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 21
 Invalid: 13

Visit 2 - Interview Notes (fs_a48)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 15
 Invalid: 19

ENUMERATOR: FOR THE MONTHS THAT ANY FISHING TOOK PLACE IN THE COMMUNITY, WAS THE (fs_b02)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 34
 Invalid: 0

ENUMERATOR: CHECK MODULE C. WERE ANY HOUSEHOLD MEMBERS ENGAGED IN FISHING (Q1 OR (fs_e01)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 31
 Invalid: 3

ENUMERATOR: CHECK MODULE C. WERE ANY HOUSEHOLD MEMBERS ENGAGED IN FISH TRADING I (fs_f00)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 34
 Invalid: 0

ENUMERATOR: REFER TO MODULE B: FISHERIES CALENDAR. IS THE ANSWER TO QUESTION 2 ' (fs_f06)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 32
 Invalid: 2

Did you or anyone in your household do any fishing or fish trading during the 1a (fs_f07)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 27
 Invalid: 7

ENUMERATOR: CHECK MODULE G. WERE ANY HOUSEHOLD MEMBERS ENGAGED IN FISHING (Q1 or (fs_i01)

File: fs_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 18
 Invalid: 16

ENUMERATOR: CHECK MODULE G. WERE ANY HOUSEHOLD MEMBERS ENGAGED IN FISH TRADING I (fs_j00)

File: fs_mod_a_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 19
Invalid: 15

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: fs_mod_b_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 34
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: fs_mod_b_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 34
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_b_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 34
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_b_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 34
 Invalid: 0

ENUMERATOR: RECORD STATUS OF EACH MONTH AS H (HIGH), L (LOW) or N (NO FISHING) (fs_b01a)

File: fs_mod_b_13

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 32
 Invalid: 0

ENUMERATOR: RECORD STATUS OF EACH MONTH AS H (HIGH), L (LOW) or N (NO FISHING) ((fs_b01b)

File: fs_mod_b_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 33
Invalid: 0

ENUMERATOR: RECORD STATUS OF EACH MONTH AS H (HIGH), L (LOW) or N (NO FISHING) ((fs_b01c)

File: fs_mod_b_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 34
Invalid: 0

ENUMERATOR: RECORD STATUS OF EACH MONTH AS H (HIGH), L (LOW) or N (NO FISHING) ((fs_b01d)

File: fs_mod_b_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 33
Invalid: 0

ENUMERATOR: RECORD STATUS OF EACH MONTH AS H (HIGH), L (LOW) or N (NO FISHING) ((fs_b01e)

File: fs_mod_b_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 34
Invalid: 0

ENUMERATOR: RECORD STATUS OF EACH MONTH AS H (HIGH), L (LOW) or N (NO FISHING) ((fs_b01f)

File: fs_mod_b_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 34
Invalid: 0

ENUMERATOR: RECORD STATUS OF EACH MONTH AS H (HIGH), L (LOW) or N (NO FISHING) ((fs_b01g)

File: fs_mod_b_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 31
Invalid: 0

ENUMERATOR: RECORD STATUS OF EACH MONTH AS H (HIGH), L (LOW) or N (NO FISHING) ((fs_b01h)

File: fs_mod_b_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 31
Invalid: 0

ENUMERATOR: RECORD STATUS OF EACH MONTH AS H (HIGH), L (LOW) or N (NO FISHING) ((fs_b01i)

File: fs_mod_b_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 31
Invalid: 0

ENUMERATOR: RECORD STATUS OF EACH MONTH AS H (HIGH), L (LOW) or N (NO FISHING) ((fs_b01j)

File: fs_mod_b_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 31
Invalid: 0

ENUMERATOR: RECORD STATUS OF EACH MONTH AS H (HIGH), L (LOW) or N (NO FISHING) ((fs_b01k)

File: fs_mod_b_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 30
Invalid: 0

ENUMERATOR: RECORD STATUS OF EACH MONTH AS H (HIGH), L (LOW) or N (NO FISHING) ((fs_b01I)

File: fs_mod_b_13

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 30
Invalid: 0

ENUMERATOR: FOR THE MONTHS THAT ANY FISHING TOOK PLACE IN THE COMMUNITY, WAS THE (fs_b02)

File: fs_mod_b_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 34
Invalid: 0

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: fs_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 37
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: fs_mod_c_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 37
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 37
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 37
 Invalid: 0

HH ROSTER ID CODE (fs_c00)

File: fs_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 36
 Invalid: 1

How many weeks was [NAME] a full-time fisher during the last HIGH fishing season (fs_c01a)

File: fs_mod_c_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 33
Invalid: 4

During those weeks, approximately how many days did [NAME] fish per week? (fs_c01b)

File: fs_mod_c_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 32
Invalid: 5

During those days, approximately how many hours did [NAME] fish per day? (fs_c01c)

File: fs_mod_c_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 32
Invalid: 5

How many weeks was [NAME] a part-time fisher during the last HIGH fishing season (fs_c02a)

File: fs_mod_c_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8

Valid cases: 33
Invalid: 4

During those weeks, approximately how many days did [NAME] part-time fish per week (fs_c02b)

File: fs_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 32
 Invalid: 5

During those days, approximately how many hours did [NAME] part-time fish per da (fs_c02c)

File: fs_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-18

Valid cases: 32
 Invalid: 5

How many weeks did [NAME] engage in fish processing during the last HIGH fishing (fs_c03a)

File: fs_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 33
 Invalid: 4

During those weeks, approximately how many days per week did [NAME] process fish (fs_c03b)

File: fs_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 32
 Invalid: 5

During those days, approximately how many hours per day did [NAME] process fish? (fs_c03c)

File: fs_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 32
 Invalid: 5

How many weeks did [NAME] engage in fish trading during the last HIGH fishing se (fs_c04a)

File: fs_mod_c_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-52

Valid cases: 36
Invalid: 1
Minimum: 0
Maximum: 52

During those weeks, approximately how many days per week did [NAME] trade fish? (fs_c04b)

File: fs_mod_c_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 36
Invalid: 1

During those days, approximately how many hours per day did [NAME] trade fish? (fs_c04c)

File: fs_mod_c_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-14

Valid cases: 36
Invalid: 1

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: fs_mod_d1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 170
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: fs_mod_d1_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 170
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_d1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 170
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_d1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 170
 Invalid: 0

Boat/Engine ID (fs_d0c)

File: fs_mod_d1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 170
 Invalid: 0

Boat/Engine (fs_d0d)

File: fs_mod_d1_13

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 170
Invalid: 0

Did your household use any [BOAT \ENGINE] during the last HIGH fishing season? (fs_d07)

File: fs_mod_d1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 155
Invalid: 15

How many [BOAT/ ENGINE] were operated during the last HIGH fishing season? (fs_d08)

File: fs_mod_d1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 8
Invalid: 162

How many of [BOAT/ ENGINE] are owned to your household? (fs_d09)

File: fs_mod_d1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 8
Invalid: 162

If you or any household member engaged in fishing had to purchase a [BOAT / ENGI (fs_d10)

File: fs_mod_d1_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 5000-85000

Valid cases: 8
Invalid: 162
Minimum: 5000
Maximum: 85000

How many units of [BOAT/ENGINE] did you or any member of the household purchase (fs_d11)

File: fs_mod_d1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 8
Invalid: 162

How much did your household pay to rent [BOAT/ ENGINE] for use in the last HIGH (fs_d12)

File: fs_mod_d1_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-18000

Valid cases: 8
Invalid: 162
Minimum: 0
Maximum: 18000

What were the costs of fuel, oil and maintenance (altogether) per week for [BOAT (fs_d13)

File: fs_mod_d1_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-60000

Valid cases: 8
Invalid: 162
Minimum: 0
Maximum: 60000

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: fs_mod_d2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 170
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: fs_mod_d2_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 170
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_d2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 170
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_d2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 170
 Invalid: 0

Boat/Engine ID (fs_d0c)

File: fs_mod_d2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 170
 Invalid: 0

Boat/Engine (fs_d0d)

File: fs_mod_d2_13

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 170
Invalid: 0

Did your household use any [BOAT \ENGINE] during the last HIGH fishing season? (fs_d07)

File: fs_mod_d2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 155
Invalid: 15

How many [BOAT/ ENGINE] were operated during the last HIGH fishing season? (fs_d08)

File: fs_mod_d2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 8
Invalid: 162

How many of [BOAT/ ENGINE] are owned to your household? (fs_d09)

File: fs_mod_d2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 8
Invalid: 162

If you or any household member engaged in fishing had to purchase a [BOAT / ENGI (fs_d10)

File: fs_mod_d2_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 5000-85000

Valid cases: 8
Invalid: 162
Minimum: 5000
Maximum: 85000

How many units of [BOAT/ENGINE] did you or any member of the household purchase (fs_d11)

File: fs_mod_d2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 8
Invalid: 162

How much did your household pay to rent [BOAT/ ENGINE] for use in the last HIGH (fs_d12)

File: fs_mod_d2_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-18000

Valid cases: 8
Invalid: 162
Minimum: 0
Maximum: 18000

What were the costs of fuel, oil and maintenance (altogether) per week for [BOAT (fs_d13)

File: fs_mod_d2_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-60000

Valid cases: 8
Invalid: 162
Minimum: 0
Maximum: 60000

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: fs_mod_d3_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 36
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: fs_mod_d3_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 36
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_d3_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 36
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_d3_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 36
 Invalid: 0

ROW ID (fs_d14)

File: fs_mod_d3_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 22
 Invalid: 14

How many fishing men and/or children did you hire during the last HIGH fishing s (fs_d14a)

File: fs_mod_d3_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-16

Valid cases: 30
Invalid: 6

How many weeks did each of these labourers work for you during the last HIGH fis (fs_d14b)

File: fs_mod_d3_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 30
Invalid: 6

How many fishing men and/or children did you hire during the last HIGH fishing s (fs_d14c)

File: fs_mod_d3_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 30
Invalid: 6

How many weeks did each of these labourers work for you during the last HIGH fis (fs_d14d)

File: fs_mod_d3_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 30
Invalid: 6

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: fs_mod_d4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 34
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: fs_mod_d4_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 34
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_d4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 34
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_d4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 34
 Invalid: 0

Did you pay these workers a fixed wage? (fs_d15)

File: fs_mod_d4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6
 Invalid: 28

What was each of the workers paid per week? MK/ADULT/WEEK

(fs_d16a)

File: fs_mod_d4_13

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 7000-7000

Valid cases: 1
Invalid: 33

What was each of the workers paid per week? MK/CHILD/WEEK

(fs_d16b)

File: fs_mod_d4_13

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 3500-3500

Valid cases: 1
Invalid: 33

As part of the remuneration for hired workers, did you pay these hired workers w (fs_d17)

File: fs_mod_d4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 6
Invalid: 28

On average per week, what quantity of fish did you pay to each hired workers dur (fs_d18a)

File: fs_mod_d4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 5
Invalid: 29

On average per week, what quantity of fish did you pay to each hired workers dur (fs_d18b)

File: fs_mod_d4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 5
 Invalid: 29

On average per week, what quantity of fish did you pay to each hired workers dur (fs_d18c)

File: fs_mod_d4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 5
 Invalid: 29

On average per week, what quantity of fish did you pay to each hired workers dur (fs_d18d)

File: fs_mod_d4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 3
 Invalid: 31

As part of the remuneration for hired workers, did you pay these hired workers w (fs_d19)

File: fs_mod_d4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6
 Invalid: 28

On average per week what share of the boat revenue did you pay to each hired wor (fs_d20a)

File: fs_mod_d4_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1000-21000

Valid cases: 4
 Invalid: 30
 Minimum: 1000
 Maximum: 21000

On average per week what share of the boat revenue did you pay to each hired wor (fs_d20b)

File: fs_mod_d4_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-14000

Valid cases: 4
Invalid: 30
Minimum: 0
Maximum: 14000

During the last HIGH fishing season, did you pay the hired workers any other in (fs_d21a)

File: fs_mod_d4_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-3000

Valid cases: 6
Invalid: 28
Minimum: 0
Maximum: 3000

During the last HIGH fishing season, did you pay the hired workers any other in (fs_d21b)

File: fs_mod_d4_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1500

Valid cases: 6
Invalid: 28
Minimum: 0
Maximum: 1500

Have there been other types of costs related to fishing activities during the 1a (fs_d22)

File: fs_mod_d4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 31
Invalid: 3

Describe what these costs were for? (fs_d23)

File: fs_mod_d4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3
 Invalid: 31

What were the total costs during the HIGH season? (fs_d24a)

File: fs_mod_d4_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 800-6800

Valid cases: 5
 Invalid: 29
 Minimum: 800
 Maximum: 6800

What were the total costs during the HIGH season? (fs_d24b)

File: fs_mod_d4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5
 Invalid: 29

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: fs_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 43
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: fs_mod_e1_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 43
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 43
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 43
 Invalid: 0

FISH CAUGHT ID (fs_e0a)

File: fs_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 18
 Invalid: 25

ENUMERATOR: CHECK MODULE C. WERE ANY HOUSEHOLD MEMBERS ENGAGED IN FISHING (Q1 OR (fs_e01)

File: fs_mod_e1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 40
Invalid: 3

Please list up to five main species of fish that you or any member of your house (fs_e02)

File: fs_mod_e1_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 18
Invalid: 25

How many weeks have you or any member your household landed [FISH SPECIES] durin (fs_e03)

File: fs_mod_e1_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 18
Invalid: 25

How much [FISH SPECIES] did you catch on average per week during the last HIGH f (fs_e04a)

File: fs_mod_e1_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-400

Valid cases: 18
Invalid: 25
Minimum: 1
Maximum: 400

How much [FISH SPECIES] did you catch on average per week during the last HIGH f (fs_e04b)

File: fs_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 18
 Invalid: 25

How much [FISH SPECIES] did you catch on average per week during the last HIGH f (fs_e04c)

File: fs_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 18
 Invalid: 25

How much [FISH SPECIES] did you catch on average per week during the last HIGH f (fs_e04d)

File: fs_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 43

How much [FISH SPECIES] did you catch on average per week during the last HIGH f (fs_e04e)

File: fs_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 43

How much [FISH SPECIES] did you catch on average per week during the last HIGH f (fs_e04f)

File: fs_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 43

ENUMERATOR: MULTIPLY THE AMOUNT LANDED / WEEK BY THE TOTAL
NUMBER OF WEEKS OF FI (fs_e05a)

File: fs_mod_e1_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-4800

Valid cases: 18
Invalid: 25
Minimum: 1
Maximum: 4800

ENUMERATOR: MULTIPLY THE AMOUNT LANDED / WEEK BY THE TOTAL
NUMBER OF WEEKS OF FI (fs_e05b)

File: fs_mod_e1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 43

How much [FISH SPECIES] did you catch in TOTAL during the last HIGH
fishing seas (fs_e06a)

File: fs_mod_e1_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-4800

Valid cases: 18
Invalid: 25
Minimum: 1
Maximum: 4800

How much [FISH SPECIES] did you catch in TOTAL during the last HIGH
fishing seas (fs_e06b)

File: fs_mod_e1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 18
Invalid: 25

How much [FISH SPECIES] did you catch in TOTAL during the last HIGH
fishing seas (fs_e06c)

File: fs_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 18
 Invalid: 25

How much [FISH SPECIES] did you catch in TOTAL during the last HIGH fishing seas (fs_e06d)

File: fs_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 43

How much [FISH SPECIES] did you catch in TOTAL during the last HIGH fishing seas (fs_e06e)

File: fs_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 43

How much [FISH SPECIES] did you catch in TOTAL during the last HIGH fishing seas (fs_e06f)

File: fs_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 43

ENUMERATOR: ARE THE FIGURES IN QUESTIONS 5 AND 6 CONSISTENT? (fs_e07)

File: fs_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 9
 Invalid: 34

How much [FISH SPECIES] did you sell on average per week during the last HIGH fi (fs_e08a)

File: fs_mod_e1_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-400

Valid cases: 18
Invalid: 25
Minimum: 0
Maximum: 400

How much [FISH SPECIES] did you sell on average per week during the last HIGH fi (fs_e08b)

File: fs_mod_e1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 18
Invalid: 25

How much [FISH SPECIES] did you sell on average per week during the last HIGH fi (fs_e08c)

File: fs_mod_e1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 18
Invalid: 25

How much [FISH SPECIES] did you sell on average per week during the last HIGH fi (fs_e08d)

File: fs_mod_e1_13

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-4584000

Valid cases: 18
Invalid: 25
Minimum: 0
Maximum: 4584000

How much [FISH SPECIES] did you sell on average per week during the last HIGH fi (fs_e08e)

File: fs_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 5
 Invalid: 38

How much [FISH SPECIES] did you sell on average per week during the last HIGH fi (fs_e08f)

File: fs_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 2
 Invalid: 41

How much [FISH SPECIES] did you sell on average per week during the last HIGH fi (fs_e08g)

File: fs_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2
 Invalid: 41

How much [FISH SPECIES] did you sell on average per week during the last HIGH fi (fs_e08h)

File: fs_mod_e1_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 80000-340000

Valid cases: 2
 Invalid: 41
 Minimum: 80000
 Maximum: 340000

For how many weeks did you sell [FISH SPECIES] during the last HIGH fishing seas (fs_e09)

File: fs_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 18
 Invalid: 25

ENUMERATOR: IS THE NUMBER OF WEEKS IN QUESTION 9 DIFFERENT FROM THE NUMBER OF WE (fs_e10)

File: fs_mod_e1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 9
Invalid: 34

How much [FISH SPECIES] caught by you during the last HIGH fishing season were k (fs_e11a)

File: fs_mod_e1_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 16
Invalid: 27

How much [FISH SPECIES] caught by you during the last HIGH fishing season were k (fs_e11b)

File: fs_mod_e1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 16
Invalid: 27

How much [FISH SPECIES] caught by you during the last HIGH fishing season were k (fs_e11c)

File: fs_mod_e1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 16
Invalid: 27

How much [FISH SPECIES] caught by you during the last HIGH fishing season were k (fs_e11d)

File: fs_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1
 Invalid: 42

How much [FISH SPECIES] caught by you during the last HIGH fishing season were k (fs_e11e)

File: fs_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1
 Invalid: 42

How much [FISH SPECIES] caught by you during the last HIGH fishing season were k (fs_e11f)

File: fs_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1
 Invalid: 42

Overall, during the last HIGH fishing season, how much [FISH SPECIES] do you kee (fs_e12)

File: fs_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 16
 Invalid: 27

ENUMERATOR: FOR EACH SPECIES, THE AMOUNT LANDED / WEEK SHOULD BE APPROXIMATELY E (fs_e13)

File: fs_mod_e1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 9
 Invalid: 34

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: fs_mod_e2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 204
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: fs_mod_e2_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 204
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_e2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 204
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_e2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 204
 Invalid: 0

GEAR ID (fs_e0b)

File: fs_mod_e2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 204
 Invalid: 0

GEAR (fs_e0c)

File: fs_mod_e2_13

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 204
 Invalid: 0

During the last HIGH fishing season, did your household rent out any [GEAR] to (fs_e14)

File: fs_mod_e2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 181
 Invalid: 23

How many [GEAR] did your household rent out during the last HIGH fishing season? (fs_e15)

File: fs_mod_e2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1
 Invalid: 203

For how much in TOTAL did your household rent these [GEAR] out to other fishers (fs_e16)

File: fs_mod_e2_13

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 140000-140000

Valid cases: 1
 Invalid: 203

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: fs_mod_f1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 46
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: fs_mod_f1_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 46
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_f1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 46
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_f1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 46
 Invalid: 0

Roster Number (fs_f0a)

File: fs_mod_f1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 33
 Invalid: 13

ENUMERATOR: CHECK MODULE C. WERE ANY HOUSEHOLD MEMBERS ENGAGED IN FISH TRADING I (fs_f00)

File: fs_mod_f1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 46
Invalid: 0

Please list up to five main species of fish that you or any member of your house (fs_f01)

File: fs_mod_f1_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 34
Invalid: 12

During the last HIGH fishing season, how much [FISH SPECIES] did you purchase on (fs_f02a)

File: fs_mod_f1_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-500

Valid cases: 34
Invalid: 12
Minimum: 1
Maximum: 500

During the last HIGH fishing season, how much [FISH SPECIES] did you purchase on (fs_f02b)

File: fs_mod_f1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 34
Invalid: 12

During the last HIGH fishing season, how much [FISH SPECIES] did you purchase on (fs_f02c)

File: fs_mod_f1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 34
 Invalid: 12

During the last HIGH fishing season, how much [FISH SPECIES] did you purchase on (fs_f02d)

File: fs_mod_f1_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 30-99999

Valid cases: 34
 Invalid: 12
 Minimum: 30
 Maximum: 99999

During the last HIGH fishing season, how much [FISH SPECIES] did you purchase on (fs_f02e)

File: fs_mod_f1_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 5
 Invalid: 41

During the last HIGH fishing season, how much [FISH SPECIES] did you purchase on (fs_f02f)

File: fs_mod_f1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 4
 Invalid: 42

During the last HIGH fishing season, how much [FISH SPECIES] did you purchase on (fs_f02g)

File: fs_mod_f1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 4
 Invalid: 42

During the last HIGH fishing season, how much [FISH SPECIES] did you purchase on (fs_f02h)

File: fs_mod_f1_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 900-8000

Valid cases: 4
Invalid: 42
Minimum: 900
Maximum: 8000

During the last HIGH fishing season, how much [FISH SPECIES] did you sell on ave (fs_f03a)

File: fs_mod_f1_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0.5-500

Valid cases: 34
Invalid: 12
Minimum: 0.5
Maximum: 500

During the last HIGH fishing season, how much [FISH SPECIES] did you sell on ave (fs_f03b)

File: fs_mod_f1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 34
Invalid: 12

During the last HIGH fishing season, how much [FISH SPECIES] did you sell on ave (fs_f03c)

File: fs_mod_f1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 34
Invalid: 12

During the last HIGH fishing season, how much [FISH SPECIES] did you sell on ave (fs_f03d)

File: fs_mod_f1_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 50-99999

Valid cases: 34
 Invalid: 12
 Minimum: 50
 Maximum: 99999

During the last HIGH fishing season, how much [FISH SPECIES] did you sell on ave (fs_f03e)

File: fs_mod_f1_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 4
 Invalid: 42

During the last HIGH fishing season, how much [FISH SPECIES] did you sell on ave (fs_f03f)

File: fs_mod_f1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 3
 Invalid: 43

During the last HIGH fishing season, how much [FISH SPECIES] did you sell on ave (fs_f03g)

File: fs_mod_f1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 3
 Invalid: 43

During the last HIGH fishing season, how much [FISH SPECIES] did you sell on ave (fs_f03h)

File: fs_mod_f1_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-15000

Valid cases: 4
 Invalid: 42
 Minimum: 0
 Maximum: 15000

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: fs_mod_f2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 144
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: fs_mod_f2_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 144
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_f2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 144
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_f2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 144
 Invalid: 0

COST ID (fs_f0b)

File: fs_mod_f2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 132
 Invalid: 12

COST ITEM (fs_f0c)

File: fs_mod_f2_13

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 132
 Invalid: 0

Did your household have any costs for [COST ITEM] in relation to your fish tradi (fs_f04)

File: fs_mod_f2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 131
 Invalid: 13

How much did your household have to pay for [COST ITEM] on a weekly basis during (fs_f05)

File: fs_mod_f2_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 50-40000

Valid cases: 39
 Invalid: 105
 Minimum: 50
 Maximum: 40000

ENUMERATOR: REFER TO MODULE B: FISHERIES CALENDAR. IS THE ANSWER TO QUESTION 2 ' (fs_f06)

File: fs_mod_f2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 132
 Invalid: 12

Did you or anyone in your household do any fishing or fish trading during the la (fs_f07)

File: fs_mod_f2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 42

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: fs_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 36
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: fs_mod_g_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 36
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 36
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 36
 Invalid: 0

HH ROSTER ID CODE (fs_g00)

File: fs_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 21
 Invalid: 15

How many weeks was [NAME] a full-time fisher during the last LOW fishing season? (fs_g01a)

File: fs_mod_g_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-24

Valid cases: 18
Invalid: 18
Minimum: 0
Maximum: 24

During those weeks, approximately how many days did [NAME] fish per week? (fs_g01b)

File: fs_mod_g_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 18
Invalid: 18

During those days, approximately how many hours did [NAME] fish per day? (fs_g01c)

File: fs_mod_g_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 18
Invalid: 18
Minimum: 0
Maximum: 12

How many weeks was [NAME] a part-time fisher during the last LOW fishing season? (fs_g02a)

File: fs_mod_g_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 18
Invalid: 18

During those weeks, approximately how many days did [NAME] part-time fish per week? (fs_g02b)

File: fs_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 18
 Invalid: 18

During those days, approximately how many hours did [NAME] part-time fish per da (fs_g02c)

File: fs_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 18
 Invalid: 18

How many weeks did [NAME] engage in fish processing during the last LOW fishing (fs_g03a)

File: fs_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 18
 Invalid: 18

During those weeks, approximately how many days per week did [NAME] process fish (fs_g03b)

File: fs_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 18
 Invalid: 18

During those days, approximately how many hours per day did [NAME] process fish? (fs_g03c)

File: fs_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 18
 Invalid: 18

How many weeks did [NAME] engage in fish trading during the last LOW fishing sea (fs_g04a)

File: fs_mod_g_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-32

Valid cases: 21
Invalid: 15
Minimum: 0
Maximum: 32

During those weeks, approximately how many days per week did [NAME] trade fish? (fs_g04b)

File: fs_mod_g_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 21
Invalid: 15

During those days, approximately how many hours per day did [NAME] trade fish? (fs_g04c)

File: fs_mod_g_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 21
Invalid: 15

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: fs_mod_h1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 167
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: fs_mod_h1_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 167
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_h1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 167
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_h1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 167
 Invalid: 0

Gear ID (fs_h0a)

File: fs_mod_h1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 152
 Invalid: 15

Fishing Gear (fs_h0b)

File: fs_mod_h1_13

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 152
 Invalid: 0

Did any household member involved in fishing activities during the last LOW fish (fs_h01)

File: fs_mod_h1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 136
 Invalid: 31

How many [FISHING GEAR] were operated during the last LOW fishing season? (fs_h02)

File: fs_mod_h1_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 11
 Invalid: 156

How many [FISHING GEAR] are owned by your household? (fs_h03)

File: fs_mod_h1_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 11
 Invalid: 156

If you or any household member engaged in fishing had to purchase a [FISHING GEA (fs_h04)

File: fs_mod_h1_13

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 50-240000

Valid cases: 11
 Invalid: 156
 Minimum: 50
 Maximum: 240000

How many units of [FISHING GEAR] did you or any member of your household purchase (fs_h05)

File: fs_mod_h1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 11
Invalid: 156

How much did your household pay to rent [GEAR] for use in the last LOW season? (fs_h06)

File: fs_mod_h1_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-10000

Valid cases: 11
Invalid: 156
Minimum: 0
Maximum: 10000

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: fs_mod_h2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 110
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: fs_mod_h2_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 110
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_h2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 110
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_h2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 110
 Invalid: 0

Boat/Engine ID (fs_h0c)

File: fs_mod_h2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 95
 Invalid: 15

Boat/Engine (fs_h0d)

File: fs_mod_h2_13

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 95
 Invalid: 0

Did your household use any [BOAT \ENGINE] during the last LOW fishing season? (fs_h07)

File: fs_mod_h2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 81
 Invalid: 29

How many [BOAT/ ENGINE] were operated during the last LOW fishing season? (fs_h08)

File: fs_mod_h2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3
 Invalid: 107

How many of [BOAT/ ENGINE] are owned to your household? (fs_h09)

File: fs_mod_h2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3
 Invalid: 107

If you or any household member engaged in fishing had to purchase a [BOAT / ENGI (fs_h10)

File: fs_mod_h2_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60000-85000

Valid cases: 3
 Invalid: 107
 Minimum: 60000
 Maximum: 85000

How many units of [BOAT/ENGINE] did you or any member of the household purchase (fs_h11)

File: fs_mod_h2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 3
Invalid: 107

How much did your household pay to rent [BOAT/ ENGINE] for use in the last LOW s (fs_h12)

File: fs_mod_h2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 3
Invalid: 107

What have been the costs of fuel, oil and maintenance (altogether) per week for (fs_h13)

File: fs_mod_h2_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-36000

Valid cases: 3
Invalid: 107
Minimum: 0
Maximum: 36000

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: fs_mod_h3_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 34
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: fs_mod_h3_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 34
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_h3_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 34
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_h3_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 34
 Invalid: 0

ROW ID (fs_h14)

File: fs_mod_h3_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 11
 Invalid: 23

How many fishing men and/or children did you hire during the last LOW fishing se (fs_h14a)

File: fs_mod_h3_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 17
Invalid: 17

How many weeks did each of these labourers work for you during the last LOW fish (fs_h14b)

File: fs_mod_h3_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-24

Valid cases: 17
Invalid: 17
Minimum: 0
Maximum: 24

How many fishing men and/or children did you hire during the last LOW fishing se (fs_h14c)

File: fs_mod_h3_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 17
Invalid: 17

How many weeks did each of these labourers work for you during the last LOW fish (fs_h14d)

File: fs_mod_h3_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 17
Invalid: 17

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: fs_mod_h4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 34
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: fs_mod_h4_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 34
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_h4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 34
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_h4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 34
 Invalid: 0

Did you pay these workers a fixed wage? (fs_h15)

File: fs_mod_h4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3
 Invalid: 31

What was each of the workers paid per week? MK/ADULT/WEEK

(fs_h16a)

File: fs_mod_h4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 34

What was each of the workers paid per week? MK/CHILD/WEEK

(fs_h16b)

File: fs_mod_h4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 34

As part of the remuneration for hired workers, did you pay these hired workers w (fs_h17)

File: fs_mod_h4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3
Invalid: 31

On average per week, what quantity of fish did you pay to each hired workers dur (fs_h18a)

File: fs_mod_h4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-3

Valid cases: 2
Invalid: 32

On average per week, what quantity of fish did you pay to each hired workers dur (fs_h18b)

File: fs_mod_h4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 2
 Invalid: 32

On average per week, what quantity of fish did you pay to each hired workers dur (fs_h18c)

File: fs_mod_h4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 2
 Invalid: 32

On average per week, what quantity of fish did you pay to each hired workers dur (fs_h18d)

File: fs_mod_h4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 2
 Invalid: 32

As part of the remuneration for hired workers, did you pay these hired workers w (fs_h19)

File: fs_mod_h4_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3
 Invalid: 31

On average per week what share of the boat revenue did you pay to each hired wor (fs_h20a)

File: fs_mod_h4_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 500-4200

Valid cases: 3
 Invalid: 31
 Minimum: 500
 Maximum: 4200

On average per week what share of the boat revenue did you pay to each hired wor (fs_h20b)

File: fs_mod_h4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 3
Invalid: 31

During the last LOW fishing season, did you pay the hired workers any other in k (fs_h21a)

File: fs_mod_h4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 3
Invalid: 31

During the last LOW fishing season, did you pay the hired workers any other in k (fs_h21b)

File: fs_mod_h4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 3
Invalid: 31

Have there been other types of costs related to fishing activities during the 1a (fs_h22)

File: fs_mod_h4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 17
Invalid: 17

Describe what these costs were for? (fs_h23)

File: fs_mod_h4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 1
Invalid: 33

What were the total costs during the LOW season? (fs_h24a)

File: fs_mod_h4_13

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 5000-5000

Valid cases: 1
Invalid: 33

What were the total costs during the LOW season? (fs_h24b)

File: fs_mod_h4_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1
Invalid: 33

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: fs_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 36
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: fs_mod_i1_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 36
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 36
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 36
 Invalid: 0

FISH CAUGHT ID (fs_i0a)

File: fs_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6
 Invalid: 30

ENUMERATOR: CHECK MODULE G. WERE ANY HOUSEHOLD MEMBERS ENGAGED IN FISHING (Q1 or (fs_i01)

File: fs_mod_i1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 20
Invalid: 16

Please list up to five main species of fish that you or any member of your house (fs_i02)

File: fs_mod_i1_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 6
Invalid: 30

How many weeks have you or any member your household landed [FISH SPECIES] durin (fs_i03)

File: fs_mod_i1_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 2-24

Valid cases: 6
Invalid: 30
Minimum: 2
Maximum: 24

How much [FISH SPECIES] did you catch on average per week during the last LOW fi (fs_i04a)

File: fs_mod_i1_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 4-200

Valid cases: 6
Invalid: 30
Minimum: 4
Maximum: 200

How much [FISH SPECIES] did you catch on average per week during the last LOW fi (fs_i04b)

File: fs_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6
 Invalid: 30

How much [FISH SPECIES] did you catch on average per week during the last LOW fi (fs_i04c)
 File: fs_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 6
 Invalid: 30

How much [FISH SPECIES] did you catch on average per week during the last LOW fi (fs_i04d)
 File: fs_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 36

How much [FISH SPECIES] did you catch on average per week during the last LOW fi (fs_i04e)
 File: fs_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 36

How much [FISH SPECIES] did you catch on average per week during the last LOW fi (fs_i04f)
 File: fs_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 36

ENUMERATOR: MULTIPLY THE AMOUNT LANDED / WEEK BY THE TOTAL
NUMBER OF WEEKS OF FI (fs_i05a)

File: fs_mod_i1_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 14-1200

Valid cases: 6
Invalid: 30
Minimum: 14
Maximum: 1200

ENUMERATOR: MULTIPLY THE AMOUNT LANDED / WEEK BY THE TOTAL
NUMBER OF WEEKS OF FI (fs_i05b)

File: fs_mod_i1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 36

How much [FISH SPECIES] did you catch in TOTAL during the last LOW
fishing seaso (fs_i06a)

File: fs_mod_i1_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 14-1200

Valid cases: 6
Invalid: 30
Minimum: 14
Maximum: 1200

How much [FISH SPECIES] did you catch in TOTAL during the last LOW
fishing seaso (fs_i06b)

File: fs_mod_i1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 6
Invalid: 30

How much [FISH SPECIES] did you catch in TOTAL during the last LOW
fishing seaso (fs_i06c)

File: fs_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 6
 Invalid: 30

How much [FISH SPECIES] did you catch in TOTAL during the last LOW fishing seaso (fs_i06d)

File: fs_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 36

How much [FISH SPECIES] did you catch in TOTAL during the last LOW fishing seaso (fs_i06e)

File: fs_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 36

How much [FISH SPECIES] did you catch in TOTAL during the last LOW fishing seaso (fs_i06f)

File: fs_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 36

ENUMERATOR: ARE THE FIGURES IN QUESTIONS 5 AND 6 CONSISTENT? (fs_i07)

File: fs_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4
 Invalid: 32

How much [FISH SPECIES] did you sell on average per week during the last LOW fis (fs_i08a)

File: fs_mod_i1_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-200

Valid cases: 6
Invalid: 30
Minimum: 0
Maximum: 200

How much [FISH SPECIES] did you sell on average per week during the last LOW fis (fs_i08b)

File: fs_mod_i1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 6
Invalid: 30

How much [FISH SPECIES] did you sell on average per week during the last LOW fis (fs_i08c)

File: fs_mod_i1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 6
Invalid: 30

How much [FISH SPECIES] did you sell on average per week during the last LOW fis (fs_i08d)

File: fs_mod_i1_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-61200

Valid cases: 6
Invalid: 30
Minimum: 0
Maximum: 61200

How much [FISH SPECIES] did you sell on average per week during the last LOW fis (fs_i08e)

File: fs_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 36

How much [FISH SPECIES] did you sell on average per week during the last LOW fis (fs_i08f)

File: fs_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 36

How much [FISH SPECIES] did you sell on average per week during the last LOW fis (fs_i08g)

File: fs_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 36

How much [FISH SPECIES] did you sell on average per week during the last LOW fis (fs_i08h)

File: fs_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 36

For how many weeks did you sell [FISH SPECIES] during the last LOW fishing seaso (fs_i09)

File: fs_mod_i1_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-24

Valid cases: 6
 Invalid: 30
 Minimum: 2
 Maximum: 24

Enumerator: IS THE NUMBER OF WEEKS IN QUESTION 9 DIFFERENT FROM THE NUMBER OF WE (fs_i10)

File: fs_mod_i1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4
Invalid: 32

How much [FISH SPECIES] caught by you during the last LOW fishing season were ke (fs_i11a)

File: fs_mod_i1_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-24

Valid cases: 6
Invalid: 30
Minimum: 0
Maximum: 24

How much [FISH SPECIES] caught by you during the last LOW fishing season were ke (fs_i11b)

File: fs_mod_i1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 5
Invalid: 31

How much [FISH SPECIES] caught by you during the last LOW fishing season were ke (fs_i11c)

File: fs_mod_i1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 5
Invalid: 31

How much [FISH SPECIES] caught by you during the last LOW fishing season were ke (fs_i11d)

File: fs_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 36

How much [FISH SPECIES] caught by you during the last LOW fishing season were ke (fs_i11e)

File: fs_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 36

How much [FISH SPECIES] caught by you during the last LOW fishing season were ke (fs_i11f)

File: fs_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 36

Overall, during the last LOW fishing season, how much [FISH SPECIES] do you keep (fs_i12)

File: fs_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 6
 Invalid: 30

ENUMERATOR: FOR EACH SPECIES, THE AMOUNT LANDED / WEEK SHOULD BE APPROXIMATELY E (fs_i13)

File: fs_mod_i1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4
 Invalid: 32

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: fs_mod_i2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 129
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: fs_mod_i2_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 129
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_i2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 129
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_i2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 129
 Invalid: 0

GEAR ID (fs_i0b)

File: fs_mod_i2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 100
 Invalid: 29

GEAR (fs_i0c)

File: fs_mod_i2_13

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 100
 Invalid: 0

During the last LOW fishing season, did your household rent out any [GEAR] to o (fs_i14)

File: fs_mod_i2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 27

How many [GEAR] did your household rent out during the last LOW fishing season? (fs_i15)

File: fs_mod_i2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 129

For how much in TOTAL did your household rent these [GEAR] out to other fishers (fs_i16)

File: fs_mod_i2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 129

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: fs_mod_j1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 41
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: fs_mod_j1_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 41
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_j1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 41
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_j1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 41
 Invalid: 0

Roster Number (fs_j0a)

File: fs_mod_j1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 21
 Invalid: 20

ENUMERATOR: CHECK MODULE G. WERE ANY HOUSEHOLD MEMBERS ENGAGED IN FISH TRADING I (fs_j00)

File: fs_mod_j1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 26
Invalid: 15

Please list up to five main species of fish that you or any member of your house (fs_j01)

File: fs_mod_j1_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 22
Invalid: 19

During the last LOW fishing season, how much [FISH SPECIES] did you purchase on (fs_j02a)

File: fs_mod_j1_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-1000

Valid cases: 22
Invalid: 19
Minimum: 1
Maximum: 1000

During the last LOW fishing season, how much [FISH SPECIES] did you purchase on (fs_j02b)

File: fs_mod_j1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 22
Invalid: 19

During the last LOW fishing season, how much [FISH SPECIES] did you purchase on (fs_j02c)

File: fs_mod_j1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 22
 Invalid: 19

During the last LOW fishing season, how much [FISH SPECIES] did you purchase on (fs_j02d)

File: fs_mod_j1_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 40-21600

Valid cases: 22
 Invalid: 19
 Minimum: 40
 Maximum: 21600

During the last LOW fishing season, how much [FISH SPECIES] did you purchase on (fs_j02e)

File: fs_mod_j1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 5-5

Valid cases: 1
 Invalid: 40

During the last LOW fishing season, how much [FISH SPECIES] did you purchase on (fs_j02f)

File: fs_mod_j1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1
 Invalid: 40

During the last LOW fishing season, how much [FISH SPECIES] did you purchase on (fs_j02g)

File: fs_mod_j1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1
 Invalid: 40

During the last LOW fishing season, how much [FISH SPECIES] did you purchase on (fs_j02h)

File: fs_mod_j1_13

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 6000-6000

Valid cases: 1
Invalid: 40

During the last LOW fishing season, how much [FISH SPECIES] did you sell on aver (fs_j03a)

File: fs_mod_j1_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0.25-1000

Valid cases: 22
Invalid: 19
Minimum: 0.3
Maximum: 1000

During the last LOW fishing season, how much [FISH SPECIES] did you sell on aver (fs_j03b)

File: fs_mod_j1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 22
Invalid: 19

During the last LOW fishing season, how much [FISH SPECIES] did you sell on aver (fs_j03c)

File: fs_mod_j1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 22
Invalid: 19

During the last LOW fishing season, how much [FISH SPECIES] did you sell on aver (fs_j03d)

File: fs_mod_j1_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 70-30600

Valid cases: 22
 Invalid: 19
 Minimum: 70
 Maximum: 30600

During the last LOW fishing season, how much [FISH SPECIES] did you sell on aver (fs_j03e)

File: fs_mod_j1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 5-5

Valid cases: 1
 Invalid: 40

During the last LOW fishing season, how much [FISH SPECIES] did you sell on aver (fs_j03f)

File: fs_mod_j1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1
 Invalid: 40

During the last LOW fishing season, how much [FISH SPECIES] did you sell on aver (fs_j03g)

File: fs_mod_j1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1
 Invalid: 40

During the last LOW fishing season, how much [FISH SPECIES] did you sell on aver (fs_j03h)

File: fs_mod_j1_13

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 10000-10000

Valid cases: 1
 Invalid: 40

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: fs_mod_j2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 109
 Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: fs_mod_j2_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 109
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_j2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 109
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_j2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 109
 Invalid: 0

COST ID (fs_j0b)

File: fs_mod_j2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 90
 Invalid: 19

COST ITEM (fs_j0c)

File: fs_mod_j2_13

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 90
 Invalid: 0

Did your household have any costs for [COST ITEM] in relation to your fish tradi (fs_j04)

File: fs_mod_j2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 90
 Invalid: 19

How much did your household have to pay for [COST ITEM] on a weekly basis during (fs_j05)

File: fs_mod_j2_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 50-24000

Valid cases: 28
 Invalid: 81
 Minimum: 50
 Maximum: 24000

Unique EA Identifier (ea_id)

File: com_meta_13

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 102
Invalid: 0

COM CB Start Date (Day) (com_cb_start_day)

File: com_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-31

Valid cases: 102
Invalid: 0
Minimum: 1
Maximum: 31

COM CB Start Date (Month) (com_cb_start_month)

File: com_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-12

Valid cases: 102
Invalid: 0

COM CB Start Time (Hour) (com_cb_start_hour)

File: com_meta_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 102
Invalid: 0

COM CB Start Time (Minute) (com_cb_start_minute)

File: com_meta_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 102
Invalid: 0
Minimum: 0
Maximum: 59

COM CB End Time (Hour) (com_cb_end_hour)

File: com_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 102
 Invalid: 0

COM CB End Time (Minute) (com_cb_end_minute)
 File: com_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-58

Valid cases: 102
 Invalid: 0
 Minimum: 1
 Maximum: 58

COM CC Start Date (Day) (com_cc_start_day)
 File: com_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 102
 Invalid: 0
 Minimum: 1
 Maximum: 31

COM CC Start Date (Month) (com_cc_start_month)
 File: com_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 102
 Invalid: 0

COM CC Start Time (Hour) (com_cc_start_hour)
 File: com_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 102
 Invalid: 0

COM CC Start Time (Minute) (com_cc_start_minute)
 File: com_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-58

Valid cases: 102
 Invalid: 0
 Minimum: 0
 Maximum: 58

COM CC End Time (Hour) (com_cc_end_hour)

File: com_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 102
 Invalid: 0

COM CC End Time (Minute) (com_cc_end_minute)

File: com_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 102
 Invalid: 0
 Minimum: 0
 Maximum: 59

COM CE Start Date (Day) (com_ce_start_day)

File: com_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 102
 Invalid: 0
 Minimum: 1
 Maximum: 31

COM CE Start Date (Month) (com_ce_start_month)

File: com_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 102
 Invalid: 0

COM CE Start Time (Hour) (com_ce_start_hour)

File: com_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 101
 Invalid: 1

COM CE Start Time (Minute) (com_ce_start_minute)

File: com_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-58

Valid cases: 101
 Invalid: 1
 Minimum: 0
 Maximum: 58

COM CE End Time (Hour) (com_ce_end_hour)

File: com_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 102
 Invalid: 0

COM CE End Time (Minute) (com_ce_end_minus)

File: com_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 102
 Invalid: 0
 Minimum: 0
 Maximum: 59

COM CF Start Date (Day) (com_cf_start_day)

File: com_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 102
 Invalid: 0
 Minimum: 1
 Maximum: 31

COM CF Start Date (Month) (com_cf_start_month)

File: com_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 102
 Invalid: 0

COM CF Start Time (Hour) (com_cf_start_hour)

File: com_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 102
 Invalid: 0

COM CF Start Time (Minute) (com_cf_start_minute)

File: com_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-58

Valid cases: 102
 Invalid: 0
 Minimum: 0
 Maximum: 58

COM CF End Time (Hour) (com_cf_end_hour)

File: com_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 102
 Invalid: 0

COM CF End Time (Minute) (com_cf_end_minute)

File: com_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 102
 Invalid: 0
 Minimum: 0
 Maximum: 59

COM CG Start Date (Day) (com_cg_start_day)

File: com_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 102
 Invalid: 0
 Minimum: 1
 Maximum: 31

COM CG Start Date (Month) (com_cg_start_month)

File: com_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 102
 Invalid: 0

COM CG Start Time (Hour) (com_cg_start_hour)

File: com_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 102
 Invalid: 0

COM CG Start Time (Minute) (com_cg_start_minute)

File: com_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 102
 Invalid: 0
 Minimum: 0
 Maximum: 59

COM CG End Time (Hour) (com_cg_end_hour)

File: com_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-17

Valid cases: 102
 Invalid: 0

COM CG End Time (Minute) (com_cg_end_minute)

File: com_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 102
 Invalid: 0
 Minimum: 0
 Maximum: 59

COM CH Start Date (Day) (com_ch_start_day)

File: com_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 102
 Invalid: 0
 Minimum: 1
 Maximum: 31

COM CH Start Date (Month) (com_ch_start_month)

File: com_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 102
 Invalid: 0

COM CH Start Time (Hour) (com_ch_start_hour)

File: com_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-17

Valid cases: 102
 Invalid: 0

COM CH Start Time (Minute) (com_ch_start_minute)

File: com_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 102
 Invalid: 0
 Minimum: 0
 Maximum: 59

COM CH End Time (Hour) (com_ch_end_hour)

File: com_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-17

Valid cases: 102
 Invalid: 0

COM CH End Time (Minute) (com_ch_end_minute)

File: com_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 102
 Invalid: 0
 Minimum: 0
 Maximum: 59

COM CI Start Date (Day) (com_ci_start_day)

File: com_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 102
 Invalid: 0
 Minimum: 1
 Maximum: 31

COM CI Start Date (Month) (com_ci_start_month)

File: com_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 102
 Invalid: 0

COM CI Start Time (Hour) (com_ci_start_hour)

File: com_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-17

Valid cases: 102
 Invalid: 0

COM CI Start Time (Minute) (com_ci_start_minute)

File: com_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 102
 Invalid: 0
 Minimum: 0
 Maximum: 59

COM CI End Time (Hour) (com_ci_end_hour)

File: com_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 101
 Invalid: 1

COM CI End Time (Minute) (com_ci_end_minute)

File: com_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 100
 Invalid: 2
 Minimum: 0
 Maximum: 59

COM CJ Start Date (Day) (com_cj_start_day)

File: com_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 102
 Invalid: 0
 Minimum: 1
 Maximum: 31

COM CJ Start Date (Month) (com_cj_start_month)

File: com_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 102
 Invalid: 0

COM CJ Start Time (Hour) (com_cj_start_hour)

File: com_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-17

Valid cases: 102
 Invalid: 0

COM CJ Start Time (Minute) (com_cj_start_minute)

File: com_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 102
 Invalid: 0
 Minimum: 0
 Maximum: 59

COM CJ End Time (Hour) (com_cj_end_hour)

File: com_meta_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 101
 Invalid: 1

COM CJ End Time (Minute) (com_cj_end_minute)

File: com_meta_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 101
 Invalid: 1
 Minimum: 0
 Maximum: 59

Case Section Roster / Line Occurance Sequence for O/S Merge (occ)

File: com_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 102
 Invalid: 0

Unique EA Identifier (ea_id)

File: com_mod_a_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 102
 Invalid: 0

DISTRICT CODE (ca01)

File: com_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-315

Valid cases: 102
 Invalid: 0

TA,STA OR URBAN WARD (ca02)

File: com_mod_a_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-86

Valid cases: 102
 Invalid: 0
 Minimum: 1
 Maximum: 86

FIELD SUPERVISOR CODE (com_ca06)

File: com_mod_a_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-130

Valid cases: 102
 Invalid: 0
 Minimum: 10
 Maximum: 130

DAY OF INTERVIEW (com_ca07a)

File: com_mod_a_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 102
 Invalid: 0
 Minimum: 1
 Maximum: 31

MONTH OF INTERVIEW (com_ca07b)

File: com_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-10

Valid cases: 102
 Invalid: 0

YEAR OF INTERVIEW (com_ca07c)

File: com_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2013-2013

Valid cases: 102
 Invalid: 0

DATA ENTRY CLERK CODE (com_ca12)

File: com_mod_a_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 13-129

Valid cases: 93
 Invalid: 9
 Minimum: 13
 Maximum: 129

DAY OF DATA ENTRY (com_ca13a)

File: com_mod_a_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 92
 Invalid: 10
 Minimum: 1
 Maximum: 31

MONTH OF DATA ENTRY (com_ca13b)

File: com_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 92
 Invalid: 10

YEAR OF DATA ENTRY (com_ca13c)

File: com_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2013-2014

Valid cases: 92
 Invalid: 10

DATA VALIDATION CLERK CODE (com_ca15)

File: com_mod_a_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 69-999

Valid cases: 93
 Invalid: 9
 Minimum: 69
 Maximum: 999

DAY OF DATA VALIDATION (com_ca16a)

File: com_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 25-31

Valid cases: 93
 Invalid: 9

MONTH OF DATA VALIDATION (com_ca16b)

File: com_mod_a_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 93
 Invalid: 9

YEAR OF DATA VALIDATION (com_ca16c)

File: com_mod_a_13

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2013-2014

Valid cases: 93
Invalid: 9

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: com_mod_b_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 814
 Invalid: 0

Unique EA Identifier (ea_id)

File: com_mod_b_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 814
 Invalid: 0

ID CODE (com_cb01)

File: com_mod_b_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 814
 Invalid: 0

SEX (com_cb03)

File: com_mod_b_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 814
 Invalid: 0

How old are you? (com_cb04)

File: com_mod_b_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-90

Valid cases: 814
 Invalid: 0
 Minimum: 6
 Maximum: 90

What position do you currently have in this community? (1ST)

(com_cb05a)

File: com_mod_b_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 812
Invalid: 2

What position do you currently have in this community? (2ND)

(com_cb05b)

File: com_mod_b_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 54
Invalid: 760

For how many years have you held this position? (com_cb05_1)

File: com_mod_b_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-82

Valid cases: 800
Invalid: 14
Minimum: 0
Maximum: 82

For how many years have you lived in this community? (com_cb06)

File: com_mod_b_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-88

Valid cases: 813
Invalid: 1
Minimum: 0
Maximum: 88

What is the highest educational qualification attained? (com_cb07)

File: com_mod_b_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 814
Invalid: 0

What language do you speak at home? (com_cb08)

File: com_mod_b_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 814
Invalid: 0

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: com_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 102
 Invalid: 0

Unique EA Identifier (ea_id)

File: com_mod_c_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 102
 Invalid: 0

In the last five years, have there been more people who moved into this communit (com_cc01)

File: com_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 102
 Invalid: 0

What is the population of this community? (com_cc02)

File: com_mod_c_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 126-99999

Valid cases: 102
 Invalid: 0
 Minimum: 126
 Maximum: 99999

How many house-holds are found in this commu-nity? (com_cc03)

File: com_mod_c_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 10-6000

Valid cases: 102
 Invalid: 0
 Minimum: 10
 Maximum: 6000

What are the religions practiced by residents of this community?(1ST)
(com_cc04a)

File: com_mod_c_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 102
Invalid: 0

Approximately how many households practice each? (com_cc04b)

File: com_mod_c_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-8822

Valid cases: 102
Invalid: 0
Minimum: 1
Maximum: 8822

What are the religions practiced by residents of this community?(2ND)
(com_cc04c)

File: com_mod_c_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 94
Invalid: 8

Approximately how many households practice each? (com_cc04d)

File: com_mod_c_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-2650

Valid cases: 93
Invalid: 9
Minimum: 1
Maximum: 2650

What are the religions practiced by residents of this community?(3RD)
(com_cc04e)

File: com_mod_c_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 35
Invalid: 67

Approximately how many households practice each? (com_cc04f)

File: com_mod_c_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1037

Valid cases: 35
Invalid: 67
Minimum: 0
Maximum: 1037

What are the languages spoken at home by residents of this community?(1ST) (com_cc05a)

File: com_mod_c_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 102
Invalid: 0

Approximately how many households speak each at home? (com_cc05b)

File: com_mod_c_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-8850

Valid cases: 102
Invalid: 0
Minimum: 1
Maximum: 8850

What are the languages spoken at home by residents of this community?(2ND) (com_cc05c)

File: com_mod_c_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 62
Invalid: 40

Approximately how many households speak each at home? (com_cc05d)

File: com_mod_c_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2-1037

Valid cases: 62
 Invalid: 40
 Minimum: 2
 Maximum: 1037

What are the languages spoken at home by residents of this community?(3RD) (com_cc05e)

File: com_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 28
 Invalid: 74

Approximately how many households speak each at home? (com_cc05f)

File: com_mod_c_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-400

Valid cases: 28
 Invalid: 74
 Minimum: 0
 Maximum: 400

Do individuals in this community trace their descent through their father, their (com_cc06)

File: com_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 102
 Invalid: 0

What are the common types of marriages witnessed in this community?(1ST) (com_cc07a)

File: com_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 102
 Invalid: 0

Approximately how many households are united through each type of marriage? (com_cc07b)

File: com_mod_c_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-8820

Valid cases: 101
Invalid: 1
Minimum: 0
Maximum: 8820

What are the common types of marriages witnessed in this community?(2ND) (com_cc07c)

File: com_mod_c_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 78
Invalid: 24

Approximately how many households are united through each type of marriage? (com_cc07d)

File: com_mod_c_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-3000

Valid cases: 77
Invalid: 25
Minimum: 0
Maximum: 3000

What are the common types of marriages witnessed in this community?(3RD) (com_cc07e)

File: com_mod_c_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 7
Invalid: 95

Approximately how many households are united through each type of marriage? (com_cc07f)

File: com_mod_c_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 3-700

Valid cases: 7
 Invalid: 95
 Minimum: 3
 Maximum: 700

How many polyga-mous house-holds are found in this commu-nity?
 (com_cc08)

File: com_mod_c_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1038

Valid cases: 102
 Invalid: 0
 Minimum: 0
 Maximum: 1038

What is the most common use of land in this community? (com_cc09)

File: com_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 102
 Invalid: 0

Is the land of the community . . . (com_cc10)

File: com_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 102
 Invalid: 0

What share of the land in your community is in bush? That is, land that was far (com_cc11)

File: com_mod_c_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 102
 Invalid: 0

What share of the agricultural land in your community is in estates?

That is, i (com_cc12)

File: com_mod_c_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 102
Invalid: 0

What share of the land in your community is in forest, and not used for
agricult (com_cc13)

File: com_mod_c_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 102
Invalid: 0

What share of the registered voters from this community voted in the
2009 Presi (com_cc14)

File: com_mod_c_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 102
Invalid: 0

Is the community generally able to prioritize its needs before taking
action or (com_cc15)

File: com_mod_c_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 102
 Invalid: 0

Unique EA Identifier (ea_id)

File: com_mod_d_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 102
 Invalid: 0

WHAT IS THE TYPE OF MAIN ACCESS ROAD SURFACE IN THIS COMMUNITY? (com_cd01)

File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 102
 Invalid: 0

Do vehicles pass on the main road in this community throughout the year? (com_cd03)

File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 0

During the past 12 months, how many months was the main road passable by a mini- (com_cd04)

File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 101
 Invalid: 1

During the past 12 months, how many months was the main road passable by a lorry (com_cd05)

File: com_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 101
Invalid: 1

Do public buses, mini-buses, or regular matola stop in this community? (com_cd06)

File: com_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0

How far is it to the nearest bus stage? (NUMBER) (com_cd07a)

File: com_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-500

Valid cases: 44
Invalid: 58
Minimum: 1
Maximum: 500

How far is it to the nearest bus stage? (UNIT) (com_cd07b)

File: com_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 44
Invalid: 58

Typically, how frequently can you expect a bus or mini-bus to stop in this commu (com_cd08a)

File: com_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-30

Valid cases: 101
Invalid: 1
Minimum: 1
Maximum: 30

Typically, how frequently can you expect a bus or mini-bus to stop in this commu (com_cd08b)

File: com_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 101
Invalid: 1

How much does the total fare cost to go by regular matola from here or the neare (com_cd11)

File: com_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2700

Valid cases: 100
Invalid: 2
Minimum: 0
Maximum: 2700

What is the cost of the total fare to go by regular matola from here or the near (com_cd14)

File: com_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-6000

Valid cases: 100
Invalid: 2
Minimum: 0
Maximum: 6000

Is there a daily market in this community? (com_cd15)

File: com_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 101
Invalid: 1

What is the distance to the nearest daily market? (NUMBER) (com_cd16a)

File: com_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-400

Valid cases: 45
 Invalid: 57
 Minimum: 0
 Maximum: 400

What is the distance to the nearest daily market? (UNIT) (com_cd16b)
 File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 45
 Invalid: 57

Is there a larger weekly market in this community? (com_cd17)
 File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 101
 Invalid: 1

What is the distance to the nearest larger weekly market? (NUMBER)
 (com_cd18a)
 File: com_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 62
 Invalid: 40
 Minimum: 0
 Maximum: 99

What is the distance to the nearest larger weekly market? (UNIT)
 (com_cd18b)
 File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 61
 Invalid: 41

Is there a place to make a telephone call in this community - e.g., a public tel (com_cd23)

File: com_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0

What is the distance to the nearest place where one can make a telephone call? (com_cd24)

File: com_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-3312

Valid cases: 63
Invalid: 39
Minimum: 0
Maximum: 3312

How many churches (congregations) are there in this community?(NUMBER) (com_cd25)

File: com_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 102
Invalid: 0
Minimum: 0
Maximum: 100

How many mosques are there in this community?(NUMBER) (com_cd26)

File: com_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-25

Valid cases: 102
Invalid: 0
Minimum: 0
Maximum: 25

What is the distance to the nearest government primary school serving this commu (com_cd27a)

File: com_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-700

Valid cases: 102
 Invalid: 0
 Minimum: 0
 Maximum: 700

What is the distance to the nearest government primary school serving this commu (com_cd27b)

File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 100
 Invalid: 2

At the nearest govern-ment primary school, how many teachers are there?(NUMBER) (com_cd28)

File: com_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-75

Valid cases: 102
 Invalid: 0
 Minimum: 4
 Maximum: 75

At the nearest govern-ment primary school, how many pupils are there who are reg (com_cd29)

File: com_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 54-8100

Valid cases: 102
 Invalid: 0
 Minimum: 54
 Maximum: 8100

At the nearest govern-ment primary school, are all of the class-rooms built of b (com_cd30)

File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 0

How many classes do not meet in classrooms built of brick with iron sheet roofs (com_cd31)

File: com_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-41

Valid cases: 50
Invalid: 52
Minimum: 1
Maximum: 41

Are there any school feeding pro-programmes at govern-ment primary schools in this (com_cd32)

File: com_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0

What proportion of the primary school children in this com-munity receive food u (com_cd33)

File: com_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 38
Invalid: 64

Is the food given already cooked and is eaten at school; or is it given as ratio (com_cd34)

File: com_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 38
Invalid: 64

Is the nearest government primary school electrified? (com_cd35)

File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 0

What is the distance to the nearest government secondary school serving this com (com_cd36a)

File: com_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-400

Valid cases: 94
 Invalid: 8
 Minimum: 0
 Maximum: 400

What is the distance to the nearest government secondary school serving this com (com_cd36b)

File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 93
 Invalid: 9

At the nearest government secondary school, how many teachers are there?(NUMBER) (com_cd37)

File: com_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 99
 Invalid: 3
 Minimum: 0
 Maximum: 99

At the nearest govern-ment secondary school, how many pupils are there who are r (com_cd38)

File: com_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-999

Valid cases: 100
 Invalid: 2
 Minimum: 0
 Maximum: 999

What is the distance to the nearest community day secondary school serving this (com_cd40a)

File: com_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-500

Valid cases: 102
Invalid: 0
Minimum: 0
Maximum: 500

What is the distance to the nearest community day secondary school serving this (com_cd40b)

File: com_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 100
Invalid: 2

At the nearest com-munity day second-ary school, how many teachers are there?(NU (com_cd41)

File: com_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-44

Valid cases: 102
Invalid: 0
Minimum: 0
Maximum: 44

At the nearest com-munity day secondary school, how many pupils are there who ar (com_cd42)

File: com_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-955

Valid cases: 102
Invalid: 0
Minimum: 0
Maximum: 955

Is the nearest community day secondary school electrified? (com_cd43)

File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 0

How many primary schools run by religious organiza-tions are there in this commu (com_cd44)

File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-4

Valid cases: 101
 Invalid: 1

How many second-ary schools run by religious organi-zations are there in this co (com_cd45)

File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 102
 Invalid: 0

How many private primary schools are there in this community?(NUMBER) (com_cd46)

File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 102
 Invalid: 0

How many private secondary schools are there in this community?(NUMBER) (com_cd47)

File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 102
 Invalid: 0

Is there a place in this community, to purchase common medicines such as pain ki (com_cd48)

File: com_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 101
Invalid: 1

What is the distance to the nearest place where one can purchase common medicine (com_cd49a)

File: com_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 2-35

Valid cases: 5
Invalid: 97
Minimum: 2
Maximum: 35

What is the distance to the nearest place where one can purchase common medicine (com_cd49b)

File: com_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 5
Invalid: 97

Is there a health clinic (Chipatala) in this community? (com_cd50)

File: com_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0

What is the distance to the nearest place where there is a health clinic (Chipat (com_cd51a)

File: com_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-500

Valid cases: 66
 Invalid: 36
 Minimum: 1
 Maximum: 500

What is the distance to the nearest place where there is a health clinic
 (Chipat (com_cd51b))

File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 66
 Invalid: 36

Is there a nurse, midwife or medical assistant permanently working at
 this health (com_cd52)

File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 36
 Invalid: 66

Is this health facility electrified? (com_cd54)

File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 36
 Invalid: 66

Is there a village health clinic in this community? (com_cd55)

File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 0

Does the village health clinic have a Health Surveillance Assistant (HSA)? (com_cd56)

File: com_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 35
Invalid: 67

Is the HSA... (com_cd57)

File: com_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 31
Invalid: 71

Does the HSA live in this community? (com_cd58)

File: com_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 31
Invalid: 71

Does the HSA have a drug box? (com_cd59)

File: com_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 30
Invalid: 72

What is the distance to the nearest health facility where there is a medical doc (com_cd60a)

File: com_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-600

Valid cases: 102
Invalid: 0
Minimum: 0
Maximum: 600

What is the distance to the nearest health facility where there is a medical doc (com_cd60b)

File: com_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 101
Invalid: 1

Is the nearest doctor at a . (com_cd61)

File: com_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 102
Invalid: 0

Are there any groups or programs in this community providing insecticide-treated (com_cd62)

File: com_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0

What is the cost of these treated bed nets (SINGLE BED SIZE)(MK) (com_cd63)

File: com_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-38000

Valid cases: 72
Invalid: 30
Minimum: 0
Maximum: 38000

Are there any groups working in this community to provide support and care to pe (com_cd64)

File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 0

What sort of support do they provide? Do they provide: [medical care & medicine (com_cd65a)

File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 53
 Invalid: 49

What sort of support do they provide? Do they provide: [cash grants?] (com_cd65b)

File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 53
 Invalid: 49

What sort of support do they provide? Do they provide: [food or other in-kind g (com_cd65c)

File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 53
 Invalid: 49

What sort of support do they provide? Do they provide: [support & care for orph (com_cd65e)

File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 53
 Invalid: 49

What sort of support do they provide? Do they provide: [other - (specify)]/NUMER (com_cd65f)

File: com_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 53
Invalid: 49

Is there a commercial bank in this community (NBM, Savings Bank, Stanbic, etc.)? (com_cd66)

File: com_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0

What is the distance to the nearest place where there is a commercial bank? (NUM (com_cd67a))

File: com_mod_d_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-500

Valid cases: 85
Invalid: 17
Minimum: 1
Maximum: 500

What is the distance to the nearest place where there is a commercial bank? (UNI (com_cd67b))

File: com_mod_d_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 85
Invalid: 17

Is there a micro-finance institution in this community (SACCO, FINCA, etc.)? (com_cd68)

File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 0

What is the distance to the nearest place where there is a micro finance institu (com_cd69a)

File: com_mod_d_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-400

Valid cases: 82
 Invalid: 20
 Minimum: 1
 Maximum: 400

What is the distance to the nearest place where there is a micro finance institu (com_cd69b)

File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 82
 Invalid: 20

Is a resident of this community currently the Member of Parliament for the const (com_cd70)

File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 0

Did the MP for this area visit the community in the past three months to speak a (com_cd71)

File: com_mod_d_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 95
 Invalid: 7

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: com_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 102
 Invalid: 0

Unique EA Identifier (ea_id)

File: com_mod_e_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 102
 Invalid: 0

Which activities are the most important sources of employment for individuals in (com_ce01a)

File: com_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 102
 Invalid: 0

Which activities are the most important sources of employment for individuals in (com_ce01b)

File: com_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 87
 Invalid: 15

Which activities are the most important sources of employment for individuals in (com_ce01c)

File: com_mod_e_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 39
 Invalid: 63

Do people in this community leave temporarily during certain times of the year t (com_ce02)

File: com_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0

What share of house-holds in the community have members leaving temporarily to l (com_ce03)

File: com_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 68
Invalid: 34

Where do most of them go? (com_ce04)

File: com_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 68
Invalid: 34

What type of work do they look for? (MOST) (com_ce05a)

File: com_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 67
Invalid: 35

What type of work do they look for? (2ND) (com_ce05b)

File: com_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 28
Invalid: 74

Do people come to this community during certain times of the year to look for wo (com_ce06)

File: com_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0

Where do most of them come from? (com_ce07)

File: com_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 71
Invalid: 31

What type of work do they look for? (MOST) (com_ce08a)

File: com_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 71
Invalid: 31

What type of work do they look for? (2ND) (com_ce08b)

File: com_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 25
Invalid: 77

What is the daily ganyu wage for an adult male labourer? (com_ce08_1)

File: com_mod_e_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 200-3500

Valid cases: 101
Invalid: 1
Minimum: 200
Maximum: 3500

What is the daily ganyu wage for an adult female labourer?

(com_ce08_2)

File: com_mod_e_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 100-3500

Valid cases: 101
Invalid: 1
Minimum: 100
Maximum: 3500

Is there a MASAF programme in this community which hires residents who are in ne (com_ce09)

File: com_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 0

What is the wage rate on the MASAF project for an adult male labourer?(MK) (com_ce10)

File: com_mod_e_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 30-5600

Valid cases: 69
Invalid: 33
Minimum: 30
Maximum: 5600

What period of time does this wage refer to? (NUMBER) (com_ce11a)

File: com_mod_e_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-24

Valid cases: 70
Invalid: 32
Minimum: 1
Maximum: 24

What period of time does this wage refer to? (UNIT) (com_ce11b)

File: com_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 70
Invalid: 32

What share of adult males in this community work for the MASAF project? (com_ce12)

File: com_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 70
Invalid: 32

What is the wage rate on the MASAF project for an adult female labourer?(MK) (com_ce13)

File: com_mod_e_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 200-3600

Valid cases: 69
Invalid: 33
Minimum: 200
Maximum: 3600

What period of time does this wage refer to? (NUMBER) (com_ce14a)

File: com_mod_e_13

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-24

Valid cases: 70
Invalid: 32
Minimum: 1
Maximum: 24

What period of time does this wage refer to? (UNIT) (com_ce14b)

File: com_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 70
Invalid: 32

What share of adult females in this community work for the MASAF project? (com_ce15)

File: com_mod_e_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 70
Invalid: 32

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: com_mod_f1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 102
 Invalid: 0

Unique EA Identifier (ea_id)

File: com_mod_f1_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 102
 Invalid: 0

Do any households farm crops or keep livestock in this community?
(com_cf01)

File: com_mod_f1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 0

In this community in most years, in which half of which month do most
people nor (com_cf02)

File: com_mod_f1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 98
 Invalid: 4

In this community in most years, in which half of which month do most
people nor (com_cf03)

File: com_mod_f1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 98
 Invalid: 4

In most years, what proportion of cropland is burned post harvest?

(com_cf03_1)

File: com_mod_f1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 98
Invalid: 4

Which system best describes the use of cropland post harvest?

(com_cf03_2)

File: com_mod_f1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 98
Invalid: 4

Does an Assist. Agricultural Extension Development Officer live in this community? (com_cf07)

File: com_mod_f1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 98
Invalid: 4

What is the distance to the office / residence of the nearest Assistant

Agriculturist? (com_cf08a)

File: com_mod_f1_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-600

Valid cases: 58
Invalid: 44
Minimum: 1
Maximum: 600

What is the distance to the office / residence of the nearest Assistant

Agriculturist? (com_cf08b)

File: com_mod_f1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 58
 Invalid: 44

Is there an irrigation scheme in this community? (com_cf09)

File: com_mod_f1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 98
 Invalid: 4

How many farmers from the community in total farm in the irrigation scheme?(NUM (com_cf10)

File: com_mod_f1_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-204

Valid cases: 13
 Invalid: 89
 Minimum: 0
 Maximum: 204

How many sellers of fertilizer are there in the community?(NUMBER) (com_cf11)

File: com_mod_f1_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-16

Valid cases: 98
 Invalid: 4

How many sellers of hybrid maize seed are there in the community?(NUMBER) (com_cf12)

File: com_mod_f1_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-16

Valid cases: 98
 Invalid: 4

Is there a local warehouse that the community members could use to store crops p (com_cf13)

File: com_mod_f1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 98
Invalid: 4

Are community residents expected to pay the village headman when they [purchase (com_cf17a)

File: com_mod_f1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 98
Invalid: 4

Are community residents expected to pay the village headman when they [sell land (com_cf17b)

File: com_mod_f1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 98
Invalid: 4

Are community residents expected to pay the village headman when they [are grant (com_cf17c)

File: com_mod_f1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 98
Invalid: 4

Among households that own land, what is the average landholding size? (com_cf18a)

File: com_mod_f1_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1500

Valid cases: 96
 Invalid: 6
 Minimum: 0
 Maximum: 1500

Among households that own land, what is the average landholding size? (com_cf18b)

File: com_mod_f1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 96
 Invalid: 6

Among households that own land, what is the smallest landholding size? (com_cf19a)

File: com_mod_f1_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-900

Valid cases: 96
 Invalid: 6
 Minimum: 0
 Maximum: 900

Among households that own land, what is the smallest landholding size? (com_cf19b)

File: com_mod_f1_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 96
 Invalid: 6

Among households that own land, what is the largest landholding size? (com_cf20a)

File: com_mod_f1_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-400

Valid cases: 97
 Invalid: 5
 Minimum: 0
 Maximum: 400

Among households that own land, what is the largest landholding size? (com_cf20b)

File: com_mod_f1_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 97
Invalid: 5

ENUMERATOR: RECORD NUMBER OF HOUSEHOLDS IN COMMUNITY FROM MODULE CC QUESTION 3. (com_cf21)

File: com_mod_f1_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9301

Valid cases: 96
Invalid: 6
Minimum: 0
Maximum: 9301

About how many households in the community practice zero tillage? (com_cf22)

File: com_mod_f1_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2400

Valid cases: 98
Invalid: 4
Minimum: 0
Maximum: 2400

About how many households in the community sow seeds in planting pits? (com_cf23)

File: com_mod_f1_13

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-300

Valid cases: 98
Invalid: 4
Minimum: 0
Maximum: 300

About how many households in the community have earth or stone bunds? (com_cf24)

File: com_mod_f1_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2700

Valid cases: 98
 Invalid: 4
 Minimum: 0
 Maximum: 2700

About how many households in the community have terraces?
 (com_cf25)

File: com_mod_f1_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2658

Valid cases: 98
 Invalid: 4
 Minimum: 0
 Maximum: 2658

About how many households in the community practice agro-forestry?
 (com_cf26)

File: com_mod_f1_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-980

Valid cases: 98
 Invalid: 4
 Minimum: 0
 Maximum: 980

About how many households in the community plant legume cover
 crops? (com_cf27)

File: com_mod_f1_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3750

Valid cases: 97
 Invalid: 5
 Minimum: 0
 Maximum: 3750

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: com_mod_f2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 115
 Invalid: 0

Unique EA Identifier (ea_id)

File: com_mod_f2_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 115
 Invalid: 0

Are there any agriculture-based projects operating in the community?
(com_cf28)

File: com_mod_f2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 98
 Invalid: 17

PROJECT ID CODE (com_cf00)

File: com_mod_f2_13

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-103

Valid cases: 38
 Invalid: 77

ENUMERATOR: FOR EACH AGRICULTURE-BASED PROJECT OPERATING
IN THE COMMUNITY, RECOR (com_cf29)

File: com_mod_f2_13

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 37
 Invalid: 0

What is the main focus of the project? (com_cf30)

File: com_mod_f2_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 37
 Invalid: 78

How many farmers participate? (com_cf31)

File: com_mod_f2_13

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-200

Valid cases: 37
 Invalid: 78
 Minimum: 2
 Maximum: 200

When was the project established? (com_cf32a)

File: com_mod_f2_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 35
 Invalid: 80

When was the project established? (com_cf32b)

File: com_mod_f2_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1993-2101

Valid cases: 37
 Invalid: 78
 Minimum: 1993
 Maximum: 2101

How is the project funded? (com_cf33)

File: com_mod_f2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 37
 Invalid: 78

Primary external funding source (com_cf34)

File: com_mod_f2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 37
 Invalid: 78

Types of benefits provided: Training/Farmer Field schools (com_cf35a)

File: com_mod_f2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 37
 Invalid: 78

Types of benefits provided: Free Inputs (com_cf35b)

File: com_mod_f2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 37
 Invalid: 78

Types of benefits provided: Provides Credit (com_cf35c)

File: com_mod_f2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 37
 Invalid: 78

Types of benefits provided: Provides cash in return for undertaking certain agri (com_cf35d)

File: com_mod_f2_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 37
 Invalid: 78

Types of benefits provided: Other (Specify) (com_cf35e)

File: com_mod_f2_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 37
Invalid: 78

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: com_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1020
 Invalid: 0

Unique EA Identifier (ea_id)

File: com_mod_g_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1020
 Invalid: 0

IDS (com_cg35a)

File: com_mod_g_13

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 816
 Invalid: 0

Please describe important events that have taken place in this community since [(com_cg35b)

File: com_mod_g_13

Overview

Type: Discrete
 Format: character
 Width: 35

Valid cases: 671
 Invalid: 0

Please describe important events that have taken place in this community since [(com_cg35c)

File: com_mod_g_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 461
 Invalid: 559

In what year did this event occur? (com_cg36)

File: com_mod_g_13

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 201-2014

Valid cases: 458
Invalid: 562
Minimum: 201
Maximum: 2014

What share of the community was affected? (com_cg37)

File: com_mod_g_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 461
Invalid: 559

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: com_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 1836
 Invalid: 0

Unique EA Identifier (ea_id)

File: com_mod_h_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1836
 Invalid: 0

CODE (com_ch0b)

File: com_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-118

Valid cases: 1836
 Invalid: 0

Since 2010, have any of the community members ever approached the village headma (com_ch01)

File: com_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1836
 Invalid: 0

Since 2010, have the village headman or other village leader or political leader (com_ch02)

File: com_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1817
 Invalid: 19

ENUMERATOR: IS THE ANSWER 'YES' TO EITHER QUESTION CH1 OR QUESTION CH2? (com_ch03)

File: com_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1836
Invalid: 0

Since 2010, did the community members (besides village headman and other local/p (com_ch04)

File: com_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 274
Invalid: 1562

Under whose leadership was the meeting(s) organized? (com_ch05)

File: com_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 209
Invalid: 1627

Was the meeting(s) successful in determining the steps that were needed to be ta (com_ch06)

File: com_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 209
Invalid: 1627

To address the need for [ITEM], did the community...[mobilize manpower among commu (com_ch07a)

File: com_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 271
 Invalid: 1565

To address the need for [ITEM], did the community...[mobilize financial resources (com_ch07b)

File: com_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 271
 Invalid: 1565

To address the need for [ITEM], did the community...[submit a proposal to be funde (com_ch07c)

File: com_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 271
 Invalid: 1565

To address the need for [ITEM], did the community...[seek resources through tradit (com_ch07d)

File: com_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 271
 Invalid: 1565

To address the need for [ITEM], did the community...[seek resources through the ci (com_ch07e)

File: com_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 271
 Invalid: 1565

To address the need for [ITEM], did the community...[seek resources through the re (com_ch07f)

File: com_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 271
Invalid: 1565

To address the need for [ITEM], did the community...[seek resources through an NGO (com_ch07h)

File: com_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 271
Invalid: 1565

To address the need for [ITEM], did the community...[Other (Specify)/Numeric] (com_ch07i)

File: com_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 271
Invalid: 1565

ENUMERATOR: DID THE COMMUNITY TAKE ANY ACTION TO ADDRESS NEED FOR [ITEM], AS REP (com_ch08)

File: com_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 275
Invalid: 1561

Was the need for [ITEM] addressed? (com_ch09)

File: com_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 228
 Invalid: 1608

What was/will be the source of the funds for [ITEM]? (1ST)
 (com_ch09_1a)

File: com_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 135
 Invalid: 1701

What was/will be the source of the funds for [ITEM]? (2ND)
 (com_ch09_1b)

File: com_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 30
 Invalid: 1806

What was/will be the source of the funds for [ITEM]? (3RD)
 (com_ch09_1c)

File: com_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 3
 Invalid: 1833

What was/will be the total funding for [ITEM]?(MK) (com_ch10)
 File: com_mod_h_13

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-25000000

Valid cases: 134
 Invalid: 1702
 Minimum: 0
 Maximum: 25000000

What was/will be the total amount of money contributed by community members?(MK) (com_ch11)

File: com_mod_h_13

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-3000000

Valid cases: 131
Invalid: 1705
Minimum: 0
Maximum: 3000000

How were/will be the contributions raised? (com_ch12)

File: com_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 48
Invalid: 1788

To address the need for [ITEM], did the community members...[serve in the project (com_ch13a)

File: com_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 134
Invalid: 1702

To address the need for [ITEM], did the community members...[provide material input (com_ch13b)

File: com_mod_h_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 134
Invalid: 1702

To address the need for [ITEM], did the community members...[supply any other in-kind (com_ch13c)

File: com_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 133
 Invalid: 1703

Who chose the members of the [ITEM] project committee? (com_ch14)

File: com_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 134
 Invalid: 1702

Was the need for [ITEM]/ Is the need for [ITEM] going to be addressed without ne (com_ch15)

File: com_mod_h_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 47
 Invalid: 1789

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: com_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 510
 Invalid: 0

Unique EA Identifier (ea_id)

File: com_mod_i_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 510
 Invalid: 0

CODE (com_ci0b)

File: com_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 201-205

Valid cases: 510
 Invalid: 0

Does the community own any communal (com_ci01)

File: com_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 506
 Invalid: 4

Is the community able to determine independently the rules of access and use of (com_ci02)

File: com_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 64
 Invalid: 446

Is the communal [RESOURCE] recognized by the Traditional Authority?
(com_ci03)

File: com_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 64
Invalid: 446

Is the communal [RESOURCE] challenged or disputed by neighboring villages or es (com_ci04)

File: com_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 64
Invalid: 446

Is the communal [RESOURCE] sometimes used by outsiders or neighboring villagers (com_ci05)

File: com_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 64
Invalid: 446

Does the community have any specific exclusion mechanism targeted at keeping out (com_ci06)

File: com_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 63
Invalid: 447

How does the community manage to exclude outsiders from using communal [RESOURCE] (com_ci07a)

File: com_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 28
 Invalid: 482

How does the community manage to exclude outsiders from using communal [RESOURCE (com_ci07b)

File: com_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 8
 Invalid: 502

How does the community manage to exclude outsiders from using communal [RESOURCE (com_ci07c)

File: com_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1
 Invalid: 509

What forms of restriction does the community place on its members regarding acce (com_ci08a)

File: com_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 55
 Invalid: 455

What forms of restriction does the community place on its members regarding acce (com_ci08b)

File: com_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1
 Invalid: 509

What forms of restriction does the community place on its members regarding acce (com_ci08c)

File: com_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 510

How does community ensure among its members compliance with use rules for commu (com_ci09a)

File: com_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 55
Invalid: 455

How does community ensure among its members compliance with use rules for commu (com_ci09b)

File: com_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 14
Invalid: 496

How does community ensure among its members compliance with use rules for commu (com_ci09c)

File: com_mod_i_13

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1
Invalid: 509

In general, how effective are community policies to ensure compliance concerning (com_ci10)

File: com_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 55
 Invalid: 455

In the past 5 years, has government taken over any communal
 [RESOURCE] ? (com_ci11)

File: com_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 55
 Invalid: 455

What was the reason for the government takeover? (com_ci12)

File: com_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 2
 Invalid: 508

In the past 5 years, has a neigh-boring village taken over any
 communal [RESOURC (com_ci13)

File: com_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 54
 Invalid: 456

Did the community lose rights to previously communal [RESOUR-CE]
 following a med (com_ci14)

File: com_mod_i_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 510

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: com_mod_j_13

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1938
 Invalid: 0

Unique EA Identifier (ea_id)

File: com_mod_j_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1938
 Invalid: 0

CODE (com_cj0b)

File: com_mod_j_13

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 301-3302

Valid cases: 1938
 Invalid: 0

Which of the following organizations exist in the community?

(com_cj01)

File: com_mod_j_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1938
 Invalid: 0

How many [GROUP]s are there in the community? (com_cj02)

File: com_mod_j_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-77

Valid cases: 865
 Invalid: 1073
 Minimum: 1
 Maximum: 77

How often do the members of the [GROUP] meet? (com_cj03)

File: com_mod_j_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 864
 Invalid: 1074

How many members does the [GROUP] have? (com_cj04)

File: com_mod_j_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-15000

Valid cases: 865
 Invalid: 1073
 Minimum: 0
 Maximum: 15000

How many female members does the [GROUP] have? (com_cj05)

File: com_mod_j_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 865
 Invalid: 1073
 Minimum: 0
 Maximum: 10000

How many members under the age of 30 does the [GROUP] have?
(com_cj06)

File: com_mod_j_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 864
 Invalid: 1074
 Minimum: 0
 Maximum: 10000

Case Section Roster / Line Occurrence Sequence for O/S Merge (occ)

File: com_mod_k_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-32

Valid cases: 3264
 Invalid: 0
 Minimum: 1
 Maximum: 32

Unique EA Identifier (ea_id)

File: com_mod_k_13

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 3264
 Invalid: 0

ITEM CODE (com_ck00a)

File: com_mod_k_13

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 3264
 Invalid: 0

ITEM DESCRIPTION (com_ck00b)

File: com_mod_k_13

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 3264
 Invalid: 0

Is [ITEM] available for sale in your community or nearby at the present time? (com_ck00c)

File: com_mod_k_13

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 3263
 Invalid: 1

What is the price for the item? (MK) (com_ck00b1)

File: com_mod_k_13

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1-49000

Valid cases: 2188
 Invalid: 1076
 Minimum: 1
 Maximum: 49000

What is the price for the item? (NUMBER OF UNITS) (com_ck00b2)

File: com_mod_k_13

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5170

Valid cases: 1131
 Invalid: 2133
 Minimum: 0
 Maximum: 5170

What is the price for the item? (UNIT CODES) (com_ck00b3)

File: com_mod_k_13

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50

Valid cases: 1126
 Invalid: 2138
 Minimum: 0
 Maximum: 50

Unique Household Identification IHS4 (y3_hhid)

File: hh_meta_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 4550
 Invalid: 0

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR <u>MODULE
 B</u>: (moduleB_respondent)

File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 4538
 Invalid: 12

HOURL: (moduleB_startHr)

File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-20

Valid cases: 4548
 Invalid: 2

MINUTES: (moduleB_startMin)

File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 4548
 Invalid: 2
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD <u>VISIT 1</u> START DATE & TIME FOR
 <u>MODULE B:</u> (moduleB_start_date)

File: hh_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 4548
 Invalid: 0

ENUMERATOR: RECORD END TIME FOR MODULE F
 HOUR (moduleF_endHr)
 File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-19

Valid cases: 2349
 Invalid: 2201

MINUTES (moduleF_endMin)
 File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2349
 Invalid: 2201
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR
 MODULE F: (moduleF_respondent)
 File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 2353
 Invalid: 2197

HOUR (moduleF_startHr)
 File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-19

Valid cases: 2349
 Invalid: 2201

MINUTES (moduleF_startMin)
 File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2349
 Invalid: 2201
 Minimum: 0
 Maximum: 59

ENUMERATOR:RECORD START DATE & TIME FOR
 <u>MODULE F</u> (moduleF_start_date)
 File: hh_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2349
 Invalid: 0

ENUMERATOR:RECORD END TIME FOR <u>MODULE
 G</u>

 HOUR (moduleG_endHr)
 File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-21

Valid cases: 2348
 Invalid: 2202

MINUTES (moduleG_endMin)
 File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2348
 Invalid: 2202
 Minimum: 0
 Maximum: 59

ENUMERATOR:RECORD PRIMARY RESPONDENT ID FOR
 <u>MODULE G</u>: (moduleG_respondent)
 File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 2352
 Invalid: 2198

ENUMERATOR:RECORD START TIME FOR <u>MODULE
 G</u>

 HOUR (moduleG_startHr)
 File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-19

Valid cases: 2349
 Invalid: 2201

MINUTES (moduleG_startMin)

File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2349
 Invalid: 2201
 Minimum: 0
 Maximum: 59

ENUMERATOR:RECORD START DATE FOR <u>MODULE
 G</u> (moduleG_start_date)

File: hh_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2348
 Invalid: 0

ENUMERATOR:RECORD END TIME FOR <u>MODULE
 H</u>

 HOUR (moduleH_endHr)

File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-20

Valid cases: 2349
 Invalid: 2201

MINUTES (moduleH_endMin)

File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2348
 Invalid: 2202
 Minimum: 0
 Maximum: 59

ENUMERATOR:RECORD PRIMARY RESPONDENT ID FOR
 <u>MODULE H</u>: (moduleH_respondent)

File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 2353
 Invalid: 2197

HOURL (moduleH_startHr)

File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-19

Valid cases: 2349
 Invalid: 2201

MINUTES (moduleH_startMin)

File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2349
 Invalid: 2201
 Minimum: 0
 Maximum: 59

ENUMERATOR:RECORD START DATE AND FOR <u>MODULE H</u> (moduleH_start_date)

File: hh_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2349
 Invalid: 0

**ENUMERATOR:RECORD END TIME FOR <u>MODULE I</u>

 HOUR (moduleI_endHr)**

File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-20

Valid cases: 2349
 Invalid: 2201

MINUTES (moduleI_endMin)

File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2349
 Invalid: 2201
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR
MODULE I: (moduleI_respondent)
 File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 2353
 Invalid: 2197

ENUMERATOR: RECORD START TIME FOR MODULE I
 HOUR (moduleI_startHr)
 File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-19

Valid cases: 2349
 Invalid: 2201

MINTUES (moduleI_startMin)
 File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2349
 Invalid: 2201
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE FOR MODULE I
 (moduleI_start_date)
 File: hh_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2349
 Invalid: 0

ENUMERATOR: RECORD END TIME FOR MODULE J
 HOUR (moduleJ_endHr)
 File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-19

Valid cases: 2349
 Invalid: 2201

MINUTES (moduleJ_endMin)

File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2349
 Invalid: 2201
 Minimum: 0
 Maximum: 59

ENUMERATOR:RECORD PRIMARY RESPONDENT ID FOR
 <u>MODULE J</u>: (moduleJ_respondent)

File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 2353
 Invalid: 2197

HOUR (moduleJ_startHr)

File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-19

Valid cases: 2349
 Invalid: 2201

MINUTES (moduleJ_startMin)

File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2349
 Invalid: 2201
 Minimum: 0
 Maximum: 59

ENUMERATOR:RECORD START DATE AND TIME FOR
 <u>MODULE J</u> (moduleJ_start_date)

File: hh_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2349
 Invalid: 0

ENUMERATOR: RECORD END TIME FOR MODULE K
 HOUR (moduleK_endHr)
 File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-20

Valid cases: 2349
 Invalid: 2201

MINUTES (moduleK_endMin)
 File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-530

Valid cases: 2349
 Invalid: 2201
 Minimum: 0
 Maximum: 530

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE K
 (moduleK_respondent)
 File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 2353
 Invalid: 2197

HOUR (moduleK_startHr)
 File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-20

Valid cases: 2349
 Invalid: 2201

MINUTES (moduleK_startMin)
 File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2349
 Invalid: 2201
 Minimum: 0
 Maximum: 59

**ENUMERATOR: RECORD START DATE AND TIME FOR
MODULE K** (moduleK_start_date)
File: hh_meta_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 2349
Invalid: 0

**ENUMERATOR: RECORD END TIME FOR
MODULE L**
HOUR (moduleL_endHr)
File: hh_meta_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-411

Valid cases: 2347
Invalid: 2203
Minimum: 0
Maximum: 411

MINUTES: (moduleL_endMin)
File: hh_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 2347
Invalid: 2203
Minimum: 0
Maximum: 59

**ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR
MODULE L**: (moduleL_respondent)
File: hh_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 2352
Invalid: 2198

HOUR (moduleL_startHr)
File: hh_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 2349
Invalid: 2201

MINUTES (moduleL_startMin)

File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2349
 Invalid: 2201
 Minimum: 0
 Maximum: 59

ENUMERATOR:RECORD START DATE AND TIME FOR
 <u>MODULE L</u> (moduleL_start_date)

File: hh_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2349
 Invalid: 0

ENUMERATOR:RECORD END TIME FOR <u>MODULE
 M</u>

 HOUR (moduleM_endHr)

File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-20

Valid cases: 2344
 Invalid: 2206

MINUTES (moduleM_endMin)

File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2344
 Invalid: 2206
 Minimum: 0
 Maximum: 59

ENUMERATOR:RECORD PRIMARY RESPONDENT ID FOR
 <u>MODULE M</u>: (moduleM_respondent)

File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 2348
 Invalid: 2202

HOURL (moduleM_startHr)

File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-20

Valid cases: 2348
 Invalid: 2202

MINTUES (moduleM_startMin)

File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2348
 Invalid: 2202
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR
MODULE M: (moduleM_start_date)

File: hh_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2348
 Invalid: 0

ENUMERATOR: RECORD END TIME FOR MODULE N:
 HOURS
 (moduleN_endHr)

File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-19

Valid cases: 2349
 Invalid: 2201

ENUMERATOR: RECORD END TIME FOR MODULE N:
 MINUTES (moduleN_endMin)

File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2349
 Invalid: 2201
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE N:
 (moduleN_respondent)
 File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 2353
 Invalid: 2197

HOUR (moduleN_startHr)
 File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-19

Valid cases: 2349
 Invalid: 2201

MINTUES (moduleN_startMin)
 File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2349
 Invalid: 2201
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR
MODULE N (moduleN_start_date)
 File: hh_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2349
 Invalid: 0

**ENUMERATOR: RECORD END TIME FOR MODULE O:

 HOURS**
 (moduleO_endHr)
 File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-19

Valid cases: 2348
 Invalid: 2202

MINUTES (moduleO_endMin)

File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2348
 Invalid: 2202
 Minimum: 0
 Maximum: 59

HOURL (moduleO_startHr)

File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-19

Valid cases: 797
 Invalid: 3753

MINTUES (moduleO_startMin)

File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 797
 Invalid: 3753
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR
MODULE O: (moduleO_start_date)

File: hh_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2349
 Invalid: 0

ENUMERATOR: RECORD END TIME FOR MODULE
 P
 HOUR (moduleP_endHr)

File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-19

Valid cases: 2347
 Invalid: 2203

MINUTES (moduleP_endMin)

File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2347
 Invalid: 2203
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR
 <u>MODULE P</u>: (moduleP_respondent)

File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 2351
 Invalid: 2199

HOUR (moduleP_startHr)

File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-19

Valid cases: 2348
 Invalid: 2202

MINUTES (moduleP_startMin)

File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2348
 Invalid: 2202
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR
 <u>MODULE P</u> (moduleP_start_date)

File: hh_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2348
 Invalid: 0

ENUMERATOR:RECORD END TIME FOR MODULE Q:

 HOUR (moduleQ_endHr) File: hh_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 6-19

Valid cases: 2348
Invalid: 2202

MINUTES (moduleQ_endMin) File: hh_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 2348
Invalid: 2202
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE Q: (moduleQ_respondent) File: hh_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 2352
Invalid: 2198

HOURS (moduleQ_startHr) File: hh_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 6-19

Valid cases: 2348
Invalid: 2202

MINUTES (moduleQ_startMin) File: hh_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 2348
Invalid: 2202
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE Q:

 (moduleQ_start_date)

File: hh_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2348
 Invalid: 0

ENUMERATOR: RECORD END TIME FOR MODULE R:

HOUR

(moduleR_endHr)

File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-19

Valid cases: 2348
 Invalid: 2202

MINUTES (moduleR_endMin)

File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2348
 Invalid: 2202
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE R:

(moduleR_respondent)

File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 2352
 Invalid: 2198

HOUR (moduleR_startHr)

File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-19

Valid cases: 2348
 Invalid: 2202

MINUTES (moduleR_startMin)

File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2348
 Invalid: 2202
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE R:

(moduleR_start_date)

File: hh_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2348
 Invalid: 0

ENUMERATOR: RECORD END TIME FOR MODULE S:
 HOUR (moduleS_endHr)

File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 2348
 Invalid: 2202

MINUTES (moduleS_endMin)

File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2348
 Invalid: 2202
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR
MODULE S: (moduleS_respondent)

File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 2351
 Invalid: 2199

HOUR (moduleS_startHr)

File: hh_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-32

Valid cases: 2348
Invalid: 2202
Minimum: 1
Maximum: 32

MINUTES (moduleS_startMin)

File: hh_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 2348
Invalid: 2202
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE S:

(moduleS_start_date)

File: hh_meta_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 2348
Invalid: 0

ENUMERATOR: RECORD END TIME FOR MODULE T:

HOUR

(moduleT_endHr)

File: hh_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 6-19

Valid cases: 2348
Invalid: 2202

MINUTES (moduleT_endMin)

File: hh_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 2348
Invalid: 2202
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE T:
 (moduleT_respondent)
 File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 2351
 Invalid: 2199

HOUR (moduleT_startHr)
 File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-19

Valid cases: 2348
 Invalid: 2202

MINUTES (moduleT_startMin)
 File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2348
 Invalid: 2202
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR
MODULE T: (moduleT_start_date)
 File: hh_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2348
 Invalid: 0

**ENUMERATOR:RECORD END TIME FOR MODULE U:

 HOUR**
 (moduleU_endHr)
 File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-19

Valid cases: 2348
 Invalid: 2202

MINUTES (moduleU_endMin)

File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2348
 Invalid: 2202
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE U:
(moduleU_respondent)

File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 2352
 Invalid: 2198

HOURS (moduleU_startHr)

File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-19

Valid cases: 2348
 Invalid: 2202

MINUTES (moduleU_startMin)

File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2348
 Invalid: 2202
 Minimum: 0
 Maximum: 59

ENUMERATOR:RECORD START DATE & TIME FOR MODULE U:

 (moduleU_start_date)

File: hh_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2348
 Invalid: 0

ENUMERATOR:RECORD END TIME FOR MODULE X:

 HOUR (moduleV_endHr) File: hh_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-21

Valid cases: 2339
Invalid: 2211

MINUTES (moduleV_endMin) File: hh_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 2338
Invalid: 2212
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE V: (moduleV_respondent) File: hh_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 2344
Invalid: 2206

HOURS (moduleV_startHr) File: hh_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-19

Valid cases: 2347
Invalid: 2203

MINUTES (moduleV_startMin) File: hh_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 2347
Invalid: 2203
Minimum: 0
Maximum: 59

ENUMERATOR:RECORD START DATE & TIME FOR MODULE V:

 (moduleV_start_date)

File: hh_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2347
 Invalid: 0

ENUMERATOR:RECORD END TIME FOR MODULE X:

 HOUR

(moduleX_endHr)

File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-20

Valid cases: 4547
 Invalid: 3

MINUTES (moduleX_endMin)

File: hh_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 4547
 Invalid: 3
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE X:

(moduleX_respondent)

File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 4547
 Invalid: 3

HOURS (moduleX_startHr)

File: hh_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-20

Valid cases: 4548
 Invalid: 2

MINUTES (moduleX_startMin)

File: hh_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 4548
Invalid: 2
Minimum: 0
Maximum: 59

ENUMERATOR:RECORD START DATE & TIME FOR MODULE X:

 (moduleX_start_date)

File: hh_meta_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 4548
Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_a_filt_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 2508
Invalid: 0

Unique Household Identification IHPS (y2_hhid)

File: hh_mod_a_filt_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 2508
Invalid: 0

Assigned Unique Serial Number for IHPS Baseline Household (HHID)

File: hh_mod_a_filt_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-3231

Valid cases: 2508
Invalid: 0
Minimum: 1
Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_a_filt_16

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 2508
Invalid: 0

Baseline EA Identifier (ea_id)

File: hh_mod_a_filt_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 2508
Invalid: 0

Panel Weight 2016 (panelweight_2016)

File: hh_mod_a_filt_16

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 10.0647031215069-7097.93089459624

Valid cases: 2508
 Invalid: 0
 Minimum: 10.1
 Maximum: 7097.9

Panel Weight 2013 (panelweight_2013)

File: hh_mod_a_filt_16

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 14.4209717953491-11551.1673480151

Valid cases: 1900
 Invalid: 608
 Minimum: 14.4
 Maximum: 11551.2

Baseline Sampling Weight (hh_wgt)

File: hh_mod_a_filt_16

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 116.524689990518-7525.95617638768

Valid cases: 2508
 Invalid: 0
 Minimum: 116.5
 Maximum: 7526

IHS4 2016 Region location (region)

File: hh_mod_a_filt_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 2508
 Invalid: 0

IHS4 2016 District Location (district)

File: hh_mod_a_filt_16

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-315

Valid cases: 2508
 Invalid: 0

IHS4 Traditional Authority Code (ta_code)

File: hh_mod_a_filt_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-86

Valid cases: 2508
 Invalid: 0
 Minimum: 1
 Maximum: 86

IHS4 2016 Rural Residence (reside)

File: hh_mod_a_filt_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2508
 Invalid: 0

Household Distance to IHS3 2010 Location (dist_to_IHS3location)

File: hh_mod_a_filt_16

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-674.890014648438

Valid cases: 2506
 Invalid: 2
 Minimum: 0
 Maximum: 674.9

Household Distance to IHPS 2013 Location (dist_to_IHPSlocation)

File: hh_mod_a_filt_16

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-670.570007324219

Valid cases: 2506
 Invalid: 2
 Minimum: 0
 Maximum: 670.6

Household Size in 2016 (hhsiz)

File: hh_mod_a_filt_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 2508
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_a_filt_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2508
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_a_filt_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2508
 Invalid: 0

Household moved in 2013 or 2016 (mover)

File: hh_mod_a_filt_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 2507
 Invalid: 1

Do you agree to participate in the survey? (consent)

File: hh_mod_a_filt_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2506
 Invalid: 2

LOCATION OF THE HOUSEHOLD (hh_a11)

File: hh_mod_a_filt_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 2508
 Invalid: 0

SUPERVISOR VISIT1 (hh_a22)

File: hh_mod_a_filt_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-900

Valid cases: 2341
 Invalid: 167
 Minimum: 10
 Maximum: 900

ENUMERATOR VISIT1 (hh_a23)

File: hh_mod_a_filt_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 2341
 Invalid: 167
 Minimum: 1
 Maximum: 90

IS THIS HOUSEHOLD IN THE SAME DWELLING AS IN VISIT1 (hh_a31)

File: hh_mod_a_filt_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2282
 Invalid: 226

ENUMERATOR VISIT2 (hh_a37)

File: hh_mod_a_filt_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-95

Valid cases: 2508
 Invalid: 0
 Minimum: 1
 Maximum: 95

SUPERVISOR VISIT2 (hh_a40)

File: hh_mod_a_filt_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-900

Valid cases: 2486
 Invalid: 22
 Minimum: 10
 Maximum: 900

Interview Date Visit 1 (interviewdate_v1)

File: hh_mod_a_filt_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 2341
Invalid: 0

Interview Date Visit 2 (interviewdate_v2)

File: hh_mod_a_filt_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 2486
Invalid: 0

Over the past one week (7 days), did any people that you did nonlist as househol (hh_g09)

File: hh_mod_a_filt_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2508
Invalid: 0

A. Did your household own or rent any farm implements, machinery and/or structur (hh_m00)

File: hh_mod_a_filt_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2508
Invalid: 0

..Any children who are 15 years..do not live in this HH? (hh_o0a)

File: hh_mod_a_filt_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2508
Invalid: 0

..did you or anyone else in this HH borrow on credit...? (hh_s01)

File: hh_mod_a_filt_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2508
 Invalid: 0

Over the past 2 years, did any member of your HH die, including any infants? (hh_w01)

File: hh_mod_a_filt_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2508
 Invalid: 0

Date consumption data collected (consumption_date)

File: hh_mod_a_filt_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2508
 Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_b_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 12266
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 12266
Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 12266
Invalid: 0

Assigned Unique Serial Number for IHS3/IHPS & IHS4 New Members (PID)

File: hh_mod_b_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 12266
Invalid: 0

Dummy Variable = 1 if Individual is Considered a Household Member in 2016 (hhmember)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 12266
Invalid: 0

Dummy Variable = 1 if Individual was Surveyed in Baseline
(baselinemember)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 12266
Invalid: 0

Household Size in 2016 (hhszize)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-21

Valid cases: 12266
Invalid: 0

Number of Baseline Individuals in 2016 (baselinemembercount)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 12266
Invalid: 0

Dummy Variable = 1 if individual moved to a different IHPS HH in
2016 (individualmover)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 12266
Invalid: 0

Base HHID of ind'l if individualmover==1 (moverbasehh)

File: hh_mod_b_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 12266
Invalid: 0

ENUMERATOR: IS THIS THE RESPONDENT FOR THIS INDIVIDUAL-LEVEL INTERVIEW? (ind_respondent)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4844
Invalid: 7422

ID CODE (id_code)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-21

Valid cases: 12266
Invalid: 0

Individual Interview Unique Identifier (i_HHID)

File: hh_mod_b_16

Overview

Type: Discrete
Format: character
Width: 32

Valid cases: 4755
Invalid: 0

Individual Interview PID (i_pid)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 4844
Invalid: 7422

Sex (hh_b03)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 12266
Invalid: 0

Relationship to Head (hh_b04)

File: hh_mod_b_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 12266
 Invalid: 0

ENUMERATOR: Did you verify the phone number? (hh_b04_1b)

File: hh_mod_b_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2478
 Invalid: 9788

Does [NAME] have a working cell phone? (hh_b04a)

File: hh_mod_b_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10251
 Invalid: 2015

Does [NAME] have a birth certificate/ immunization card? (hh_b05_2)

File: hh_mod_b_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 12266
 Invalid: 0

ENUMERATOR: Did you verify age of [NAME] on birth certificate?
(hh_b05_2_1)

File: hh_mod_b_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3244
 Invalid: 9022

How old is [NAME] (year)? Visit1 (hh_b05a)

File: hh_mod_b_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-116

Valid cases: 11332
Invalid: 934
Minimum: 0
Maximum: 116

How old is [NAME] (month)? Visit1 (hh_b05b)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 1945
Invalid: 10321

IF MEMBER PRESENT AT LAST SURVEY, ENTER Y2 ROSTER ID NUMBER (hh_b06_1)

File: hh_mod_b_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-513

Valid cases: 12266
Invalid: 0
Minimum: 1
Maximum: 513

Is [NAME] still a member of your household? (hh_b06_2)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 11516
Invalid: 750

How old is [NAME] (year)? Visit2 (hh_b06_3a)

File: hh_mod_b_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-116

Valid cases: 11939
Invalid: 327
Minimum: 0
Maximum: 116

How old is [NAME] (month)? Visit2 (hh_b06_3b)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 2080
Invalid: 10186

When was [NAME] born? (hh_b06a)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 12266
Invalid: 0

YEAR (hh_b06b)

File: hh_mod_b_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1900-2017

Valid cases: 12266
Invalid: 0
Minimum: 1900
Maximum: 2017

'For how many months during the past 12 months (since MONTH/ YEAR) has [NAME] be (hh_b07)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 12266
Invalid: 0

How many days did [NAME] eat in this household in the past 7 days? (hh_b08)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 12266
Invalid: 0

Where was [NAME] born? (hh_b09)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 12266
Invalid: 0

Specify in which country was [NAME] born. (hh_b10_oth)

File: hh_mod_b_16

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 4
Invalid: 0

In which district was [NAME] born? (hh_b10a)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-315

Valid cases: 2237
Invalid: 10029

In which country was [NAME] born? (hh_b10b)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 501-517

Valid cases: 140
Invalid: 12126

Has [NAME] always lived in this village or urban location? (hh_b11)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 12266
Invalid: 0

How long is it since [NAME] came to stay here, in this village or urban location (hh_b12)

File: hh_mod_b_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-86

Valid cases: 2929
Invalid: 9337
Minimum: 0
Maximum: 86

What was the main reason that [NAME] moved here? (hh_b13)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 2929
Invalid: 9337

Specify the main reason that [NAME] moved here. (hh_b13_oth)

File: hh_mod_b_16

Overview

Type: Discrete
Format: character
Width: 65

Valid cases: 130
Invalid: 0

Where did [NAME] move from? (hh_b14)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-7

Valid cases: 2929
Invalid: 9337

From which district did [NAME] move from? (hh_b15a)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-315

Valid cases: 1398
Invalid: 10868

From which country did [NAME] move from? (hh_b15b)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 501-517

Valid cases: 69
Invalid: 12197

Specify from which country did [NAME] move from. (hh_b15b_oth)

File: hh_mod_b_16

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 5
Invalid: 0

Where is [NAME]'s father? (hh_b16a)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 12266
Invalid: 0

IF MEMBER OF HH, COPY ID. (hh_b16b)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 4390
Invalid: 7876

What was [NAME]'s age when his/her father died? YEARS (hh_b17)

File: hh_mod_b_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 3430
Invalid: 8836
Minimum: 0
Maximum: 100

What was the highest educational qualification acquired by [NAME]
(hh_b18)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 12266
Invalid: 0

Where is [NAME]'s mother? (hh_b19a)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 12266
Invalid: 0

IF MEMBER OF HH, COPY ID (hh_b19b)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-19

Valid cases: 6024
Invalid: 6242

What was [NAME]'s age when his/her mother died?YEARS (hh_b20)

File: hh_mod_b_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-87

Valid cases: 2257
Invalid: 10009
Minimum: 0
Maximum: 87

What was the highest educational qualification acquired by [NAME]
(hh_b21)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 12266
Invalid: 0

ASK OF ONLY HH HEAD: What language do you speak at home?

(hh_b22)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 2508
Invalid: 9758

Specify what language you speak at home. (hh_b22_oth)

File: hh_mod_b_16

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 37
Invalid: 0

What religion, if any, does [NAME] practice? (hh_b23)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 7962
Invalid: 4304

What is [NAME]'s present marital status? (hh_b24)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 7964
Invalid: 4302

Under what type of marriage custom (tradition) did [NAME] marry or form a consen (hh_b24_1)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 3972
Invalid: 8294

Please Specify type of marriage custom (hh_b24_1_oth)

File: hh_mod_b_16

Overview

Type: Discrete
Format: character
Width: 41

Valid cases: 92
Invalid: 0

Upon marriage does [NAME] stay in his or her own village or move to his or her s (hh_b24_2)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 3972
Invalid: 8294

Does [NAME]'s spouse live in this household now? (hh_b25)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3987
Invalid: 8279

COPY THE ID CODE OF THE WIFE/ HUSBAND. (hh_b26a)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-21

Valid cases: 3828
Invalid: 8438

In what year did [NAME] marry or form a consensual union?
(hh_b26a_1)

File: hh_mod_b_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1947-2016

Valid cases: 3809
Invalid: 8457
Minimum: 1947
Maximum: 2016

COPY THE ID CODE OF THE WIFE/ HUSBAND. (hh_b26b)

File: hh_mod_b_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 36
 Invalid: 12230

In what year did [NAME] marry or form a consensual union?

(hh_b26b_1)

File: hh_mod_b_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1978-2015

Valid cases: 19
 Invalid: 12247
 Minimum: 1978
 Maximum: 2015

Does [NAME] have another spouse that lives in this household now?

(hh_b26b_2)

File: hh_mod_b_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 210
 Invalid: 12056

COPY THE ID CODE OF THE WIFE/ HUSBAND. (hh_b26c)

File: hh_mod_b_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-10

Valid cases: 23
 Invalid: 12243

In what year did [NAME] marry or form a consensual union?

(hh_b26c_1)

File: hh_mod_b_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1983-2013

Valid cases: 4
 Invalid: 12262
 Minimum: 1983
 Maximum: 2013

Does [NAME] have another spouse that lives in this household now?

(hh_b26c_2)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 19
Invalid: 12247

Does [NAME] have a spouse living outside of this household now?

(hh_b27)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 467
Invalid: 11799

How many spouses does [NAME] have who are residing else-where?

(hh_b28)

File: hh_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 343
Invalid: 11923

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_c_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 12266
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_c_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 12266
Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_c_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 12266
Invalid: 0

Assigned Unique Serial Number for IHS4 Baseline and IHPS New Members (PID)

File: hh_mod_c_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 12266
Invalid: 0

ID CODE (id_code)

File: hh_mod_c_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-21

Valid cases: 12266
Invalid: 0

PUT AN X FOR ALL INDIVIDUALS BELOW 5 YEARS OLD (hh_c02)

File: hh_mod_c_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 1647
 Invalid: 0

IS THE INFORMATION SELF-REPORTED OR IS IT BEING PROVIDED BY ANOTHER HH MEMBER (hh_c03)

File: hh_mod_c_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10237
 Invalid: 2029

WHO IS REPORTING THE INFORMATION FOR THE INDIVIDUAL? LIST FROM HH (hh_c04)

File: hh_mod_c_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 4961
 Invalid: 7305

Is [NAME] able to read and write in Chichewa languages? (hh_c05a)

File: hh_mod_c_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10239
 Invalid: 2027

Is [NAME] able to read and write in English languages? (hh_c05b)

File: hh_mod_c_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10239
 Invalid: 2027

Has [NAME] ever attended school? (hh_c06)

File: hh_mod_c_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10239
 Invalid: 2027

What was the reason [NAME] never attended school? (1ST REASON)
 (hh_c07a)

File: hh_mod_c_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 881
 Invalid: 11385

What was the reason [NAME] never attended school? (2ND REASON)
 (hh_c07b)

File: hh_mod_c_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 102
 Invalid: 12164

Specify the reason [NAME] never attended school. (hh_c07_oth)

File: hh_mod_c_16

Overview

Type: Discrete
 Format: character
 Width: 23

Valid cases: 16
 Invalid: 0

What class is [NAME] in or what was the highest class level [NAME] ever attended (hh_c08)

File: hh_mod_c_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-23

Valid cases: 9351
 Invalid: 2915

What is the highest educational qualification [NAME] has acquired
(hh_c09)

File: hh_mod_c_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 9351
Invalid: 2915

How old was [NAME] when he/she started school? YEARS (hh_c10)

File: hh_mod_c_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 2-79

Valid cases: 9275
Invalid: 2991
Minimum: 2
Maximum: 79

Did [NAME] attend school in the last completed academic year?
(hh_c11)

File: hh_mod_c_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 9298
Invalid: 2968

What class was [NAME] in during the last completed academic year?
(hh_c12)

File: hh_mod_c_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-23

Valid cases: 4165
Invalid: 8101

Are you currently attending school or, if school is not now in session,
did you (hh_c13)

File: hh_mod_c_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 9352
 Invalid: 2914

Why did [NAME] not continue his/her education? (hh_c14)

File: hh_mod_c_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 5100
 Invalid: 7166

Specify why [NAME] did not continue his/her education. (hh_c14_oth)

File: hh_mod_c_16

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 81
 Invalid: 0

In which calendar year did [NAME] last attend school? (hh_c15)

File: hh_mod_c_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2016

Valid cases: 5158
 Invalid: 7108
 Minimum: 0
 Maximum: 2016

What type of school does [NAME] attend? (hh_c16)

File: hh_mod_c_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-33

Valid cases: 4186
 Invalid: 8080

Is [NAME] a day scholar or a boarder at the school? (hh_c17)

File: hh_mod_c_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4196
 Invalid: 8070

How does [NAME] get to school each day? (hh_c18)

File: hh_mod_c_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 4037
 Invalid: 8229

Specify how [NAME] gets to school each day. (hh_c18_oth)

File: hh_mod_c_16

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 7
 Invalid: 0

How long does it usually take [NAME] to get to school by this means (hh_c19a)

File: hh_mod_c_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-300

Valid cases: 4040
 Invalid: 8226
 Minimum: 0
 Maximum: 300

How long does it usually take [NAME] to get to school by this means (hh_c19b)

File: hh_mod_c_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4040
 Invalid: 8226

At any time in the past 12 months, did you ever temporarily withdraw from school (hh_c20)

File: hh_mod_c_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4196
 Invalid: 8070

What was the main reason [NAME] temporarily withdrew from school?
 (hh_c21)

File: hh_mod_c_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 364
 Invalid: 11902

Specify the main reason rostertitle temporarily withdrew from school.
 (hh_c21_oth)

File: hh_mod_c_16

Overview

Type: Discrete
 Format: character
 Width: 28

Valid cases: 46
 Invalid: 0

Tuition, including any extra tuition fees (hh_c22a)

File: hh_mod_c_16

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-1000000

Valid cases: 4017
 Invalid: 8249
 Minimum: 0
 Maximum: 1000000

Expenditures on after school programs & tutoring (hh_c22b)

File: hh_mod_c_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-90000

Valid cases: 4089
 Invalid: 8177
 Minimum: 0
 Maximum: 90000

School books and other materials (hh_c22c)

File: hh_mod_c_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-450000

Valid cases: 4329
 Invalid: 7937
 Minimum: 0
 Maximum: 450000

School uniform clothing (hh_c22d)

File: hh_mod_c_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-31000

Valid cases: 4083
 Invalid: 8183
 Minimum: 0
 Maximum: 31000

Boarding fees (hh_c22e)

File: hh_mod_c_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-450000

Valid cases: 4113
 Invalid: 8153
 Minimum: 0
 Maximum: 450000

Contribution for school building or maintainance (hh_c22f)

File: hh_mod_c_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 4061
 Invalid: 8205
 Minimum: 0
 Maximum: 10000

Transport (hh_c22g)

File: hh_mod_c_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-216000

Valid cases: 4116
 Invalid: 8150
 Minimum: 0
 Maximum: 216000

Parent association & other school related fees (hh_c22h)

File: hh_mod_c_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-99999

Valid cases: 4044
 Invalid: 8222
 Minimum: 0
 Maximum: 99999

Other (hh_c22i) File: hh_mod_c_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-600000

Valid cases: 4056
 Invalid: 8210
 Minimum: 0
 Maximum: 600000

TOTAL (hh_c22j) File: hh_mod_c_16

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-3900000

Valid cases: 4493
 Invalid: 7773
 Minimum: 0
 Maximum: 3900000

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_d_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 12266
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 12266
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 12266
 Invalid: 0

Assigned Unique Serial Number for IHS4 Baseline and IHPS New Members (PID)

File: hh_mod_d_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 12266
 Invalid: 0

ID CODE (id_code)

File: hh_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 12266
 Invalid: 0

IS THE INFORMATION SELF REPORTED OR IS IT BEING PROVIDED BY ANOTHER HH MEMBER? (hh_d02)

File: hh_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 11998
Invalid: 268

WHO IS REPORTING THE INFORMATION FOR THE INDIVIDUAL? (hh_d03)

File: hh_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 6857
Invalid: 5409

During the past 2 weeks has [NAME] suffered from an illness or injury (hh_d04)

File: hh_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 11998
Invalid: 268

Illness 1 (hh_d05a)

File: hh_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-30

Valid cases: 3580
Invalid: 8686

Illness 2 (hh_d05b)

File: hh_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-30

Valid cases: 200
Invalid: 12066

Who diagnosed the first illness? (hh_d06a)

File: hh_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 3580
 Invalid: 8686

Specify who diagnosed the first illness. (hh_d06a_oth)

File: hh_mod_d_16

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 3
 Invalid: 0

Who diagnosed the second illness? (hh_d06b)

File: hh_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 199
 Invalid: 12067

Specify diagnosed the second illness. (hh_d06b_oth)

File: hh_mod_d_16

Overview

Type: Discrete
 Format: character
 Width: 33

Valid cases: 1
 Invalid: 0

What action did [NAME] take to find relief for his/her 1st Illness (hh_d07a)

File: hh_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 3579
 Invalid: 8687

Specify the action [NAME] took to find relief for first illness.

(hh_d07a_oth)

File: hh_mod_d_16

Overview

Type: Discrete
Format: character
Width: 69

Valid cases: 28
Invalid: 0

What action did [NAME] take to find relief for his/her 2nd Illness

(hh_d07b)

File: hh_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 199
Invalid: 12067

Specify the action [NAME] took to find relief for second illness.

(hh_d07b_oth)

File: hh_mod_d_16

Overview

Type: Discrete
Format: character
Width: 45

Valid cases: 2
Invalid: 0

During past 2 weeks, days [NAME] had to stop normal activities due to illness (hh_d08)

File: hh_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-4000

Valid cases: 3580
Invalid: 8686
Minimum: 0
Maximum: 4000

..2 weeks, for how many days..HH have to stop normal activities to care for [NAM (hh_d09)

File: hh_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-14

Valid cases: 2353
Invalid: 9913

Amt [NAME] spent in the past 4 weeks for all illnesses and injuries?
(hh_d10)

File: hh_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-35000

Valid cases: 11998
Invalid: 268
Minimum: 0
Maximum: 35000

Amt in total did [NAME]spent...for medical care not related to an illness? (hh_d11)

File: hh_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-30000

Valid cases: 11998
Invalid: 268
Minimum: 0
Maximum: 30000

Amt in total did [NAME]spent..for nonprescription medicines? (hh_d12)

File: hh_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-15000

Valid cases: 11998
Invalid: 268
Minimum: 0
Maximum: 15000

How much in total did [NAME] spend..for medical insurance?
(hh_d12_1)

File: hh_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-360000

Valid cases: 11907
Invalid: 359
Minimum: 0
Maximum: 360000

..12 months, was [NAME] hospitalized/had an overnight stay in a medical facility (hh_d13)

File: hh_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 11998
 Invalid: 268

..total cost of [NAME] hospitalization/overnight stay(s)..last 12 months? (hh_d14)

File: hh_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-3500000

Valid cases: 537
 Invalid: 11729
 Minimum: 0
 Maximum: 3500000

D15. How much in total did %rostartitle% spend to travel to the medical facility (hh_d15)

File: hh_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-250000

Valid cases: 537
 Invalid: 11729
 Minimum: 0
 Maximum: 250000

Amt[NAME] spent on food during overnight stay(s) at the medical facility.. (hh_d16)

File: hh_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-500000

Valid cases: 537
 Invalid: 11729
 Minimum: 0
 Maximum: 500000

Did [NAME]..HH have to borrow money or sell assets in order to pay..? (hh_d17)

File: hh_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 536
 Invalid: 11730

..last 12 months,did [NAME] stay overnight at a traditional healer's..dwelling? (hh_d18)

File: hh_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 11998
Invalid: 268

..total cost of [NAME] stay(s) at the traditional healer's..dwelling.. (hh_d19)

File: hh_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-45000

Valid cases: 55
Invalid: 12211
Minimum: 0
Maximum: 45000

total amt[NAME] spent on travel to traditional healer's..overnight stay(s).. (hh_d20)

File: hh_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-20000

Valid cases: 55
Invalid: 12211
Minimum: 0
Maximum: 20000

Amt[NAME] spent on food during overnight stay(s) at the traditional healer's..dw (hh_d21)

File: hh_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-15000

Valid cases: 55
Invalid: 12211
Minimum: 0
Maximum: 15000

Did [NAME] or other members of the HH have to borrow money or sell assets in ord (hh_d22)

File: hh_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 55
 Invalid: 12211

Does [NAME] suffer from a chronic illness? (hh_d33)

File: hh_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 11998
 Invalid: 268

What chronic illness does [NAME] suffer from? (ILLNESS 1) (hh_d34a)

File: hh_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 844
 Invalid: 11422

What chronic illness does [NAME] suffer from? (ILLNESS 2) (hh_d34b)

File: hh_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 17
 Invalid: 12249

Specify the chronic illness [NAME]'s suffer from. (hh_d34_oth)

File: hh_mod_d_16

Overview

Type: Discrete
 Format: character
 Width: 36

Valid cases: 237
 Invalid: 0

How long has [NAME] suffered from this illness (these illnesses)?
 (hh_d35a)

File: hh_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-74

Valid cases: 844
 Invalid: 11422
 Minimum: 0
 Maximum: 74

How long has [NAME] suffered from this illness (these illnesses)?
 (hh_d35b)

File: hh_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 843
 Invalid: 11423

Who diagnosed the first illness? (hh_d36a)

File: hh_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 844
 Invalid: 11422

Who diagnosed the second illness? (hh_d36a_oth)

File: hh_mod_d_16

Overview

Type: Discrete
 Format: character
 Width: 23

Valid cases: 2
 Invalid: 0

Who diagnosed the second illness? (hh_d36b)

File: hh_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 17
 Invalid: 12249

Specify who diagnosed the second illness. (hh_d36b_oth)

File: hh_mod_d_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

What did [NAME] have for breakfast yesterday? (hh_d38)

File: hh_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 5241
Invalid: 7025

Please Specify Other. (hh_d38_oth)

File: hh_mod_d_16

Overview

Type: Discrete
Format: character
Width: 86

Valid cases: 186
Invalid: 0

Where was this child delivered? (hh_d45)

File: hh_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 1756
Invalid: 10510

Specify where this child was delivered. (hh_d45_oth)

File: hh_mod_d_16

Overview

Type: Discrete
Format: character
Width: 28

Valid cases: 5
Invalid: 0

Who assisted in delivering this child? (hh_d46)

File: hh_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 1756
Invalid: 10510

Specify who assisted in delivering this child. (hh_d46_oth)

File: hh_mod_d_16

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 1
Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_e_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 12266
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 12266
Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 12266
Invalid: 0

Assigned Unique Serial Number for IHS4 Baseline and IHPS New Members (PID)

File: hh_mod_e_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 12266
Invalid: 0

ID CODE (id_code)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-21

Valid cases: 12266
Invalid: 0

IS THE RESPONDENT REPORTING FOR HIM/HERSELF? (hh_e03)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10240
 Invalid: 2026

WHO IS RESPONDING ON BEHALF OF [NAME]? (hh_e04)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 5031
 Invalid: 7235

How many hours did [NAME] spend yesterday collecting water?
 (hh_e05)

File: hh_mod_e_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-12

Valid cases: 10240
 Invalid: 2026
 Minimum: 0
 Maximum: 12

How many hours did [NAME] spend yesterday collecting firewood (or
 ot (hh_e06)

File: hh_mod_e_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-23

Valid cases: 10240
 Invalid: 2026
 Minimum: 0
 Maximum: 23

..12 months did you work on HH farming activities even if only for 1
 hour? (hh_e06_1a)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10240
 Invalid: 2026

In the last 12 months, did [NAME] work on household livestock acti
(hh_e06_1b)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 10240
Invalid: 2026

In the last 12 months, did [NAME] work on household fishing activi
(hh_e06_1c)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 10240
Invalid: 2026

In the last 12 months, did [NAME] run a non-farm business of anysort
(hh_e06_2)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 10240
Invalid: 2026

In the last 12 months, did [NAME] help in any kind of non-farm
business (hh_e06_3)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 10240
Invalid: 2026

..last 12 months, did [NAME] work as an employee for a wage,salary or
commission (hh_e06_4)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10240
 Invalid: 2026

In the last 12 months, did [NAME] engage in an unpaid apprenticeship (hh_e06_5)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10240
 Invalid: 2026

In the last 12 months, did [NAME] engage in casual, part-time or ganyu (hh_e06_6)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10240
 Invalid: 2026

..economic activity did [NAME]spent most time in the last 12 months (ACT 1) (hh_e06_8a)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 7239
 Invalid: 5027

..economic activity did [NAME]spent most time in the last 12 months (ACT 2) (hh_e06_8b)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2162
 Invalid: 10104

List up to 5 crops in order that you worked on during last 7 days (1)

(hh_e07_1_1)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-121

Valid cases: 1986
Invalid: 10280

List up to 5 crops in order that you worked on during last 7 days (2)

(hh_e07_1_2)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-121

Valid cases: 823
Invalid: 11443

List up to 5 crops in order that you worked on during last 7 days (3)

(hh_e07_1_3)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-121

Valid cases: 305
Invalid: 11961

List up to 5 crops in order that you worked on during last 7 days (4)

(hh_e07_1_4)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-121

Valid cases: 86
Invalid: 12180

List up to 5 crops in order that you worked on during last 7 days (5)

(hh_e07_1_5)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-121

Valid cases: 24
 Invalid: 12242

In regards to the 1ST crop, are the products you worked on...
 (hh_e07_1a)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1984
 Invalid: 10282

In regards to the first crop listed in E07_1, is it intended to sell...
 (hh_e07_1b)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 521
 Invalid: 11745

..first crop listed,..in the past have these products been mainly sold or
 mainly (hh_e07_1c)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1984
 Invalid: 10282

Specify the crops planted. (hh_e07_1oth)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 59
 Invalid: 0

In regards to the second crop listed in E07_1, are the products you worked on... (hh_e07_2a)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 823
Invalid: 11443

In regards to the second crop listed in E07_1, is it intended to sell... (hh_e07_2b)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 347
Invalid: 11919

..second crop listed,..in the past..products been mainly sold or mainly sold or (hh_e07_2c)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 823
Invalid: 11443

In regards to the third crop listed in E07_1, are the products you worked on... (hh_e07_3a)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 305
Invalid: 11961

In regards to the third crop listed in E07_1, is it intended to sell... (hh_e07_3b)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 120
 Invalid: 12146

..third crop listed,..in the past have these products been mainly sold or mainly (hh_e07_3c)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 305
 Invalid: 11961

In regards to the fourth crop listed in E07_1, are the products you worked on... (hh_e07_4a)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 86
 Invalid: 12180

In regards to the fourth crop listed in E07_1, is it intended to sell... (hh_e07_4b)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 37
 Invalid: 12229

..fourth crop listed..in the past have these products been mainly sold or mainly (hh_e07_4c)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 86
 Invalid: 12180

In regards to the fifth crop listed in E66, are the products you worked on... (hh_e07_5a)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 24
Invalid: 12242

In regards to the fifth crop listed in E07_1, is it intended to sell... (hh_e07_5b)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 11
Invalid: 12255

..fifth crop listed..in the past have these products been mainly sold or HH cons (hh_e07_5c)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 24
Invalid: 12242

Amt hours in the last 7 days did [NAME] spend on HH agric activities? (hh_e07a)

File: hh_mod_e_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 2
Range: 0-78

Valid cases: 10240
Invalid: 2026
Minimum: 0
Maximum: 78

Amt hours in the last 7 days did you spend on household livestock activ (hh_e07b)

File: hh_mod_e_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-70

Valid cases: 10239
 Invalid: 2027
 Minimum: 0
 Maximum: 70

Amt hours in the last 7 days spent on HH fishing activities whether for sale/HH (hh_e07c)

File: hh_mod_e_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-60

Valid cases: 10240
 Invalid: 2026
 Minimum: 0
 Maximum: 60

Amt hours in last 7 days [NAME]ran or do any kind of non-agric/non-fishing HH bu (hh_e08)

File: hh_mod_e_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 10240
 Invalid: 2026
 Minimum: 0
 Maximum: 98

Amt hours in last 7 days [NAME]helped in any of the HH's non-agric/non-fishing (hh_e09)

File: hh_mod_e_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-72

Valid cases: 10240
 Invalid: 2026
 Minimum: 0
 Maximum: 72

Amt hours in the last 7 days [NAME]engaged in casual, part-time/ganyu labour? (hh_e10)

File: hh_mod_e_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-84

Valid cases: 10240
 Invalid: 2026
 Minimum: 0
 Maximum: 84

Amt hours in last 7 days [NAME]worked for a wage/salary/commission excluding gan (hh_e11)

File: hh_mod_e_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-112

Valid cases: 10240
Invalid: 2026
Minimum: 0
Maximum: 112

Amt hours in the last 7 days [NAME]..unpaid apprenticeship for anyone not a memb (hh_e12)

File: hh_mod_e_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-56

Valid cases: 10240
Invalid: 2026
Minimum: 0
Maximum: 56

..economic activity did [NAME] spent most time in the last7 days (Econ 1) (hh_e13_1a)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 4290
Invalid: 7976

..economic activity did [NAME] spent most time in the last7 days (Econ 2) (hh_e13_1b)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 678
Invalid: 11588

..did not do any activities in the last seven days,do you have a job to return t (hh_e14)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5977
 Invalid: 6289

What is the main reason [NAME] did not work at this activity during last 7 days (hh_e15)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1067
 Invalid: 11199

Specify the main reason [NAME] did not work at this activity during last 7 days (hh_e15_oth)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: character
 Width: 68

Valid cases: 211
 Invalid: 0

..past four weeks has [NAME] taken any action to look for any kind of work/start (hh_e16)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4912
 Invalid: 7354

If [NAME] were offered a wage job, would [NAME] be willing to work (hh_e17)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4912
 Invalid: 7354

Describe [NAME]'s main wage job over the last 12 months. (hh_e19a)

File: hh_mod_e_16

Overview

Type: Discrete
Format: character
Width: 164

Valid cases: 863

Describe [NAME]'s main wage job over the last 12 months. (hh_e19b)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 862
Invalid: 11404

Describe what kind of trade/business [NAME]'s main wage job over last 12 months (hh_e20a)

File: hh_mod_e_16

Overview

Type: Discrete
Format: character
Width: 198

Valid cases: 1001

Describe what kind of trade or business [NAME] main wage job (hh_e20b)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-96

Valid cases: 772
Invalid: 11494

Is [NAME]'s employer for [NAME]'s main wage job over the last (hh_e21)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 863
Invalid: 11403

What type of position is [NAME]'s main wage job? (hh_e21_1)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 863
Invalid: 11403

Does this wage job have a contract? (hh_e21_2)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 863
Invalid: 11403

Is [NAME] enrolled in a pension scheme for this wage job? (hh_e21_3)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 863
Invalid: 11403

Is [NAME] enrolled in a health insurance scheme with this wage job (hh_e21_4)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 863
Invalid: 11403

Specify [NAME]'s employer for his/her main wage job over the last 12 months (hh_e21_oth)

File: hh_mod_e_16

Overview

Type: Discrete
Format: character
Width: 94

Valid cases: 17
Invalid: 0

In how many months over the last 12 months, did [NAME] work at this (hh_e22)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 863
Invalid: 11403

During these months, how many weeks per month did [NAME] work at main job (hh_e23)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 863
Invalid: 11403

During these weeks, how many hours per week did [NAME] work at main job (hh_e24)

File: hh_mod_e_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-126

Valid cases: 862
Invalid: 11404
Minimum: 0
Maximum: 126

During the last 7 days, approximately how many hours did [NAME] work at main job (hh_e24_1)

File: hh_mod_e_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-108

Valid cases: 863
Invalid: 11403
Minimum: 0
Maximum: 108

How much was y[NAME]'s last payment for wages/salary? (hh_e25)

File: hh_mod_e_16

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-2000000

Valid cases: 859
 Invalid: 11407
 Minimum: 0
 Maximum: 2000000

What period of time does each of [NAME]'s salary payments cover?
 (hh_e26a)

File: hh_mod_e_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-20000

Valid cases: 862
 Invalid: 11404
 Minimum: 0
 Maximum: 20000

What period of time does each of [NAME]'s salary payments cover?
 (hh_e26b)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-5

Valid cases: 862
 Invalid: 11404

..HH controls/decides on the use of [NAME's]salary payment? (ID 1)
 (hh_e26_1a)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 884
 Invalid: 11382

..HH controls/decides on the use of [NAME's]salary payment? (ID 2)
 (hh_e26_1b)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 358
 Invalid: 11908

How much does [NAME] usually receive in <u>allowances or gratuities... (hh_e27)

File: hh_mod_e_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-400000

Valid cases: 862
Invalid: 11404
Minimum: 0
Maximum: 400000

Over what period of time is [NAME] reporting his/her allowances & gratuity (hh_e28a)

File: hh_mod_e_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 213
Invalid: 12053
Minimum: 0
Maximum: 30

Over what period of time is [NAME] reporting his her allowances & gratuity (hh_e28b)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-5

Valid cases: 213
Invalid: 12053

..HH controls/decides on the use of [NAME's]allowances/gratuities? (ID 1) (hh_e28_1a)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 234
Invalid: 12032

..HH controls/decides on the use of [NAME's]allowances/gratuities? (ID 2) (hh_e28_1b)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-10

Valid cases: 85
 Invalid: 12181

Is this wage job considered an apprenticeship? (hh_e29)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 863
 Invalid: 11403

Has [NAME] made any payments to [NAME]'s employer for your apprenticeship? (hh_e30)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 39
 Invalid: 12227

How much in total has [NAME] paid over the last 12 months for apprenticeship (hh_e31)

File: hh_mod_e_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 2000-25000

Valid cases: 2
 Invalid: 12264
 Minimum: 2000
 Maximum: 25000

At any time over the last 12 months, was [NAME] employed for a second job (hh_e32)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 863
 Invalid: 11403

Describe [NAME]'s secondary wage job over the last 12 months.

(hh_e33)

File: hh_mod_e_16

Overview

Type: Discrete
Format: character
Width: 81

Valid cases: 16
Invalid: 0

Describe [NAME]'s secondary wage job over the last 12 months.

(hh_e33_code)

File: hh_mod_e_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 12266
Invalid: 0

Describe what kind of trade or business [NAME]'s secondary wage job

(hh_e34)

File: hh_mod_e_16

Overview

Type: Discrete
Format: character
Width: 95

Valid cases: 16
Invalid: 0

Describe what kind of trade or business [NAME]'s secondary wage

(hh_e34_code)

File: hh_mod_e_16

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 7
Invalid: 0

Is [NAME]'s employer for his/her secondary wage job over the last 12 months (hh_e35)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 16
Invalid: 12250

Specify [NAME]'s employer for his/her secondary wage job over last 12months (hh_e35_oth)

File: hh_mod_e_16

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 1
Invalid: 0

What type of position is [NAME]'s secondary wage job? (hh_e35_1)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 16
Invalid: 12250

Does this wage job have a contract? (hh_e35_2)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 16
Invalid: 12250

Is [NAME] enrolled in a pension scheme for this wage job? (hh_e35_3)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 16
Invalid: 12250

Is [NAME] enrolled in a health insurance scheme with this wage job (hh_e35_4)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 16
Invalid: 12250

In how many months over the last 12 months, did [NAME] work at this wage job (hh_e36)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-10

Valid cases: 16
Invalid: 12250

During these months, approximately how many weeks per month did [NAME] work (hh_e37)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 16
Invalid: 12250

During these weeks, approximately how many hours per week did [NAME] work (hh_e38)

File: hh_mod_e_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 3-84

Valid cases: 16
Invalid: 12250
Minimum: 3
Maximum: 84

During the last 7 days, approximately how many hours did [NAME] work (hh_e38_1)

File: hh_mod_e_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-49

Valid cases: 16
Invalid: 12250
Minimum: 0
Maximum: 49

How much was [NAME]'s last payment for wages/salary? (hh_e39)

File: hh_mod_e_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 940-100000

Valid cases: 16
 Invalid: 12250
 Minimum: 940
 Maximum: 100000

What period of time does each of [NAME]'s salary payments cover?
 (hh_e40a)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 16
 Invalid: 12250

What period of time does each of [NAME]'s salary payments cover?
 (hh_e40b)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-5

Valid cases: 16
 Invalid: 12250

..HH controls/decides on the use of [NAME's]salary payments? (ID 1)
 (hh_e40_1a)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 38
 Invalid: 12228

..HH controls/decides on the use of [NAME's]salary payments? (ID 2)
 (hh_e40_1b)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-10

Valid cases: 29
 Invalid: 12237

How much does [NAME] usually receive in allowances or gratuities & inkind paymen (hh_e41)

File: hh_mod_e_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-120000

Valid cases: 16
Invalid: 12250
Minimum: 0
Maximum: 120000

Over what period of time is [NAME] reporting [NAME]'s allowances/grat/inkind (hh_e42a)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 3
Invalid: 12263

Over what period of time is [NAME] reporting your allowances/grat/inkind (hh_e42b)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-5

Valid cases: 3
Invalid: 12263

..HH controls/decides on the use of [NAME's]allowances/gratuities? (1D 1) (hh_e42_1a)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 25
Invalid: 12241

..HH controls/decides on the use of [NAME's]allowances/gratuities? (1D 2) (hh_e42_1b)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-10

Valid cases: 23
 Invalid: 12243

Is this wage job considered an apprenticeship? (hh_e43)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 16
 Invalid: 12250

Have you made any payments to your employer to for your apprenticeship? (hh_e44)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1
 Invalid: 12265

How much in total has [NAME] paid over the last 12 months for his apprenticeship (hh_e45)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 12266

Describe [NAME]'s unpaid apprenticeship over the last 12 months? (hh_e47a)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: character
 Width: 59

Valid cases: 88
 Invalid: 0

Describe [NAME]'s unpaid apprenticeship over the last 12 months (hh_e47b)

File: hh_mod_e_16

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 82
Invalid: 0

Describe what kind of trade or business [NAME]'s unpaid apprenticeship (hh_e48a)

File: hh_mod_e_16

Overview

Type: Discrete
Format: character
Width: 70

Valid cases: 88
Invalid: 0

Describe what kind of trade or business [NAME]'s unpaid apprenticeship (hh_e48b)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 0-161

Valid cases: 67
Invalid: 12199

Is [NAME]'s employer for your unpaid apprenticeship over the last 12 months (hh_e49)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 88
Invalid: 12178

Specify your employer for [NAME]'s unpaid apprenticeship over last 12months (hh_e49_oth)

File: hh_mod_e_16

Overview

Type: Discrete
Format: character
Width: 28

Valid cases: 12
Invalid: 0

In how many months over the last 12 months, did [NAME] work at this unpaid appre (hh_e50)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 88
 Invalid: 12178

During these months, approximately how many weeks per month did [NAME] work (hh_e51)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 88
 Invalid: 12178

During these weeks, approximately how many hours per week did [NAME] work (hh_e52)

File: hh_mod_e_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-56

Valid cases: 88
 Invalid: 12178
 Minimum: 0
 Maximum: 56

During the last 7 days, approximately how many hours did [NAME] work (hh_e52_1)

File: hh_mod_e_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-56

Valid cases: 88
 Invalid: 12178
 Minimum: 0
 Maximum: 56

Has [NAME] made any payments to your employer for his/her unpaid apprenticeship (hh_e53)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 88
 Invalid: 12178

How much in total has [NAME] paid over the last 12 months for unpaid apprentices (hh_e54)

File: hh_mod_e_16

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 800-150000

Valid cases: 11

Invalid: 12255

Minimum: 800

Maximum: 150000

In how many months over the last 12 months, did [NAME] do ganyu labour (hh_e56)

File: hh_mod_e_16

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-12

Valid cases: 2843

Invalid: 9423

During these months, approximately how many weeks per month did [NAME] do ganyu (hh_e57)

File: hh_mod_e_16

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-4

Valid cases: 2843

Invalid: 9423

During these weeks, approximately how many days per week did [NAME] do ganyu (hh_e58)

File: hh_mod_e_16

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-7

Valid cases: 2843

Invalid: 9423

What was the average daily wage, in cash or in kind, that [NAME] received working (hh_e59)

File: hh_mod_e_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-36000

Valid cases: 2843
 Invalid: 9423
 Minimum: 0
 Maximum: 36000

..HH controls/decides on the use of [NAME's]ganyu earnings? (ID 1)
 (hh_e59_1a)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 940
 Invalid: 11326

..HH controls/decides on the use of [NAME's]ganyu earnings? (ID 2)
 (hh_e59_1b)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 316
 Invalid: 11950

At any time over the last 12 months, did [NAME] work for other hh's
 for free (hh_e60)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10238
 Invalid: 2028

Over the last 12 months, for how many households in total did [NAME]
 work for fr (hh_e61)

File: hh_mod_e_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 1026
 Invalid: 11240

How many households were for relatives where [NAME] worked as exchange laborer f (hh_e62)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 1026
Invalid: 11240

How many households were for friends/neigh where [NAME] worked as exchange labor (hh_e63)

File: hh_mod_e_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2000

Valid cases: 1026
Invalid: 11240
Minimum: 0
Maximum: 2000

..household of the village headman among the households for whom [NAME] worked a (hh_e64)

File: hh_mod_e_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1026
Invalid: 11240

..last 12 months, for how many days in total did [NAME] work as exchange labour (hh_e65)

File: hh_mod_e_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-365

Valid cases: 1025
Invalid: 11241
Minimum: 0
Maximum: 365

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2508
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2508
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2508
 Invalid: 0

Do you own or are purchasing this property, is it provided to you by an emp (hh_f01)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 2508
 Invalid: 0

Who in this household owns this property? (ID 1) (hh_f01_1a)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1728
 Invalid: 780

Who in this household owns this property? (ID 2) (hh_f01_1b)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 522
 Invalid: 1986

Who in this household owns this property? (ID 3) (hh_f01_1c)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-10

Valid cases: 35
 Invalid: 2473

Who in this household owns this property? (ID 4) (hh_f01_1d)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-10

Valid cases: 25
 Invalid: 2483

Is there anyone else OUTSIDE the household who owns this property?
(hh_f01_1filter)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2120
 Invalid: 388

Who outside the household owns this property? (ID 1) (hh_f01_1b__0)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 405
 Invalid: 2103

Who outside the household owns this property? (ID 2) (hh_f01_1b__1)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-10

Valid cases: 7
Invalid: 2501

Type of ownership doc.... on which this property is located? (hh_f01_2)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 1731
Invalid: 777

Please specify what other type of ownership document (hh_f01_2_oth)

File: hh_mod_f_16

Overview

Type: Discrete
Format: character
Width: 35

Valid cases: 20
Invalid: 0

F01_3. ENUMERATOR: WAS RESPONDENT ABLE TO PROVIDE DOCUMENTATION? (hh_f01_3)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1846
Invalid: 662

..names are listed as owners on the ownership doc. where property is located? (I (hh_f01_4a)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 146
Invalid: 2362

..names are listed as owners on the ownership doc. where property is located? (I (hh_f01_4b)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-10

Valid cases: 39
Invalid: 2469

..names are listed as owners on the ownership doc. where property is located? (I (hh_f01_4c)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-10

Valid cases: 14
Invalid: 2494

..names are listed as owners on the ownership doc. where property is located? (I (hh_f01_4d)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 4-10

Valid cases: 8
Invalid: 2500

With regards to this property, who within this HH has the right to sell it? (ID (hh_f01_5a)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1824
Invalid: 684

With regards to this property, who within this HH has the right to sell it? (ID (hh_f01_5b)

File: hh_mod_f_16

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-10

Valid cases: 508
 Invalid: 2000
 Minimum: -999999999
 Maximum: 10

With regards to this property, who within this HH has the right to sell it? (ID hh_f01_5c)

File: hh_mod_f_16

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-10

Valid cases: 44
 Invalid: 2464
 Minimum: -999999999
 Maximum: 10

With regards to this property, who within this HH has the right to sell it? (ID hh_f01_5d)

File: hh_mod_f_16

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-10

Valid cases: 19
 Invalid: 2489
 Minimum: -999999999
 Maximum: 10

Is there anyone OUTSIDE this HH who has the right to sell this property? (hh_f01_5filter)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2118
 Invalid: 390

Who outside the HH has the right to sell this property? (ID 1) (hh_f01_5b__0)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 402
 Invalid: 2106

Who outside the HH has the right to sell this property? (ID 2)

(hh_f01_5b__1)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 15
 Invalid: 2493

As regards to this property, who within this HH has the right to bequeath it? (I (hh_f01_6__0)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1727
 Invalid: 781

As regards to this property, who within this HH has the right to bequeath it? (I (hh_f01_6__1)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 513
 Invalid: 1995

As regards to this property, who within this HH has the right to bequeath it? (I (hh_f01_6__2)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-10

Valid cases: 37
 Invalid: 2471

As regards to this property, who within this HH has the right to bequeath it? (I (hh_f01_6__3)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-10

Valid cases: 18
 Invalid: 2490

As regards to this property, who outside this HH has the right to bequeath it? (hh_f01_6b__0)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 588
 Invalid: 1920

As regards to this property, who outside this HH has the right to bequeath it? (hh_f01_6b__1)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 29
 Invalid: 2479

If you sold this property today, how much would you receive for it? (hh_f02)

File: hh_mod_f_16

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 5000-100000000

Valid cases: 1731
 Invalid: 777
 Minimum: 5000
 Maximum: 100000000

F03a. Estimate the rent you could receive if you rented this property? (hh_f03a)

File: hh_mod_f_16

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-2500000

Valid cases: 2058
 Invalid: 450
 Minimum: 0
 Maximum: 2500000

TIME UNIT (hh_f03b)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-6

Valid cases: 2058
 Invalid: 450

Is there any land that is considered part of this property besides the dwelling (hh_f04_1)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2508
 Invalid: 0

What is the area of this property? (hh_f04_2a_1)

File: hh_mod_f_16

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 0-5000

Valid cases: 1668
 Invalid: 840
 Minimum: 0
 Maximum: 5000

UNIT (hh_f04_2a_2)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1668
 Invalid: 840

What is the area of this property? GPS MEASURE (hh_f04_2b_1)

File: hh_mod_f_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-563.4

Valid cases: 1630
 Invalid: 878
 Minimum: 0
 Maximum: 563.4

UNIT (hh_f04_2b_2)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1639
 Invalid: 869

Do you have to pay land rent on this property? (hh_f04_3)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2507
 Invalid: 1

What was the total amount paid in the form of land rent during the past tax year (hh_f04_4)

File: hh_mod_f_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-50000

Valid cases: 21
 Invalid: 2487
 Minimum: 0
 Maximum: 50000

Do you have to pay property tax on this property? (hh_f04_5)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2507
 Invalid: 1

What was the total amount paid in the form of property tax during the past tax y (hh_f04_6)

File: hh_mod_f_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-91000

Valid cases: 293
 Invalid: 2215
 Minimum: 0
 Maximum: 91000

How much do you pay to rent this property?

MK (hh_f04a)

File: hh_mod_f_16

Overview

Type: Continuous	Valid cases: 452
Format: numeric	Invalid: 2056
Width: 6	Minimum: 10
Decimals: 0	Maximum: 150000
Range: 10-150000	

TIME UNIT (hh_f04b)

File: hh_mod_f_16

Overview

Type: Discrete	Valid cases: 452
Format: numeric	Invalid: 2056
Width: 1	
Decimals: 0	
Range: 3-6	

How many years ago was this dwelling built?How old is it?

YEARS (hh_f05)

File: hh_mod_f_16

Overview

Type: Continuous	Valid cases: 2508
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2003
Range: 0-2003	

WHAT GENERAL TYPE OF CONSTRUCTION MATERIALS ARE USED FOR THE DWELLING? (hh_f06)

File: hh_mod_f_16

Overview

Type: Discrete	Valid cases: 2508
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

OUTER WALLS OF THE MAIN DWELLING OF THE HH ARE PREDOMINANTLY MADE OF WHAT MATERI (hh_f07)

File: hh_mod_f_16

Overview

Type: Discrete	Valid cases: 2508
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

SPECIFY MATERIAL THE OUTER WALLS OF THE MAIN DWELLING OF THE HH ARE PREDOMINANTL (hh_f07_oth)

File: hh_mod_f_16

Overview

Type: Discrete
Format: character
Width: 47

Valid cases: 3
Invalid: 0

THE ROOF OF THE MAIN DWELLING IS PREDOMINANTLY MADE OF WHAT MATERIAL (hh_f08)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2508
Invalid: 0

SPECIFY WHAT MATERIAL THE ROOF OF THE MAIN DWELLING IS PREDOMINANTLY MADE OF (hh_f08_oth)

File: hh_mod_f_16

Overview

Type: Discrete
Format: character
Width: 38

Valid cases: 4
Invalid: 0

THE FLOOR OF THE MAIN DWELLING IS PREDOMINANTLY MADE OF WHAT MATERIAL? (hh_f09)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2508
Invalid: 0

SPECIFY WHAT MATERIAL THE FLOOR OF THE MAIN DWELLING IS PREDOMINANTLY MADE OF (hh_f09_oth)

File: hh_mod_f_16

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1
Invalid: 0

How many separate rooms do the members of your household occupy? (hh_f10)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 2508
Invalid: 0

What is your main source of lighting fuel? (hh_f11)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 2508
Invalid: 0

Specify your main source of lighting fuel (hh_f11_oth)

File: hh_mod_f_16

Overview

Type: Discrete
Format: character
Width: 31

Valid cases: 47
Invalid: 0

What is your main source of cooking fuel? (hh_f12)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 2508
Invalid: 0

Specify your main source of cooking fuel. (hh_f12_oth)

File: hh_mod_f_16

Overview

Type: Discrete
Format: character
Width: 27

Valid cases: 4
Invalid: 0

Do you ever use firewood for fuel? (hh_f13)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 750
 Invalid: 1758

Do you ever collect firewood? (hh_f14)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 617
 Invalid: 1891

Where do you go to collect firewood? (hh_f15)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1694
 Invalid: 814

Specify where you go to collect firewood. (hh_f15_oth)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: character
 Width: 41

Valid cases: 97
 Invalid: 0

Time it takes to walk from your dwelling to where you usually go to collect fire (hh_f16a)

File: hh_mod_f_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 232
 Invalid: 2276
 Minimum: 1
 Maximum: 90

Time it takes to walk from your dwelling to where you usually go to collect fire (hh_f16b)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 232
 Invalid: 2276

Of the firework you used in the past week, how much of it did you purchase? (hh_f17)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 231
 Invalid: 2277

Total value of the firewood you used in the past week, whether gathered or purch (hh_f18)

File: hh_mod_f_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-14000

Valid cases: 2078
 Invalid: 430
 Minimum: 0
 Maximum: 14000

Do you have electricity working in your dwelling? (hh_f19)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2508
 Invalid: 0

In the event of a black out, what source of energy do you use for LIGHTING? (hh_f20a)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 437
 Invalid: 2071

Specify what source of energy do you use for LIGHTING in the event of a black ou (hh_f20a_oth)

File: hh_mod_f_16

Overview

Type: Discrete
Format: character
Width: 27

Valid cases: 88
Invalid: 0

In the event of a black out, what source of energy do you use for COOKING? (hh_f20b)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 437
Invalid: 2071

Specify what source of energy do you use for COOKING in the event of a black. (hh_f20b_oth)

File: hh_mod_f_16

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 6
Invalid: 0

Do you get your electricity via ESCOM? (hh_f21)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 437
Invalid: 2071

...how many weeks did you have to wait for your connection to be in working orde (hh_f22)

File: hh_mod_f_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-48000

Valid cases: 152
Invalid: 2356
Minimum: 0
Maximum: 48000

Did you have to pay an unofficial fee to get a connection? (hh_f23)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 423
Invalid: 2085

In the last 12 months, how frequently did you experience blackouts in your area? (hh_f24)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 423
Invalid: 2085

How much did you last pay for electricity? (hh_f25)

File: hh_mod_f_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 333-50000

Valid cases: 392
Invalid: 2116
Minimum: 333
Maximum: 50000

agree or disagree: On the whole ESCOM is responsive to the needs of HH like mine (hh_f26_1)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 423
Invalid: 2085

How satisfied are you with ESCOM? (hh_f26_2)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 423
Invalid: 2085

To what length of time does this cost for electricity refer? (hh_f26a)

File: hh_mod_f_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-31

Valid cases: 392
Invalid: 2116
Minimum: 1
Maximum: 31

To what length of time does this cost for electricity refer? (hh_f26b)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-6

Valid cases: 392
Invalid: 2116

Although you do not have electricity in your dwelling, does your village / (hh_f27)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2071
Invalid: 437

What is the main reason for your household not to have access to electricity? (hh_f29)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 433
Invalid: 2075

Specify the main reason for your household not to have access to electricity. (hh_f29_oth)

File: hh_mod_f_16

Overview

Type: Discrete
Format: character
Width: 67

Valid cases: 57
Invalid: 0

How many weeks have you been waiting for? (hh_f30)

File: hh_mod_f_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 4-312

Valid cases: 22
Invalid: 2486
Minimum: 4
Maximum: 312

Is there a MTL telephone in working condition in the dwelling unit?
(hh_f31)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2508
Invalid: 0

Total cost for MTL telephone service in the HH over the last period?
(hh_f32)

File: hh_mod_f_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-50000

Valid cases: 19
Invalid: 2489
Minimum: 0
Maximum: 50000

To what length of time does this MTL telephone cost refer? (hh_f33a)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 19
Invalid: 2489

To what length of time does this MTL telephone cost refer? (hh_f33b)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-6

Valid cases: 19
Invalid: 2489

How many working cell phones in total does your household own?

(hh_f34)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 2508
Invalid: 0

Estimate the total cost for all cell phone service for all household

(hh_f35)

File: hh_mod_f_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-210000

Valid cases: 1528
Invalid: 980
Minimum: 0
Maximum: 210000

What is your main source of drinking water? (hh_f36)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 2508
Invalid: 0

Specify your main source of drinking water. (hh_f36_oth)

File: hh_mod_f_16

Overview

Type: Discrete
Format: character
Width: 66

Valid cases: 20
Invalid: 0

What was the total cost of drinking water for your household last month? (hh_f37)

File: hh_mod_f_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-27000

Valid cases: 2507
Invalid: 1
Minimum: 0
Maximum: 27000

Amt of time it takes to walk (ONE WAY) to the main water source from dwelling (hh_f38a)

File: hh_mod_f_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-60

Valid cases: 2054
Invalid: 454
Minimum: 0
Maximum: 60

Unit of time it takes to walk (ONE WAY) to the main water source from dwelling (hh_f38b)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2054
Invalid: 454

Do you use the main water source... (hh_f39)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2508
Invalid: 0

What is your main source of drinking water in the other season? (hh_f40)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 69
Invalid: 2439

What kind of toilet facility does your household use? (hh_f41)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2507
Invalid: 1

Specify what kind of toilet facility your household uses (hh_f41_oth)

File: hh_mod_f_16

Overview

Type: Discrete
Format: character
Width: 78

Valid cases: 2
Invalid: 0

Is this toilet facility for the use of: (hh_f42)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2338
Invalid: 170

What kind of rubbish disposal facilities does your household use?
(hh_f43)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2508
Invalid: 0

Specify the kind of rubbish disposal facilities your household uses.
(hh_f43_oth)

File: hh_mod_f_16

Overview

Type: Discrete
Format: character
Width: 43

Valid cases: 32
Invalid: 0

Do any members of your HH sleep under a bed net... during the year?
(hh_f44)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2508
Invalid: 0

Has/have the bed net(s) ever been dipped in insecticide against mosqui-toes (hh_f45)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2172
Invalid: 336

Do the children under 5 in the household sleep under a bed net ... (hh_f47)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 1241
Invalid: 1267

Does HH member or someone outside your household, currently have an account? (hh_f48)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2507
Invalid: 1

ENUMERATOR: RECORD THE HOUSEHOLD ROSTER ID OF THE RESPONDENT. (hh_f49)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 764
Invalid: 1744

Does any other member of your household... currently have an account? (hh_f50)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2508
 Invalid: 0

RECORD THE HH ROSTER ID CODE FOR UP TO 3 INDIVIDUALS,
 EXCLUDING THE RESPONDENT ((hh_f51a)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 429
 Invalid: 2079

RECORD THE HH ROSTER ID CODE FOR UP TO 3 INDIVIDUALS,
 EXCLUDING THE RESPONDENT ((hh_f51b)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-10

Valid cases: 75
 Invalid: 2433

RECORD THE HH ROSTER ID CODE FOR UP TO 3 INDIVIDUALS,
 EXCLUDING THE RESPONDENT ((hh_f51c)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-10

Valid cases: 26
 Invalid: 2482

...have you used an account.. of someone else in your HH or your
 community? (hh_f52)

File: hh_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2508
 Invalid: 0

ENUMERATOR: RECORD THE HOUSEHOLD ROSTER ID OF THE RESPONDENT. (hh_f53)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 331
Invalid: 2177

..other member of your HH used an account.. of someone else in your HH/your comm (hh_f54)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2508
Invalid: 0

RECORD ROSTER ID CODE FOR UP TO 3 INDIVIDUALS, EXCLUDING THE RESPONDENT(ID 1) (hh_f55a)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 199
Invalid: 2309

RECORD ROSTER ID CODE FOR UP TO 3 INDIVIDUALS, EXCLUDING THE RESPONDENT(ID 2) (hh_f55b)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-10

Valid cases: 44
Invalid: 2464

RECORD ROSTER ID CODE FOR UP TO 3 INDIVIDUALS, EXCLUDING THE RESPONDENT(ID 3) (hh_f55c)

File: hh_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-10

Valid cases: 16
Invalid: 2492

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_g1_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 353628
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_g1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 353628
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_g1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 353628
 Invalid: 0

Interview date (interviewDate)

File: hh_mod_g1_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 353628
 Invalid: 0

Who in the household is most knowledgeable about food consumed in the HH (hh_g00_1)

File: hh_mod_g1_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 353628
 Invalid: 0

Who in the household is reporting information on food consumption in this househ (hh_g00_2)

File: hh_mod_g1_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 353628
Invalid: 0

Consumed Item? (hh_g01)

File: hh_mod_g1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 353628
Invalid: 0

Item (hh_g02)

File: hh_mod_g1_16

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 101-5123

Valid cases: 353628
Invalid: 0

Other Specified Item (hh_g01_oth)

File: hh_mod_g1_16

Overview

Type: Discrete
Format: character
Width: 44

Valid cases: 97
Invalid: 0

How much in total did your household consume in the past week?

Quantity (hh_g03a)

File: hh_mod_g1_16

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0.05-1800

Valid cases: 47981
Invalid: 305647
Minimum: 0.1
Maximum: 1800

UNIT (hh_g03b)

File: hh_mod_g1_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 47977
 Invalid: 0

UNIT (hh_g03b_label)

File: hh_mod_g1_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-74

Valid cases: 47977
 Invalid: 305651

Specify the UNIT for how much in total did your household consume in the househo (hh_g03b_oth)

File: hh_mod_g1_16

Overview

Type: Discrete
 Format: character
 Width: 57

Valid cases: 1795
 Invalid: 0

ENUMERATOR: PLEASE SPECIFY SUB-UNIT CODE FOR ITEM. REFER TO PHOTO AID. (hh_g03c)

File: hh_mod_g1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 22776
 Invalid: 330852

How much came from purchases? QUANTITY (hh_g04a)

File: hh_mod_g1_16

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 0-1800

Valid cases: 47980
 Invalid: 305648
 Minimum: 0
 Maximum: 1800

UNIT (hh_g04b)

File: hh_mod_g1_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 37926
 Invalid: 0

UNIT (hh_g04b_label)

File: hh_mod_g1_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-74

Valid cases: 37926
 Invalid: 315702

Specify the UNIT for how much in total did your household consume in the househo (hh_g04b_oth)

File: hh_mod_g1_16

Overview

Type: Discrete
 Format: character
 Width: 37

Valid cases: 1111
 Invalid: 0

ENUMERATOR: PLEASE SPECIFY SUB-UNIT CODE FOR ITEM. REFER TO PHOTO AID. (hh_g04c)

File: hh_mod_g1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 17253
 Invalid: 336375

How much did you spend? MK (hh_g05)

File: hh_mod_g1_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-28000

Valid cases: 38963
 Invalid: 314665
 Minimum: 0
 Maximum: 28000

How much came from own-production? QUANTITY (hh_g06a)

File: hh_mod_g1_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-500

Valid cases: 45314
 Invalid: 308314
 Minimum: 0
 Maximum: 500

UNIT (hh_g06b)

File: hh_mod_g1_16

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 5950
 Invalid: 0

UNIT (hh_g06b_label)

File: hh_mod_g1_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-65

Valid cases: 5950
 Invalid: 347678

Specify the UNIT for how much in total did your household consume in the househo (hh_g06b_oth)

File: hh_mod_g1_16

Overview

Type: Discrete
 Format: character
 Width: 40

Valid cases: 213
 Invalid: 0

ENUMERATOR: PLEASE SPECIFY SUB-UNIT CODE FOR ITEM. REFER TO PHOTO AID. (hh_g06c)

File: hh_mod_g1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 2997
 Invalid: 350631

How much came from gifts and other sources? (hh_g07a)

File: hh_mod_g1_16

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 0-1800

Valid cases: 47969
 Invalid: 305659
 Minimum: 0
 Maximum: 1800

UNIT (hh_g07b)

File: hh_mod_g1_16

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 4296
 Invalid: 0

UNIT (hh_g07b_label)

File: hh_mod_g1_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-72

Valid cases: 4296
 Invalid: 349332

Specify the UNIT for how much in total did your household consume in the househo (hh_g07b_oth)

File: hh_mod_g1_16

Overview

Type: Discrete
 Format: character
 Width: 60

Valid cases: 143
 Invalid: 0

ENUMERATOR: PLEASE SPECIFY SUB-UNIT CODE FOR ITEM. REFER TO PHOTO AID. (hh_g07c)

File: hh_mod_g1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 2292
 Invalid: 351336

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_g2_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2508
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_g2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2508
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_g2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2508
 Invalid: 0

..past one week (7 days),how many days..consume any Cereals,Grains & Cereal Pds (hh_g08a)

File: hh_mod_g2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 2508
 Invalid: 0

..past one week (7 days), how many days..consume any Roots, Tubers & Plantains (hh_g08b)

File: hh_mod_g2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 2508
 Invalid: 0

..past one week (7 days), how many days...consume any Nuts and Pulses (hh_g08c)

File: hh_mod_g2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 2507
Invalid: 1

..past one week (7 days), how many days...consume any Vegetables (hh_g08d)

File: hh_mod_g2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 2508
Invalid: 0

..past one week (7 days), how many days...consume any Meat, Fish & Animal Pds (hh_g08e)

File: hh_mod_g2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 2508
Invalid: 0

..past one week (7 days), how many days...consume any Fruits (hh_g08f)

File: hh_mod_g2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 2508
Invalid: 0

..past one week (7 days), how many days...consume any Milk/Milk Products (hh_g08g)

File: hh_mod_g2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 2507
 Invalid: 1

..past one week (7 days), how many days...consume any Fats/Oil
 (hh_g08h)

File: hh_mod_g2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 2507
 Invalid: 1

..past one week (7 days), how many days...consume any Sugar/Sugar
 Products/Honey (hh_g08i)

File: hh_mod_g2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 2506
 Invalid: 2

..past one week (7 days), how many days...consume any
 Spices/Condiments (hh_g08j)

File: hh_mod_g2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 2508
 Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_g3_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 5094
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_g3_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5094
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_g3_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 5094
 Invalid: 0

Over the past one week (7 days), did any people that you did nonlist
 as househol (hh_g09)

File: hh_mod_g3_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5094
 Invalid: 0

ITEM CODE (hh_g10a)

File: hh_mod_g3_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 3448
 Invalid: 1646

What was the total number of days in which any meal was shared with people... (hh_g10)

File: hh_mod_g3_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 3448
Invalid: 1646

What was the total number of meals that were shared over past 7 days with... (hh_g11)

File: hh_mod_g3_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-28

Valid cases: 3448
Invalid: 1646
Minimum: 0
Maximum: 28

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_h_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2508
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_h_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2508
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_h_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2508
 Invalid: 0

..did you worry that your HH would not have enough food? (hh_h01)

File: hh_mod_h_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2508
 Invalid: 0

..how many days has your HH Reled on less preferred and/or less expensive foods? (hh_h02a)

File: hh_mod_h_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 2508
 Invalid: 0

In the past 7 days, ...? (Limit portion size at meal times) (hh_h02b)

File: hh_mod_h_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 2508
Invalid: 0

In the past 7 days, ...? (Reduce number of meals eaten in a day)
(hh_h02c)

File: hh_mod_h_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 2508
Invalid: 0

In the past 7 days, ...? (Restrict consumption by adults in order for
small chil (hh_h02d)

File: hh_mod_h_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 2507
Invalid: 1

In the past 7 days ...? (Borrow food, or rely on help from a friend or
relative) (hh_h02e)

File: hh_mod_h_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 2508
Invalid: 0

How many meals, including b/fast are taken per day in household?
(Adults) (hh_h03a)

File: hh_mod_h_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 2508
 Invalid: 0

How many meals, including b/fast are taken per day in HH(Children 5-17yrs) (hh_h03b)

File: hh_mod_h_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-4

Valid cases: 2195
 Invalid: 313

How many meals, including b/fast are taken per day in HH(Children 6-59months) (hh_h03c)

File: hh_mod_h_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 1721
 Invalid: 787

..12 months..faced with a situation when didnot have enough food to feed the hh? (hh_h04)

File: hh_mod_h_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2508
 Invalid: 0

When did you experience this incident in the last 12 months?:April 2015 (hh_h05a)

File: hh_mod_h_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 2407
 Invalid: 0

When did you experience this incident in the last 12 months?:May
2015 (hh_h05b)
File: hh_mod_h_16

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 2407
Invalid: 0

When did you experience this incident in the last 12 months?:June
2015 (hh_h05c)
File: hh_mod_h_16

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 2408
Invalid: 0

When did you experience this incident in the last 12 months?:July
2015 (hh_h05d)
File: hh_mod_h_16

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 2408
Invalid: 0

When did you experience this incident in the last 12 months?:August
2015 (hh_h05e)
File: hh_mod_h_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 2408
Invalid: 0

When did you experience this incident in the last 12
months?:September 2015 (hh_h05f)
File: hh_mod_h_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 2412
Invalid: 0

When did you experience this incident in the last 12 months?:October 2015 (hh_h05g)

File: hh_mod_h_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 2420
Invalid: 0

When did you experience this incident in the last 12 months?:November 2015 (hh_h05h)

File: hh_mod_h_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 2426
Invalid: 0

When did you experience this incident in the last 12 months?:December 2015 (hh_h05i)

File: hh_mod_h_16

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 2438
Invalid: 0

When did you experience this incident in the last 12 months?:January 2016 (hh_h05j)

File: hh_mod_h_16

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 2451
Invalid: 0

When did you experience this incident in the last 12 months?:February 2016 (hh_h05k)

File: hh_mod_h_16

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 2462
Invalid: 0

When did you experience this incident in the last 12 months?:March
2016 (hh_h05l)
File: hh_mod_h_16

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 2440
Invalid: 0

When did you experience this incident in the last 12 months?:April
2016 (hh_h05m)
File: hh_mod_h_16

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 2423
Invalid: 0

When did you experience this incident in the last 12 months?:May
2016 (hh_h05n)
File: hh_mod_h_16

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 2420
Invalid: 0

When did you experience this incident in the last 12 months?:June
2016 (hh_h05o)
File: hh_mod_h_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 2421
Invalid: 0

When did you experience this incident in the last 12 months?:July
2016 (hh_h05p)
File: hh_mod_h_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 2426
Invalid: 0

When did you experience this incident in the last 12 months?:August 2016 (hh_h05q)
File: hh_mod_h_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 2431
Invalid: 0

When did you experience this incident in the last 12 months?:September 2016 (hh_h05r)
File: hh_mod_h_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 2427
Invalid: 0

When did you experience this incident in the last 12 months?:October 2016 (hh_h05s)
File: hh_mod_h_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 2434
Invalid: 0

When did you experience this incident in the last 12 months?:November 2016 (hh_h05t)
File: hh_mod_h_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 2434
Invalid: 0

When did you experience this incident in the last 12 months?:December 2016 (hh_h05u)
File: hh_mod_h_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 2432
Invalid: 0

When did you experience this incident in the last 12 months?:January
2017 (hh_h05v)
File: hh_mod_h_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 2416
Invalid: 0

When did you experience this incident in the last 12 months?:February
2017 (hh_h05w)
File: hh_mod_h_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 2409
Invalid: 0

When did you experience this incident in the last 12 months?:March
2017 (hh_h05x)
File: hh_mod_h_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 2407
Invalid: 0

When did you experience this incident in the last 12 months?:April
2017 (hh_h05y)
File: hh_mod_h_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 2406
Invalid: 0

What was the cause of this situation? (Reason 1) (hh_h06a)
File: hh_mod_h_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1600
Invalid: 908

What was the cause of this situation? (Reason 2) (hh_h06b)
File: hh_mod_h_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 828
 Invalid: 1680

What was the cause of this situation? (Reason 3) (hh_h06c)
 File: hh_mod_h_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 244
 Invalid: 2264

Specify what was the cause of this situation? (hh_h06_oth)
 File: hh_mod_h_16

Overview

Type: Discrete
 Format: character
 Width: 72

Valid cases: 178

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_i1_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 22572
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_i1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 22572
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_i1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 22572
 Invalid: 0

Purchased Item? (hh_i01)

File: hh_mod_i1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 22572
 Invalid: 0

Item Code (hh_i02)

File: hh_mod_i1_16

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-109

Valid cases: 22572
 Invalid: 0

How much did you pay in total? (hh_i03)

File: hh_mod_i1_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 20-15000

Valid cases: 4564
Invalid: 18008
Minimum: 20
Maximum: 15000

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_i2_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 50160
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 50160
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 50160
 Invalid: 0

Purchased Item? (hh_i04)

File: hh_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 50160
 Invalid: 0

Item Code (hh_i05)

File: hh_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 201-221

Valid cases: 50160
 Invalid: 0

How much did you pay in total? (hh_i06)

File: hh_mod_i2_16

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 10-1000000

Valid cases: 12239
Invalid: 37921
Minimum: 10
Maximum: 1000000

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_j_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 97812
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_j_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 97812
Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_j_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 97812
Invalid: 0

Purchased Item? (hh_j01)

File: hh_mod_j_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 97812
Invalid: 0

Item Code (hh_j02)

File: hh_mod_j_16

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 301-339

Valid cases: 97812
Invalid: 0

How much did you pay in total? (hh_j03)

File: hh_mod_j_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 10-120000

Valid cases: 10187
Invalid: 87625
Minimum: 10
Maximum: 120000

ENUMERATOR: Is the information in this section correct? (hh_j_check)
File: hh_mod_j_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 97812
Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_k1_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 45144
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_k1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 45144
Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_k1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 45144
Invalid: 0

Purchased Item? (hh_k01)

File: hh_mod_k1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 45144
Invalid: 0

Item Code (hh_k02)

File: hh_mod_k1_16

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 401-420

Valid cases: 45144
Invalid: 0

What was the estimated total value of [ITEM] consumed? (hh_k03)

File: hh_mod_k1_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 50-780000

Valid cases: 5194
 Invalid: 39950
 Minimum: 50
 Maximum: 780000

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_k2_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 5016
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_k2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5016
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_k2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 5016
 Invalid: 0

Purchased Item? (hh_k01)

File: hh_mod_k2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5016
 Invalid: 0

Item Code (hh_k02)

File: hh_mod_k2_16

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 419-420

Valid cases: 5016
 Invalid: 0

What was the estimated total value of item consumed? (hh_k03)

File: hh_mod_k2_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 200-90000

Valid cases: 1243
Invalid: 3773
Minimum: 200
Maximum: 90000

What was the cost of that which you purchased? (hh_k04)

File: hh_mod_k2_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-90000

Valid cases: 1243
Invalid: 3773
Minimum: 0
Maximum: 90000

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_l_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 82764
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 82764
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 82764
 Invalid: 0

Purchased Item? (hh_l01)

File: hh_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 82764
 Invalid: 0

Item Code (hh_l02)

File: hh_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 501-5081

Valid cases: 82764
 Invalid: 0

How many [ITEM]s do you own? (hh_l03)

File: hh_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 10466
 Invalid: 72298

What is the age of this [ITEM]? (hh_l04)
 File: hh_mod_l_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-58

Valid cases: 10466
 Invalid: 72298
 Minimum: 0
 Maximum: 58

If you wanted to sell one of this [ITEM] today, how much would you
 recieve (hh_l05)
 File: hh_mod_l_16

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 50-12000000

Valid cases: 10466
 Invalid: 72298
 Minimum: 50
 Maximum: 12000000

Did you purchase or pay for any [ITEM] in the last 12 months? (hh_l06)
 File: hh_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10466
 Invalid: 72298

How much in total did pay for [ITEM] in the last 12 months? (hh_l07)
 File: hh_mod_l_16

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 250-3000000

Valid cases: 662
 Invalid: 82102
 Minimum: 250
 Maximum: 3000000

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_m_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 62700
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_m_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 62700
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_m_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 62700
 Invalid: 0

A. Did your household own or rent any farm implements, machinery and/or structure (hh_m00)

File: hh_mod_m_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 62700
 Invalid: 0

Item Code (hh_m0b)

File: hh_mod_m_16

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 601-625

Valid cases: 62700
 Invalid: 0

Please, specify what Other Machinery (hh_m0b_oth)

File: hh_mod_m_16

Overview

Type: Discrete
Format: character
Width: 81

Valid cases: 87
Invalid: 0

Purchased Item? (hh_m0c)

File: hh_mod_m_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 56175
Invalid: 6525

How many [ITEM] does your household currently own? (hh_m01)

File: hh_mod_m_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 7288
Invalid: 55412

What is the age of the [ITEM]? (hh_m02)

File: hh_mod_m_16

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0-2015

Valid cases: 7288
Invalid: 55412
Minimum: 0
Maximum: 2015

If you wanted to sell one of this [ITEM] today, how much would you receive (hh_m03)

File: hh_mod_m_16

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-4200000

Valid cases: 7287
Invalid: 55413
Minimum: 0
Maximum: 4200000

Did your household buy any [ITEM] during the last 12 months?

(hh_m04)

File: hh_mod_m_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 56175
Invalid: 6525

How many [ITEM] did your household buy? (hh_m05)

File: hh_mod_m_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1500

Valid cases: 518
Invalid: 62182
Minimum: 0
Maximum: 1500

What was the value of these? (hh_m06)

File: hh_mod_m_16

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-6000000

Valid cases: 519
Invalid: 62181
Minimum: 0
Maximum: 6000000

How many [ITEM] did your household build during the last 12 months?
(hh_m08)

File: hh_mod_m_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 17935
Invalid: 44765

How much did it cost to build [ITEM]? (hh_m09)

File: hh_mod_m_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-110000

Valid cases: 148
Invalid: 62552
Minimum: 0
Maximum: 110000

Did your household use the [ITEM] during the last 12 months?

(hh_m10)

File: hh_mod_m_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 56175
Invalid: 6525

What was the main reason for not using the [ITEM]? (hh_m11)

File: hh_mod_m_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 45915
Invalid: 16785

Please, specify the main reason for not using [ITEM] (hh_m11_oth)

File: hh_mod_m_16

Overview

Type: Discrete
Format: character
Width: 84

Valid cases: 1441
Invalid: 0

Did your household rent or borrow any [ITEM] during the last 12 months (hh_m12)

File: hh_mod_m_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 56175
Invalid: 6525

How many %roster title% did your HH rent or borrow during the last 12 months? (hh_m13)

File: hh_mod_m_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 3179
Invalid: 59521

Amt your HH paid to rent or borrow %rosteritle% during the last 12 months? (hh_m14)

File: hh_mod_m_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-120000

Valid cases: 3179
Invalid: 59521
Minimum: 0
Maximum: 120000

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_n1_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2508
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_n1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2508
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_n1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2508
 Invalid: 0

..12 months..your HH owned a non-agric business/provided a non-agric service fro (hh_n01)

File: hh_mod_n1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2508
 Invalid: 0

..12 months..your HH processed and sold...? (hh_n02)

File: hh_mod_n1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2508
 Invalid: 0

..12 months..your HH owned a trading business on a street/market??

(hh_n03)

File: hh_mod_n1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2508
Invalid: 0

..12 months..your HH offered any service or sold anything on a street/market (hh_n04)

File: hh_mod_n1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2508
Invalid: 0

..12 months..your HH owned a professional office/offered prof.. service from hom (hh_n05)

File: hh_mod_n1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2508
Invalid: 0

..12 months..your HH driven a HH-owned taxi/pick-up truck as a service? (hh_n06)

File: hh_mod_n1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2508
Invalid: 0

..12 months..your HH owned a bar or restaurant? (hh_n07)

File: hh_mod_n1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2508
Invalid: 0

..12 months..your HH owned any other non-agricultural business..?
(hh_n08)

File: hh_mod_n1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2508
Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 942
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 942
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 942
 Invalid: 0

Enterprise ID (hh_n09a)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 942
 Invalid: 0

Please provide details on the main product or service of this
[ENTERPRISE] (hh_n09b)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: character
 Width: 71

Valid cases: 942
 Invalid: 0

SUPERVISOR TO PUT IN CODE AFTER INTERVIEW (hh_n09c)

File: hh_mod_n2_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-96

Valid cases: 942
 Invalid: 0
 Minimum: 2
 Maximum: 96

Who in the household manages this enterprise or is most familiar with it? (ID 1) (hh_n10a)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 940
 Invalid: 2

Who in the household manages this enterprise or is most familiar with it? (ID 2) (hh_n10b)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 101
 Invalid: 841

RECORD THE ID OF THE RESPONDENT, FOR THIS ENTERPRISE (hh_n11)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 940
 Invalid: 2

Who in the household owns this [ENTERPRISE]? (ID 1) (hh_n12a)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 940
 Invalid: 2

Who in the household owns this [ENTERPRISE]? (ID 2) (hh_n12b)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 120
Invalid: 822

How many males outside of the household are co-owners of this...
(hh_n13a)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 940
Invalid: 2

How many females outside of the household are co-owners of this...
(hh_n13b)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 940
Invalid: 2

What share of the profits from this [ENTERPRISE] is kept by your household (hh_n14)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 24
Invalid: 918

Please, specify Other (hh_n14_oth)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 2
Invalid: 0

When was this [ENTERPRISE] first started? (hh_n15a)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 940
Invalid: 2

When was this [ENTERPRISE] first started? (hh_n15b)

File: hh_mod_n2_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1954-2017

Valid cases: 940
Invalid: 2
Minimum: 1954
Maximum: 2017

What were the sources of start-up capital for this enterprise? (SOURCE 1) (hh_n16a)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 940
Invalid: 2

What were the sources of start-up capital for this enterprise? (SOURCE 2) (hh_n16b)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 43
Invalid: 899

Please, specify Other (hh_n16_oth)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: character
Width: 62

Valid cases: 52
Invalid: 0

Where do you operate this [ENTERPRISE]? (hh_n17)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 940
Invalid: 2

Does this [ENTERPRISE] have access to working electricity? (hh_n18)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 76
Invalid: 866

What is the main source of electricity for this [ENTERPRISE]? (hh_n19)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 28
Invalid: 914

Please, specify Other (hh_n19_oth)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

To whom do you mostly sell your products or services? (1) (hh_n20a)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 940
Invalid: 2

To whom do you mostly sell your products or services? (2) (hh_n20b)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 86
 Invalid: 856

Please, specify Other (hh_n20_oth)
 File: hh_mod_n2_16

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 523
 Invalid: 0

Is this [ENTERPRISE] officially registered with the Registrar of
 Companies? (hh_n21a)
 File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 940
 Invalid: 2

Is this [ENTERPRISE] officially registered with the Malawi Revenue
 Authority? (hh_n21b)
 File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 940
 Invalid: 2

Is this [ENTERPRISE] officially registered with the Local Assembly?
 (hh_n21c)
 File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 940
 Invalid: 2

..[ENTERPRISE]/any of its owners/managers belong to any registered business asso (hh_n22)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 940
Invalid: 2

Does this business sell forest based products? (hh_n23)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 940
Invalid: 2

What is the source of the forest-based product sold by this [ENTERPRISE]? (hh_n24)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 118
Invalid: 824

Please, specify Other (hh_n24_oth)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 6
Invalid: 0

During the past 12 months, was this [ENTERPRISE] operational?:April 2015 (hh_n25a)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 365
Invalid: 577

During the past 12 months, was this [ENTERPRISE] operational?:May 2015 (hh_n25b)
File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 361
Invalid: 581

During the past 12 months, was this [ENTERPRISE] operational?:June 2015 (hh_n25c)
File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 373
Invalid: 569

During the past 12 months, was this [ENTERPRISE] operational?:July 2015 (hh_n25d)
File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 361
Invalid: 581

During the past 12 months, was this [ENTERPRISE] operational?:August 2015 (hh_n25e)
File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 366
Invalid: 576

During the past 12 months, was this [ENTERPRISE] operational?:September 2015 (hh_n25f)
File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 368
 Invalid: 574

During the past 12 months, was this [ENTERPRISE]
 operational?:October 2015 (hh_n25g)
 File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 367
 Invalid: 575

During the past 12 months, was this [ENTERPRISE]
 operational?:November 2015 (hh_n25h)
 File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 363
 Invalid: 579

During the past 12 months, was this [ENTERPRISE]
 operational?:December 2015 (hh_n25i)
 File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 366
 Invalid: 576

During the past 12 months, was this [ENTERPRISE]
 operational?:January 2016 (hh_n25j)
 File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 386
 Invalid: 556

During the past 12 months, was this [ENTERPRISE]
operational?:February 2016 (hh_n25k)
File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 375
Invalid: 567

During the past 12 months, was this [ENTERPRISE] operational?:March
2016 (hh_n25l)
File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 357
Invalid: 585

During the past 12 months, was this [ENTERPRISE] operational?:April
2016 (hh_n25m)
File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 292
Invalid: 650

During the past 12 months, was this [ENTERPRISE] operational?:May
2016 (hh_n25n)
File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 259
Invalid: 683

During the past 12 months, was this [ENTERPRISE] operational?:June
2016 (hh_n25o)
File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 249
 Invalid: 693

During the past 12 months, was this [ENTERPRISE] operational?:July 2016 (hh_n25p)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 255
 Invalid: 687

During the past 12 months, was this [ENTERPRISE] operational?:August 2016 (hh_n25q)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 231
 Invalid: 711

During the past 12 months, was this [ENTERPRISE] operational?:September 2016 (hh_n25r)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 253
 Invalid: 689

During the past 12 months, was this [ENTERPRISE] operational?:October 2016 (hh_n25s)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 280
 Invalid: 662

During the past 12 months, was this [ENTERPRISE]
operational?:November 2016 (hh_n25t)
File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 262
Invalid: 680

During the past 12 months, was this [ENTERPRISE]
operational?:December 2016 (hh_n25u)
File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 261
Invalid: 681

During the past 12 months, was this [ENTERPRISE]
operational?:January 2017 (hh_n25v)
File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 273
Invalid: 669

During the past 12 months, was this [ENTERPRISE]
operational?:February 2017 (hh_n25w)
File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 272
Invalid: 670

During the past 12 months, was this [ENTERPRISE] operational?:March
2017 (hh_n25x)
File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 274
 Invalid: 668

During the past 12 months, was this [ENTERPRISE] operational?:April 2017 (hh_n25y)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 272
 Invalid: 670

Why was this ENTERPRISE not in operation on the period as in 25a? (reason 1) (hh_n26a)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 640
 Invalid: 302

Why was this ENTERPRISE not in operation on the period as in 25a? (reason 2) (hh_n26b)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 87
 Invalid: 855

Please, specify Other (hh_n26_oth)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: character
 Width: 75

Valid cases: 137
 Invalid: 0

Was this [ENTERPRISE] in operation in the last month? (hh_n27)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 940
 Invalid: 2

..planning to resume operations of this [ENTERPISE] within the next 12 months? (hh_n28)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 188
 Invalid: 754

Why not planning to resume operations? (Reason 1) (hh_n29a)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 28
 Invalid: 914

Why not planning to resume operations? (Reason 2) (hh_n29b)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 942

Please, specify Other (hh_n29_oth)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: character
 Width: 53

Valid cases: 2
 Invalid: 0

During the last month of operation, 1ST member worked for this [Enterprise]? (hh_n30a1)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 847
 Invalid: 95

During the last month of operation in the past 12 months, how many days did 1ST (hh_n30b1)

File: hh_mod_n2_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 845
 Invalid: 97
 Minimum: 1
 Maximum: 31

During those days, approximately, how many hours did 1ST work for this [Enterpri (hh_n30c1)

File: hh_mod_n2_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-63

Valid cases: 845
 Invalid: 97
 Minimum: 1
 Maximum: 63

During the last 12 months, how many months did 1ST work for this [Enterprise]? (hh_n30d1)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 845
 Invalid: 97

During the last month of operation, 2ND member worked for this [Enterprise]? (hh_n30a2)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 265
 Invalid: 677

During the last month of operation in the past 12 months, how many days did 2ND (hh_n30b2)

File: hh_mod_n2_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-31

Valid cases: 263
Invalid: 679
Minimum: 1
Maximum: 31

During those days, approximately, how many hours did 2ND work for this [Enterpri (hh_n30c2)

File: hh_mod_n2_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 263
Invalid: 679
Minimum: 1
Maximum: 48

During the last 12 months, how many months did 2ND work for this [Enterprise]? (hh_n30d2)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 263
Invalid: 679

During the last month of operation, 3RD member worked for this [Enterprise]? (hh_n30a3)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 89
Invalid: 853

During the last month of operation in the past 12 months, how many days did 3RD (hh_n30b3)

File: hh_mod_n2_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 87
 Invalid: 855
 Minimum: 1
 Maximum: 31

During those days, approximately, how many hours did 3RD work for this [Enterpri (hh_n30c3)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 87
 Invalid: 855

During the last 12 months, how many months did 3RD work for this [Enterprise]? (hh_n30d3)

File: hh_mod_n2_16

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-12

Valid cases: 89
 Invalid: 853
 Minimum: -999999999
 Maximum: 12

During the last month of operation, 4TH member worked for this [Enterprise]? (hh_n30a4)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 36
 Invalid: 906

During the last month of operation in the past 12 months, how many days did 4TH (hh_n30b4)

File: hh_mod_n2_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 36
 Invalid: 906
 Minimum: 1
 Maximum: 31

During those days, approximately, how many hours did 4TH work for this [Enterpri (hh_n30c4)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-18

Valid cases: 36
Invalid: 906

During the last 12 months, how many months did 4TH work for this [Enterprise]? (hh_n30d4)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 36
Invalid: 906

During the last month of operation, 5TH member worked for this [Enterprise]? (hh_n30a5)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 13
Invalid: 929

During the last month of operation in the past 12 months, how many days did 5TH (hh_n30b5)

File: hh_mod_n2_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-31

Valid cases: 13
Invalid: 929
Minimum: 1
Maximum: 31

During those days, approximately, how many hours did 5TH work for this [Enterpri (hh_n30c5)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-11

Valid cases: 13
 Invalid: 929

During the last 12 months, how many months did 5TH work for this [Enterprise]? (hh_n30d5)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 13
 Invalid: 929

During the last month of operation, 6TH member worked for this [Enterprise]? (hh_n30a6)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-7

Valid cases: 8
 Invalid: 934

During the last month of operation in the past 12 months, how many days did 6TH (hh_n30b6)

File: hh_mod_n2_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-31

Valid cases: 7
 Invalid: 935
 Minimum: 2
 Maximum: 31

During those days, approximately, how many hours did 6TH work for this [Enterpri (hh_n30c6)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 7
 Invalid: 935

During the last 12 months, how many months did 6TH work for this [Enterprise]? (hh_n30d6)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 7
Invalid: 935

During the last month of operation, 7TH member worked for this [Enterprise]? (hh_n30a7)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 5-5

Valid cases: 1
Invalid: 941

During the last month of operation in the past 12 months, how many days did 7TH (hh_n30b7)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 942

During those days, approximately, how many hours did 7TH work for this [Enterpri (hh_n30c7)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 942

During the last 12 months, how many months did 7TH work for this [Enterprise]? (hh_n30d7)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 942

During the last month of operation, how many non-household member men worked for (hh_n31a1)

File: hh_mod_n2_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 869
 Invalid: 73
 Minimum: 0
 Maximum: 60

During the month of operation in the past 12 months, how many days did a typical (hh_n31b1)

File: hh_mod_n2_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 106
 Invalid: 836
 Minimum: 1
 Maximum: 31

During the days of empoymnt in the last month of operation in the past 12 month (hh_n31c1)

File: hh_mod_n2_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-63

Valid cases: 106
 Invalid: 836
 Minimum: 1
 Maximum: 63

During the last month of operation in the past 12 months, what was the total exp (hh_n31d1)

File: hh_mod_n2_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-840000

Valid cases: 869
 Invalid: 73
 Minimum: 0
 Maximum: 840000

During the last month of operation, how many non-household member women worked f (hh_n31a2)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 869
Invalid: 73

During the month of operation in the past 12 months, how many days did a typical (hh_n31b2)

File: hh_mod_n2_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-31

Valid cases: 20
Invalid: 922
Minimum: 1
Maximum: 31

During the days of empoymnt in the last month of operation in the past 12 month (hh_n31c2)

File: hh_mod_n2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-18

Valid cases: 20
Invalid: 922

During the last month of operation in the past 12 months, what was the total exp (hh_n31d2)

File: hh_mod_n2_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-670000

Valid cases: 869
Invalid: 73
Minimum: 0
Maximum: 670000

During the last month of operation, how many non-household member children worke (hh_n31a3)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 869
 Invalid: 73

During the month of operation in the past 12 months, how many days did a typical (hh_n31b3)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-8

Valid cases: 4
 Invalid: 938

During the days of emloyment in the last month of operation in the past 12 month (hh_n31c3)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-8

Valid cases: 4
 Invalid: 938

During the last month of operation in the past 12 months, what was the total exp (hh_n31d3)

File: hh_mod_n2_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-48000

Valid cases: 869
 Invalid: 73
 Minimum: 0
 Maximum: 48000

..last month of operation,total sales value of.. of this[ENTERPISE]? (hh_n32)

File: hh_mod_n2_16

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-56000000

Valid cases: 940
 Invalid: 2
 Minimum: 0
 Maximum: 56000000

..last month of average sales,total sales value of.. of this [ENTERPRISE]? (hh_n34)

File: hh_mod_n2_16

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-5000000

Valid cases: 268
Invalid: 674
Minimum: 0
Maximum: 5000000

..last month of high sales,total sales value of.. of this [ENTERPRISE]? (hh_n35)

File: hh_mod_n2_16

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-12000000

Valid cases: 270
Invalid: 672
Minimum: 0
Maximum: 12000000

..last month of low sales,total sales value of.. of this [ENTERPRISE]? (hh_n36)

File: hh_mod_n2_16

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-4000000

Valid cases: 302
Invalid: 640
Minimum: 0
Maximum: 4000000

..last month of high sales,total sales value of.. of this [ENTERPRISE]? (hh_n37)

File: hh_mod_n2_16

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-85000000

Valid cases: 302
Invalid: 640
Minimum: 0
Maximum: 85000000

..last month of low sales,total sales value of.. of this [ENTERPRISE]? (hh_n38)

File: hh_mod_n2_16

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-3000000

Valid cases: 279
 Invalid: 663
 Minimum: 0
 Maximum: 3000000

..last month of average sales,total sales value of.. of this
 [ENTERPRISE]? (hh_n39)
 File: hh_mod_n2_16

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-3000000

Valid cases: 279
 Invalid: 663
 Minimum: 0
 Maximum: 3000000

..last month of operation in last 12 months,profit of this [ENTERPRISE]?
 (hh_n40)
 File: hh_mod_n2_16

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: -50000-3000000

Valid cases: 938
 Invalid: 4
 Minimum: -50000
 Maximum: 3000000

..last month of operatn, total exp [ENTERPRISE] on Raw Materials?
 (hh_n41a)
 File: hh_mod_n2_16

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-4300000

Valid cases: 940
 Invalid: 2
 Minimum: 0
 Maximum: 4300000

..last month of operatn, total exp of [ENTERP] on Purchase of Goods
 for Sale? (hh_n41b)
 File: hh_mod_n2_16

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-3600000

Valid cases: 940
 Invalid: 2
 Minimum: 0
 Maximum: 3600000

..last month of operatn, total exp of this ENTERPRISE on Freight /
Transport? (hh_n41c)
File: hh_mod_n2_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-760000

Valid cases: 940
Invalid: 2
Minimum: 0
Maximum: 760000

..last month of operatn, total exp of this ENTERPRISE on Fuel / Oil?
(hh_n41d)
File: hh_mod_n2_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-500000

Valid cases: 940
Invalid: 2
Minimum: 0
Maximum: 500000

..last month of operatn, total exp this ENTERPRISE on Electricity?
(hh_n41e)
File: hh_mod_n2_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-70000

Valid cases: 940
Invalid: 2
Minimum: 0
Maximum: 70000

..last month of operatn, total exp of this ENTERPRISE on Water?
(hh_n41f)
File: hh_mod_n2_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-60000

Valid cases: 940
Invalid: 2
Minimum: 0
Maximum: 60000

..last month of operatn, total exp of this ENTERPRISE on Insurance?
(hh_n41g)
File: hh_mod_n2_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-145000

Valid cases: 940
 Invalid: 2
 Minimum: 0
 Maximum: 145000

..last month of operatn, total exp of this ENTERPRISE on Other
 (Specify)? (hh_n41h)

File: hh_mod_n2_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-270000

Valid cases: 940
 Invalid: 2
 Minimum: 0
 Maximum: 270000

Please, specify Other (hh_n41h_oth)

File: hh_mod_n2_16

Overview

Type: Discrete
 Format: character
 Width: 80

Valid cases: 170
 Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_o_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 3951
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3951
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 3951
 Invalid: 0

..Any children who are 15 years..do not live in this HH? (hh_o0a)

File: hh_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3951
 Invalid: 0

Line Number (hh_o0b)

File: hh_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 2279
 Invalid: 1672

IF THIS MEMBER WAS PRESENT AT LAST SURVEY, ENTER IHS3 ROSTER ID NUMBER FROM... (hh_o01_2)

File: hh_mod_o_16

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-8083003

Valid cases: 2279
Invalid: 1672
Minimum: 0
Maximum: 8083003

Age (hh_o02)

File: hh_mod_o_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-1992

Valid cases: 2279
Invalid: 1672
Minimum: 1
Maximum: 1992

Sex (hh_o03)

File: hh_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2279
Invalid: 1672

What is the highest grade [NAME] has completed in school? (hh_o04)

File: hh_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-23

Valid cases: 2277
Invalid: 1674

Has [NAME] ever lived in this household? (hh_o05)

File: hh_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2279
Invalid: 1672

In which year did [NAME] leave the household? (hh_o06)

File: hh_mod_o_16

Overview

Type: Continuous	Valid cases: 1699
Format: numeric	Invalid: 2252
Width: 4	Minimum: 1957
Decimals: 0	Maximum: 2016
Range: 1957-2016	

Where does [NAME] currently live? (hh_o07a)

File: hh_mod_o_16

Overview

Type: Discrete	Valid cases: 2279
Format: numeric	Invalid: 1672
Width: 1	
Decimals: 0	
Range: 1-2	

NAME OF THE DISTRICT OF CURRENT RESIDENCE (hh_o07b)

File: hh_mod_o_16

Overview

Type: Discrete	Valid cases: 2004
Format: numeric	Invalid: 1947
Width: 3	
Decimals: 0	
Range: 101-315	

NAME OF THE COUNTRY OF CURRENT RESIDENCE (hh_o07c)

File: hh_mod_o_16

Overview

Type: Discrete	Valid cases: 217
Format: numeric	Invalid: 3734
Width: 3	
Decimals: 0	
Range: 501-517	

Please, specify the Name of Country of Current Residence
(hh_o07c_oth)

File: hh_mod_o_16

Overview

Type: Discrete	Valid cases: 3
Format: character	Invalid: 0
Width: 7	

For how long has [NAME] lived in this DISTRICT/ COUNTRY (hh_o08a)

File: hh_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2278
Invalid: 1673

For how many %hh_o08a%s has [NAME] lived in this DISTRICT/ COUNTRY (hh_o08b)

File: hh_mod_o_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2016

Valid cases: 2279
Invalid: 1672
Minimum: 0
Maximum: 2016

What is [NAME]'s current activity status? (hh_o09)

File: hh_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2279
Invalid: 1672

Specify [NAME]'s current activity status. (hh_o09_oth)

File: hh_mod_o_16

Overview

Type: Discrete
Format: character
Width: 65

Valid cases: 299
Invalid: 0

What is the current main occupation of [NAME]? (hh_o10a)

File: hh_mod_o_16

Overview

Type: Discrete
Format: character
Width: 76

Valid cases: 403
Invalid: 0

What is the current main occupation of [NAME]? (hh_o10b)

File: hh_mod_o_16

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 213
 Invalid: 0

Did [NAME] send any cash to this HH at any point during the last 12 months (hh_o11)

File: hh_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2279
 Invalid: 1672

At what frequency did [NAME] send cash to this HH during the last 12 months (hh_o12)

File: hh_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 629
 Invalid: 3322

Specify at what frequency did [NAME] send cash to this household (hh_o12_oth)

File: hh_mod_o_16

Overview

Type: Discrete
 Format: character
 Width: 37

Valid cases: 4
 Invalid: 0

How much cash did [NAME] send to this household each month during last 12 months (hh_o13)

File: hh_mod_o_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 300-500000

Valid cases: 151
 Invalid: 3800
 Minimum: 300
 Maximum: 500000

Who in the HH kept/ decided on the use of this income? (ID 1)

(hh_o13_1a)

File: hh_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 156
Invalid: 3795

Who in the HH kept/ decided on the use of this income? (ID 2)

(hh_o13_1b)

File: hh_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-10

Valid cases: 54
Invalid: 3897

How much cash did [NAME] send to this household in total during last 12 months (hh_o14)

File: hh_mod_o_16

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-5000000

Valid cases: 478
Invalid: 3473
Minimum: 0
Maximum: 5000000

Who in the HH kept/ decided on the use of this income? (ID 1)

(hh_o14_1a)

File: hh_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 484
Invalid: 3467

Who in the HH kept/ decided on the use of this income? (ID 2)

(hh_o14_1b)

File: hh_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-10

Valid cases: 192
 Invalid: 3759

Of the Cash.. did any of it come through other means other than a bank? (hh_o14_2)

File: hh_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 629
 Invalid: 3322

In what currency was the cash? (hh_o14_3)

File: hh_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 79
 Invalid: 3872

Amt cash sent through other means other than the bank..12 months? (hh_o14_4a)

File: hh_mod_o_16

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-5000000

Valid cases: 2279
 Invalid: 1672
 Minimum: 0
 Maximum: 5000000

Did [NAME] send any in-kind assistance to this household at any point (hh_o15)

File: hh_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2279
 Invalid: 1672

At what frequency did [NAME] send in-kind assistance to this household (hh_o16)

File: hh_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 386
Invalid: 3565

Specify frequency [NAME] sent in-kind assistance to this HH..12months (hh_o16_oth)

File: hh_mod_o_16

Overview

Type: Discrete
Format: character
Width: 18

Valid cases: 1
Invalid: 0

Total cash value of all food and other in-kind assistance[NAME] sent to this HH. (hh_o17)

File: hh_mod_o_16

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-1000000

Valid cases: 386
Invalid: 3565
Minimum: 0
Maximum: 1000000

Who in the HH kept/ decided on the use of this in-kind assistance? (ID 1) (hh_o18a)

File: hh_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 388
Invalid: 3563

Who in the HH kept/ decided on the use of this in-kind assistance? (ID 2) (hh_o18b)

File: hh_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-10

Valid cases: 169
Invalid: 3782

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_p_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 37620
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_p_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 37620
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_p_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 37620
 Invalid: 0

SOURCE CODE (hh_p0a)

File: hh_mod_p_16

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-115

Valid cases: 37620
 Invalid: 0

Received? (hh_p01)

File: hh_mod_p_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 37620
 Invalid: 0

Please, specify Other (hh_p01_oth)

File: hh_mod_p_16

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 3
Invalid: 0

How much [SOURCE] did your household receive in total during the last (hh_p02)

File: hh_mod_p_16

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 2000-7800000

Valid cases: 340
Invalid: 37280
Minimum: 2000
Maximum: 7800000

How much of [SOURCE] came from rural locations? (hh_p03a)

File: hh_mod_p_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-84000

Valid cases: 1451
Invalid: 36169
Minimum: 0
Maximum: 84000

How much of [SOURCE] came from urban locations? (hh_p03b)

File: hh_mod_p_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-502000

Valid cases: 1451
Invalid: 36169
Minimum: 0
Maximum: 502000

How much of [SOURCE] came from international locations? (hh_p03c)

File: hh_mod_p_16

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-1500000

Valid cases: 1449
Invalid: 36171
Minimum: 0
Maximum: 1500000

..received from another country,any came through other means other than a bank? (hh_p03_1)

File: hh_mod_p_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 564
 Invalid: 37056

In what currency was the cash? (hh_p03_2)

File: hh_mod_p_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 36
 Invalid: 37584

Please specify other type of currency. (hh_p03_2oth)

File: hh_mod_p_16

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 19
 Invalid: 0

Amt cash was received through other means other than the bank..12 months? (hh_p03_3)

File: hh_mod_p_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-350000

Valid cases: 36
 Invalid: 37584
 Minimum: 0
 Maximum: 350000

Who in your HH kept/decided what to do with these earnings? (ID 1) (hh_p04a)

File: hh_mod_p_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1849
 Invalid: 35771

Who in your HH kept/decided what to do with these earnings? (ID 2) (hh_p04b)

File: hh_mod_p_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-10

Valid cases: 736
Invalid: 36884

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_q_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 7524
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_q_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7524
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_q_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 7524
 Invalid: 0

SOURCE CODE (hh_q0a)

File: hh_mod_q_16

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 201-203

Valid cases: 7524
 Invalid: 0

Gave out? (hh_q01)

File: hh_mod_q_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7524
 Invalid: 0

How much of the [ITEM] given away was destined to rural areas
(hh_q02a)

File: hh_mod_q_16

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-1000000

Valid cases: 1565
Invalid: 5959
Minimum: 0
Maximum: 1000000

How much of the [ITEM] given away was destined to urban areas
(hh_q02b)

File: hh_mod_q_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-500000

Valid cases: 1565
Invalid: 5959
Minimum: 0
Maximum: 500000

How much of the [ITEM] given away was destined to other countries
(hh_q02c)

File: hh_mod_q_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-50000

Valid cases: 1563
Invalid: 5961
Minimum: 0
Maximum: 50000

If Cash was sent to another country, did any of it go through other means (hh_q02_1)

File: hh_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 751
Invalid: 6773

In what currency was the cash? (hh_q02_2)

File: hh_mod_q_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 7
 Invalid: 7517

Please Specify the other type of currency. (hh_q02_2oth)

File: hh_mod_q_16

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 5
 Invalid: 0

Amt sent through other means other than the bank during the last 12 months? (hh_q02_3)

File: hh_mod_q_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1000-40000

Valid cases: 7
 Invalid: 7517
 Minimum: 1000
 Maximum: 40000

..HH decided on the allocation of gifts given away...the last 12 months? (ID 1) (hh_q03a)

File: hh_mod_q_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1572
 Invalid: 5952

..HH decided on the allocation of gifts given away...the last 12 months? (ID 2) (hh_q03b)

File: hh_mod_q_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 686
 Invalid: 6838

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_r_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 32635
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_r_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 32635
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_r_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 32635
 Invalid: 0

SOURCE CODE (hh_r0a)

File: hh_mod_r_16

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-1091

Valid cases: 32635
 Invalid: 0

Received (hh_r01)

File: hh_mod_r_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 32635
 Invalid: 0

Specify (hh_r01_specify)

File: hh_mod_r_16

Overview

Type: Discrete
 Format: character
 Width: 87

Valid cases: 652
 Invalid: 0

..last 12 months,total assistance received from [PROGRAMME]? CASH
 MK (hh_r02a)

File: hh_mod_r_16

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-8000000

Valid cases: 470
 Invalid: 32165
 Minimum: 0
 Maximum: 8000000

..last 12 months,total assistance received from [PROGRAMME]?IN-
 KIND (CASH VALUE- (hh_r02b)

File: hh_mod_r_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-200000

Valid cases: 662
 Invalid: 31973
 Minimum: 0
 Maximum: 200000

..last 12 months,total assistance received from [PROGRAMME]?MAIZE-
 KG (hh_r02c)

File: hh_mod_r_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-12500

Valid cases: 333
 Invalid: 32302
 Minimum: 0
 Maximum: 12500

Was the assistance given to ... (hh_r03)

File: hh_mod_r_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1268
 Invalid: 31367

Which HH members received this assistance in the last 12 months?(ID
1) (hh_r04a)
File: hh_mod_r_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 903
Invalid: 31732

Which HH members received this assistance in the last 12 months?(ID
2) (hh_r04b)
File: hh_mod_r_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-12

Valid cases: 253
Invalid: 32382

Which HH members received this assistance in the last 12 months?(ID
3) (hh_r04c)
File: hh_mod_r_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-10

Valid cases: 142
Invalid: 32493

Which HH members received this assistance in the last 12 months?(ID
4) (hh_r04d)
File: hh_mod_r_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-10

Valid cases: 93
Invalid: 32542

Which HH members received this assistance in the last 12 months?(ID
5) (hh_r04e)
File: hh_mod_r_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-10

Valid cases: 69
 Invalid: 32566

Who in your HH controls/decides on the use of assistance from [PROG]
 (ID 1) (hh_r05a)

File: hh_mod_r_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 980
 Invalid: 31655

Who in your HH controls/decides on the use of assistance from [PROG]
 (ID 2) (hh_r05b)

File: hh_mod_r_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-12

Valid cases: 479
 Invalid: 32156

In the last 12 months, for how many months did your household
 receive assistance (hh_r06)

File: hh_mod_r_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 1267
 Invalid: 31368

When was the last time your household received this assistance?
 MONTH (hh_r07a)

File: hh_mod_r_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 739
 Invalid: 31896

When was the last time your household received this assistance?

YEAR (hh_r07b)

File: hh_mod_r_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-2017

Valid cases: 738
Invalid: 31897
Minimum: 1
Maximum: 2017

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_s1_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2557
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_s1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2557
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_s1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2557
 Invalid: 0

..did you or anyone else in this HH borrow on credit...? (hh_s01)

File: hh_mod_s1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2557
 Invalid: 0

SOURCE CODE (hh_s02)

File: hh_mod_s1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 715
 Invalid: 1842

CODE SOURCE OF LOAN (hh_s04)

File: hh_mod_s1_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 715
 Invalid: 1842

SPECIFY SOURCE OF LOAN (hh_s04_oth)

File: hh_mod_s1_16

Overview

Type: Discrete
 Format: character
 Width: 28

Valid cases: 43
 Invalid: 0

Which household member was responsible for the loan? (ID 1)
 (hh_s05a)

File: hh_mod_s1_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 719
 Invalid: 1838

Which household member was responsible for the loan? (ID 2)
 (hh_s05b)

File: hh_mod_s1_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-10

Valid cases: 91
 Invalid: 2466

What was the main reason for obtaining loan. (hh_s06)

File: hh_mod_s1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 715
 Invalid: 1842

Specify the main reason for obtaining loan. (hh_s06_oth)

File: hh_mod_s1_16

Overview

Type: Discrete
 Format: character
 Width: 65

Valid cases: 104
 Invalid: 0

How much was borrowed? (hh_s07)

File: hh_mod_s1_16

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 500-2500000

Valid cases: 715
 Invalid: 1842
 Minimum: 500
 Maximum: 2500000

When did you get the loan within the past 12 months? Calendar month (hh_s08a)

File: hh_mod_s1_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 715
 Invalid: 1842

When did you get the loan within the past 12 months? Calendar year (hh_s08b)

File: hh_mod_s1_16

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2015-2017

Valid cases: 715
 Invalid: 1842

Is the loan repaid? (hh_s09)

File: hh_mod_s1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 715
 Invalid: 1842

Why is the loan not repaid? (hh_s09_1)

File: hh_mod_s1_16

Overview

Type: Discrete
 Format: character
 Width: 84

Valid cases: 290
 Invalid: 0

Approximately when do you expect to pay back the money? Calendar month (hh_s10a)

File: hh_mod_s1_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 282
 Invalid: 2275

Approximately when do you expect to pay back the money? Calendar year (hh_s10b)

File: hh_mod_s1_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 16-40000

Valid cases: 282
 Invalid: 2275
 Minimum: 16
 Maximum: 40000

Total Payment when you (will have) paid off this loan (interest + principal)? (hh_s11)

File: hh_mod_s1_16

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-3000000

Valid cases: 715
 Invalid: 1842
 Minimum: 0
 Maximum: 3000000

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_s2_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2508
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_s2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2508
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_s2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2508
 Invalid: 0

During last 12 months, did you try to borrow from someone outside the household (hh_s12)

File: hh_mod_s2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2508
 Invalid: 0

Who turned you down when you tried to borrow? (1ST PARTY)
(hh_s13a)

File: hh_mod_s2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 201
 Invalid: 2307

Who turned you down when you tried to borrow? (2ND PARTY)

(hh_s13b)

File: hh_mod_s2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 7
 Invalid: 2501

Specify who turned you down. (hh_s13_oth)

File: hh_mod_s2_16

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 9
 Invalid: 0

What was the main reason for trying to obtain the loan? (hh_s14)

File: hh_mod_s2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 201
 Invalid: 2307

Specify the main reason for trying to obtain the loan. (hh_s14_oth)

File: hh_mod_s2_16

Overview

Type: Discrete
 Format: character
 Width: 52

Valid cases: 20
 Invalid: 0

Are you awaiting word on a loan that you applied for during the last 12 months (hh_s15)

File: hh_mod_s2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2506
 Invalid: 2

From whom or which institution are you awaiting word on a loan? (1st)
(hh_s16a)

File: hh_mod_s2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 58
Invalid: 2450

From whom or which institution are you awaiting word on a loan?
(2nd) (hh_s16b)

File: hh_mod_s2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 0
Invalid: 2508

Specify from whom or which institution are you awaiting word on a loan. (hh_s16_oth)

File: hh_mod_s2_16

Overview

Type: Discrete
Format: character
Width: 37

Valid cases: 5
Invalid: 0

What was the main reason for trying to obtain the loan? (hh_s17)

File: hh_mod_s2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 58
Invalid: 2450

Specify the main reason for trying to obtain the loan. (hh_s17_oth)

File: hh_mod_s2_16

Overview

Type: Discrete
Format: character
Width: 22

Valid cases: 2
Invalid: 0

ENUMERATOR: WAS THE ANSWER TO QUESTIONS S01, S12 AND S15 ALWAYS 'NO'? (hh_s18)

File: hh_mod_s2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2508
Invalid: 0

Why did you not attempt to borrow in the last 12months? (1ST REASON) (hh_s19a)

File: hh_mod_s2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 1671
Invalid: 837

Why did you not attempt to borrow in the last 12months? (2ND REASON) (hh_s19b)

File: hh_mod_s2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 382
Invalid: 2126

Specify why you did not attempt to borrow in the last 12months (hh_s19_oth)

File: hh_mod_s2_16

Overview

Type: Discrete
Format: character
Width: 23

Valid cases: 18

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_t_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2508
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_t_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2508
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_t_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2508
 Invalid: 0

Concerning your HH's food consumption, over the past months which is true (hh_t01)

File: hh_mod_t_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 2507
 Invalid: 1

Concerning your housing which of the following is true? (hh_t02)

File: hh_mod_t_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 2507
 Invalid: 1

Concerning your household's clothing, which of the following is true?
(hh_t03)

File: hh_mod_t_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2507
Invalid: 1

Concerning the standard of health care you receive for HH members
which is true (hh_t04)

File: hh_mod_t_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2507
Invalid: 1

On which step are most of you today? (hh_t05)

File: hh_mod_t_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2507
Invalid: 1

On which step are most of your neighbors today? (hh_t06)

File: hh_mod_t_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2507
Invalid: 1

On which step are most of your friends today? (hh_t07)

File: hh_mod_t_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2507
Invalid: 1

Which of the following is true? Your current income . . . (hh_t08)

File: hh_mod_t_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 2507
Invalid: 1

How many changes of clothes do you (HH HEAD) own? (hh_t09)

File: hh_mod_t_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-200

Valid cases: 2506
Invalid: 2
Minimum: 0
Maximum: 200

What do you (HH HEAD) sleep on? (hh_t10)

File: hh_mod_t_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 2506
Invalid: 2

Specify what do you (HH HEAD) sleep on. (hh_t10_oth)

File: hh_mod_t_16

Overview

Type: Discrete
Format: character
Width: 34

Valid cases: 4
Invalid: 0

What do you (HH HEAD) sleep under in the cold season (July)?
(hh_t11)

File: hh_mod_t_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 2506
Invalid: 2

What do you (HH HEAD) sleep under in the hot season (October)?
(hh_t12)

File: hh_mod_t_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 2506
Invalid: 2

Specify what do you (HH HEAD) sleep under in the hot season (Oct
(hh_t12_oth)

File: hh_mod_t_16

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 12
Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_u_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 57684
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_u_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 57684
Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_u_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 57684
Invalid: 0

SHOCKS (hh_u0a)

File: hh_mod_u_16

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 101-1102

Valid cases: 57684
Invalid: 0

..last 12 months, was your HH affected negatively by any of the following shocks (hh_u01)

File: hh_mod_u_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 57684
Invalid: 0

Rank the three most significant shocks you experienced (hh_u02)

File: hh_mod_u_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 5457
 Invalid: 52227

As a result of this [SHOCK], did your income... (hh_u03a)

File: hh_mod_u_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 5457
 Invalid: 52227

As a result of this [SHOCK], did your assets... (hh_u03b)

File: hh_mod_u_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 5457
 Invalid: 52227

As a result of this [SHOCK], did your food production... (hh_u03c)

File: hh_mod_u_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 5457
 Invalid: 52227

As a result of this [SHOCK], did your food stocks... (hh_u03d)

File: hh_mod_u_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 5457
 Invalid: 52227

As a result of this [SHOCK], did your food purchases... (hh_u03e)

File: hh_mod_u_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 5457
Invalid: 52227

Interventions to try to regain your former welfare level? (1) (hh_u04a)

File: hh_mod_u_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 5457
Invalid: 52227

Interventions to try to regain your former welfare level? (2) (hh_u04b)

File: hh_mod_u_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 1172
Invalid: 56512

Interventions to try to regain your former welfare level? (3) (hh_u04c)

File: hh_mod_u_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 315
Invalid: 57369

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_v_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 12266
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_v_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 12266
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_v_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 12266
 Invalid: 0

Assigned Unique Serial Number for IHS4 Baseline and IHPS New Members (PID)

File: hh_mod_v_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 12266
 Invalid: 0

ID CODE (id_code)

File: hh_mod_v_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 12266
 Invalid: 0

PUT AN 'X' FOR ALL INDIVIDUALS AGED UNDER SIX MONTHS OR OLDER THAN EXACTLY 5 YEA (hh_v02)

File: hh_mod_v_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 9573
Invalid: 0

RECORD THE ID OF THE MOTHER / GUARDIAN OF THE CHILD IN THE HOUSEHOLD (hh_v03)

File: hh_mod_v_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-19

Valid cases: 2691
Invalid: 9575

WAS [NAME] MEASURED? (hh_v05)

File: hh_mod_v_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2668
Invalid: 9598

WHY NOT? (hh_v06)

File: hh_mod_v_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 264
Invalid: 12002

Please specify the other reason why [NAME] was not measured (hh_v06_oth)

File: hh_mod_v_16

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 82

WEIGHT OF CHILD (hh_v08)

File: hh_mod_v_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 5.1-150

Valid cases: 2403
 Invalid: 9863
 Minimum: 5.1
 Maximum: 150

HEIGHT / LENGTH OF CHILD (hh_v09)

File: hh_mod_v_16

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 9.8-12904

Valid cases: 2400
 Invalid: 9866
 Minimum: 9.8
 Maximum: 12904

HEIGHT / LENGTH MEASURED WITH CHILD STANDING OR LYING DOWN? (hh_v10)

File: hh_mod_v_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 2414
 Invalid: 9852

WAS THE MEASUREMENT OF THE CHILD DONE IN A NORMAL MANNER, OR WAS MEASUREMENT DIF (hh_v11)

File: hh_mod_v_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2412
 Invalid: 9854

ASK OF MOTHER / GUARDIAN: Does the child participate in a nutrition programm (hh_v12)

File: hh_mod_v_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2665
 Invalid: 9601

ASK OF MOTHER/ GUARDIAN: Does the child participate in an under-five clinic? (hh_v13)

File: hh_mod_v_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2666
Invalid: 9600

DID CHILD APPEAR TO HAVE OEDEMA (SWELLING THAT IS NOT NORMAL)? (hh_v14)

File: hh_mod_v_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2660
Invalid: 9606

..given measles vaccination injections/MMR,a shot in the arm at 9 months/older? (hh_v16)

File: hh_mod_v_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2515
Invalid: 9751

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_w_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2524
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_w_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2524
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_w_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2524
 Invalid: 0

Over the past two years, did any member of your household die,
 including an (hh_w01)

File: hh_mod_w_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2524
 Invalid: 0

DECEASED'S RELATION-SHIP TO HEAD OF HOUSEHOLD (hh_w04)

File: hh_mod_w_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-14

Valid cases: 153
 Invalid: 2371

SEX (hh_w05)

File: hh_mod_w_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 153
 Invalid: 2371

AGE AT DEATH (hh_w06a)

File: hh_mod_w_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 152
 Invalid: 2372
 Minimum: 0
 Maximum: 98

MONTHS (hh_w06b)

File: hh_mod_w_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 34
 Invalid: 2490

What kind of work did [NAME] do for most of his/her life? (hh_w08)

File: hh_mod_w_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 152
 Invalid: 2372

Please specify the other kind of work that [NAME] did most of his/her life (hh_w08_oth)

File: hh_mod_w_16

Overview

Type: Discrete
 Format: character
 Width: 45

Valid cases: 25
 Invalid: 0

Did [NAME] die of old age, an illness, or of some other cause?

(hh_w09)

File: hh_mod_w_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 153
Invalid: 2371

What was the non-illness cause of [NAME]'s death? (hh_w10)

File: hh_mod_w_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 26
Invalid: 2498

What was the illness that caused [NAME] death? (Illness 1) (hh_w11a)

File: hh_mod_w_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-19

Valid cases: 117
Invalid: 2407

What was the illness that caused [NAME] death? (Illness 2) (hh_w11b)

File: hh_mod_w_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-19

Valid cases: 1
Invalid: 2523

Please, specify Other (hh_w11_oth)

File: hh_mod_w_16

Overview

Type: Discrete
Format: character
Width: 41

Valid cases: 18
Invalid: 0

For how long was [NAME] suffering from this illness before he/she died (hh_w12a)

File: hh_mod_w_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-360

Valid cases: 116
Invalid: 2408
Minimum: 1
Maximum: 360

UNIT (hh_w12b)

File: hh_mod_w_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-5

Valid cases: 116
Invalid: 2408

Was this cause of death diagnosed, or is this only your own perception? (hh_w13)

File: hh_mod_w_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 142
Invalid: 2382

After this person died, did you or members of your house-hold lose any land (hh_w14)

File: hh_mod_w_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 153
Invalid: 2371

What was the value of the land or assets lost? (hh_w15)

File: hh_mod_w_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 10000-500000

Valid cases: 9
Invalid: 2515
Minimum: 10000
Maximum: 500000

Unique Household Identification IHS4 (y3_hhid)

File: hh_mod_x_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2508
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_x_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2508
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_x_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2508
 Invalid: 0

Did you or anyone in your household own or cultivated a plot during the 2015 (hh_x10)

File: hh_mod_x_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2508
 Invalid: 0

Did you or anyone in your household own any livestock in the last 12 months (hh_x11)

File: hh_mod_x_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2508
 Invalid: 0

Did you or anyone in your household do any fishing or fish trading in the (hh_x16)

File: hh_mod_x_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2502
Invalid: 6

Did anyone in your household cultivated a plot during the 2016 dry (dimba) seaso (hh_x18)

File: hh_mod_x_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2508
Invalid: 0

Did anyone in your household harvest any cassave, tea, coffee, or any (hh_x19)

File: hh_mod_x_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2508
Invalid: 0

Did anyone in this household do any fishing or fish trading on the ... (hh_x22)

File: hh_mod_x_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2508
Invalid: 0

Assigned Unique Serial Number for IHS3 Baseline and IHPS New Members (PID)

File: IHPS2016MemberDatabase_16

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 10035
Invalid: 0

=1 if Individual is Eligible for Tracking in 2016 Based on Age & Relation to HH (eligible_tracking)

File: IHPS2016MemberDatabase_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 10035
Invalid: 0

Individual Tracking Status in 2016 (status)

File: IHPS2016MemberDatabase_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 10035
Invalid: 0

Reason for Not Being Found in 2016 (whynotfound)

File: IHPS2016MemberDatabase_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 191
Invalid: 9844

Explanation for Special Case (specialcase)

File: IHPS2016MemberDatabase_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 10035

Unique Household Identification IHS4 (y3_hhid)

File: ag_meta_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 3704
Invalid: 0

ENUMERATOR: RECORD END TIME FOR <u>MODULE
B-1</u>:

HOUR (ag_moduleB_1_endHr)

File: ag_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-20

Valid cases: 3426
Invalid: 278

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR <u>MODULE
B-1</u>: (ag_moduleB_1_respondent)

File: ag_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 3429
Invalid: 275

HOUR (ag_moduleB_1_startHr)

File: ag_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-22

Valid cases: 3443
Invalid: 261
Minimum: 1
Maximum: 22

MINUTES (ag_moduleB_1_startMin)

File: ag_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 3442
Invalid: 262
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE B-1:
(ag_moduleB_1_start_date)
File: ag_meta_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 3511
Invalid: 0

ENUMERATOR: RECORD START DATE & TIME FOR <u>MODULE
B-2</u>: (ag_moduleB_2_start_date)
File: ag_meta_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 3511
Invalid: 0

ENUMERATOR: RECORD END TIME FOR <u>MODULE
C:</u>
HOUR (ag_moduleC_endHr)
File: ag_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-20

Valid cases: 3407
Invalid: 297

MINUTES (ag_moduleC_endMin)
File: ag_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 3406
Invalid: 298
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR
<u>MODULE C</u>: (ag_moduleC_respondent)
File: ag_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 3410
Invalid: 294

HOUR (ag_moduleC_startHr)

File: ag_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-20

Valid cases: 3414
Invalid: 290

MINUTES (ag_moduleC_startMin)

File: ag_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 3414
Invalid: 290
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR <u>MODULE C</u>: (ag_moduleC_start_date)

File: ag_meta_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 3511
Invalid: 0

ENUMERATOR: RECORD END TIME FOR <u>MODULE D</u>: HOUR (ag_moduleD_endHr)

File: ag_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-22

Valid cases: 3454
Invalid: 250

MINUTES (ag_moduleD_endMin)

File: ag_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 3454
Invalid: 250
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR <u>MODULE
D</u>: (ag_moduleD_respondent)
File: ag_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 3458
Invalid: 246

HOURL (ag_moduleD_startHr)
File: ag_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-20

Valid cases: 3485
Invalid: 219

MINUTES (ag_moduleD_startMin)
File: ag_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 3485
Invalid: 219
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR <u>MODULE
D</u>: (ag_moduleD_start_date)
File: ag_meta_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 3574
Invalid: 0

<u>ENUMERATOR:</u> RECORD END TIME FOR <u>MODULE
E</u>:

HOURL (ag_moduleE_endHr)
File: ag_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-20

Valid cases: 3382
Invalid: 322

MINUTES (ag_moduleE_endMin)

File: ag_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3382
 Invalid: 322
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR
 MODULE E: (ag_moduleE_respondent)

File: ag_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 3383
 Invalid: 321

HOUR: (ag_moduleE_startHr)
 File: ag_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-20

Valid cases: 3384
 Invalid: 320

MINUTES: (ag_moduleE_startMin)
 File: ag_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3384
 Invalid: 320
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE E:
 (ag_moduleE_start_date)
 File: ag_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 3511
 Invalid: 0

ENUMERATOR: RECORD END TIME FOR <u>MODULE
F</u>:

HOUR (ag_moduleF_endHr)
File: ag_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-21

Valid cases: 3368
Invalid: 336

MINUTES (ag_moduleF_endMin)
File: ag_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 3368
Invalid: 336
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR <u>MODULE
F</u>: (ag_moduleF_respondent)
File: ag_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 3368
Invalid: 336

HOUR (ag_moduleF_startHr)
File: ag_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-20

Valid cases: 3379
Invalid: 325

MINUTES (ag_moduleF_startMin)
File: ag_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 3379
Invalid: 325
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR <u>MODULE F</u>:
(ag_moduleF_start_date)
File: ag_meta_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 3510
Invalid: 0

ENUMERATOR: RECORD END TIME FOR <u>MODULE
G</u>:

HOUR (ag_moduleG_endHr)
File: ag_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-21

Valid cases: 3293
Invalid: 411

MINUTES (ag_moduleG_endMin)
File: ag_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 3293
Invalid: 411
Minimum: 0
Maximum: 59

HOUR (ag_moduleG_startHr)
File: ag_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-21

Valid cases: 3304
Invalid: 400

MINUTES (ag_moduleG_startMin)
File: ag_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 3304
Invalid: 400
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR <u>MODULE

G</u>: (ag_moduleG_start_date)

File: ag_meta_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 3402
Invalid: 0

ENUMERATOR: RECORD END TIME FOR <u>MODULE

H</u>:

HOUR (ag_moduleH_endHr)

File: ag_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-21

Valid cases: 3359
Invalid: 345

MINUTES: (ag_moduleH_endMin)

File: ag_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 3359
Invalid: 345
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR <u>MODULE

H</u>: (ag_moduleH_respondent)

File: ag_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 3361
Invalid: 343

ENUMERATOR: RECORD START DATE & TIME FOR <u>MODULE

H</u>: (ag_moduleH_startDate)

File: ag_meta_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 3511
Invalid: 0

HOURL: (ag_moduleH_startHr)

File: ag_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-21

Valid cases: 3375
Invalid: 329

MINUTES: (ag_moduleH_startMin)

File: ag_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 3375
Invalid: 329
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE I:
(ag_moduleH_start_date)

File: ag_meta_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 1853
Invalid: 0

ENUMERATOR: RECORD END TIME FOR MODULE I_1: HOUR

(ag_moduleI_1_endHr)

File: ag_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-19

Valid cases: 1736
Invalid: 1968

MINUTES (ag_moduleI_1_endMin)

File: ag_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 1736
Invalid: 1968
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE I_1: (ag_module1_1_respondent) File: ag_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 1738
Invalid: 1966

HOUR (ag_module1_1_startHr) File: ag_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-19

Valid cases: 1736
Invalid: 1968

MINUTES (ag_module1_1_startMin) File: ag_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 1736
Invalid: 1968
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE I_1: (ag_module1_1_start_date) File: ag_meta_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 1769
Invalid: 0

ENUMERATOR: RECORD START DATE & TIME FOR MODULE B-2: (ag_module2_2_start_date) File: ag_meta_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 2026
Invalid: 0

ENUMERATOR: RECORD END TIME FOR MODULE I: HOUR

(ag_moduleI_endHr)

File: ag_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-21

Valid cases: 1837
 Invalid: 1867

MINUTES (ag_moduleI_endMin)

File: ag_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1837
 Invalid: 1867
 Minimum: 0
 Maximum: 59

HOUR (ag_moduleI_startHr)

File: ag_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-21

Valid cases: 1842
 Invalid: 1862

MINUTES (ag_moduleI_startMin)

File: ag_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1842
 Invalid: 1862
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD END TIME FOR MODULE J: HOUR

(ag_moduleJ_endHr)

File: ag_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-17

Valid cases: 283
 Invalid: 3421

MINUTES (ag_moduleJ_endMin)

File: ag_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 283
 Invalid: 3421
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE J:

(ag_moduleJ_respondent)

File: ag_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 288
 Invalid: 3416

HOUR (ag_moduleJ_startHr)

File: ag_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-17

Valid cases: 284
 Invalid: 3420

MINUTES (ag_moduleJ_startMin)

File: ag_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 284
 Invalid: 3420
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE J:

(ag_moduleJ_start_date)

File: ag_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 314
 Invalid: 0

ENUMERATOR: RECORD END TIME FOR MODULE K: HOUR

(ag_moduleK_endHr)

File: ag_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-19

Valid cases: 1714
 Invalid: 1990

MINUTES (ag_moduleK_endMin)

File: ag_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1714
 Invalid: 1990
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE K:

(ag_moduleK_respondent)

File: ag_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 1717
 Invalid: 1987

HOUR (ag_moduleK_startHr)

File: ag_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-22

Valid cases: 1717
 Invalid: 1987

MINUTES (ag_moduleK_startMin)

File: ag_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1717
 Invalid: 1987
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE K:
(ag_moduleK_start_date)
File: ag_meta_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 1769
Invalid: 0

ENUMERATOR: RECORD END TIME FOR MODULE O_1: HOUR
(ag_moduleO_1_endHr)
File: ag_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-22

Valid cases: 1740
Invalid: 1964

MINUTES (ag_moduleO_1_endMin)
File: ag_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 1740
Invalid: 1964
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE O_1:
(ag_moduleO_1_respondent)
File: ag_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 1743
Invalid: 1961

HOUR (ag_moduleO_1_startHr)
File: ag_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-19

Valid cases: 1742
Invalid: 1962

MINUTES (ag_moduleO_1_startMin)

File: ag_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1742
 Invalid: 1962
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE O_1:
(ag_moduleO_1_start_date)

File: ag_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1769
 Invalid: 0

ENUMERATOR: RECORD END TIME FOR MODULE O_2: HOUR
(ag_moduleO_2_endHr)

File: ag_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-20

Valid cases: 1725
 Invalid: 1979

MINUTES (ag_moduleO_2_endMin)

File: ag_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1724
 Invalid: 1980
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE O_2:
(ag_moduleO_2_respondent)

File: ag_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 1730
 Invalid: 1974

File: ag_meta_16

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-22

Valid cases: 1738
Invalid: 1966

File: ag_meta_16

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 1738
Invalid: 1966
Minimum: 0
Maximum: 59

File: ag_meta_16

Type: Discrete
Format: character
Width: 10

Valid cases: 1769
Invalid: 0

File: ag_meta_16

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-19

Valid cases: 1882
Invalid: 1822

File: ag_meta_16

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 1882
Invalid: 1822
Minimum: 0
Maximum: 59

HOURL (ag_moduleR_startHr)

File: ag_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-19

Valid cases: 1906
 Invalid: 1798

MINUTES (ag_moduleR_startMin)

File: ag_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1906
 Invalid: 1798
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE R:

(ag_moduleR_start_date)

File: ag_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1913
 Invalid: 0

ENUMERATOR: RECORD END TIME FOR <u>MODULE**S</u>:**

File: ag_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-19

Valid cases: 1898
 Invalid: 1806

MINUTES (ag_moduleS_endMin)

File: ag_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1898
 Invalid: 1806
 Minimum: 0
 Maximum: 59

**ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR
<u>MODULE S</u>: (ag_moduleS_respondent)**

File: ag_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 1902
Invalid: 1802

HOUR (ag_moduleS_startHr)

File: ag_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-19

Valid cases: 1898
Invalid: 1806

MINUTES (ag_moduleS_startMin)

File: ag_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 1898
Invalid: 1806
Minimum: 0
Maximum: 59

**ENUMERATOR: RECORD START DATE & TIME FOR <u>MODULE S</u>:
(ag_moduleS_start_date)**

File: ag_meta_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 1913
Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_a_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2508
 Invalid: 0

During the [RS], did you OR any member of your HH own OR cultivate any land ? (ag_b101)

File: ag_mod_a_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2508
 Invalid: 0

During the [DS], did you OR any member of your HH own OR cultivate any land ? (ag_i101b)

File: ag_mod_a_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 234
 Invalid: 2274

Did your household produce any [PRODUCT] during the last 12 months? (ag_s01)

File: ag_mod_a_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2508
 Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_b1_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 3382
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_b1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3382
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_b1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 3382
 Invalid: 0

Garden ID (gardenid)

File: ag_mod_b1_16

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 3382
 Invalid: 0

Was this garden cultivated in during the 2012/13 rainy season?

(ag_b103_1)

File: ag_mod_b1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3378
 Invalid: 4

Select which garden this was from the IHPS data (ag_b103_1a)

File: ag_mod_b1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1904
 Invalid: 1478

RECORD THE NUMBER OF PLOTS CONTAINED IN THIS GARDEN
 (MUNDA). (ag_b103_2)
 File: ag_mod_b1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 3379
 Invalid: 3

What is the area of this [GARDEN]? (ag_b104a)
 File: ag_mod_b1_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0.03-200

Valid cases: 3376
 Invalid: 6
 Minimum: 0
 Maximum: 200

UNIT (ag_b104b)
 File: ag_mod_b1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 3376
 Invalid: 6

Specify the unit for the area of this %rosteritle%[GARDEN].
 (ag_b104b_oth)
 File: ag_mod_b1_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1
 Invalid: 0

What is the area of this [GARDEN]?ENUMERATOR: MEASURE THE AREA (ag_b104a2)

File: ag_mod_b1_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-108

Valid cases: 3158
Invalid: 224
Minimum: 0
Maximum: 108

IF YOU DID NOT RECORD THE GPS COORDINATES, PLEASE SPECIFY REASON. (ag_b105c)

File: ag_mod_b1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 215
Invalid: 3167

PLEASE SPECIFY REASON YOU DID NOT RECORD THE GPS COORDINATES (ag_b105c_oth)

File: ag_mod_b1_16

Overview

Type: Discrete
Format: character
Width: 32

Valid cases: 16

RECORD NUMBER OF SATELLITES GPS TRACKED TO CAPTURE COORDINATES (ag_b106)

File: ag_mod_b1_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-18

Valid cases: 3158
Invalid: 224

ENUMERATOR: RECORD GPS ACCURACY (ag_b106a)

File: ag_mod_b1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 3158
Invalid: 224

RECORD THE WEATHER CONDITIONS AT TIME OF MEASUREMENT (ag_b107)

File: ag_mod_b1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 3159
Invalid: 223

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 3382
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3382
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 3382
 Invalid: 0

Garden ID (gardenid)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 3382
 Invalid: 0

ENUMERATOR: RECORD THE ID OF THE RESPONDENT. (ag_b202)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 3371
 Invalid: 11

How did your household acquire this garden ([GARDEN])? (ag_b203)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 3375
 Invalid: 7

From whom outside the HH did you acquire [GARDEN]? (#ID 1)
 (ag_b203_1a)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 2411
 Invalid: 971

From whom outside the HH did you acquire [GARDEN]? (#ID 2)
 (ag_b203_1b)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-11

Valid cases: 23
 Invalid: 3359

In which year was this [GARDEN] acquired? (ag_b203_2)

File: ag_mod_b2_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1950-9999

Valid cases: 2872
 Invalid: 510
 Minimum: 1950
 Maximum: 9999

Please specify other way your household acquired this garden
 (%rosteritle%) (ag_b203_oth)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: character
 Width: 69

Valid cases: 21
 Invalid: 0

Does your HH currently have a title or ownership document for this [GARDEN]? (ag_b204_1)

File: ag_mod_b2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-96

Valid cases: 2871
Invalid: 511

Please, specify Other title or ownership document for this %rosteritle% (ag_b204_1oth)

File: ag_mod_b2_16

Overview

Type: Discrete
Format: character
Width: 27

Valid cases: 2
Invalid: 0

ENUMERATOR: WAS RESPONDENT ABLE TO PROVIDE DOCUMENTATION? (ag_b204_2a_1)

File: ag_mod_b2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 51
Invalid: 3331

Who in HH is listed on the title/ownership doc. of [GARDEN]? (#ID 1) (ag_b204_2__0)

File: ag_mod_b2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 54
Invalid: 3328

Who in HH is listed on the title/ownership doc. of [GARDEN]? (#ID 2) (ag_b204_2__1)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-10

Valid cases: 21
 Invalid: 3361

Who in HH is listed on the title/ownership doc. of [GARDEN]? (#ID 3)
 (ag_b204_2__2)
 File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-10

Valid cases: 5
 Invalid: 3377

Who in HH is listed on the title/ownership doc. of [GARDEN]? (#ID 4)
 (ag_b204_2__3)
 File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-10

Valid cases: 5
 Invalid: 3377

Who outside HH is listed on title/ownership document of [GARDEN]?
 (#ID 1) (ag_b204_2b__0)
 File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 15
 Invalid: 3367

Who outside HH is listed on title/ownership document of [GARDEN]?
 (#ID 2) (ag_b204_2b__1)
 File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 3381

Is there anyone OUTSIDE of this household who is listed on ownership doc (ag_b204_2filter)
File: ag_mod_b2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 51
Invalid: 3331

..HH currently have an informal doc that certifies your ownership rights to this (ag_b204_3)
File: ag_mod_b2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-96

Valid cases: 3382
Invalid: 0

Please, specify the other informal document that certifies your ownership rights (ag_b204_3_oth)
File: ag_mod_b2_16

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 1
Invalid: 0

ENUMERATOR: WAS RESPONDENT ABLE TO PROVIDE DOCUMENTATION? (ag_b204_3_1)
File: ag_mod_b2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 85
Invalid: 3297

..HH is listed on this informal document as owner of this [GARDEN]? (#ID 1) (ag_b204_4__0)
File: ag_mod_b2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 87
Invalid: 3295

..HH is listed on this informal document as owner of this [GARDEN]?
(#ID 2) (ag_b204_4__1)
File: ag_mod_b2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-10

Valid cases: 40
Invalid: 3342

..HH is listed on this informal document as owner of this [GARDEN]?
(#ID 3) (ag_b204_4__2)
File: ag_mod_b2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-10

Valid cases: 13
Invalid: 3369

Wh..HH is listed on this informal document as owner of this [GARDEN]?
(#ID 4) (ag_b204_4__3)
File: ag_mod_b2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 4-10

Valid cases: 8
Invalid: 3374

..anyone OUTSIDE the HH listed on this informal doc. as owner of this
[GARDEN]? (ag_b204_4b_filter)
File: ag_mod_b2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 85
Invalid: 3297

..HH is listed on this informal document as owner of this [GARDEN]?
 (#ID 1) (ag_b204_4b__0)
 File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 22
 Invalid: 3360

..HH is listed on this informal document as owner of this [GARDEN]?
 (#ID 2) (ag_b204_4b__1)
 File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-3

Valid cases: 4
 Invalid: 3378

Does anyone in the household have the right to sell this [GARDEN]
 (ag_b204_5)
 File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2871
 Invalid: 511

Who in HH can decide whether to sell this [GARDEN]? (#ID 1)
 (ag_b204_6__0)
 File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 1881
 Invalid: 1501

Who in HH can decide whether to sell this [GARDEN]? (#ID 2)
 (ag_b204_6__1)
 File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 487
 Invalid: 2895

Who in HH can decide whether to sell this [GARDEN]? (#ID 3)
 (ag_b204_6__2)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-10

Valid cases: 48
 Invalid: 3334

Who in HH can decide whether to sell this [GARDEN]? (#ID 4)
 (ag_b204_6__3)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-10

Valid cases: 26
 Invalid: 3356

Is there anyone outside the household who can decide whether to sell this garden (ag_b204_6b_filter)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1880
 Invalid: 1502

Who outside HH can decide whether to sell this [GARDEN]? (#ID 1)
 (ag_b204_6b__0)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 122
 Invalid: 3260

Who outside HH can decide whether to sell this [GARDEN]? (#ID 2)
 (ag_b204_6b__1)
 File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-4

Valid cases: 11
 Invalid: 3371

Does anyone have the right to bequeath this [GARDEN]? (ag_b204_7)
 File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2871
 Invalid: 511

Who in HH can decide whether to bequeath this [GARDEN]? (#ID 1)
 (ag_b204_8__0)
 File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 2165
 Invalid: 1217

Who in HH can decide whether to bequeath this [GARDEN]? (#ID 2)
 (ag_b204_8__1)
 File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 633
 Invalid: 2749

Who in HH can decide whether to bequeath this [GARDEN]? (#ID 3)
 (ag_b204_8__2)
 File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-10

Valid cases: 64
 Invalid: 3318

Who in HH can decide whether to bequeath this [GARDEN]? (#ID 4)
 (ag_b204_8__3)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-10

Valid cases: 32
 Invalid: 3350

s there anyone OUTSIDE the household who can decide whether to
 bequeath (ag_b204_8filter)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2167
 Invalid: 1215

Who outside HH can decide whether to bequeath this [GARDEN]? (#ID
 1) (ag_b204_8b__0)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 188
 Invalid: 3194

Who outside HH can decide whether to bequeath this [GARDEN]? (#ID
 1) (ag_b204_8b__1)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-4

Valid cases: 18
 Invalid: 3364

..ever been concerned that somebody might dispute your ownership of[GARDEN]? (ag_b204_9)

File: ag_mod_b2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2871
Invalid: 511

Who in this household owns [GARDEN]? (#ID 1) (ag_b204a__0)

File: ag_mod_b2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 2867
Invalid: 515

Who in this household owns [GARDEN]? (#ID 2) (ag_b204a__1)

File: ag_mod_b2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 810
Invalid: 2572

Who in this household owns [GARDEN]? (#ID 3) (ag_b204a__2)

File: ag_mod_b2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-10

Valid cases: 81
Invalid: 3301

Who in this household owns [GARDEN]? (#ID 4) (ag_b204a__3)

File: ag_mod_b2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-10

Valid cases: 55
Invalid: 3327

Is there anyone OUTSIDE the household that owns [GARDEN]?

(ag_b204b)

File: ag_mod_b2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2871
Invalid: 511

Who outside this household owns [GARDEN]? (#ID 1) (ag_b204b__0)

File: ag_mod_b2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 179
Invalid: 3203

Who outside this household owns [GARDEN]? (#ID 2) (ag_b204b__1)

File: ag_mod_b2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-3

Valid cases: 10
Invalid: 3372

...sell this [GARDEN] today, how much could you sell it for? (ag_b205)

File: ag_mod_b2_16

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 1-1500000000

Valid cases: 2871
Invalid: 511
Minimum: 1
Maximum: 1500000000

..rent out this [GARDEN] today for 12 months, how much could you rent it for? (ag_b206)

File: ag_mod_b2_16

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-100000000

Valid cases: 2871
Invalid: 511
Minimum: 0
Maximum: 100000000

If [GARDEN] were to be sold/rented out today,..other HH member decide how money (ag_b206a)

File: ag_mod_b2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2871
Invalid: 511

..parcel were to be sold/rented out, who in HH would decide how money is used? (ag_b206b__0)

File: ag_mod_b2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 2414
Invalid: 968

..parcel were to be sold/rented out, who in HH would decide how money is used? (ag_b206b__1)

File: ag_mod_b2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 1352
Invalid: 2030

..parcel were to be sold/rented out, who in HH would decide how money is used? (ag_b206b__2)

File: ag_mod_b2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-11

Valid cases: 206
Invalid: 3176

..parcel were to be sold/rented out, who in HH would decide how money is used? (ag_b206b__3)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-10

Valid cases: 3
 Invalid: 3379

..anyone outside the HH who would decide how money is used..parcel were to be so (ag_b206c)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2871
 Invalid: 511

..parcel were to be sold/rented out, who out HH would decide how money is used? (ag_b206d__0)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 724
 Invalid: 2658

..parcel were to be sold/rented out, who out HH would decide how money is used? (ag_b206d__1)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-6

Valid cases: 43
 Invalid: 3339

CROP TYPE (ag_b210a)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 335
 Invalid: 3047

Specify the crops planted (ag_b210a_oth)

File: ag_mod_b2_16

Overview

Type: Discrete
Format: character
Width: 31

Valid cases: 2
Invalid: 0

How much output from this [GARDEN] did you give as rent, if any..
(ag_b210b)

File: ag_mod_b2_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-315

Valid cases: 335
Invalid: 3047
Minimum: 0
Maximum: 315

UNIT (ag_b210c)

File: ag_mod_b2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 17
Invalid: 3365

Other Specified Unit (ag_b210c_oth)

File: ag_mod_b2_16

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 1
Invalid: 0

SHELLED / UNSHELLED (ag_b210d)

File: ag_mod_b2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 17
Invalid: 3365

How much did you already pay the owner for the use of [GARDEN] in the [RS]? (ag_b211a)

File: ag_mod_b2_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-100000

Valid cases: 342
Invalid: 3040
Minimum: 0
Maximum: 100000

How much did you already pay the owner for the use of [GARDEN] in the [RS]? (ag_b211b)

File: ag_mod_b2_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-100000

Valid cases: 342
Invalid: 3040
Minimum: 0
Maximum: 100000

Amt(Cash)..still have to pay owner for the use of this [GARDEN] in [RS]? (ag_b211c)

File: ag_mod_b2_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-30000

Valid cases: 342
Invalid: 3040
Minimum: 0
Maximum: 30000

Amt(In-Kind)..still have to pay owner for the use of this [GARDEN] in [RS]? (ag_b211d)

File: ag_mod_b2_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-15000

Valid cases: 342
Invalid: 3040
Minimum: 0
Maximum: 15000

What period of time did this payment cover? (ag_b212b)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 342
 Invalid: 3040

Please specify other period of payment (ag_b212b_oth)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Who in the household has the use rights to this [GARDEN]? (#ID 1)
 (ag_b213_1__0)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 524
 Invalid: 2858

Who in the household has the use rights to this [GARDEN]? (#ID 2)
 (ag_b213_1__1)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 320
 Invalid: 3062

Who outside HH owns [GARDEN]? (#ID 1) (ag_b213__0)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 516
 Invalid: 2866

Who outside HH owns [GARDEN]? (#ID 2) (ag_b213__1)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-3

Valid cases: 5
 Invalid: 3377

During the [RS], usage status of garden (ag_b214)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 3376
 Invalid: 6

Please specify Other cultivation status of the garden (ag_b214_oth)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: character
 Width: 68

Valid cases: 6
 Invalid: 0

Amt output(crop) from garden... to RECIEVE as rent, if any, in the [RS]? (ag_b218a)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 43
 Invalid: 3339

Specify the crops planted. (ag_b218a_oth)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: character
 Width: 36

Valid cases: 0
 Invalid: 0

QUANTITY (ag_b218b)

File: ag_mod_b2_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50

Valid cases: 43
 Invalid: 3339
 Minimum: 0
 Maximum: 50

UNIT (ag_b218c)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 6
 Invalid: 3376

Please specify the other unit of output received as rent
 (ag_b218c_oth)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Shelled/Unshelled (ag_b218d)

File: ag_mod_b2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 43
 Invalid: 3339

How much did you already receive from renting out this [GARDEN] in
 the [RS]? (ag_b219a)

File: ag_mod_b2_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-197000

Valid cases: 45
 Invalid: 3337
 Minimum: 0
 Maximum: 197000

How much did you already receive from renting out this [GARDEN] in
 the [RS]? (ag_b219b)

File: ag_mod_b2_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-197000

Valid cases: 45
 Invalid: 3337
 Minimum: 0
 Maximum: 197000

Amt (Cash)...still supposed to receive from renting out this [GARDEN]
 in [RS]? (ag_b219c)
 File: ag_mod_b2_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-40000

Valid cases: 45
 Invalid: 3337
 Minimum: 0
 Maximum: 40000

Amt (In-Kind)..still supposed to receive from renting out this [GARDEN]
 in [RS]? (ag_b219d)
 File: ag_mod_b2_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7000

Valid cases: 45
 Invalid: 3337
 Minimum: 0
 Maximum: 7000

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_c_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 4042
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_c_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4042
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_c_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 4042
 Invalid: 0

Garden ID (gardenid)

File: ag_mod_c_16

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 4042
 Invalid: 0

Plot ID (plotid)

File: ag_mod_c_16

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 4036
 Invalid: 0

Self Reported Area of Plot (ag_c04a)

File: ag_mod_c_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0.03-200

Valid cases: 4032
 Invalid: 10
 Minimum: 0
 Maximum: 200

Units of Area Reported (ag_c04b)

File: ag_mod_c_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 4031
 Invalid: 11

Other Specified Units of Area Reported (ag_c04b_oth)

File: ag_mod_c_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 4
 Invalid: 0

Area of Plot Measured with GPS (ag_c04c)

File: ag_mod_c_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-10.55

Valid cases: 3779
 Invalid: 263
 Minimum: 0
 Maximum: 10.6

Reason GPS Coordinates not recorded (ag_c05e)

File: ag_mod_c_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 252
 Invalid: 3790

Other Reason GPS not taken (ag_c05e_oth)

File: ag_mod_c_16

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 20

Number of Tracked Sattelites on GPS (ag_c06)

File: ag_mod_c_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 3779
Invalid: 263
Minimum: 0
Maximum: 50

GPS Accuracy (ag_c06_1)

File: ag_mod_c_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 3779
Invalid: 263

Weather Conditions at time of measurement (ag_c07)

File: ag_mod_c_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 3780
Invalid: 262

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 4042
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4042
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 4042
 Invalid: 0

Garden ID (gardenid)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 4042
 Invalid: 0

Plot ID (plotid)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 4036
 Invalid: 0

Decision Maker in Household Concerning Crops (ag_d01)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 4027
 Invalid: 15

Another Household Member who makes decisions? (ag_d01_1)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4030
 Invalid: 12

Second Household Member who makes decisions (ag_d01_2a)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 2774
 Invalid: 1268

Third Household Member who makes decisions (ag_d01_2b)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 457
 Invalid: 3585

ID of Respondent (ag_d02)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 4027
 Invalid: 15

Garden Usage Status in Reference Rainy Season (ag_d14)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 4032
 Invalid: 10

1st Crop (ag_d20a)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 3820
 Invalid: 222

2nd Crop (ag_d20b)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 1599
 Invalid: 2443

3rd Crop (ag_d20c)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 585
 Invalid: 3457

4th Crop (ag_d20d)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 146
 Invalid: 3896

5th Crop (ag_d20e)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 26
 Invalid: 4016

Other Crop (ag_d20_oth)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 111
 Invalid: 0

Predominant Soil Type on Plot (ag_d21)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 4023
 Invalid: 19

Other Specified Predominant Soil Type (ag_d21_oth)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: character
 Width: 41

Valid cases: 193
 Invalid: 0

Soil quality of Plot (ag_d22)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 4023
 Invalid: 19

Respondent self reported rate of erosion on Plot (ag_d23)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 4023
 Invalid: 19

First cause of soil erosion (ag_d24a)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1521
 Invalid: 2521

Second cause of soil erosion (ag_d24b)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 93
 Invalid: 3949

Other Specified cause of soil erosion (ag_d24_oth)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: character
 Width: 23

Valid cases: 47
 Invalid: 0

First type of erosion control/water harvesting facilities are on this plot (ag_d25a)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 4023
 Invalid: 19

Second type of erosion control/water harvesting facilities are on this plot (ag_d25b)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 100
 Invalid: 3942

Other specified erosion control/water harvesting facility (ag_d25_oth)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 101
 Invalid: 0

When Investment in First Structure was made (ag_d25_1a)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1730
 Invalid: 2312

When Investment in Second Structure was made (ag_d25_1b)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 100
 Invalid: 3942

First main reason for not investing in erosion control/water harvesting facility (ag_d25_2a)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 2315
 Invalid: 1727

Second main reason for not investing in erosion control/water harvesting facility (ag_d25_2b)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 100
 Invalid: 3942

Other Specified reason for not investing in erosion control/water harvesting fac (ag_d25_2_oth)

File: ag_mod_d_16

Overview

Type: Discrete
Format: character
Width: 34

Valid cases: 50
Invalid: 0

What is the slope of this plot [PLOT]? (ag_d26)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 4023
Invalid: 19

Is this plot ([PLOT]) swamp/ wetland? (ag_d27)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4023
Invalid: 19

What systems of irrigation, if any, are on this plot [PLOT](1ST)? (ag_d28a)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 3993
Invalid: 49

What systems of irrigation, if any, are on this plot [PLOT](2ND)? (ag_d28b)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 21
Invalid: 4021

Specify the systems of irrigation that are on this[PLOT] (ag_d28_oth)

File: ag_mod_d_16

Overview

Type: Discrete
Format: character
Width: 28

Valid cases: 2
Invalid: 0

What is the method of irrigating plants/puring water on plants on th (ag_d29)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 48
Invalid: 3994

Specify the method of obtaining water for this [PLOT]. (ag_d29_oth)

File: ag_mod_d_16

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 9
Invalid: 0

What is the source of water on this[PLOT]? (ag_d30)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 48
Invalid: 3994

Specify what is the source of water on this[PLOT] (ag_d30_oth)

File: ag_mod_d_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

What was the most recent year in which this [PLOT] was left fallow? (ag_d32)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-8888

Valid cases: 3927
 Invalid: 115
 Minimum: 0
 Maximum: 8888

For how many years was it left fallow? (ag_d33)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 120
 Invalid: 3922

Why was this [PLOT] left fallow? (1ST REASON) (ag_d34a)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 105
 Invalid: 3937

Why was this [PLOT] left fallow? (2ND REASON) (ag_d34b)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 11
 Invalid: 4031

Specify why was this [PLOT] left fallow. (ag_d34_oth)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: character
 Width: 33

Valid cases: 29
 Invalid: 0

In what month did you finish planting this [PLOT]? (ag_d35_1a)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 3818
 Invalid: 224

Did you finish planting this plot ([PLOT]) in the first or second
 (ag_d35_1b)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3818
 Invalid: 224

Did you use any organic fertilizer on this [PLOT] during the [RS]
 (ag_d36)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3818
 Invalid: 224

How much organic fertilizer did you apply to this [PLOT](QUANTITY)?
 (ag_d37a)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3000

Valid cases: 769
 Invalid: 3273
 Minimum: 1
 Maximum: 3000

UNIT (ag_d37b)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-13

Valid cases: 769
 Invalid: 3273

SPECIFY UNIT (ag_d37b_oth)

File: ag_mod_d_16

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 43
Invalid: 0

Did you use any inorganic fertilizer on this [PLOT] during the [RS]
(ag_d38)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3818
Invalid: 224

How many complete weeding did you do on this plot [PLOT]?
(ag_d39_1)

File: ag_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-25

Valid cases: 3818
Invalid: 224
Minimum: 0
Maximum: 25

How many weeks after planting did you finish the 1st weeding on this
plot (ag_d39_2)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 3778
Invalid: 264

What type of inorganic fertilizer did you apply to this [PLOT] (ag_d39a)
File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2326
Invalid: 1716

Specify the type of inorganic fertilizer.

 FIRST APPLICATION TY (ag_d39a_oth)

File: ag_mod_d_16

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 41
Invalid: 0

FIRST APPLICATION QUANTITY (ag_d39b)

File: ag_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-1500

Valid cases: 2326
Invalid: 1716
Minimum: 1
Maximum: 1500

FIRST APPLICATION UNIT (ag_d39c)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 2326
Invalid: 1716

SPECIFY FIRST APPLICATION UNIT (ag_d39c_oth)

File: ag_mod_d_16

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 10
Invalid: 0

ENUMERATOR:

 TOTAL KGs (ag_d39d)

File: ag_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-8000

Valid cases: 2326
Invalid: 1716
Minimum: 0
Maximum: 8000

How many weeks after planting did you finish the 1st fertilizer application (ag_d39e)

File: ag_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 2326
Invalid: 1716
Minimum: 0
Maximum: 100

Did you apply a second application of inorganic fertilizer to this p (ag_d39f)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2326
Invalid: 1716

What type of inorganic fertilizer did you apply to this plot (%rost (ag_d39g)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1055
Invalid: 2987

Specify the type of inorganic fertilizer.

 SECOND APPLICATION T (ag_d39g_oth)

File: ag_mod_d_16

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 2
Invalid: 0

SECOND APPLICATION QUANTITY (ag_d39h)

File: ag_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-300

Valid cases: 1055
Invalid: 2987
Minimum: 1
Maximum: 300

SECOND APPLICATION UNIT (ag_d39i)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 1055
 Invalid: 2987

SPECIFY SECOND APPLICATION UNIT (ag_d39i_oth)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1
 Invalid: 0

ENUMERATOR: TOTAL KGs (ag_d39j)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-550

Valid cases: 1055
 Invalid: 2987
 Minimum: 1
 Maximum: 550

Did you use any pesticides/ herbicides on this [PLOT] during the [RS]
(ag_d40)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3818
 Invalid: 224

Did you use any mechanization on this [PLOT] during the [REFERENCE
RAINY (ag_d41_1)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3818
 Invalid: 224

Did you use any animal traction on this [PLOT] during the [REFERENCE RAIN (ag_d41_2)]

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3818
Invalid: 224

D41a. How much <u>pesticides/ herbicides</u> did you apply to this plot (%roster (ag_d41a))

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 7-11

Valid cases: 169
Invalid: 3873

Specify the type of <u>pesticides/ herbicides</u>.

 FIRST TYPE (ag_d41a_oth)

File: ag_mod_d_16

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 12
Invalid: 0

QUANTITY (ag_d41b)

File: ag_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-2500

Valid cases: 169
Invalid: 3873
Minimum: 1
Maximum: 2500

UNIT (ag_d41c)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 169
Invalid: 3873

SPECIFY UNIT (ag_d41c_oth)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 5
 Invalid: 0

How much pesticides/herbicides did you apply to this [PLOT]?SECOND TYPE (ag_d41d)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-11

Valid cases: 20
 Invalid: 4022

Did you apply another type of pesticides/ herbicides to this plot (ag_d41d_1)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 169
 Invalid: 3873

Other Specified pesticide/herbicide (ag_d41d_oth)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 1
 Invalid: 0

How much pesticides/herbicides did you apply to this [PLOT]?SECOND TYPE (ag_d41e)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2500

Valid cases: 20
 Invalid: 4022
 Minimum: 1
 Maximum: 2500

UNIT (ag_d41f)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 20
 Invalid: 4022

SPECIFY UNIT (ag_d41f_oth)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

During the RS, please list the household member that worked on this [PLOT] for I (ag_d42a1)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 3659
 Invalid: 383

How many weeks did each household member work? (ag_d42b1)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 3659
 Invalid: 383
 Minimum: 1
 Maximum: 30

During those weeks, approximately how many days did each household member work? (ag_d42c1)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 3659
 Invalid: 383

During those days, approximately how many hours did each household member work? (ag_d42d1)

File: ag_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-40

Valid cases: 3659
Invalid: 383
Minimum: 0
Maximum: 40

During the RS, please list the household member that worked on this [PLOT] for I (ag_d42a2)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 3202
Invalid: 840

How many weeks did each household member work? (ag_d42b2)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 3202
Invalid: 840

During those weeks, approximately how many days did each household member work? (ag_d42c2)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-18

Valid cases: 3202
Invalid: 840

During those days, approximately how many hours did each household member work? (ag_d42d2)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-36

Valid cases: 3202
 Invalid: 840
 Minimum: 0
 Maximum: 36

During the RS, please list the household member that worked on this [PLOT] for I (ag_d42a3)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1784
 Invalid: 2258

How many weeks did each household member work? (ag_d42b3)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 1784
 Invalid: 2258
 Minimum: 1
 Maximum: 30

During those weeks, approximately how many days did each household member work? (ag_d42c3)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-24

Valid cases: 1784
 Invalid: 2258
 Minimum: 1
 Maximum: 24

During those days, approximately how many hours did each household member work? (ag_d42d3)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-21

Valid cases: 1784
 Invalid: 2258
 Minimum: 0
 Maximum: 21

During the RS, please list the household member that worked on this [PLOT] for I (ag_d42a4)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 1031
Invalid: 3011

How many weeks did each household member work? (ag_d42b4)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 1029
Invalid: 3013

During those weeks, approximately how many days did each household member work? (ag_d42c4)

File: ag_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-30

Valid cases: 1029
Invalid: 3013
Minimum: 1
Maximum: 30

During those days, approximately how many hours did each household member work? (ag_d42d4)

File: ag_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-180

Valid cases: 1029
Invalid: 3013
Minimum: 1
Maximum: 180

During the RS, please list the household member that worked on this [PLOT] for I (ag_d42a5)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 512
 Invalid: 3530

How many weeks did each household member work? (ag_d42b5)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 509
 Invalid: 3533

During those weeks, approximately how many days did each household member work? (ag_d42c5)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 509
 Invalid: 3533

During those days, approximately how many hours did each household member work? (ag_d42d5)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-35

Valid cases: 509
 Invalid: 3533
 Minimum: 1
 Maximum: 35

During the RS, please list the household member that worked on this [PLOT] for I (ag_d42a6)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 205
 Invalid: 3837

How many weeks did each household member work? (ag_d42b6)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 202
Invalid: 3840

During those weeks, approximately how many days did each household member work? (ag_d42c6)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 202
Invalid: 3840

During those days, approximately how many hours did each household member work? (ag_d42d6)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 202
Invalid: 3840

During the RS, please list the household member that worked on this [PLOT] for I (ag_d42a7)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 81
Invalid: 3961

How many weeks did each household member work? (ag_d42b7)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 78
Invalid: 3964

During those weeks, approximately how many days did each household member work? (ag_d42c7)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 78
Invalid: 3964

During those days, approximately how many hours did each household member work? (ag_d42d7)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 78
Invalid: 3964

During the RS, please list the household member that worked on this [PLOT] for I (ag_d42a8)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 23
Invalid: 4019

How many weeks did each household member work? (ag_d42b8)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 20
Invalid: 4022

During those weeks, approximately how many days did each household member work? (ag_d42c8)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 20
 Invalid: 4022

During those days, approximately how many hours did each household member work? (ag_d42d8)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-6

Valid cases: 20
 Invalid: 4022

During the RS, please list the household member that worked on this [PLOT] for I (ag_d42a9)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 16
 Invalid: 4026

How many weeks did each household member work? (ag_d42b9)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 13
 Invalid: 4029

During those weeks, approximately how many days did each household member work? (ag_d42c9)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-6

Valid cases: 13
 Invalid: 4029

During those days, approximately how many hours did each household member work? (ag_d42d9)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-6

Valid cases: 13
Invalid: 4029

During the RS, please list the household member that worked on this [PLOT] for I (ag_d42a10)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-10

Valid cases: 12
Invalid: 4030

How many weeks did each household member work? (ag_d42b10)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 9
Invalid: 4033

During those weeks, approximately how many days did each household member work? (ag_d42c10)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-6

Valid cases: 9
Invalid: 4033

During those days, approximately how many hours did each household member work? (ag_d42d10)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-5

Valid cases: 9
 Invalid: 4033

During the RS, please list the household member that worked on this [PLOT] for I (ag_d42a11)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-11

Valid cases: 9
 Invalid: 4033

How many weeks did each household member work? (ag_d42b11)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-3

Valid cases: 6
 Invalid: 4036

During those weeks, approximately how many days did each household member work? (ag_d42c11)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-6

Valid cases: 6
 Invalid: 4036

During those days, approximately how many hours did each household member work? (ag_d42d11)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-5

Valid cases: 6
 Invalid: 4036

During the RS, please list the household member that worked on this [PLOT] for I (ag_d42a12)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-10

Valid cases: 6
Invalid: 4036

How many weeks did each household member work? (ag_d42b12)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 3
Invalid: 4039

During those weeks, approximately how many days did each household member work? (ag_d42c12)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 3
Invalid: 4039

During those days, approximately how many hours did each household member work? (ag_d42d12)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-3

Valid cases: 3
Invalid: 4039

During the RS, please list the household member that worked on this [PLOT] for I (ag_d42a13)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 6
 Invalid: 4036

How many weeks did each household member work? (ag_d42b13)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 3
 Invalid: 4039

During those weeks, approximately how many days did each household member work? (ag_d42c13)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-6

Valid cases: 3
 Invalid: 4039

During those days, approximately how many hours did each household member work? (ag_d42d13)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-5

Valid cases: 3
 Invalid: 4039

During the RS, please list the household member that worked on this [PLOT] for w (ag_d43a1)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 3653
 Invalid: 389

How many weeks did each household member work? (ag_d43b1)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 3653
Invalid: 389

During those weeks, approximately how many days did each household member work? (ag_d43c1)

File: ag_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-28

Valid cases: 3653
Invalid: 389
Minimum: 0
Maximum: 28

During those days, approximately how many hours did each household member work? (ag_d43d1)

File: ag_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-40

Valid cases: 3653
Invalid: 389
Minimum: 0
Maximum: 40

During the RS, please list the household member that worked on this [PLOT] for w (ag_d43a2)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 3190
Invalid: 852

How many weeks did each household member work? (ag_d43b2)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 3190
Invalid: 852

During those weeks, approximately how many days did each household member work? (ag_d43c2)

File: ag_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-65

Valid cases: 3190
Invalid: 852
Minimum: 1
Maximum: 65

During those days, approximately how many hours did each household member work? (ag_d43d2)

File: ag_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-60

Valid cases: 3190
Invalid: 852
Minimum: 0
Maximum: 60

During the RS, please list the household member that worked on this [PLOT] for w (ag_d43a3)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 1701
Invalid: 2341

How many weeks did each household member work? (ag_d43b3)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 1701
Invalid: 2341

During those weeks, approximately how many days did each household member work? (ag_d43c3)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-24

Valid cases: 1701
 Invalid: 2341
 Minimum: 1
 Maximum: 24

During those days, approximately how many hours did each household member work? (ag_d43d3)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-120

Valid cases: 1701
 Invalid: 2341
 Minimum: 1
 Maximum: 120

During the RS, please list the household member that worked on this [PLOT] for w (ag_d43a4)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 988
 Invalid: 3054

How many weeks did each household member work? (ag_d43b4)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 986
 Invalid: 3056

During those weeks, approximately how many days did each household member work? (ag_d43c4)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 986
 Invalid: 3056

During those days, approximately how many hours did each household member work? (ag_d43d4)

File: ag_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-72

Valid cases: 986
Invalid: 3056
Minimum: 1
Maximum: 72

During the RS, please list the household member that worked on this [PLOT] for w (ag_d43a5)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 468
Invalid: 3574

How many weeks did each household member work? (ag_d43b5)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 465
Invalid: 3577

During those weeks, approximately how many days did each household member work? (ag_d43c5)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 465
Invalid: 3577

During those days, approximately how many hours did each household member work? (ag_d43d5)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-35

Valid cases: 465
 Invalid: 3577
 Minimum: 0
 Maximum: 35

During the RS, please list the household member that worked on this [PLOT] for w (ag_d43a6)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 190
 Invalid: 3852

How many weeks did each household member work? (ag_d43b6)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 187
 Invalid: 3855

During those weeks, approximately how many days did each household member work? (ag_d43c6)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 187
 Invalid: 3855

During those days, approximately how many hours did each household member work? (ag_d43d6)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 187
 Invalid: 3855

During the RS, please list the household member that worked on this [PLOT] for w (ag_d43a7)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 64
Invalid: 3978

How many weeks did each household member work? (ag_d43b7)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 61
Invalid: 3981

During those weeks, approximately how many days did each household member work? (ag_d43c7)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 61
Invalid: 3981

During those days, approximately how many hours did each household member work? (ag_d43d7)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 61
Invalid: 3981

During the RS, please list the household member that worked on this [PLOT] for w (ag_d43a8)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 23
Invalid: 4019

How many weeks did each household member work? (ag_d43b8)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 20
Invalid: 4022

During those weeks, approximately how many days did each household member work? (ag_d43c8)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 20
Invalid: 4022

During those days, approximately how many hours did each household member work? (ag_d43d8)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 20
Invalid: 4022

During the RS, please list the household member that worked on this [PLOT] for w (ag_d43a9)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-12

Valid cases: 15
Invalid: 4027

How many weeks did each household member work? (ag_d43b9)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 12
Invalid: 4030

During those weeks, approximately how many days did each household member work? (ag_d43c9)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 12
Invalid: 4030

During those days, approximately how many hours did each household member work? (ag_d43d9)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-5

Valid cases: 12
Invalid: 4030

During the RS, please list the household member that worked on this [PLOT] for w (ag_d43a10)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-10

Valid cases: 11
Invalid: 4031

How many weeks did each household member work? (ag_d43b10)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 8
Invalid: 4034

During those weeks, approximately how many days did each household member work? (ag_d43c10)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-6

Valid cases: 8
Invalid: 4034

During those days, approximately how many hours did each household member work? (ag_d43d10)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-5

Valid cases: 8
Invalid: 4034

During the RS, please list the household member that worked on this [PLOT] for w (ag_d43a11)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 4-11

Valid cases: 8
Invalid: 4034

How many weeks did each household member work? (ag_d43b11)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 5
Invalid: 4037

During those weeks, approximately how many days did each household member work? (ag_d43c11)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-6

Valid cases: 5
 Invalid: 4037

During those days, approximately how many hours did each household member work? (ag_d43d11)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-8

Valid cases: 5
 Invalid: 4037

During the RS, please list the household member that worked on this [PLOT] for w (ag_d43a12)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-10

Valid cases: 6
 Invalid: 4036

How many weeks did each household member work? (ag_d43b12)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 3
 Invalid: 4039

During those weeks, approximately how many days did each household member work? (ag_d43c12)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-6

Valid cases: 3
 Invalid: 4039

During those days, approximately how many hours did each household member work? (ag_d43d12)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-5

Valid cases: 3
Invalid: 4039

During the RS, please list the household member that worked on this [PLOT] for w (ag_d43a13)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 6-12

Valid cases: 5
Invalid: 4037

How many weeks did each household member work? (ag_d43b13)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 2
Invalid: 4040

During those weeks, approximately how many days did each household member work? (ag_d43c13)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 2
Invalid: 4040

During those days, approximately how many hours did each household member work? (ag_d43d13)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-3

Valid cases: 2
 Invalid: 4040

During the RS, please list the household member that worked on this [PLOT] for h (ag_d44a1)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 3593
 Invalid: 449

How many weeks did each household member work? (ag_d44b1)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 3593
 Invalid: 449

During those weeks, approximately how many days did each household member work? (ag_d44c1)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 3593
 Invalid: 449

During those days, approximately how many hours did each household member work? (ag_d44d1)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-35

Valid cases: 3593
 Invalid: 449
 Minimum: 0
 Maximum: 35

During the RS, please list the household member that worked on this [PLOT] for h (ag_d44a2)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 2932
Invalid: 1110

How many weeks did each household member work? (ag_d44b2)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 2931
Invalid: 1111

During those weeks, approximately how many days did each household member work? (ag_d44c2)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 2931
Invalid: 1111

During those days, approximately how many hours did each household member work? (ag_d44d2)

File: ag_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-49

Valid cases: 2931
Invalid: 1111
Minimum: 1
Maximum: 49

During the RS, please list the household member that worked on this [PLOT] for h (ag_d44a3)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 1478
 Invalid: 2564

How many weeks did each household member work? (ag_d44b3)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 1477
 Invalid: 2565

During those weeks, approximately how many days did each household member work? (ag_d44c3)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 1477
 Invalid: 2565

During those days, approximately how many hours did each household member work? (ag_d44d3)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-36

Valid cases: 1477
 Invalid: 2565
 Minimum: 0
 Maximum: 36

During the RS, please list the household member that worked on this [PLOT] for h (ag_d44a4)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 710
 Invalid: 3332

How many weeks did each household member work? (ag_d44b4)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 708
Invalid: 3334

During those weeks, approximately how many days did each household member work? (ag_d44c4)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 708
Invalid: 3334

During those days, approximately how many hours did each household member work? (ag_d44d4)

File: ag_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-49

Valid cases: 708
Invalid: 3334
Minimum: 1
Maximum: 49

During the RS, please list the household member that worked on this [PLOT] for h (ag_d44a5)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 298
Invalid: 3744

How many weeks did each household member work? (ag_d44b5)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 295
Invalid: 3747

During those weeks, approximately how many days did each household member work? (ag_d44c5)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 295
Invalid: 3747

During those days, approximately how many hours did each household member work? (ag_d44d5)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 295
Invalid: 3747

During the RS, please list the household member that worked on this [PLOT] for h (ag_d44a6)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 121
Invalid: 3921

How many weeks did each household member work? (ag_d44b6)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 118
Invalid: 3924

During those weeks, approximately how many days did each household member work? (ag_d44c6)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 118
 Invalid: 3924

During those days, approximately how many hours did each household member work? (ag_d44d6)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 118
 Invalid: 3924

During the RS, please list the household member that worked on this [PLOT] for h (ag_d44a7)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 53
 Invalid: 3989

How many weeks did each household member work? (ag_d44b7)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 50
 Invalid: 3992

During those weeks, approximately how many days did each household member work? (ag_d44c7)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 50
 Invalid: 3992

During those days, approximately how many hours did each household member work? (ag_d44d7)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 50
Invalid: 3992

During the RS, please list the household member that worked on this [PLOT] for h (ag_d44a8)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 21
Invalid: 4021

How many weeks did each household member work? (ag_d44b8)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 18
Invalid: 4024

During those weeks, approximately how many days did each household member work? (ag_d44c8)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 18
Invalid: 4024

During those days, approximately how many hours did each household member work? (ag_d44d8)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 18
 Invalid: 4024

During the RS, please list the household member that worked on this [PLOT] for h (ag_d44a9)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 16
 Invalid: 4026

How many weeks did each household member work? (ag_d44b9)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 13
 Invalid: 4029

During those weeks, approximately how many days did each household member work? (ag_d44c9)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 13
 Invalid: 4029

During those days, approximately how many hours did each household member work? (ag_d44d9)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-8

Valid cases: 13
 Invalid: 4029

During the RS, please list the household member that worked on this [PLOT] for h (ag_d44a10)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 11
Invalid: 4031

How many weeks did each household member work? (ag_d44b10)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 8
Invalid: 4034

During those weeks, approximately how many days did each household member work? (ag_d44c10)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-4

Valid cases: 8
Invalid: 4034

During those days, approximately how many hours did each household member work? (ag_d44d10)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-6

Valid cases: 8
Invalid: 4034

During the RS, please list the household member that worked on this [PLOT] for h (ag_d44a11)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 7
 Invalid: 4035

How many weeks did each household member work? (ag_d44b11)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 4
 Invalid: 4038

During those weeks, approximately how many days did each household member work? (ag_d44c11)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-4

Valid cases: 4
 Invalid: 4038

During those days, approximately how many hours did each household member work? (ag_d44d11)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-6

Valid cases: 4
 Invalid: 4038

During the RS, please list the household member that worked on this [PLOT] for h (ag_d44a12)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-10

Valid cases: 5
 Invalid: 4037

How many weeks did each household member work? (ag_d44b12)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 2
Invalid: 4040

During those weeks, approximately how many days did each household member work? (ag_d44c12)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 2
Invalid: 4040

During those days, approximately how many hours did each household member work? (ag_d44d12)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-6

Valid cases: 2
Invalid: 4040

During the RS, please list the household member that worked on this [PLOT] for h (ag_d44a13)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 7-10

Valid cases: 4
Invalid: 4038

How many weeks did each household member work? (ag_d44b13)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 4-4

Valid cases: 1
Invalid: 4041

During those weeks, approximately how many days did each household member work? (ag_d44c13)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 1
Invalid: 4041

During those days, approximately how many hours did each household member work? (ag_d44d13)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 6-6

Valid cases: 1
Invalid: 4041

During the [RS], how many days did you hire men for any and all non-harvest acti (ag_d47a1)

File: ag_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-540

Valid cases: 3814
Invalid: 228
Minimum: 0
Maximum: 540

What was the average daily wage paid to men for any non-harvest activity? (ag_d47b1)

File: ag_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-3000

Valid cases: 906
Invalid: 3136
Minimum: 0
Maximum: 3000

During the [RS], how many days did you hire women for any and all non-harvest ac (ag_d47a2)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-150

Valid cases: 3814
 Invalid: 228
 Minimum: 0
 Maximum: 150

What was the average daily wage paid to women for any non-harvest activity? (ag_d47b2)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2000

Valid cases: 533
 Invalid: 3509
 Minimum: 0
 Maximum: 2000

During the [RS], how many days did you hire children for any and all non-harvest (ag_d47a3)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 3814
 Invalid: 228
 Minimum: 0
 Maximum: 60

What was the average daily wage paid to children for any non-harvest activity? (ag_d47b3)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2000

Valid cases: 81
 Invalid: 3961
 Minimum: 0
 Maximum: 2000

How much total did you give to all workers hired for any and all non-harvest act (ag_d47c)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-540

Valid cases: 4036
 Invalid: 6
 Minimum: 0
 Maximum: 540

Unit (ag_d47d)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 136
 Invalid: 3906

Unit (Other) (ag_d47d_oth)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

S/U (ag_d47e)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 136
 Invalid: 3906

Crop Type (ag_d47f)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 136
 Invalid: 3906
 Minimum: 1
 Maximum: 48

Crop Type (Other) (ag_d47f_oth)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 2
 Invalid: 0

During the [RS], how many days did you hire men for any and all
 harvest activiti (ag_d48a1)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50

Valid cases: 3741
 Invalid: 301
 Minimum: 0
 Maximum: 50

What was the average daily wage paid to men for any harvest activity? (ag_d48b1)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5000

Valid cases: 293
 Invalid: 3749
 Minimum: 0
 Maximum: 5000

During the [RS], how many days did you hire women for any and all harvest activi (ag_d48a2)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 3740
 Invalid: 302
 Minimum: 0
 Maximum: 60

What was the average daily wage paid to women for any harvest activity? (ag_d48b2)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-4000

Valid cases: 311
 Invalid: 3731
 Minimum: 0
 Maximum: 4000

During the [RS], how many days did you hire children for any and all harvest act (ag_d48a3)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-15

Valid cases: 3740
 Invalid: 302

What was the average daily wage paid to children for any harvest activity? (ag_d48b3)

File: ag_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1000

Valid cases: 21
Invalid: 4021
Minimum: 0
Maximum: 1000

How much total did you give to all workers hired for any and all non-harvest act (ag_d48c)

File: ag_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-300

Valid cases: 3970
Invalid: 72
Minimum: 0
Maximum: 300

Uni (ag_d48d)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 48
Invalid: 3994

Unit (Other) (ag_d48d_oth)

File: ag_mod_d_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

S/U (ag_d48e)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 48
Invalid: 3994

Crop Type (ag_d48f)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-46

Valid cases: 48
 Invalid: 3994
 Minimum: 1
 Maximum: 46

Crop Type (Other) (ag_d48f_oth)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

days men from other HHs worked on[PLOT]for any and all non-harvest activities (ag_d52a)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 3817
 Invalid: 225
 Minimum: 0
 Maximum: 60

days women from other HHs worked on[PLOT]for any & all non-harvest activities (ag_d52b)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-44

Valid cases: 3817
 Invalid: 225
 Minimum: 0
 Maximum: 44

days children from other HHs worked on[PLOT]for any & all non-harvest activ.. (ag_d52c)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 3817
 Invalid: 225

HH where exchange free labour came from to work on any & all non-harvest activ ((ag_d53a)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 318
Invalid: 3724

HH where exchange free labour came from to work on any & all non-harvest activ ((ag_d53b)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-10

Valid cases: 84
Invalid: 3958

HH where exchange free labour came from to work on any & all non-harvest activ ((ag_d53c)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-9

Valid cases: 22
Invalid: 4020

days men from other HHs worked on[PLOT]for HARVESTING, for free (ag_d54a)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 3741
Invalid: 301

days women from other HHs worked on[PLOT]for HARVESTING, for free (ag_d54b)

File: ag_mod_d_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-300

Valid cases: 3741
 Invalid: 301
 Minimum: 0
 Maximum: 300

days children from other HHs worked on[PLOT]for HARVESTING, for free (ag_d54c)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-16

Valid cases: 3741
 Invalid: 301

Are there any trees growing in or on the border of this [PLOT] (ag_d55_1)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4030
 Invalid: 12

What is the main tree species growing in or on the border of this [PLOT]? (ag_d55_2)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 1354
 Invalid: 2688

Please Specify the OTHER tree species growing in or on the border of this [PLOT] (ag_d55_2oth)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: character
 Width: 68

Valid cases: 680
 Invalid: 0

HH where exchange free labour came from to work on harvest activities (#ID 1) (ag_d55a)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 365
Invalid: 3677

HH where exchange free labour came from to work on harvest activities (#ID 2) (ag_d55b)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-9

Valid cases: 68
Invalid: 3974

HH where exchange free labour came from to work on harvest activities (#ID 3) (ag_d55c)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 4-9

Valid cases: 16
Invalid: 4026

How many trees were removed in the past year from [PLOT]? (including border) (ag_d56)

File: ag_mod_d_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-70

Valid cases: 4030
Invalid: 12
Minimum: 0
Maximum: 70

Did you cultivate this [PLOT] during the PREVIOUS rainy season? (ag_d57)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4030
 Invalid: 12

At the end of the rainy season (before planting season for the reference rainy s (ag_d58)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3265
 Invalid: 777

What type of cover crop was left on [PLOT]? (ag_d59)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 809
 Invalid: 3233

Specify the type of cover crop that was left on [PLOT]. (ag_d59_oth)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: character
 Width: 21

Valid cases: 85
 Invalid: 0

What did you do with the crop residual from this [PLOT] after the previous harve (ag_d60)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 809
 Invalid: 3233

In what month during the previous year was [PLOT] burned? (ag_d61)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 64
 Invalid: 3978

What percentage of the [PLOT] was covered by the residues after harvest? (ag_d61_1)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 4026
 Invalid: 16

How did you prepare land for planting on [PLOT] during the [RS] (ag_d62)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 4025
 Invalid: 17

Specify how you prepared land for planting on [PLOT] during the [RS] (ag_d62_oth)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: character
 Width: 118

Valid cases: 62

Implements used to prepare land for planting on [PLOT] during [RS] (1st) (ag_d63a)

File: ag_mod_d_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 3826
 Invalid: 216

Implements used to prepare land for planting on [PLOT] during [RS]
(2nd) (ag_d63b)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 15
Invalid: 4027

Specify the implements you use to prepare land for planting on plot
(ag_d63_oth)

File: ag_mod_d_16

Overview

Type: Discrete
Format: character
Width: 129

Valid cases: 42

..year did you first begin using the [PREPARATION PRACTICE] practice
on [PLOT]? (ag_d64)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 201
Invalid: 3841

What crop was planted in this [PLOT] following the previous rainy
season? (ag_d69)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 3818
Invalid: 224

Specify the crops planted. (ag_d69_oth)

File: ag_mod_d_16

Overview

Type: Discrete
Format: character
Width: 137

Valid cases: 113

What crop do you plan to plant in this [PLOT] after the next rainy season? (ag_d70)

File: ag_mod_d_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 3816
Invalid: 226

Specify the crops planted. (ag_d70_oth)

File: ag_mod_d_16

Overview

Type: Discrete
Format: character
Width: 92

Valid cases: 125
Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_e1_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 3348
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_e1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3348
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_e1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 3348
 Invalid: 0

Did you or anyone in your HH obtain any input coupons during the [RS]? (ag_e01)

File: ag_mod_e1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3348
 Invalid: 0

HH Roster ID Code (ag_e0b)

File: ag_mod_e1_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 1856
 Invalid: 1492

Coupon type (ag_e0c)

File: ag_mod_e1_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 1856
Invalid: 1492

Number of coupons received (ag_e0d)

File: ag_mod_e1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 1651
Invalid: 1697

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_e2_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2832
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_e2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2832
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_e2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2832
 Invalid: 0

Did you or anyone in your HH obtain any input coupons during the [RS]? (ag_e01)

File: ag_mod_e2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2832
 Invalid: 0

Coupon Id (ag_e0e)

File: ag_mod_e2_16

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 501-508

Valid cases: 1533
 Invalid: 1299

HH Roster ID Code (ag_e0g)

File: ag_mod_e2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 1533
 Invalid: 1299

Coupon Type (ag_e01_1)

File: ag_mod_e2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 1533
 Invalid: 1299

From whom did [NAME] obtain the coupon? (ag_e02)

File: ag_mod_e2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 1531
 Invalid: 1301

Did [NAME] have to pay any money to get the [COUPON]? (ag_e03)

File: ag_mod_e2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1533
 Invalid: 1299

How much did [NAME] pay to get the [COUPON]? (ag_e04)

File: ag_mod_e2_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 60
 Invalid: 2772
 Minimum: 0
 Maximum: 10000

When did [NAME] obtain the [COUPON]? (ag_e05a)

File: ag_mod_e2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1533
 Invalid: 1299

YEAR (4-DIGIT) (ag_e05b)

File: ag_mod_e2_16

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2014-2016

Valid cases: 1533
 Invalid: 1299

Did [NAME] redeem [COUPON] for inputs? (ag_e06)

File: ag_mod_e2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1532
 Invalid: 1300

What type of input did [NAME] purchase with [COUPON]? (ag_e07)

File: ag_mod_e2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1375
 Invalid: 1457

When did [NAME] redeem the [COUPON]? (ag_e08_1a)

File: ag_mod_e2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1375
 Invalid: 1457

YEAR (4-DIGIT) (ag_e08_1b)

File: ag_mod_e2_16

Overview

Type: Continuous	Valid cases: 1375
Format: numeric	Invalid: 1457
Width: 4	Minimum: 2014
Decimals: 0	Maximum: 2815
Range: 2014-2815	

How.. to wait at ADMARC/OTHER INPUT SUPPLIER to redeem the [COUPON]? (ag_e08_2a)

File: ag_mod_e2_16

Overview

Type: Continuous	Valid cases: 1375
Format: numeric	Invalid: 1457
Width: 2	Minimum: 0
Decimals: 0	Maximum: 62
Range: 0-62	

TIME UNIT (ag_e08_2b)

File: ag_mod_e2_16

Overview

Type: Discrete	Valid cases: 1375
Format: numeric	Invalid: 1457
Width: 1	
Decimals: 0	
Range: 1-2	

What was the quantity of input purchased with [COUPON]? (ag_e08a)

File: ag_mod_e2_16

Overview

Type: Continuous	Valid cases: 1375
Format: numeric	Invalid: 1457
Width: 4	Minimum: 1
Decimals: 0	Maximum: 3500
Range: 1-3500	

UNIT (ag_e08b)

File: ag_mod_e2_16

Overview

Type: Discrete	Valid cases: 1375
Format: numeric	Invalid: 1457
Width: 2	
Decimals: 0	
Range: 1-13	

SPECIFY UNIT (ag_e08b_oth)

File: ag_mod_e2_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Was any of the input purchased with [COUPON] exchanged with a fellow farmer (ag_e09)

File: ag_mod_e2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1375
Invalid: 1457

How much of the input purchased with [COUPON] was exchanged for another? I (ag_e10a)

File: ag_mod_e2_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-50

Valid cases: 121
Invalid: 2711
Minimum: 1
Maximum: 50

INPUT GIVEN UNIT (ag_e10b)

File: ag_mod_e2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 121
Invalid: 2711

SPECIFY UNIT (ag_e10b_oth)

File: ag_mod_e2_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

INPUT RECEIVED TYPE (ag_e10c)

File: ag_mod_e2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 121
 Invalid: 2711

SPECIFY TYPE OF INPUT RECEIVED (ag_e10c_oth)

File: ag_mod_e2_16

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 2
 Invalid: 0

INPUT RECEIVED QUANTITY (ag_e10d)

File: ag_mod_e2_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-50

Valid cases: 121
 Invalid: 2711
 Minimum: 1
 Maximum: 50

INPUT RECEIVED UNIT (ag_e10e)

File: ag_mod_e2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 121
 Invalid: 2711

SPECIFY UNIT (ag_e10e_oth)

File: ag_mod_e2_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

..input purchased with [COUPON] shared with a fellow farmer for
 nothing in retur (ag_e11)

File: ag_mod_e2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1375
 Invalid: 1457

Who proposed the sharing arrangement? (ag_e11_1)

File: ag_mod_e2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 412
 Invalid: 2420

Specify who proposed the sharing arrangement. (ag_e11_1_oth)

File: ag_mod_e2_16

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 1
 Invalid: 0

..input purchased with [COUPON] was shared with a fellow farmer for nothing in r (ag_e12a)

File: ag_mod_e2_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2500

Valid cases: 412
 Invalid: 2420
 Minimum: 1
 Maximum: 2500

INPUT SHARED UNIT (ag_e12b)

File: ag_mod_e2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 412
 Invalid: 2420

SPECIFY UNIT (ag_e12b_oth)

File: ag_mod_e2_16

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 3
Invalid: 0

...main mode of transportation used to bring back the input..purchased with the (ag_e13)

File: ag_mod_e2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 1375
Invalid: 1457

Was any other coupon redeemed during the same trip as referred to in the previou (ag_e13_1)

File: ag_mod_e2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1374
Invalid: 1458

Which [COUPONS] were redeemed? (ag_e13_2)

File: ag_mod_e2_16

Overview

Type: Discrete
Format: character
Width: 41

Valid cases: 335
Invalid: 0

Specify the main mode of transportation used (ag_e13_oth)

File: ag_mod_e2_16

Overview

Type: Discrete
Format: character
Width: 46

Valid cases: 58
Invalid: 0

Amt[NAME]paid for transportation to acquire the input purchased w/[TYPE]coupons? (ag_e14)

File: ag_mod_e2_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-35250

Valid cases: 1375
 Invalid: 1457
 Minimum: 0
 Maximum: 35250

How much was paid while redeeming the [COUPON] for inputs?
 (ag_e15)

File: ag_mod_e2_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-30000

Valid cases: 1375
 Invalid: 1457
 Minimum: 0
 Maximum: 30000

How much did [MEMBER] pay in bribes/other side payments while
 redeeming [COUPON] (ag_e15_1)

File: ag_mod_e2_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-6500

Valid cases: 1375
 Invalid: 1457
 Minimum: 0
 Maximum: 6500

From whom did[NAME]purchase the inputs by
 redeeming[TYPE]coupons? (ag_e16)

File: ag_mod_e2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 1375
 Invalid: 1457

Did[NAME]sell any[TYPE]coupons that[NAME]obtained during the[RS]?
 (ag_e18)

File: ag_mod_e2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1532
 Invalid: 1300

How much did [NAME] receive from the sale of the [COUPON]?

(ag_e20)

File: ag_mod_e2_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-15000

Valid cases: 62
Invalid: 2770
Minimum: 0
Maximum: 15000

To whom did [NAME] sell the [COUPON]? (ag_e21)

File: ag_mod_e2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 62
Invalid: 2770

Did[NAME]give away any[TYPE]coupons obtained during the[RS]to non-HH for free? (ag_e22)

File: ag_mod_e2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1498
Invalid: 1334

Was the [COUPON] lost or stolen? (ag_e24)

File: ag_mod_e2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1428
Invalid: 1404

Why did [NAME] not redeem all [TYPE] coupons that [NAME] received? (1ST) (ag_e26a)

File: ag_mod_e2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1348
Invalid: 1484

Why did [NAME] not redeem all [TYPE] coupons that [NAME] received?
(2ND) (ag_e26b)

File: ag_mod_e2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 8
Invalid: 2824

Specify why [NAME] did not redeem the [COUPON]. (ag_e26_oth)

File: ag_mod_e2_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0

(coupon_id)

File: ag_mod_e2_16

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 501-508

Valid cases: 2832
Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_e3_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1918
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_e3_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1918
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_e3_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1918
 Invalid: 0

Open Forum Allocn used in alloc & distri Fertilizer coupons in the [RS]?
(ag_e29a)

File: ag_mod_e3_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1761
 Invalid: 157

Open Forum Distri used in alloc & distri Fertilizer coupons in the [RS]?
(ag_e29b)

File: ag_mod_e3_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1761
 Invalid: 157

Redistribution Following Open Forum used in alloc & distri Fertilizer couponsin (ag_e29c)

File: ag_mod_e3_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1761
Invalid: 157

Later Supplementary Allocations used in alloc & distrib Fertilizer coupons in th (ag_e29d)

File: ag_mod_e3_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1761
Invalid: 157

Open Forum Allocation used in allocating & distributing Maize seed coupons in th (ag_e29e)

File: ag_mod_e3_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1761
Invalid: 157

Open Forum Distribution used in alloc & distrib Maize seed coupons in the [RS]? (ag_e29f)

File: ag_mod_e3_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1761
Invalid: 157

Redistribution Following Open Forum used in alloc & distri Maize seed coupons in (ag_e29g)

File: ag_mod_e3_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1761
 Invalid: 157

Later Supplementary Alloc used in alloc & distri Maize seed coupons in [RS]? (ag_e29h)

File: ag_mod_e3_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1761
 Invalid: 157

Open Forum Allocation used in alloc & distri Flexi seed coupons in the [RS]? (ag_e29i)

File: ag_mod_e3_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1761
 Invalid: 157

Open Forum Distribution used in alloc & distri Flexi seed coupons in the [RS]? (ag_e29j)

File: ag_mod_e3_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1761
 Invalid: 157

Redistribution Follow.. Open Forum used in alloc&distri Flexi seedcoupons in [RS (ag_e29k)

File: ag_mod_e3_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1761
 Invalid: 157

Later Supple.. Alloca used in alloc & distri Flexi seed coupons in the
[RS]? (ag_e29I)

File: ag_mod_e3_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1761
Invalid: 157

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_e4_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 11508
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_e4_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 11508
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_e4_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 11508
 Invalid: 0

Group IDs (ag_30_00)

File: ag_mod_e4_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 11508
 Invalid: 0

..involved and how important were they in allocating & distributing vouchers (ag_e30a)

File: ag_mod_e4_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 10537
 Invalid: 971

..involved and how important were they in allocating & distributing vouchers (ag_e30b)

File: ag_mod_e4_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 10536
Invalid: 972

..involved and how important were they in allocating & distributing vouchers (ag_e30c)

File: ag_mod_e4_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 10536
Invalid: 972

..involved and how important were they in allocating & distributing vouchers (ag_e30d)

File: ag_mod_e4_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 10536
Invalid: 972

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_f_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 22983
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 22983
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 22983
 Invalid: 0

INPUT TYPE (ag_f0c)

File: ag_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 22980
 Invalid: 3

Did you or anyone in HH cultivate plots in [RS] (ag_f0a)

File: ag_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 22980
 Invalid: 3

Enumerator: For organic fertilizer (manure), enter the total quantity, as ... (ag_f01a)

File: ag_mod_f_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-11500

Valid cases: 3357
Invalid: 19626
Minimum: 0
Maximum: 11500

Unit (ag_f01b)

File: ag_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 3348
Invalid: 19635

Specify Unit (ag_f01b_oth)

File: ag_mod_f_16

Overview

Type: Discrete
Format: character
Width: 34

Valid cases: 44
Invalid: 0

FOR ORGANIC FERTILIZER, THE TOTAL QUANTITY, AS REPORTED IN MODULE D QUESTION 37 (ag_f02)

File: ag_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3355
Invalid: 19628

..[RS], did all of this [INPUT] come from purchases by using coupons/vouchers? (ag_f03)

File: ag_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3357
Invalid: 19626

..[RS],...purchased any [INPUT] w/t coupons/vouchers or on credit?

(ag_f04)

File: ag_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2539
Invalid: 20444

1st source of[INPUT]you purchased w/out coupons/vouchers/purchased credit? (ag_f15)

File: ag_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 1706
Invalid: 21277

Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-QUANT (ag_f16a)

File: ag_mod_f_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-23000

Valid cases: 1706
Invalid: 21277
Minimum: 0
Maximum: 23000

Unit (ag_f16b)

File: ag_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 1692
Invalid: 21291

Specify Unit (ag_f16b_oth)

File: ag_mod_f_16

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 6
Invalid: 0

Main mode used to transport[INPUT]purchased on credit or w/out coupons/vouchers? (ag_f17)

File: ag_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 1706
Invalid: 21277

Specify the main mode of transportation used to bring back the input. (ag_f17_oth)

File: ag_mod_f_16

Overview

Type: Discrete
Format: character
Width: 42

Valid cases: 87
Invalid: 0

How much did you pay for transportation to acquire this [INPUT]?(1ST) (ag_f18)

File: ag_mod_f_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-65000

Valid cases: 1705
Invalid: 21278
Minimum: 0
Maximum: 65000

What was the value of[INPUT]purchased on credit or w/out (ag_f19)

File: ag_mod_f_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-554400

Valid cases: 1703
Invalid: 21280
Minimum: 0
Maximum: 554400

How did you finance this [INPUT] purchase from [FIRST SOURCE]? (ag_f20)

File: ag_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 1698
Invalid: 21285

How much did you pay up-front for this [INPUT] purchase? (ag_f21)

File: ag_mod_f_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-60000

Valid cases: 64
Invalid: 22919
Minimum: 0
Maximum: 60000

How much did you replay or will you repay? (ag_f22)

File: ag_mod_f_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-300000

Valid cases: 64
Invalid: 22919
Minimum: 0
Maximum: 300000

What was the source of credit for this [INPUT] purchase? (ag_f23)

File: ag_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 64
Invalid: 22919

2nd source from whom you purchased[INPUT]w/out coupons/vouchers or on credit? (ag_f24)

File: ag_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1707
Invalid: 21276

2nd Source of[INPUT]purchased w/out coupons/vouchers or purchased on credit (ag_f25)

File: ag_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-10

Valid cases: 37
Invalid: 22946

Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-QUAN (ag_f26a)

File: ag_mod_f_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-500

Valid cases: 37
Invalid: 22946
Minimum: 1
Maximum: 500

Unit (ag_f26b)

File: ag_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 37
Invalid: 22946

Specify Unit (ag_f26b_oth)

File: ag_mod_f_16

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 1
Invalid: 0

What was the main mode of transportation used to bring back the input? (ag_f27)

File: ag_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 37
Invalid: 22946

Specify the main mode of transportation used to bring back the input. (ag_f27_oth)

File: ag_mod_f_16

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 1
Invalid: 0

How much did you pay for transportation to acquire this
[INPUT]?(2ND) (ag_f28)

File: ag_mod_f_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1000

Valid cases: 37
Invalid: 22946
Minimum: 0
Maximum: 1000

What was the value of[INPUT]purchased on credit or w/out (ag_f29)

File: ag_mod_f_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 400-62000

Valid cases: 37
Invalid: 22946
Minimum: 400
Maximum: 62000

How did you finance this [INPUT] purchase from [SECOND SOURCE]?
(ag_f30)

File: ag_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 37
Invalid: 22946

How much did you pay up-front for this [INPUT] purchase? (ag_f31)

File: ag_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 22983

How much did you replay or will you repay? (ag_f32)

File: ag_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 22983

What was the source of credit for this [INPUT] purchase? (ag_f33)

File: ag_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-5

Valid cases: 2
 Invalid: 22981

3rd source from whom you purchased [INPUT]w/out coupons/vouchers or on credit? (ag_f34)

File: ag_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 37
 Invalid: 22946

3rd Source of[INPUT]purchased w/out coupons/vouchers or purchased on credit (ag_f35)

File: ag_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 5-9

Valid cases: 2
 Invalid: 22981

Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-QUANT (ag_f36a)

File: ag_mod_f_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 2
 Invalid: 22981
 Minimum: 1
 Maximum: 25

Unit (ag_f36b)

File: ag_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 2
 Invalid: 22981

Specify Unit (ag_f36b_oth)

File: ag_mod_f_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Did you receive any of the[INPUT] for free during the[RS]? (ag_f37)

File: ag_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2539
Invalid: 20444

How much of[INPUT]did you receive in total for free during[RS](QUANT)? (ag_f38a)

File: ag_mod_f_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1000

Valid cases: 418
Invalid: 22565
Minimum: 0
Maximum: 1000

How much of[INPUT]did you receive in total for free during[RS](UNIT)? (ag_f38b)

File: ag_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 417
Invalid: 22566

How much of[INPUT]did you receive in total for free during[RS](UNIT)(O/S)? (ag_f38b_oth)

File: ag_mod_f_16

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 3
Invalid: 0

During[RS],from whom did you receive most of the[INPUT]for free(1st)? (ag_f39a)

File: ag_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 418
Invalid: 22565

During[RS],from whom did you receive most of the[INPUT]for free(2nd)? (ag_f39b)

File: ag_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-6

Valid cases: 3
Invalid: 22980

Total payment for transportation to acquire all of[INPUT]received for free (ag_f40)

File: ag_mod_f_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-8000

Valid cases: 418
Invalid: 22565
Minimum: 0
Maximum: 8000

Was any of the[INPUT]used during the[RS]left over from a previous season (ag_f41)

File: ag_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2539
Invalid: 20444

How much of[INPUT]used during[RS]was left over from a previous season(QUANT)? (ag_f42a)

File: ag_mod_f_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-750

Valid cases: 72
 Invalid: 22911
 Minimum: 1
 Maximum: 750

How much of[INPUT]used during[RS]was left over from a previous season(UNIT)? (ag_f42b)

File: ag_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 72
 Invalid: 22911

How much of[INPUT]used during[RS]was left over...(UNIT)(O/S)? (ag_f42b_oth)

File: ag_mod_f_16

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 1
 Invalid: 0

Use any ORGANIC FERTILIZER out of own-production or own animals during [RS]? (ag_f43)

File: ag_mod_f_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 554
 Invalid: 22429

How much ORG FERT was used out of own-production or own animals during[RS]?(Q) (ag_f44a)

File: ag_mod_f_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3000

Valid cases: 326
 Invalid: 22657
 Minimum: 1
 Maximum: 3000

How much ORG FERT was used out of own-production or own animals during[RS]?(U) (ag_f44b)

File: ag_mod_f_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 326
Invalid: 22657

How much ORG FERT was used out of own-production or own animals...?(U)(O/S) (ag_f44b_oth)

File: ag_mod_f_16

Overview

Type: Discrete
Format: character
Width: 33

Valid cases: 4
Invalid: 0

SPECIFY THE OTHER TYPE OF INORGANIC FERTILIZER

(ag_f_inorganic_fertilizer_oth)

File: ag_mod_f_16

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 16
Invalid: 0

SPECIFY THE OTHER TYPE OF PESTICIDES/HERBICIDES

(ag_f_pesticides_oth)

File: ag_mod_f_16

Overview

Type: Discrete
Format: character
Width: 29

Valid cases: 8
Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_g_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 6289
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_g_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6289
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_g_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 6289
 Invalid: 0

Garden ID (gardenid)

File: ag_mod_g_16

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 6289
 Invalid: 0

Plot ID (plotid)

File: ag_mod_g_16

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 6289
 Invalid: 0

Consistent CC across Modules (crop_code)

File: ag_mod_g_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 6289
 Invalid: 0

Collapsed CC maize,gn,tob,rice (crop_code_collapsed)

File: ag_mod_g_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 6289
 Invalid: 0

Did you or anyone in your HH plant any crops during the [RS] (ag_g0a)

File: ag_mod_g_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6249
 Invalid: 40

Id in "ag_c_plot_roster" (ag_g0b)

File: ag_mod_g_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 6289
 Invalid: 0

What is the primary variety of CROP being cultivated on [PLOT]
 (ag_g0e)

File: ag_mod_g_16

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-3517

Valid cases: 4064
 Invalid: 2225

What is the other specified primary variety of CROP being cultivated
 on [PLOT] (ag_g0e_oth)

File: ag_mod_g_16

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 1848
Invalid: 0

Primary Variety (primary_variety)

File: ag_mod_g_16

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 1848
Invalid: 0

Classification of Variety (local_vs_improved)

File: ag_mod_g_16

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 569
Invalid: 0

Is the primary variety of [CROP] local or improved? (ag_g0f)

File: ag_mod_g_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4062
Invalid: 2227

Is the variety recyclable? (ag_g0g)

File: ag_mod_g_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2246
Invalid: 4043

When, [which year] did you last buy the seed you planted on this plot?
(ag_g0h)

File: ag_mod_g_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 6161
Invalid: 128
Minimum: 0
Maximum: 9999

What type of crop stand was on the PLOT? (ag_g01)

File: ag_mod_g_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 6170
 Invalid: 119

Was the crop (%rosteritle%) planted in the entire area of the plot? (ag_g02)

File: ag_mod_g_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4010
 Invalid: 2279

Approximately, how much of the [PLOT] is under [CROP]? (ag_g03)

File: ag_mod_g_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 3307
 Invalid: 2982

How much seed did you plant for the [CROP] on this [PLOT] during the[RS]?(QUANT) (ag_g04a)

File: ag_mod_g_16

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 0-5000

Valid cases: 6161
 Invalid: 128
 Minimum: 0
 Maximum: 5000

How much seed did you plant for the [CROP] on this [PLOT] during the[RS]?(UNIT) (ag_g04b)

File: ag_mod_g_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6142
 Invalid: 147

How much seed did you plant for crop on this [PLOT] during the[RS]?(Other UNIT) (ag_g04b_oth)

File: ag_mod_g_16

Overview

Type: Discrete
Format: character
Width: 24

Valid cases: 244
Invalid: 0

When did you plant the seeds for the [CROP] on this [PLOT] during the[RS]?(MONTH) (ag_g05a)

File: ag_mod_g_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 6159
Invalid: 130

When did you plant the seeds for the [CROP] on this [PLOT] during the[RS]?(YEAR) (ag_g05b)

File: ag_mod_g_16

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2014-2016

Valid cases: 6158
Invalid: 131

Have you completed the harvest of the [CROP] from this [PLOT]? (ag_g07)

File: ag_mod_g_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 6166
Invalid: 123

How much do you expect to harvest from this plot during the...? (ag_g08a)

File: ag_mod_g_16

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 0-1000

Valid cases: 1956
 Invalid: 4333
 Minimum: 0
 Maximum: 1000

Unit (ag_g08b)

File: ag_mod_g_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 1760
 Invalid: 4529

Specify Unit (ag_g08b_oth)

File: ag_mod_g_16

Overview

Type: Discrete
 Format: character
 Width: 41

Valid cases: 31
 Invalid: 0

S/U (ag_g08c)

File: ag_mod_g_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1760
 Invalid: 4529

How much did you harvest from this plot during the ...? (ag_g09a)

File: ag_mod_g_16

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 0-8000

Valid cases: 4228
 Invalid: 2061
 Minimum: 0
 Maximum: 8000

Unit (ag_g09b)

File: ag_mod_g_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 4011
 Invalid: 2278

S/U (ag_g09c)
 File: ag_mod_g_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 4012
 Invalid: 2277

Was the area harvested less than the area planted? (ag_g10)
 File: ag_mod_g_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6130
 Invalid: 159

Why was the area harvested less than the area planted? (1ST)
 (ag_g11a)
 File: ag_mod_g_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 3909
 Invalid: 2380

Why was the area harvested less than the area planted? (2ND)
 (ag_g11b)
 File: ag_mod_g_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 680
 Invalid: 5609

Why was the area harvested less than the area planted? (OTHER)
(ag_g11oth)

File: ag_mod_g_16

Overview

Type: Discrete
Format: character
Width: 33

Valid cases: 423
Invalid: 0

What was the main disease affecting the plants in the plot?
(ag_g11_1)

File: ag_mod_g_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-27

Valid cases: 6
Invalid: 6283

What was the main disease affecting the plants in the plot (OTHER)?
(ag_g11_1oth)

File: ag_mod_g_16

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1
Invalid: 0

What months did the harvest start? (ag_g12a)

File: ag_mod_g_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 6129
Invalid: 160

What months did the harvest end? (ag_g12b)

File: ag_mod_g_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 6129
Invalid: 160

How much [CROP] did you harvest from this [PLOT] during the [RS]?
(QUANT) (ag_g13a)
File: ag_mod_g_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-23000

Valid cases: 6171
Invalid: 118
Minimum: 0
Maximum: 23000

How much [CROP] did you harvest from this [PLOT] during the [RS]?
(UNIT) (ag_g13b)
File: ag_mod_g_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 5870
Invalid: 419

How much [CROP] did you harvest from this [PLOT] during the [RS]?
(OTHER UNIT) (ag_g13b_oth)
File: ag_mod_g_16

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 57
Invalid: 0

How much [CROP] did you harvest from this [PLOT] during the [RS]?
(S/U) (ag_g13c)
File: ag_mod_g_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 5869
Invalid: 420

Who in the HH makes decision concerning the use of output from this
plot(#ID1)? (ag_g14a)
File: ag_mod_g_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 6128
Invalid: 161

Who in the HH makes decision concerning the use of output from this
plot(#ID2)? (ag_g14b)
File: ag_mod_g_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 3800
Invalid: 2489

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_h_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 4745
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_h_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4745
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_h_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 4745
 Invalid: 0

Consistent CC across Modules (crop_code)

File: ag_mod_h_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 4717
 Invalid: 28

SPECIFY THE CROP TYPE (ag_h0b_oth)

File: ag_mod_h_16

Overview

Type: Discrete
 Format: character
 Width: 18

Valid cases: 118
 Invalid: 0

ENUMERATOR: REFER TO AG-MODULE G, QUESTION 4. FOR EACH TYPE OF SE (ag_h01a)

File: ag_mod_h_16

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 0-5250

Valid cases: 4682
 Invalid: 63
 Minimum: 0
 Maximum: 5250

UNIT (ag_h01b)

File: ag_mod_h_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 4689
 Invalid: 56

Please Specify the Other Unit. (ag_h01b_oth)

File: ag_mod_h_16

Overview

Type: Discrete
 Format: character
 Width: 24

Valid cases: 76
 Invalid: 0

FIGURES FROM QUESTION 1 CORRESPOND TO AMOUNT OF EACH TYPE OF SEED USED DURING TH (ag_h02)

File: ag_mod_h_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4682
 Invalid: 63

During[RS]did all of this [SEED] come from purchases by using coupons/vouchers? (ag_h03)

File: ag_mod_h_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4682
 Invalid: 63

Did you purchase any[SEED]w/out coupons/vouchers/purchase any[SEED]on credit? (ag_h04)

File: ag_mod_h_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4373
Invalid: 372

Who/Which firm/institution was the FIRST SOURCE of the seed? (ag_h15)

File: ag_mod_h_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-19

Valid cases: 1564
Invalid: 3181

How much of the seed was purchased without coupons or vouchers... (ag_h16a)

File: ag_mod_h_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-14500

Valid cases: 1778
Invalid: 2967
Minimum: 0
Maximum: 14500

Unit (ag_h16b)

File: ag_mod_h_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1772
Invalid: 2973

Specify Unit (ag_h16b_oth)

File: ag_mod_h_16

Overview

Type: Discrete
Format: character
Width: 18

Valid cases: 23
Invalid: 0

What was the main mode of transportation used to bring back the seed? (ag_h17)

File: ag_mod_h_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 1778
Invalid: 2967

Specify the main mode of transportation. (ag_h17_oth)

File: ag_mod_h_16

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 18
Invalid: 0

How much did you pay for transportation to acquire the seed? (ag_h18)

File: ag_mod_h_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-18000

Valid cases: 1778
Invalid: 2967
Minimum: 0
Maximum: 18000

What was the value of the seed that you purchased without coupons? (ag_h19)

File: ag_mod_h_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-195000

Valid cases: 1778
Invalid: 2967
Minimum: 0
Maximum: 195000

How did you finance this seed that you purchased from FIRST SOURCE? (ag_h20)

File: ag_mod_h_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 1778
Invalid: 2967

How much did you pay up front for this seed? (ag_h21)

File: ag_mod_h_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9000

Valid cases: 62
Invalid: 4683
Minimum: 0
Maximum: 9000

How much did you replay/will repay? (ag_h22)

File: ag_mod_h_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-170000

Valid cases: 62
Invalid: 4683
Minimum: 0
Maximum: 170000

What was the source of credit for this seed? (ag_h23)

File: ag_mod_h_16

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-12

Valid cases: 62
Invalid: 4683
Minimum: -999999999
Maximum: 12

Was there a SECOND SOURCE from whom you purchased any of the seeds? (ag_h24)

File: ag_mod_h_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1778
Invalid: 2967

Who/Which firm/institution was the SECOND SOURCE of the seed? (ag_h25)

File: ag_mod_h_16

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-16

Valid cases: 20
Invalid: 4725
Minimum: -999999999
Maximum: 16

How much of the seed was purchased without coupons or vouchers...
(ag_h26a)

File: ag_mod_h_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-45

Valid cases: 20
Invalid: 4725
Minimum: 1
Maximum: 45

Unit (ag_h26b)

File: ag_mod_h_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 4725

Specify Unit (ag_h26b_oth)

File: ag_mod_h_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

What was the main mode of transportation used to bring back the
seed? (ag_h27)

File: ag_mod_h_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 20
Invalid: 4725

Specify the main mode of transportation. (ag_h27_oth)

File: ag_mod_h_16

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 1
Invalid: 0

How much did you pay for transportation to acquire the seed?

(ag_h28)

File: ag_mod_h_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 20
Invalid: 4725

What was the value of the seed that you purchased without coupons?

(ag_h29)

File: ag_mod_h_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 400-40500

Valid cases: 20
Invalid: 4725
Minimum: 400
Maximum: 40500

How did you finance this [SEED] purchase from [SECOND SOURCE]?

(ag_h30)

File: ag_mod_h_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 20
Invalid: 4725

How much did you pay up-front for this [SEED] purchase? (ag_h31)

File: ag_mod_h_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 2
Invalid: 4743

How much did you repay or will repay? (ag_h32)

File: ag_mod_h_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 13000-55000

Valid cases: 2
Invalid: 4743
Minimum: 13000
Maximum: 55000

3rd source from whom you purchased[SEED]w/out coupons/vouchers or on credit? (ag_h34)

File: ag_mod_h_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 20
Invalid: 4725

3rd Source of[SEED]purchased w/out coupons/vouchers or purchased on credit (ag_h35__0)

File: ag_mod_h_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 4745

Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-QUANT (ag_h36a)

File: ag_mod_h_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 4745

Unit (ag_h36b)

File: ag_mod_h_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 4745

Specify Unit (ag_h36b_oth)

File: ag_mod_h_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Did you receive any of the[SEED]for free during the[RS]? (ag_h37)

File: ag_mod_h_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4682
Invalid: 63

How much of[SEED]did you receive in total for free during[RS](OTHER UNIT)? (ag_h38a)

File: ag_mod_h_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-7500

Valid cases: 875
Invalid: 3870
Minimum: 0
Maximum: 7500

How much of[SEED]did you receive in total for free during[RS](UNIT)? (ag_h38b)

File: ag_mod_h_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 866
Invalid: 3879

SPECIFY UNIT (ag_h38b_oth)

File: ag_mod_h_16

Overview

Type: Discrete
Format: character
Width: 24

Valid cases: 22
Invalid: 0

During[RS],from whom did you receive most of the[SEED]for free(1st)? (ag_h39a)

File: ag_mod_h_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 784
Invalid: 3961

During[RS],from whom did you receive most of the[SEED]for free(2nd)
(ag_h39b)

File: ag_mod_h_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-10

Valid cases: 13
Invalid: 4732

Total payment for transportation to acquire all of[SEED]received for
free? (ag_h40)

File: ag_mod_h_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-3000

Valid cases: 876
Invalid: 3869
Minimum: 0
Maximum: 3000

Was any of the[SEED]used during the[RS]left over from a previous
season? (ag_h41)

File: ag_mod_h_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4681
Invalid: 64

How much of[SEED]used during[RS]was left over from a previous
season(QUANT)? (ag_h42a)

File: ag_mod_h_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-18500

Valid cases: 2015
Invalid: 2730
Minimum: 0
Maximum: 18500

How much of[SEED]used during[RS]was left over from a previous
season(UNIT)? (ag_h42b)

File: ag_mod_h_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 2012
 Invalid: 2733

How much of[SEED]used during[RS]was left over from.....(OTHER
 UNIT)? (ag_h42b_oth)

File: ag_mod_h_16

Overview

Type: Discrete
 Format: character
 Width: 24

Valid cases: 57
 Invalid: 0

Why did you choose to use this seed? (ag_h43)

File: ag_mod_h_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 4678
 Invalid: 67

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 4745
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4745
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 4745
 Invalid: 0

Consistent CC across Modules (crop_code)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 4717
 Invalid: 28

Did you sell any of the harvested[CROP]? (ag_i01)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4688
 Invalid: 57

ENUMERATOR: RECORD PRIMARY RESPONDENT ID (ag_i01_1)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1156
 Invalid: 3589

How much of the harvested[CROP] was sold in total ? (ag_i02a)
 File: ag_mod_i_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-111000

Valid cases: 1152
 Invalid: 3593
 Minimum: 0
 Maximum: 111000

UNIT (ag_i02b)
 File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 1150
 Invalid: 3595

SPECIFY UNIT (ag_i02b_oth)
 File: ag_mod_i_16

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 20
 Invalid: 0

S/U (ag_i02c)
 File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1150
 Invalid: 3595

What was the total value of all [CROP] sales? (ag_i03)
 File: ag_mod_i_16

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 4-55500000

Valid cases: 1150
 Invalid: 3595
 Minimum: 4
 Maximum: 55500000

Who/What was the[LARGEST BUYER/OUTLET]for your[CROP]sales?
 (ag_i11)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 1151
 Invalid: 3594

How much of the harvested[CROP]was sold to[LARGEST
 BUYER/OUTLET]?(QUANT) (ag_i12a)

File: ag_mod_i_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-555000

Valid cases: 1151
 Invalid: 3594
 Minimum: 0
 Maximum: 555000

Unit (ag_i12b)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 1136
 Invalid: 3609

Specify Unit (ag_i12b_oth)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 20
 Invalid: 0

S/U (ag_i12c)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1136
 Invalid: 3609

What was the total value of [CROP]sales to [LARGEST BUYER/OUTLET]? (ag_i13)

File: ag_mod_i_16

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-55500000

Valid cases: 1150
 Invalid: 3595
 Minimum: 0
 Maximum: 55500000

Who in your HH kept decided what to do with these earnings? (ID CODE #1) (ag_i14a)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1155
 Invalid: 3590

Who in your HH kept decided what to do with these earnings? (ID CODE #2) (ag_i14b)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-10

Valid cases: 664
 Invalid: 4081

When was most of the crop sold to the [LARGEST BUYER/OUTLET]? (ag_i15a)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1152
 Invalid: 3593

Year (4 DIGIT) (ag_i15b)

File: ag_mod_i_16

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2014-2016

Valid cases: 1151
Invalid: 3594

How many transactions took place while selling[CROP]to[LARGEST BUYER/OUTLET]? (ag_i16)

File: ag_mod_i_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-5000

Valid cases: 1152
Invalid: 3593
Minimum: 0
Maximum: 5000

What was main mode of transportation associated w/[CROP]sales to [LARGEST BUYER (ag_i17)

File: ag_mod_i_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1151
Invalid: 3594

Specify the main mode of transportation. (ag_i17_oth)

File: ag_mod_i_16

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 19
Invalid: 0

Total cost of transportation associated w/[CROP]sales to [LARGEST BUYER]? (ag_i18)

File: ag_mod_i_16

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-1500000

Valid cases: 1150
Invalid: 3595
Minimum: 0
Maximum: 1500000

Was there another buyer/outlet to whom you sold[CROP]during [RS]?
(ag_i19)

File: ag_mod_i_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1150
Invalid: 3595

Who/What was the[2ND LARGEST BUYER/OUTLET]for
your[CROP]sales? (ag_i20)

File: ag_mod_i_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-14

Valid cases: 22
Invalid: 4723

How much of the harvested[CROP]was sold to[2ND LARGEST
BUYER/OUTLET]?(QUANT) (ag_i21a)

File: ag_mod_i_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-500

Valid cases: 23
Invalid: 4722
Minimum: 1
Maximum: 500

Unit (ag_i21b)

File: ag_mod_i_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 23
Invalid: 4722

Specify Unit (ag_i21b_oth)

File: ag_mod_i_16

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 1
Invalid: 0

S/U (ag_i21c)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 23
 Invalid: 4722

What was the total value of [CROP]sales to [2ND LARGEST
 BUYER/OUTLET]? (ag_i22)

File: ag_mod_i_16

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 1600-1020000

Valid cases: 23
 Invalid: 4722
 Minimum: 1600
 Maximum: 1020000

Who in your HH kept decided what to do with these earnings? (ID
 CODE #1) (ag_i23a)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 26
 Invalid: 4719

Who in your HH kept decided what to do with these earnings? (ID
 CODE #1) (ag_i23b)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-10

Valid cases: 17
 Invalid: 4728

When was most of the [CROP] sold? (MONTH) (ag_i24a)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 23
 Invalid: 4722

Year (4 DIGIT) (ag_i24b)

File: ag_mod_i_16

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2016-2016

Valid cases: 23
Invalid: 4722

How many transactions took place while selling[CROP]to[2ND LARGEST BUYER/OUTLET] (ag_i25)

File: ag_mod_i_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-65

Valid cases: 23
Invalid: 4722
Minimum: 1
Maximum: 65

Main mode of transportation associated w/[CROP]sales to [2ND LARGEST BUYER]? (ag_i26)

File: ag_mod_i_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 23
Invalid: 4722

Specify the main mode of transportation. (ag_i26_oth)

File: ag_mod_i_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 4745

Total cost of transportation associated w/[CROP]sales to [2ND LARGEST BUYER]? (ag_i27)

File: ag_mod_i_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-8000

Valid cases: 23
Invalid: 4722
Minimum: 0
Maximum: 8000

Was there another buyer/outlet to whom you sold[CROP]during [RS]?
(ag_i28)

File: ag_mod_i_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 23
Invalid: 4722

Amt of harvested[CROP]during[RS]given as gifts/reimbursements for
land/labor?(Q) (ag_i31a)

File: ag_mod_i_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-555000

Valid cases: 4688
Invalid: 57
Minimum: 0
Maximum: 555000

UNIT (ag_i31b)

File: ag_mod_i_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 555
Invalid: 4190

SPECIFY UNIT (ag_i31b_oth)

File: ag_mod_i_16

Overview

Type: Discrete
Format: character
Width: 24

Valid cases: 16
Invalid: 0

S/U (ag_i31c)

File: ag_mod_i_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 555
Invalid: 4190

Amt of [CROP]given as reimbursements for inputs borrowed/acquired on credit?(Q) (ag_i32a)

File: ag_mod_i_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1182

Valid cases: 4688
Invalid: 57
Minimum: 0
Maximum: 1182

UNIT (ag_i32b)

File: ag_mod_i_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 65
Invalid: 4680

SPECIFY UNIT (ag_i32b_oth)

File: ag_mod_i_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 4745

S/U (ag_i32c)

File: ag_mod_i_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 65
Invalid: 4680

Amt of harvested[CROP]used for animal feed?(QUANT) (ag_i33a)

File: ag_mod_i_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-25

Valid cases: 4688
Invalid: 57
Minimum: 0
Maximum: 25

UNIT (ag_i33b)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 14
 Invalid: 4731

SPECIFY UNIT (ag_i33b_oth)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 1
 Invalid: 0

S/U (ag_i33c)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 14
 Invalid: 4731

Amt[CROP]used as input for[CROP]by-products that HH sold for cash/in-kind G/S(Q) (ag_i34a)

File: ag_mod_i_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-250

Valid cases: 4688
 Invalid: 57
 Minimum: 0
 Maximum: 250

UNIT (ag_i34b)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 44
 Invalid: 4701

SPECIFY UNIT (ag_i34b_oth)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

S/U (ag_i34c)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 44
 Invalid: 4701

Amt of harvested[CROP]saved for seed?(QUANT) (ag_i35a)

File: ag_mod_i_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1500

Valid cases: 4688
 Invalid: 57
 Minimum: 0
 Maximum: 1500

UNIT (ag_i35b)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 1221
 Invalid: 3524

SPECIFY UNIT (ag_i35b_oth)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: character
 Width: 24

Valid cases: 59
 Invalid: 0

S/U (ag_i35c)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1221
 Invalid: 3524

Amt of[CROP]lost to rotting,insects,rodents,theft in post-harvest period?(Q) (ag_i36a)

File: ag_mod_i_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-900

Valid cases: 4688
 Invalid: 57
 Minimum: 0
 Maximum: 900

OPTION 1 >UNIT (ag_i36b)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 425
 Invalid: 4320

SPECIFY UNIT (ag_i36b_oth)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: character
 Width: 24

Valid cases: 18
 Invalid: 0

OPTION 1 S/U (ag_i36c)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 425
 Invalid: 4320

OPTION 2 PERCENTAGE (ag_i36d)

File: ag_mod_i_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 3738
 Invalid: 1007
 Minimum: 0
 Maximum: 100

What was the reason for loss?(1ST) (ag_i37a)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4379
 Invalid: 366

What was the reason for loss?(2ND) (ag_i37b)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4379
 Invalid: 366

Specify the reason for loss. (ag_i37_oth)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: character
 Width: 41

Valid cases: 30
 Invalid: 0

Do you have any of the harvested[CROP] in storage now (ag_i38)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4688
 Invalid: 57

What is your main method of storage for this crop? (ag_i39)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1195
 Invalid: 3550

Specify your main method of storage for this crop. (ag_i39_oth)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: character
 Width: 26

Valid cases: 39
 Invalid: 0

Amt of harvested[CROP]being stored by HH?(QUANT) (ag_i40a)

File: ag_mod_i_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1000

Valid cases: 1194
 Invalid: 3551
 Minimum: 0
 Maximum: 1000

UNIT (ag_i40b)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 1183
 Invalid: 3562

SPECIFY UNIT (ag_i40b_oth)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 26
 Invalid: 0

S/U (ag_i40c)

File: ag_mod_i_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1181
 Invalid: 3564

Specify what you do to protect the stored[CROP]. (ag_i41_oth)

File: ag_mod_i_16

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 45
Invalid: 0

What did you do to protect the stored [CROP]?(1ST) (ag_i41a)

File: ag_mod_i_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 4379
Invalid: 366

What did you do to protect the stored [CROP]?(2ND) (ag_i41b)

File: ag_mod_i_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 4379
Invalid: 366

When you store[CROP],what is usually the main purpose for storing it?(1ST) (ag_i42a)

File: ag_mod_i_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 4688
Invalid: 57

When you store[CROP],what is usually the main purpose for storing it?(2ND) (ag_i42b)

File: ag_mod_i_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 4379
Invalid: 366

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_i1_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 423
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 423
Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 423
Invalid: 0

Garden ID (gardenid)

File: ag_mod_i1_16

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 241
Invalid: 0

During the [RS DIMBA], did you OR any member of your HH cultivate any land? (ag_i101a)

File: ag_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 241
Invalid: 182

ENUMERATOR: ASK THE FOLLOWING IF THE RESPONDENT ALREADY LISTED ANY GARDEN (ag_i102)

File: ag_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 217
Invalid: 206

ENUMERATOR: ASK THE FOLLOWING IF THE RESPONDENT DID NOT LIST ANY GARDEN (ag_i102_1)

File: ag_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 22
Invalid: 401

What is the area of this [GARDEN]? (ag_i105a)

File: ag_mod_i1_16

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0.01-5000

Valid cases: 238
Invalid: 185
Minimum: 0
Maximum: 5000

What is the area of this [GARDEN]?ENUMERATOR: MAK (ag_i105a_1)

File: ag_mod_i1_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 2
Range: 0-1.17

Valid cases: 172
Invalid: 251
Minimum: 0
Maximum: 1.2

UNIT (ag_i105b)

File: ag_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 238
Invalid: 185

SPECIFY UNIT (ag_i105b_oth)

File: ag_mod_i1_16

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 1
Invalid: 0

IF YOU DID NOT RECORD THE GPS COORDINATES, PLEASE SPECIFY REASON. (ag_i106c)

File: ag_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 125
Invalid: 298

Please specify the reason you did not record the GPS coordinates (ag_i106c_oth)

File: ag_mod_i1_16

Overview

Type: Discrete
Format: character
Width: 32

Valid cases: 101

NUMBER OF SATELLITES GPS TRACKED TO CAPTURE PLOT COORDINATES (ag_i107)

File: ag_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 209
Invalid: 214

ENUMERATOR: RECORD GPS ACCURACY (ag_i107a)

File: ag_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-6

Valid cases: 208
Invalid: 215

ENUMERATOR: RECORD THE WEATHER CONDITIONS AT TIME OF MEASUREMENT (ag_i108)

File: ag_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 217
Invalid: 206

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_i2_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 423
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_i2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 423
Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_i2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 423
Invalid: 0

Garden ID (gardenid)

File: ag_mod_i2_16

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 241
Invalid: 0

ENUMERATOR: RECORD THE ID OF THE RESPONDENT. (ag_i202)

File: ag_mod_i2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 240
Invalid: 183

How did your household acquire this [GARDEN]? (ag_i203)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 240
 Invalid: 183

From whom did you acquire this garden (#ID 2) (ag_i203_1)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-3

Valid cases: 2
 Invalid: 421

From whom did you acquire this garden (#ID 1) (ag_i203_1a)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 153
 Invalid: 270

In which year was this [GARDEN] acquired? (ag_i203_2)

File: ag_mod_i2_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1964-2016

Valid cases: 158
 Invalid: 265
 Minimum: 1964
 Maximum: 2016

Please specify other way your household acquired this [GARDEN]
 (ag_i203_oth)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: character
 Width: 40

Valid cases: 1
 Invalid: 0

Who in the Household Owns the Garden (#ID 1) (ag_i204a_1)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 180
 Invalid: 243

Who in the Household Owns the Garden (#ID 2) (ag_i204a_2)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 42
 Invalid: 381

Who in the Household Owns the Garden (#ID 3) (ag_i204a_3)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 3
 Invalid: 420

Who in the Household Owns the Garden (#ID 4) (ag_i204a_4)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-4

Valid cases: 2
 Invalid: 421

Who outside the Household Owns the Garden (#ID 1) (ag_i204b_1)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 8
 Invalid: 415

Who outside the Household Owns the Garden (#ID 2) (ag_i204b_2)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 423

Does your HH currently have a title or ownership document for this [GARDEN]? (ag_i204_1)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 240
 Invalid: 183

Please, specify Other title or ownership document for this %rostartitle% (ag_i204_1oth)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 423

Who in HH is listed on the title/ownership doc. as owner of [Garden]? (#ID 1) (ag_i204_2a_1)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 2
 Invalid: 421

Who in HH is listed on the title/ownership doc. as owner of [Garden]? (#ID 2) (ag_i204_2a_2)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 423

Who in HH is listed on the title/ownership doc. as owner of [Garden]?
 (#ID 3) (ag_i204_2a_3)
 File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 423

Who in HH is listed on the title/ownership doc. as owner of [Garden]?
 (#ID 4) (ag_i204_2a_4)
 File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 423

Who outside HH is listed on the title/ownership doc. as owner of
 [Garden](#ID1)? (ag_i204_2b_1)
 File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 423

Who outside HH is listed on the title/ownership doc. as owner of
 [Garden](#ID2)? (ag_i204_2b_2)
 File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 423

..HH currently has an informal doc that certifies ownership rights
 to[GARDEN]? (ag_i204_3)
 File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 180
 Invalid: 243

Please, specify the other informal document that certifies your ownership rights (ag_i204_3_oth)

File: ag_mod_i2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 423

Who in HH is listed on the informal document as owner of [Garden]? (#ID 1) (ag_i204_4a_1)

File: ag_mod_i2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2
Invalid: 421

Who in HH is listed on the informal document as owner of [Garden]? (#ID 2) (ag_i204_4a_2)

File: ag_mod_i2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 423

Who in HH is listed on the informal document as owner of [Garden]? (#ID 3) (ag_i204_4a_3)

File: ag_mod_i2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 423

Who in HH is listed on the informal document as owner of [Garden]? (#ID 4) (ag_i204_4a_4)

File: ag_mod_i2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 423

Who outside HH is listed on the informal document as owner of [Garden]? (#ID 1) (ag_i204_4b_1)

File: ag_mod_i2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 423

Who outside HH is listed on the informal document as owner of [Garden]? (#ID 2) (ag_i204_4b_2)

File: ag_mod_i2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 423

Does anyone in the household have the right to sell this [GARDEN] (ag_i204_5)

File: ag_mod_i2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 180
Invalid: 243

Who in the HH can decide whether to sell this [GARDEN]? (#ID 1) (ag_i204_6a_1)

File: ag_mod_i2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 114
Invalid: 309

Who in the HH can decide whether to sell this [GARDEN]? (#ID 2) (ag_i204_6a_2)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 26
 Invalid: 397

Who in the HH can decide whether to sell this [GARDEN]? (#ID 3)
 (ag_i204_6a_3)
 File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 423

Who in the HH can decide whether to sell this [GARDEN]? (#ID 4)
 (ag_i204_6a_4)
 File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 423

Who outside the HH can decide whether to sell this [GARDEN]? (#ID 1)
 (ag_i204_6b_1)
 File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 10
 Invalid: 413

Who outside the HH can decide whether to sell this [GARDEN]? (#ID 2)
 (ag_i204_6b_2)
 File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 423

Does anyone have the right to bequeath this [GARDEN]? (ag_i204_7)
 File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 180
 Invalid: 243

Who in the HH can decide whether to bequeath this [GARDEN]? (#ID
 1) (ag_i204_8a_1)
 File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 130
 Invalid: 293

Who in the HH can decide whether to bequeath this [GARDEN]? (#ID
 2) (ag_i204_8a_2)
 File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 28
 Invalid: 395

Who in the HH can decide whether to bequeath this [GARDEN]? (#ID
 3) (ag_i204_8a_3)
 File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 5-5

Valid cases: 1
 Invalid: 422

Who in the HH can decide whether to bequeath this [GARDEN]? (#ID
 4) (ag_i204_8a_4)
 File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 6-6

Valid cases: 1
 Invalid: 422

Who outside the HH can decide whether to bequeath this [GARDEN]?
 (#ID 1) (ag_i204_8b_1)
 File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 409

Who outside the HH can decide whether to bequeath this [GARDEN]?
 (#ID 2) (ag_i204_8b_2)
 File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 422

Have you ever been concerned that somebody might dispute your
 ownership (ag_i204_9)
 File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 180
 Invalid: 243

If you were to sell this [GARDEN] today, how much could you sell it
 for? (ag_i205)
 File: ag_mod_i2_16

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-10000000

Valid cases: 180
 Invalid: 243
 Minimum: 0
 Maximum: 10000000

...rent out this [GARDEN] today for 12 months, how much could you
 rent it for? (ag_i206)
 File: ag_mod_i2_16

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-2000000

Valid cases: 180
 Invalid: 243
 Minimum: 0
 Maximum: 2000000

CROP TYPE (ag_i208a)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 32
 Invalid: 391

How much output from this [GARDEN] did you give as rent, if any, in the [RS]? (ag_i208b)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 32
 Invalid: 391

UNIT (ag_i208c)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 1
 Invalid: 422

Please specify the other unit of output given as rent (ag_i208c_oth)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 423

SHELLED / UNSHELLED (ag_i208d)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1
 Invalid: 422

How much did you pay the owner for the use of [GARDEN] in the [RS]?
 (ag_i209a)

File: ag_mod_i2_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-20000

Valid cases: 33
 Invalid: 390
 Minimum: 0
 Maximum: 20000

IN-KIND MK (ag_i209b)

File: ag_mod_i2_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-4000

Valid cases: 33
 Invalid: 390
 Minimum: 0
 Maximum: 4000

What period of time did this payment cover? (ag_i212)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 214
 Invalid: 209

Please specify other period of payment (ag_i212_oth)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 59
 Invalid: 0

Who owns this garden [GARDEN]? (ID 1) (ag_i213a)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 130
 Invalid: 293

Who owns this garden [GARDEN]? (ID 2) (ag_i213b)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 2
 Invalid: 421

Who in the household has the use rights to this garden? [GARDEN] (#ID 1) (ag_i213_1a)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 151
 Invalid: 272

Who in the household has the use rights to this garden? [GARDEN] (#ID 2) (ag_i213_1b)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 62
 Invalid: 361

During the [RS], what is the status of [GARDEN] (ag_i214)

File: ag_mod_i2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 240
 Invalid: 183

Please specify cultivation status of the garden (ag_i214_oth)

File: ag_mod_i2_16

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1
Invalid: 0

CROP TYPE (ag_i216a)

File: ag_mod_i2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 0
Invalid: 423

How much output from this [GARDEN] did you receive as rent,if any, in the [RS]? (ag_i216b)

File: ag_mod_i2_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-35

Valid cases: 239
Invalid: 184
Minimum: 0
Maximum: 35

UNIT (ag_i216c)

File: ag_mod_i2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 5
Invalid: 418

Please specify the other unit of output received as rent (ag_i216c_oth)

File: ag_mod_i2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 423

SHELLED / UNSHELLED (ag_i216d)

File: ag_mod_i2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 5
Invalid: 418

How much did you receive from renting out this [GARDEN] in the [RS]?
(ag_i217a)

File: ag_mod_i2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 423

IN-KINDMK (ag_i217b)

File: ag_mod_i2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 423

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_j_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 461
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_j_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 461
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_j_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 461
 Invalid: 0

Garden ID (gardenid)

File: ag_mod_j_16

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 326
 Invalid: 0

Plot ID (plotid)

File: ag_mod_j_16

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 327
 Invalid: 0

What is the area of this plot (%rosteritle%)? ENUMERATOR: MEASURE
 THE ARE (ag_j05c)

File: ag_mod_j_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1.59

Valid cases: 290
 Invalid: 171
 Minimum: 0
 Maximum: 1.6

IF YOU DID NOT RECORD THE GPS COORDINATES, PLEASE SPECIFY
 REASON. (ag_j06e)

File: ag_mod_j_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 167
 Invalid: 294

Please specify the reason you did not record the GPS coordinates
 (ag_j06e_oth)

File: ag_mod_j_16

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 137
 Invalid: 0

RECORD NUMBER OF SATELLITES GPS TRACKED TO CAPTURE PLOT
 COORDINATES (ag_j07)

File: ag_mod_j_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 290
 Invalid: 171

ENUMERATOR: RECORD GPS ACCURACY (ag_j07_1)

File: ag_mod_j_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 290
 Invalid: 171

RECORD THE WEATHER CONDITIONS AT TIME OF MEASUREMENT (ag_j08)

File: ag_mod_j_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 299
Invalid: 162

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 461
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 461
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 461
 Invalid: 0

Garden ID (gardenid)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 326
 Invalid: 0

Plot ID (plotid)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 327
 Invalid: 0

ENUMERATOR: WAS THIS [PLOT] ON A RAINY SEASON GARDEN?
(ag_k01)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 323
 Invalid: 138

IF YES, SELECT THE GARDEN FROM THE LIST BELOW. (ag_k01b)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 63
 Invalid: 398

HH decisions makers on crops to be planted,input use & timing of
 actvs on plot (ag_k02)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 259
 Invalid: 202

Are there other household members that the primary decision maker
 consults (ag_k02_1)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 63
 Invalid: 398

Who are the other decision makers on the plot (ID #1) (ag_k02_2a)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 48
 Invalid: 413

Who are the other decision makers on the plot (ID #2) (ag_k02_2b)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-6

Valid cases: 16
 Invalid: 445

ENUMERATOR: RECORD THE ID OF THE RESPONDENT. (ag_k03)
 File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 323
 Invalid: 138

What crops were planted on this[PLOT]during the[RS]?(1st) (ag_k21a)
 File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 316
 Invalid: 145

What crops were planted on this[PLOT]during the[RS]?(2nd) (ag_k21b)
 File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 96
 Invalid: 365

What crops were planted on this[PLOT]during the[RS]?(3rd) (ag_k21c)
 File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 24
 Invalid: 437

What crops were planted on this[PLOT]during the[RS]?(4th) (ag_k21d)
 File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 2
 Invalid: 459

What crops were planted on this[PLOT]during the[RS]?(5th) (ag_k21e)
 File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 1
 Invalid: 460

SPECIFY CROPS (ag_k21_oth)
 File: ag_mod_k_16

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 26
 Invalid: 0

What is the predominant soil type of this [PLOT]? (ag_k22)
 File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 321
 Invalid: 140

Specify the predominant soil type of this [PLOT]. (ag_k22_oth)
 File: ag_mod_k_16

Overview

Type: Discrete
 Format: character
 Width: 24

Valid cases: 47
 Invalid: 0

What is the soil quality of [PLOT]? (ag_k23)
 File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 320
 Invalid: 141

How would you rate the extent of erosion on this plot (%rostertitle%
(ag_k24)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 321
Invalid: 140

What are the causes of these erosion problems? (1st) (ag_k25a)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 106
Invalid: 355

What are the causes of these erosion problems? (2nd) (ag_k25b)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 4
Invalid: 457

Specify the causes of these erosion problems. (ag_k25_oth)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 461

What type of erosion control/water harvesting facilities are on
this[PLOT]?(1st) (ag_k26a)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 320
Invalid: 141

What type of erosion control/water harvesting facilities are on this[PLOT]?(2nd) (ag_k26b)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 461

Specify the type of erosion control/water harvesting facilities (ag_k26_oth)

File: ag_mod_k_16

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 2
Invalid: 0

When was the investment in [STRUCTURE] made?FIRST STRUCTURE (ag_k26_1a)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 105
Invalid: 356

When was the investment in [STRUCTURE] made?SECOND STRUCTURE (ag_k26_1b)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 3
Invalid: 458

Reasons for not investing in erosion control/water harvesting facilities (1st) (ag_k26_2a)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 213
 Invalid: 248

Reasons for not investing in erosion control/water harvesting facilities (2nd) (ag_k26_2b)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 8
 Invalid: 453

Reasons for not investing in erosion control/water harvesting facilities (Other) (ag_k26_2_oth)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1
 Invalid: 0

What is the slope of this [PLOT]? (ag_k27)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 321
 Invalid: 140

Is this [PLOT] swamp/wetland ? (ag_k28)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 320
 Invalid: 141

What systems of irrigation, if any, are on this [PLOT]? (Type 1) (ag_k29a)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 321
 Invalid: 140

What systems of irrigation, if any, are on this [PLOT]? (Type 2)
 (ag_k29b)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 13
 Invalid: 448

Specify the system of irrigation on this [PLOT]. (ag_k29_oth)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 20
 Invalid: 0

What is the method of obtaining water for this [PLOT]? (ag_k30)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 262
 Invalid: 199

Specify the method of obtaining water for this [PLOT]. (ag_k30_oth)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: character
 Width: 35

Valid cases: 26
 Invalid: 0

What is the source of water on this [PLOT]? (ag_k31)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 262
 Invalid: 199

Specify the source of water on this [PLOT]. (ag_k31_oth)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 10
 Invalid: 0

What was the most recent year in which this [PLOT] was left fallow?(YEAR) (ag_k33)

File: ag_mod_k_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 321
 Invalid: 140
 Minimum: 0
 Maximum: 9999

For how many years was it left fallow? NUMBER OF YEARS (ag_k34)

File: ag_mod_k_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2015

Valid cases: 82
 Invalid: 379
 Minimum: 0
 Maximum: 2015

Reason Why was this [PLOT] left fallow? (1st) (ag_k35a)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 71
 Invalid: 390

Reason Why was this [PLOT] left fallow? (2nd) (ag_k35b)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1
 Invalid: 460

Specify why this [PLOT] left fallow. (ag_k35_oth)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: character
 Width: 24

Valid cases: 11
 Invalid: 0

ENUMERATOR: WAS THIS PLOT CULTIVATED DURING THE [REFERENCE DIMBA SEASON]? (ag_k36)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 321
 Invalid: 140

In what month did you finish planting this [PLOT]? (ag_k36_1a)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 304
 Invalid: 157

Did you finish planting this [PLOT] in the first or second half of the month? (ag_k36_1b)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 304
 Invalid: 157

Did you use any organic fertilizer on this [PLOT] during the [RS] (ag_k37)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 306
 Invalid: 155

How much organic fertilizer did you apply to this [PLOT] (ag_k38a)
 File: ag_mod_k_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-700

Valid cases: 110
 Invalid: 351
 Minimum: 1
 Maximum: 700

UNIT (ag_k38b)
 File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-13

Valid cases: 110
 Invalid: 351

SPECIFY THE UNIT (ag_k38b_oth)
 File: ag_mod_k_16

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 7
 Invalid: 0

Did you use any inorganic fertilizer on this [PLOT] during the [RS]?
 (ag_k39)
 File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 306
 Invalid: 155

Did you apply a second application of inorganic fertilizer to this p
 (ag_k40)
 File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 293
 Invalid: 168

How many complete weedings did you do on this [PLOT]? (ag_k40_1)
 File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-4

Valid cases: 155
 Invalid: 306

How many weeks after planting did you finish the 1st weeding on this plot (ag_k40_2)
 File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 145
 Invalid: 316

How much inorganic fertilizer did you apply to this [PLOT] (ag_k40a)
 File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 155
 Invalid: 306

Specify the type of inorganic fertilizer FIRST APPL (ag_k40a_oth)
 File: ag_mod_k_16

Overview

Type: Discrete
 Format: character
 Width: 24

Valid cases: 2
 Invalid: 0

FIRST APPLICATION QUANTITY (ag_k40b)
 File: ag_mod_k_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2500

Valid cases: 155
 Invalid: 306
 Minimum: 1
 Maximum: 2500

FIRST APPLICATION UNIT (ag_k40c)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 155
 Invalid: 306

SPECIFY FIRST APPLICATION UNIT (ag_k40c_oth)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 1
 Invalid: 0

ENUMERATOR: TOTAL KGs (ag_k40d)

File: ag_mod_k_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-500

Valid cases: 155
 Invalid: 306
 Minimum: 0
 Maximum: 500

How many weeks after planting did you finish 1st fertilizer appl.. on [PLOT] (ag_k40e)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 288
 Invalid: 173

How much inorganic fertilizer did you apply to this [PLOT] (ag_k40f)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 152
 Invalid: 309

Specify the type of inorganic fertilizer. SECOND APP (ag_k40f_oth)
 File: ag_mod_k_16

Overview

Type: Discrete
 Format: character
 Width: 24

Valid cases: 2
 Invalid: 0

SECOND APPLICATION QUANTITY (ag_k40g)
 File: ag_mod_k_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2500

Valid cases: 147
 Invalid: 314
 Minimum: 0
 Maximum: 2500

SECOND APPLICATION UNIT (ag_k40h)
 File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 145
 Invalid: 316

SPECIFY SECOND APPLICATION UNIT (ag_k40h_oth)
 File: ag_mod_k_16

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 1
 Invalid: 0

ENUMERATOR: TOTAL KGs (ag_k40i)
 File: ag_mod_k_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-500

Valid cases: 146
 Invalid: 315
 Minimum: 0
 Maximum: 500

Did you use any pesticides/ herbicides on this [PLOT] during the [RS]?
(ag_k41)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 306
Invalid: 155

How much <u>pesticides/ herbicides</u> did you apply to this [PLOT]?
(ag_k42a)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 7-11

Valid cases: 69
Invalid: 392

K42a_oth. Specify the type of pesticides/ herbicides. FIRST T
(ag_k42a_oth)

File: ag_mod_k_16

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 7
Invalid: 0

QUANTITY (ag_k42b)

File: ag_mod_k_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-500

Valid cases: 69
Invalid: 392
Minimum: 1
Maximum: 500

UNIT (ag_k42c)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 69
Invalid: 392

SPECIFY UNIT (ag_k42c_oth)

File: ag_mod_k_16

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 1
Invalid: 0

Did you apply another type of pesticides/ herbicides to this plot
(ag_k42d)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 69
Invalid: 392

How much pesticides/ herbicides did you apply to this [PLOT]
(ag_k42e)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 7-11

Valid cases: 23
Invalid: 438

Specify the type of pesticides/ herbicides. SECOND T (ag_k42e_oth)

File: ag_mod_k_16

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 7
Invalid: 0

QUANTITY (ag_k42f)

File: ag_mod_k_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-500

Valid cases: 22
Invalid: 439
Minimum: 0
Maximum: 500

UNIT (ag_k42g)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 21
Invalid: 440

SPECIFY UNIT (ag_k42g_oth)

File: ag_mod_k_16

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 1
Invalid: 0

During the DS, please list the household member that worked on this [PLOT] for I (ag_k43a1)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 295
Invalid: 166

How many weeks did each household member work? (ag_k43b1)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 295
Invalid: 166

During those weeks, approximately how many days did each household member work? (ag_k43c1)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 295
Invalid: 166

During those days, approximately how many hours did each household member work? (ag_k43d1)

File: ag_mod_k_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-28

Valid cases: 295
Invalid: 166
Minimum: 1
Maximum: 28

During the DS, please list the household member that worked on this [PLOT] for I (ag_k43a2)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 206
Invalid: 255

How many weeks did each household member work? (ag_k43b2)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 206
Invalid: 255

During those weeks, approximately how many days did each household member work? (ag_k43c2)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 206
Invalid: 255

During those days, approximately how many hours did each household member work? (ag_k43d2)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 206
 Invalid: 255

During the DS, please list the household member that worked on this [PLOT] for I (ag_k43a3)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 58
 Invalid: 403

How many weeks did each household member work? (ag_k43b3)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 58
 Invalid: 403

During those weeks, approximately how many days did each household member work? (ag_k43c3)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 58
 Invalid: 403

During those days, approximately how many hours did each household member work? (ag_k43d3)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 58
 Invalid: 403

During the DS, please list the household member that worked on this [PLOT] for I (ag_k43a4)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 28
Invalid: 433

How many weeks did each household member work? (ag_k43b4)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 28
Invalid: 433

During those weeks, approximately how many days did each household member work? (ag_k43c4)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 28
Invalid: 433

During those days, approximately how many hours did each household member work? (ag_k43d4)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 28
Invalid: 433

During the DS, please list the household member that worked on this [PLOT] for I (ag_k43a5)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 10
 Invalid: 451

How many weeks did each household member work? (ag_k43b5)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10
 Invalid: 451

During those weeks, approximately how many days did each household member work? (ag_k43c5)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 10
 Invalid: 451

During those days, approximately how many hours did each household member work? (ag_k43d5)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 10
 Invalid: 451

During the DS, please list the household member that worked on this [PLOT] for I (ag_k43a6)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 5-6

Valid cases: 2
 Invalid: 459

How many weeks did each household member work? (ag_k43b6)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2
Invalid: 459

During those weeks, approximately how many days did each household member work? (ag_k43c6)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-4

Valid cases: 2
Invalid: 459

During those days, approximately how many hours did each household member work? (ag_k43d6)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-4

Valid cases: 2
Invalid: 459

During the DS, please list the household member that worked on this [PLOT] for I (ag_k43a7)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 4-4

Valid cases: 1
Invalid: 460

How many weeks did each household member work? (ag_k43b7)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 1
Invalid: 460

During those weeks, approximately how many days did each household member work? (ag_k43c7)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 1
Invalid: 460

During those days, approximately how many hours did each household member work? (ag_k43d7)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 4-4

Valid cases: 1
Invalid: 460

During the DS, please list the household member that worked on this [PLOT] for w (ag_k44a1)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 272
Invalid: 189

How many weeks did each household member work? (ag_k44b1)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 272
Invalid: 189

During those weeks, approximately how many days did each household member work? (ag_k44c1)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 272
 Invalid: 189

During those days, approximately how many hours did each household member work? (ag_k44d1)

File: ag_mod_k_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-40

Valid cases: 272
 Invalid: 189
 Minimum: 1
 Maximum: 40

During the DS, please list the household member that worked on this [PLOT] for w (ag_k44a2)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 188
 Invalid: 273

How many weeks did each household member work? (ag_k44b2)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 188
 Invalid: 273

During those weeks, approximately how many days did each household member work? (ag_k44c2)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 188
 Invalid: 273

During those days, approximately how many hours did each household member work? (ag_k44d2)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-18

Valid cases: 188
Invalid: 273

During the DS, please list the household member that worked on this [PLOT] for w (ag_k44a3)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 49
Invalid: 412

How many weeks did each household member work? (ag_k44b3)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 49
Invalid: 412

During those weeks, approximately how many days did each household member work? (ag_k44c3)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 49
Invalid: 412

During those days, approximately how many hours did each household member work? (ag_k44d3)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 49
 Invalid: 412

During the DS, please list the household member that worked on this [PLOT] for w (ag_k44a4)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 20
 Invalid: 441

How many weeks did each household member work? (ag_k44b4)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 20
 Invalid: 441

During those weeks, approximately how many days did each household member work? (ag_k44c4)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 20
 Invalid: 441

During those days, approximately how many hours did each household member work? (ag_k44d4)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 20
 Invalid: 441

During the DS, please list the household member that worked on this [PLOT] for w (ag_k44a5)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-6

Valid cases: 6
Invalid: 455

How many weeks did each household member work? (ag_k44b5)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 6
Invalid: 455

During those weeks, approximately how many days did each household member work? (ag_k44c5)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 6
Invalid: 455

During those days, approximately how many hours did each household member work? (ag_k44d5)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 6
Invalid: 455

During the DS, please list the household member that worked on this [PLOT] for w (ag_k44a6)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 5-5

Valid cases: 1
 Invalid: 460

How many weeks did each household member work? (ag_k44b6)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 460

During those weeks, approximately how many days did each household member work? (ag_k44c6)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 460

During those days, approximately how many hours did each household member work? (ag_k44d6)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 460

During the DS, please list the household member that worked on this [PLOT] for h (ag_k45a1)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 204
 Invalid: 257

How many weeks did each household member work? (ag_k45b1)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 204
Invalid: 257

During those weeks, approximately how many days did each household member work? (ag_k45c1)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 204
Invalid: 257

During those days, approximately how many hours did each household member work? (ag_k45d1)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 204
Invalid: 257

During the DS, please list the household member that worked on this [PLOT] for h (ag_k45a2)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 138
Invalid: 323

How many weeks did each household member work? (ag_k45b2)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 138
Invalid: 323

During those weeks, approximately how many days did each household member work? (ag_k45c2)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 138
Invalid: 323

During those days, approximately how many hours did each household member work? (ag_k45d2)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 138
Invalid: 323

During the DS, please list the household member that worked on this [PLOT] for h (ag_k45a3)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 35
Invalid: 426

How many weeks did each household member work? (ag_k45b3)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 35
Invalid: 426

During those weeks, approximately how many days did each household member work? (ag_k45c3)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 35
 Invalid: 426

During those days, approximately how many hours did each household member work? (ag_k45d3)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 35
 Invalid: 426

During the DS, please list the household member that worked on this [PLOT] for h (ag_k45a4)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 10
 Invalid: 451

How many weeks did each household member work? (ag_k45b4)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 10
 Invalid: 451

During those weeks, approximately how many days did each household member work? (ag_k45c4)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 10
 Invalid: 451

During those days, approximately how many hours did each household member work? (ag_k45d4)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 10
Invalid: 451

During the DS, please list the household member that worked on this [PLOT] for h (ag_k45a5)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 4-4

Valid cases: 1
Invalid: 460

How many weeks did each household member work? (ag_k45b5)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 1
Invalid: 460

During those weeks, approximately how many days did each household member work? (ag_k45c5)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 1
Invalid: 460

During those days, approximately how many hours did each household member work? (ag_k45d5)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 5-5

Valid cases: 1
 Invalid: 460

During the [DS], how many days did you hire men for all activities on this [PL (ag_k46a1)

File: ag_mod_k_16

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-18

Valid cases: 327
 Invalid: 134
 Minimum: -999999999
 Maximum: 18

What was the average daily wage paid to men for any non-harvest activity? (ag_k46b1)

File: ag_mod_k_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 200-4000

Valid cases: 25
 Invalid: 436
 Minimum: 200
 Maximum: 4000

During the [DS], how many days did you hire women for any and all non-harvest ac (ag_k46a2)

File: ag_mod_k_16

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-10

Valid cases: 327
 Invalid: 134
 Minimum: -999999999
 Maximum: 10

What was the average daily wage paid to women for any non-harvest activity? (ag_k46b2)

File: ag_mod_k_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 200-600

Valid cases: 3
 Invalid: 458
 Minimum: 200
 Maximum: 600

During the [DS], how many days did you hire children for any and all non-harvest (ag_k46a3)

File: ag_mod_k_16

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-2

Valid cases: 327
Invalid: 134
Minimum: -999999999
Maximum: 2

What was the average daily wage paid to children for any non-harvest activity? (ag_k46b3)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 500-500

Valid cases: 1
Invalid: 460

Crop Type (ag_k46c)

File: ag_mod_k_16

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: -2000000000-56

Valid cases: 327
Invalid: 134
Minimum: -2000000000
Maximum: 56

Crop Type (Other) (ag_k46c_oth)

File: ag_mod_k_16

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 3
Invalid: 0

How much total did you give to all workers hired for any and all non-harvest act (ag_k46d)

File: ag_mod_k_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-999999

Valid cases: 19
Invalid: 442
Minimum: 0
Maximum: 999999

Unit (ag_k46e)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 16
 Invalid: 445

Unit (Other) (ag_k46e_oth)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 3
 Invalid: 0

S/U (ag_k46f)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 16
 Invalid: 445

days men from other HHs worked on[PLOT]for any and all non-harvest activities (ag_k47a)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-14

Valid cases: 305
 Invalid: 156

days women from other HHs worked on[PLOT]for any & all non-harvest activities (ag_k47b)

File: ag_mod_k_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 305
 Invalid: 156

days children from other HHs worked on[PLOT]for any & all non-harvest activ.. (ag_k47c)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 305
Invalid: 156

HH exchange/free labor came from to work for any/all non-harvest activities(#1) (ag_k48a)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 9
Invalid: 452

HH exchange/free labor came from to work for any/all non-harvest activities(#2) (ag_k48b)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-6

Valid cases: 2
Invalid: 459

HH exchange/free labor came from to work for any/all non-harvest activities(#3) (ag_k48c)

File: ag_mod_k_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 7-7

Valid cases: 1
Invalid: 460

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_l_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 616
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_l_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 616
Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_l_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 616
Invalid: 0

INPUT CODE (ag_l0c)

File: ag_mod_l_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 384
Invalid: 232

Input Type Other (Specify) (ag_l0c_oth)

File: ag_mod_l_16

Overview

Type: Discrete
Format: character
Width: 28

Valid cases: 13
Invalid: 0

ENUMERATOR: FOR ORGANIC FERTILIZER (MANURE), ENTER THE
TOTAL QUANTITY, AS (ag_l01a)

File: ag_mod_l_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-700

Valid cases: 384
 Invalid: 232
 Minimum: 0
 Maximum: 700

UNIT (ag_l01b)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 383
 Invalid: 233

SPECIFY UNIT (ag_l01b_oth)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 7
 Invalid: 0

ASK THE FARMER WHETHER THESE FIGURES (ag_l02)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-2

Valid cases: 384
 Invalid: 232

During[RS]did all of this [INPUT] come from purchases by using coupons/vouchers? (ag_l03)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-2

Valid cases: 384
 Invalid: 232

Did you purchase any[INPUT]w/out coupons/vouchers/purchase any[INPUT]on credit? (ag_l04)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 372
 Invalid: 244

Who/which firms/institutions [1ST] were the sources of the [INPUT]
 that you purc (ag_l06a)
 File: ag_mod_l_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 616
 Invalid: 0

Who/which firms/institutions [2nd] were the sources of the [INPUT]
 that you purc (ag_l06b)
 File: ag_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 615

L07a. How much of the input (ORGANIC FERTILIZER) was purchased
 without coupons / (ag_l07a)
 File: ag_mod_l_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-500

Valid cases: 122
 Invalid: 494
 Minimum: 1
 Maximum: 500

Unit (ag_l07b)
 File: ag_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 122
 Invalid: 494

Specify Unit (ag_l07b_oth)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1
 Invalid: 0

What was the main mode of transportation used to bring back all of the inputs? (ag_l08)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 122
 Invalid: 494

Specify the main mode of transportation used to bring back the input. (ag_l08_oth)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 1
 Invalid: 0

How much did you pay for transportation to acquire all of the input (ORGANI (ag_l09)

File: ag_mod_l_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1500

Valid cases: 122
 Invalid: 494
 Minimum: 0
 Maximum: 1500

What was the value of all of the input (ORGANIC FERTILIZER) that you purcha (ag_l10)

File: ag_mod_l_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-20000

Valid cases: 122
 Invalid: 494
 Minimum: 0
 Maximum: 20000

How did you finance this input (ORGANIC FERTILIZER) purchase?

(ag_l11)

File: ag_mod_l_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 122
Invalid: 494

How much did you pay up-front for this input (ORGANIC FERTILIZER)

pu (ag_l12)

File: ag_mod_l_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 616

How much did you repay/will you repay?MK (ag_l13)

File: ag_mod_l_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 616

What was the source of credit for the [INPUT] purchase [1ST]?

(ag_l14a)

File: ag_mod_l_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 616

What was the source of credit for the [INPUT] purchase [2ND]?

(ag_l14b)

File: ag_mod_l_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 616

1st source of[INPUT]you purchased w/out
coupons/vouchers/purchased credit? (ag_l15)

File: ag_mod_l_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 129
Invalid: 487

Amount purchased w/out coupons/vouchers or purchased on credit(1st
source)-QUAN (ag_l16a)

File: ag_mod_l_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-500

Valid cases: 129
Invalid: 487
Minimum: 0
Maximum: 500

Unit (ag_l16b)

File: ag_mod_l_16

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-13

Valid cases: 128
Invalid: 488

Specify Unit (ag_l16b_oth)

File: ag_mod_l_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Main mode used to transport[INPUT]purchased on credit/w/out
coupons/vouchers?1ST (ag_l17)

File: ag_mod_l_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 129
Invalid: 487

Specify the main mode of transportation used to bring back the input.

(ag_l17_oth)

File: ag_mod_l_16

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 5
Invalid: 0

credit/w/out coupons/vouchers?1ST to acquire this [INPUT]?(1ST)

(ag_l18)

File: ag_mod_l_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-7500

Valid cases: 129
Invalid: 487
Minimum: 0
Maximum: 7500

What was the value of[INPUT]purchased on credit or w/out coupons/vouchers(1ST)? (ag_l19)

File: ag_mod_l_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-23000

Valid cases: 129
Invalid: 487
Minimum: 0
Maximum: 23000

How did you finance this[INPUT]purchase from [FIRST SOURCE]? (ag_l20)

File: ag_mod_l_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 129
Invalid: 487

How much did you pay up-front for this input (Organic Fertilizer) purchase? (ag_l21)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 616

How much did you repay or will repay? MK (ag_l22)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 616

What was the source of credit for this input (Organic Fertilizer) purchase? (ag_l23)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 616

2nd source from whom you purchased[INPUT]w/out coupons/vouchers or on credit? (ag_l24)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 129
 Invalid: 487

2nd Source of[INPUT]purchased w/out coupons/vouchers or purchased on credit? (ag_l25)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 7-7

Valid cases: 2
 Invalid: 614

Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-QUANT (ag_l26a)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 5-5

Valid cases: 2
 Invalid: 614

Unit (ag_l26b)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 2
 Invalid: 614

Specify Unit (ag_l26b_oth)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Main mode used to transport[INPUT]purchased on credit/w/out coupons/vouchers?1ST (ag_l27)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2
 Invalid: 614

Specify the main mode of transportation used to bring back the input. (ag_l27_oth)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

How much did you pay for transportation to acquire this [INPUT]?(2ND) (ag_l28)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 2
 Invalid: 614

What was the value of[INPUT]purchased on credit or w/out coupons/vouchers(2ND)? (ag_l29)

File: ag_mod_l_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1300-1500

Valid cases: 2
 Invalid: 614
 Minimum: 1300
 Maximum: 1500

How did you finance this[INPUT]purchase from [FIRST SOURCE]? (ag_l30)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 2
 Invalid: 614

How much did you pay up-front for this input (Organic Fertilizer) purchase? (ag_l31)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 616

How much did you repay or will repay? MK (ag_l32)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 616

What was the source of credit for this input (Organic Fertilizer)
purchase? (ag_l33)
File: ag_mod_l_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 616

3rd source from whom you purchased[INPUT]w/out coupons/vouchers
or on credit? (ag_l34)
File: ag_mod_l_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2
Invalid: 614

3rd Source of[INPUT]purchased w/out coupons/vouchers or purchased
on credit? (ag_l35)
File: ag_mod_l_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 616

Amount purchased w/out coupons/vouchers or purchased on
credit(3rd source)-QUANT (ag_l36a)
File: ag_mod_l_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 616

Unit (ag_l36b)
File: ag_mod_l_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 0
Invalid: 616

Specify Unit (ag_l36b_oth)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Did you receive any of the[INPUT]for free during the[RS]? (ag_l37)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 319
 Invalid: 297

How much of[INPUT]did you receive in total for free during[RS](QUANT)? (ag_l38a)

File: ag_mod_l_16

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-300

Valid cases: 85
 Invalid: 531
 Minimum: -999999999
 Maximum: 300

How much of[INPUT]did you receive in total for free during[RS](UNIT)? (ag_l38b)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 25
 Invalid: 591

How much of[INPUT]did you receive(Other Unit)? (ag_l38b_oth)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

During[RS],from whom did you receive most of the[INPUT]for free(1st)? (ag_l39a)

File: ag_mod_l_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 616
Invalid: 0

During[RS],from whom did you receive most of the[INPUT]for free(2nd)? (ag_l39b)

File: ag_mod_l_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 22
Invalid: 0

Total payment for transportation to acquire all of[INPUT]received for free? (ag_l40)

File: ag_mod_l_16

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-0

Valid cases: 85
Invalid: 531
Minimum: -999999999
Maximum: 0

Was any of the[INPUT]used during the[RS]left over from a previous season? (ag_l41)

File: ag_mod_l_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 319
Invalid: 297

How much of[INPUT]used during[RS]was left over from a previous season(QUANT)? (ag_l42a)

File: ag_mod_l_16

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-500

Valid cases: 88
Invalid: 528
Minimum: -999999999
Maximum: 500

How much of[INPUT]used during[RS]was left over from a previous season(UNIT)? (ag_l42b)

File: ag_mod_l_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 25
Invalid: 591

How much of[INPUT]used during[RS]was left over from a previous season(O/S)? (ag_l42b_oth)

File: ag_mod_l_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Use any ORGANIC FERTILIZER out of own-production or own animals during [RS]? (ag_l43)

File: ag_mod_l_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 92
Invalid: 524

How much ORG FERT was used out of own-production or own animals during[RS]?QUANT (ag_l44a)

File: ag_mod_l_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-500

Valid cases: 70
Invalid: 546
Minimum: 1
Maximum: 500

How much ORG FERT was used out of own-production or own animals during[RS]?UNIT (ag_l44b)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 70
 Invalid: 546

How much ORG FERT was used out of own-production or own animals during[RS]?O/S (ag_l44b_oth)

File: ag_mod_l_16

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1
 Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 591
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 591
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 591
 Invalid: 0

Garden ID (gardenid)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 440
 Invalid: 0

Plot ID (plotid)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 450
 Invalid: 0

A. Did you or anyone in your household plant any crops during the reference dimb (ag_m0a)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 580
 Invalid: 11

Crop ID (crop_code)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 439
 Invalid: 152

ENUMERATOR: RECORD PRIMARY RESPONDENT ID (ag_m0d)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 436
 Invalid: 155

What is the primary variety of [CROP] being cultivated on this [PLOT] (ag_m0e)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3517

Valid cases: 186
 Invalid: 405

Please specify other variety (ag_m0e_oth)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 23
 Invalid: 0

Is the primary variety of [CROP] local, composite, or hybrid? (ag_m0f)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 186
 Invalid: 405

Is the variety recyclable? (ag_m0g)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 186
 Invalid: 405

when, [which year] did you last buy the seed you planted on this plot?
 (ag_m0h)

File: ag_mod_m_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 433
 Invalid: 158
 Minimum: 0
 Maximum: 9999

What type of crop stand was on the PLOT? READ RESPONSES (ag_m01)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 434
 Invalid: 157

Was the crop ([CROP]) planted in the entire area of the plot? (ag_m02)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 222
 Invalid: 369

Approximately, how much of the [PLOT] is under crop [CROP]?
 (ag_m03)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 222
 Invalid: 369

How much seed did you plant for the [CROP] on this [PLOT] during the[RS]?(UNIT) (ag_m04a)

File: ag_mod_m_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.25-600

Valid cases: 434
 Invalid: 157
 Minimum: 0.3
 Maximum: 600

UNIT (ag_m04b)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 434
 Invalid: 157

SPECIFY UNIT (ag_m04b_oth)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: character
 Width: 24

Valid cases: 53
 Invalid: 0

When did you plant the seeds for the [CROP] on this [PLOT] during the[RS]?(MONTH) (ag_m05a)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 434
 Invalid: 157

YEAR (4 DIGIT) (ag_m05b)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2014-2016

Valid cases: 434
 Invalid: 157

Have you completed the harvest of the crop from this [PLOT]?
 (ag_m07)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 434
 Invalid: 157

How much crop will you have harvested in total from this [PLOT]?
 (ag_m08a)

File: ag_mod_m_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-600

Valid cases: 202
 Invalid: 389
 Minimum: 0
 Maximum: 600

UNIT (ag_m08b)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 175
 Invalid: 416

S/U (ag_m08c)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 175
 Invalid: 416

Was the area harvested less than the area planted? (ag_m09)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 432
 Invalid: 159

Why was the area harvested less than the area planted? (1ST)
(ag_m10a)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 114
 Invalid: 477

Why was the area harvested less than the area planted? (1ST)
(ag_m10b)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 26
 Invalid: 565

Why was the area harvested less than the area planted? (OTHER)
(ag_m10_oth)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: character
 Width: 33

Valid cases: 16
 Invalid: 0

What was the main disease affecting the plants in the [PLOT]?
(ag_m10_1)

File: ag_mod_m_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-27

Valid cases: 4
 Invalid: 587

What was the main disease affecting the plants in the plot? (OTHER)
(ag_m10_1oth)
File: ag_mod_m_16

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 1
Invalid: 0

How much [CROP] did you harvest from this [PLOT] during the [RS]?
(QUANT) (ag_m11a)
File: ag_mod_m_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-4000

Valid cases: 432
Invalid: 159
Minimum: 0
Maximum: 4000

How much [CROP] did you harvest from this [PLOT] during the [RS]?
(UNIT) (ag_m11b)
File: ag_mod_m_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 282
Invalid: 309

How much [CROP] did you harvest from this [PLOT].....? (OTHER)
(ag_m11b_oth)
File: ag_mod_m_16

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 27
Invalid: 0

How much [CROP] did you harvest from this [PLOT] during the [RS]?
(S/U) (ag_m11c)
File: ag_mod_m_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 280
Invalid: 311

What were the months when the harvest started and ended? (START)
(ag_m12a)

File: ag_mod_m_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 281
Invalid: 310

What were the months when the harvest started and ended? (END)
(ag_m12b)

File: ag_mod_m_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 280
Invalid: 311

..HH makes decisions concerning the use of the (CROP)output from
[PLOT]?(ID 1) (ag_m13a)

File: ag_mod_m_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 283
Invalid: 308

..HH makes decisions concerning the use of the (CROP)output from
[PLOT]?(ID 2) (ag_m13b)

File: ag_mod_m_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-7

Valid cases: 185
Invalid: 406

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_n_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 581
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_n_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 581
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_n_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 581
 Invalid: 0

SEED CODE (crop_code)

File: ag_mod_n_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 567
 Invalid: 14

TOTAL AMOUNT PLANTED DURING THE [REFERENCE SEASON].(QUANT) (ag_n01a)

File: ag_mod_n_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1500

Valid cases: 563
 Invalid: 18
 Minimum: 0
 Maximum: 1500

TOTAL AMOUNT PLANTED DURING THE [REFERENCE SEASON].(UNIT) (ag_n01b)

File: ag_mod_n_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 444
Invalid: 137

TOTAL AMOUNT PLANTED DURING THE [REFERENCE SEASON].(UNIT)(O/S) (ag_n01b_oth)

File: ag_mod_n_16

Overview

Type: Discrete
Format: character
Width: 32

Valid cases: 60
Invalid: 0

ENUMERATOR: ASK THE FARMER WHETHER THE FIGURES FROM QUESTION 1 CORRESPOND (ag_n02)

File: ag_mod_n_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 564
Invalid: 17

During[RS]did all of this [SEED] come from purchases by using coupons/vouchers? (ag_n03)

File: ag_mod_n_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 564
Invalid: 17

Did you purchase any[SEED]w/out coupons/vouchers/purchase any[SEED]on credit? (ag_n04)

File: ag_mod_n_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 539
 Invalid: 42

Who/Which film/ institution was the FIRST SOURCE of the seed...
 (ag_n15)

File: ag_mod_n_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 191
 Invalid: 390

How much of the seed was purchased without coupons/vouchers?
 (ag_n16a)

File: ag_mod_n_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-500

Valid cases: 191
 Invalid: 390
 Minimum: 1
 Maximum: 500

Unit (ag_n16b)

File: ag_mod_n_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 191
 Invalid: 390

Specify Unit (ag_n16b_oth)

File: ag_mod_n_16

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 23
 Invalid: 0

What was the main mode of transportation used to bring back the seed? (ag_n17)

File: ag_mod_n_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 191
 Invalid: 390

Specify the main mode of transportation used. (ag_n17_oth)
 File: ag_mod_n_16

Overview

Type: Discrete
 Format: character
 Width: 35

Valid cases: 5
 Invalid: 0

How much did you pay for transportation to acquire the seed?
 (ag_n18)
 File: ag_mod_n_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 191
 Invalid: 390
 Minimum: 0
 Maximum: 10000

What was the value of[SEED]purchased on credit or w/out
 coupons/vouchers(1ST)? (ag_n19)
 File: ag_mod_n_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-15000

Valid cases: 191
 Invalid: 390
 Minimum: 0
 Maximum: 15000

How did you finance this seed purchase from [FIRST SOURCE]?
 (ag_n20)
 File: ag_mod_n_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 191
 Invalid: 390

How much did you pay up-front for this seed purchase? MK (ag_n21)

File: ag_mod_n_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 581

How much did you repay/will you repay? MK (ag_n22)

File: ag_mod_n_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 581

What was the source of credit for this seed purchase? (ag_n23)

File: ag_mod_n_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 581

2nd source from whom you purchased[SEED]w/out coupons/vouchers or on credit? (ag_n24)

File: ag_mod_n_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 191
Invalid: 390

2nd Source of[SEED]purchased w/out coupons/vouchers or purchased on credit (ag_n25)

File: ag_mod_n_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 581

Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-QUANT (ag_n26a)

File: ag_mod_n_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 581

Unit (ag_n26b)

File: ag_mod_n_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 581

Specify Unit (ag_n26b_oth)

File: ag_mod_n_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 581

Main mode used to transport[SEED]purchased on credit/w/out coupons/vouchers? (ag_n27)

File: ag_mod_n_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 581

Specify the main mode of transportation used. (ag_n27_oth)

File: ag_mod_n_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 581

How much did you pay for transportation to acquire this [SEED]?(2ND)
(ag_n28)

File: ag_mod_n_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 581

What was the value of[SEED]purchased on credit or w/out
coupons/vouchers(2ND)? (ag_n29)

File: ag_mod_n_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 581

How did you finance this[SEED]purchase from [FIRST SOURCE]?
(ag_n30)

File: ag_mod_n_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 581

How much did you pay up-front for this seed purchase? MK (ag_n31)

File: ag_mod_n_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 581

How much did you repay/will you repay? MK (ag_n32)

File: ag_mod_n_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 581

What was the source of credit for this seed purchase? (ag_n33)

File: ag_mod_n_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 581

Was there a THIRD SOURCE from whom you purchased any seed?
(ag_n34)

File: ag_mod_n_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 581

3rd Source of[SEED]purchased w/out coupons/vouchers or purchased
on credit (1ST (ag_n35a)

File: ag_mod_n_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 581

3rd Source of[SEED]purchased w/out coupons/vouchers or purchased
on credit (2ND (ag_n35b)

File: ag_mod_n_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 581

Amount purchased w/out coupons/vouchers or purchased on
credit(3rd source)-QUANT (ag_n36a)

File: ag_mod_n_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 581

Unit (ag_n36b)

File: ag_mod_n_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 581

Specify Unit (ag_n36b_oth)

File: ag_mod_n_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 581

Did you receive any of the[SEED]for free during the[RS]? (ag_n37)

File: ag_mod_n_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 564
 Invalid: 17

How much of[SEED]did you receive in total for free during[RS](QUANT)? (ag_n38a)

File: ag_mod_n_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-500

Valid cases: 85
 Invalid: 496
 Minimum: 1
 Maximum: 500

How much of[SEED]did you receive in total for free during[RS](UNIT)? (ag_n38b)

File: ag_mod_n_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 85
 Invalid: 496

How much of[SEED]did you receive in total.....[RS](UNIT_OTHER)?
(ag_n38b_oth)

File: ag_mod_n_16

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 9
Invalid: 0

During[RS],from whom did you receive most of the[SEED]for free(1st)?
(ag_n39a)

File: ag_mod_n_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 84
Invalid: 497

During[RS],from whom did you receive most of the[SEED]for
free(2nd)? (ag_n39b)

File: ag_mod_n_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 1
Invalid: 580

Total payment for transportation to acquire all of[SEED]received for
free? (ag_n40)

File: ag_mod_n_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1000

Valid cases: 85
Invalid: 496
Minimum: 0
Maximum: 1000

Was any of the[SEED]used during the[RS]left over from a previous
season? (ag_n41)

File: ag_mod_n_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 564
 Invalid: 17

How much of[SEED]used during[RS]was left over from a previous season(QUANT)? (ag_n42a)

File: ag_mod_n_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-500

Valid cases: 146
 Invalid: 435
 Minimum: 0
 Maximum: 500

How much of[SEED]used during[RS]was left over from a previous season(UNIT)? (ag_n42b)

File: ag_mod_n_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 145
 Invalid: 436

How much of[SEED]used during[RS]was left over....(UNIT_OTHER)? (ag_n42b_oth)

File: ag_mod_n_16

Overview

Type: Discrete
 Format: character
 Width: 23

Valid cases: 30
 Invalid: 0

Why did you choose to use this [SEED]? (ag_n43)

File: ag_mod_n_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 564
 Invalid: 17

Why did you choose to use this [SEED] (Other) (ag_n43_oth)

File: ag_mod_n_16

Overview

Type: Discrete
Format: character
Width: 75

Valid cases: 13
Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_nr_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 9497
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_nr_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 9497
Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_nr_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 9497
Invalid: 0

Network Id (Id)

File: ag_mod_nr_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-19

Valid cases: 9497
Invalid: 0

2. CODE (ag_nr02)

File: ag_mod_nr_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-34

Valid cases: 7283
Invalid: 2214

2_oth. SPECIFY CODE (ag_nr02_oth)

File: ag_mod_nr_16

Overview

Type: Discrete
Format: character
Width: 49

Valid cases: 409
Invalid: 0

3. LOCATION (ag_nr03)

File: ag_mod_nr_16

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-7

Valid cases: 9495
Invalid: 2

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 581
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 581
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 581
 Invalid: 0

CROP CODE (crop_code)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 567
 Invalid: 14

Did you <u>sell</u> any of the harvested crop (%rostertitle%)?
 (ag_o01)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 581
 Invalid: 0

How much of the harvested crop (%rosteritle%) was <u>sold in total</u>?<b (ag_o02a)

File: ag_mod_o_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-3800

Valid cases: 122
Invalid: 459
Minimum: 1
Maximum: 3800

UNIT (ag_o02b)

File: ag_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 122
Invalid: 459

S/U (ag_o02c)

File: ag_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 122
Invalid: 459

What was the total value of all crop sales? MK (ag_o03)

File: ag_mod_o_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 6-305000

Valid cases: 122
Invalid: 459
Minimum: 6
Maximum: 305000

Who/What was the[LARGEST BUYER/OUTLET]for your[CROP]sales?
(ag_o11)

File: ag_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 122
Invalid: 459

How much of the harvested[CROP]was sold to[LARGEST BUYER/OUTLET]?(QUANT) (ag_o12a)

File: ag_mod_o_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-3800

Valid cases: 122
Invalid: 459
Minimum: 1
Maximum: 3800

UNIT (ag_o12b)

File: ag_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 122
Invalid: 459

SPECIFY UNIT (ag_o12b_oth)

File: ag_mod_o_16

Overview

Type: Discrete
Format: character
Width: 22

Valid cases: 19
Invalid: 0

S/U (ag_o12c)

File: ag_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 122
Invalid: 459

to[LARGEST BUYER/OUTLET]?(QUANT) to [LARGEST BUYER/OUTLET]?(ag_o13)

File: ag_mod_o_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-305000

Valid cases: 122
Invalid: 459
Minimum: 0
Maximum: 305000

Who in your household kept/decided what to do with these earnings?
(ag_o14a)

File: ag_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 122
Invalid: 459

Who in your household kept/decided what to do with these earnings?
(ag_o14b)

File: ag_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-7

Valid cases: 84
Invalid: 497

When was most of the [CROP] sold? (MONTH) (ag_o15a)

File: ag_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 122
Invalid: 459

YEAR (4-DIGIT) (ag_o15b)

File: ag_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2015-2016

Valid cases: 122
Invalid: 459

How many transactions took place while selling[CROP]to[LARGEST
BUYER/OUTLET]? (ag_o16)

File: ag_mod_o_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2015

Valid cases: 122
Invalid: 459
Minimum: 0
Maximum: 2015

What was main mode of transportation associated w/[CROP]sales to [LARGEST BUYER] (ag_o17)

File: ag_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 122
Invalid: 459

Specify the main mode of transportation. (ag_o17_oth)

File: ag_mod_o_16

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 1
Invalid: 0

Total cost of transportation associated w/[CROP]sales to [LARGEST BUYER]? (ag_o18)

File: ag_mod_o_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-10500

Valid cases: 122
Invalid: 459
Minimum: 0
Maximum: 10500

Was there another buyer/outlet to whom you sold[CROP]during [RS]? (ag_o19)

File: ag_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 122
Invalid: 459

Who/What was the[2ND LARGEST BUYER/OUTLET]for your[CROP]sales? (ag_o20)

File: ag_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 1
Invalid: 580

How much of the harvested[CROP]was sold to[2ND LARGEST BUYER/OUTLET]?(QUANT) (ag_o21a)

File: ag_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 10-10

Valid cases: 1
Invalid: 580

UNIT (ag_o21b)

File: ag_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 1
Invalid: 580

SPECIFY UNIT (ag_o21b_oth)

File: ag_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 581

What was the total value of [CROP]sales to [2ND LARGEST BUYER/OUTLET]? (ag_o22)

File: ag_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 5
Decimals: 0
Range: 16000-16000

Valid cases: 1
Invalid: 580

When was most of the [CROP] sold? (MONTH) (ag_o24a)

File: ag_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 1
Invalid: 580

YEAR (4-DIGIT) (ag_o24b)

File: ag_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2016-2016

Valid cases: 1
Invalid: 580

Main mode of transportation associated w/[CROP]sales to [2ND LARGEST BUYER]? (ag_o26)

File: ag_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1
Invalid: 580

Total cost of transportation associated w/[CROP]sales to [2ND LARGEST BUYER]? (ag_o27)

File: ag_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 1
Invalid: 580

Was there another buyer/outlet to whom you sold[CROP]during [RS]? (ag_o28)

File: ag_mod_o_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1
Invalid: 580

Amt of harvested[CROP]during[RS]given as gifts/reimbursements for land/labor?(Q (ag_o31a)

File: ag_mod_o_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-800

Valid cases: 565
 Invalid: 16
 Minimum: 0
 Maximum: 800

UNIT (ag_o31b)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 61
 Invalid: 520

SPECIFY UNIT (ag_o31b_oth)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: character
 Width: 31

Valid cases: 8
 Invalid: 0

S/U (ag_o31c)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 60
 Invalid: 521

Amt of [CROP]given as reimbursements for inputs borrowed/acquired on credit?(Q) (ag_o32a)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 565
 Invalid: 16

UNIT (ag_o32b)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 0
 Invalid: 581

SPECIFY UNIT (ag_o32b_oth)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

S/U (ag_o32c)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 581

Amt of harvested[CROP]used for animal feed?(QUANT) (ag_o33a)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 565
 Invalid: 16

UNIT (ag_o33b)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 2
 Invalid: 579

SPECIFY UNIT (ag_o33b_oth)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1
 Invalid: 0

S/U (ag_o33c)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 2
 Invalid: 579

Amt[CROP]used as input for[CROP]by-products that HH sold for
 cash/in-kind G/S(Q) (ag_o34a)

File: ag_mod_o_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-25

Valid cases: 565
 Invalid: 16
 Minimum: 0
 Maximum: 25

UNIT (ag_o34b)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 6
 Invalid: 575

SPECIFY UNIT (ag_o34b_oth)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1
 Invalid: 0

S/U (ag_o34c)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 6
 Invalid: 575

Amt of harvested[CROP]saved for seed?(QUANT) (ag_o35a)

File: ag_mod_o_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-25

Valid cases: 564
 Invalid: 17
 Minimum: 0
 Maximum: 25

UNIT (ag_o35b)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 17
 Invalid: 564

SPECIFY UNIT (ag_o35b_oth)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 3
 Invalid: 0

S/U (ag_o35c)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 17
 Invalid: 564

Amt of[CROP]lost to rotting,insects,rodents,theft in post-harvest period?(Q) (ag_o36a)

File: ag_mod_o_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-500

Valid cases: 565
 Invalid: 16
 Minimum: 0
 Maximum: 500

OPTION 1 UNIT (ag_o36b)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 97
 Invalid: 484

SPECIFY UNIT (ag_o36b_oth)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: character
 Width: 23

Valid cases: 14
 Invalid: 0

OPTION 1 S/U (ag_o36c)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 97
 Invalid: 484

OPTION 2 PERCENTAGE (ag_o36d)

File: ag_mod_o_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 441
 Invalid: 140
 Minimum: 0
 Maximum: 100

What was the reason for loss?(1ST) (ag_o37a)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 97
 Invalid: 484

What was the reason for loss?(2ND) (ag_o37b)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 12
 Invalid: 569

Specify the reason for loss. (ag_o37_oth)
 File: ag_mod_o_16

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 16
 Invalid: 0

Do you have any of the harvested crop (%rostertitle%) in
storage now (ag_o38)
 File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 562
 Invalid: 19

What is your main method of storage for this crop? (ag_o39)
 File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 26
 Invalid: 555

Specify your main method of storage for this crop. (ag_o39_oth)
 File: ag_mod_o_16

Overview

Type: Discrete
 Format: character
 Width: 22

Valid cases: 2
 Invalid: 0

Amt of harvested[CROP]being stored by HH?(QUANT) (ag_o40a)
 File: ag_mod_o_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-200

Valid cases: 26
 Invalid: 555
 Minimum: 1
 Maximum: 200

UNIT (ag_o40b) File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 26
 Invalid: 555

SPECIFY UNIT (ag_o40b_oth) File: ag_mod_o_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1
 Invalid: 0

S/U (ag_o40c) File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 26
 Invalid: 555

What did you do to protect the stored [CROP]?(1ST) (ag_o41a) File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 26
 Invalid: 555

What did you do to protect the stored [CROP]?(2ND) (ag_o41b) File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1
 Invalid: 580

Specify what is usually the main purpose of storing the crop
 (ag_o41_oth)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: character
 Width: 31

Valid cases: 0
 Invalid: 0

When you store[CROP],what is usually the main purpose for storing
 it?(1ST) (ag_o42a)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 562
 Invalid: 19

When you store[CROP],what is usually the main purpose for storing
 it?(2ND) (ag_o42b)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 186
 Invalid: 395

Specify what you do to the stored crop (ag_o42_oth)

File: ag_mod_o_16

Overview

Type: Discrete
 Format: character
 Width: 69

Valid cases: 1
 Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_o1_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 773
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_o1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 773
Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_o1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 773
Invalid: 0

Garden ID (gardenid)

File: ag_mod_o1_16

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 545
Invalid: 0

..AnyOther gardens you've owned/cultivated with tree/perm crops in last 12months (ag_o101)

File: ag_mod_o1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 773
Invalid: 0

What is the area of this garden ([GARDEN])? AREA (ag_o104a)

File: ag_mod_o1_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0.01-100

Valid cases: 348
 Invalid: 425
 Minimum: 0
 Maximum: 100

Area of garden measured using GPS by Enumerator (ag_o104a2)
 File: ag_mod_o1_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0.01-10.48

Valid cases: 263
 Invalid: 510
 Minimum: 0
 Maximum: 10.5

UNIT (ag_o104b)
 File: ag_mod_o1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 348
 Invalid: 425

SPECIFY UNIT (ag_o104b_oth)
 File: ag_mod_o1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 773

REASON GPS COORDINATES WERE NOT RECORDED (ag_o105c)
 File: ag_mod_o1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 157
 Invalid: 616

IF YOU DID NOT RECORD THE GPS COORDINATES, PLEASE SPECIFY
 REASON. (ag_o105e)
 File: ag_mod_o1_16

Overview

Type: Discrete
 Format: character
 Width: 93

Valid cases: 145
 Invalid: 0

Number Of Satellites GPS tracked to record plot coordinates (ag_o106) File: ag_mod_o1_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 302
 Invalid: 471

ENUMERATOR: RECORD GPS ACCURACY (ag_o106a) File: ag_mod_o1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-6

Valid cases: 302
 Invalid: 471

ENUMERATOR: RECORD THE WEATHER CONDITIONS AT TIME OF MEASUREMENT: (ag_o107) File: ag_mod_o1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 308
 Invalid: 465

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_o2_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 844
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_o2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 844
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_o2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 844
 Invalid: 0

Garden ID (gardenid)

File: ag_mod_o2_16

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 817
 Invalid: 0

Plot ID (plotid)

File: ag_mod_o2_16

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 806
 Invalid: 0

DID YOU OR ANYONE IN YOUR HH PRODUCE ANY TREE/PERM CROPS IN THE LAST 12 MONTHS? (ag_o01)

File: ag_mod_o2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 844
 Invalid: 0

PLOT NAME (ag_o02)

File: ag_mod_o2_16

Overview

Type: Discrete
 Format: character
 Width: 37

Valid cases: 805
 Invalid: 0

Was this plot part of ... (ag_o02_1)

File: ag_mod_o2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 817
 Invalid: 27

RECORD THE RAINY SEASON GARDEN THAT THE PLOT IS A PART OF.
 (ag_o03_2a)

File: ag_mod_o2_16

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 805
 Invalid: 0

RECORD DIMBA SEASON GARDEN THAT THE PLOT IS A PART OF.
 (ag_o03_2b)

File: ag_mod_o2_16

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 12
 Invalid: 0

RECORD TREE/PERMANENT GARDEN THAT THE PLOT IS A PART OF.
 (ag_o03_2c)

File: ag_mod_o2_16

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 393
 Invalid: 0

What is the area of this [PLOT]? (ag_o04a)

File: ag_mod_o2_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-100

Valid cases: 534
 Invalid: 310
 Minimum: 0
 Maximum: 100

UNIT (ag_o04b)

File: ag_mod_o2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 531
 Invalid: 313

SPECIFY UNIT (ag_o04b_oth)

File: ag_mod_o2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 844

What is the area of this [PLOT]? [GPS] (ag_o04c)

File: ag_mod_o2_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-32

Valid cases: 428
 Invalid: 416
 Minimum: 0
 Maximum: 32

IF YOU DID NOT RECORD THE GPS COORDINATES, PLEASE SPECIFY REASON. (ag_o05c)

File: ag_mod_o2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 200
 Invalid: 644

PLEASE SPECIFY REASON YOU DID NOT RECORD THE GPS COORDINATES (ag_o05c_oth)

File: ag_mod_o2_16

Overview

Type: Discrete
Format: character
Width: 91

Valid cases: 184
Invalid: 0

Number of satellittes tracked to capture plot coordinates (ag_o06)

File: ag_mod_o2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 4-13

Valid cases: 475
Invalid: 369

ENUMERATOR: RECORD GPS ACCURACY (ag_o06a)

File: ag_mod_o2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-6

Valid cases: 474
Invalid: 370

ENUMERATOR: RECORD THE WEATHER CONDITIONS AT TIME OF MEASUREMENT: (ag_o07)

File: ag_mod_o2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 481
Invalid: 363

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_p_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1064
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_p_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1064
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_p_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1064
 Invalid: 0

Garden ID (gardenid)

File: ag_mod_p_16

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1026
 Invalid: 0

PLOT ID (plotid)

File: ag_mod_p_16

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 1015
 Invalid: 0

FOR EACH PLOT, LIST ALL TREE/PERMANENT CROPS HARVESTED BY HH IN LAST 12MONTHS (ag_p0_crops)

File: ag_mod_p_16

Overview

Type: Discrete
Format: character
Width: 27

Valid cases: 1027
Invalid: 0

What is the primary variety of [TREE/PERM CROP] being cultivated on this [PLOT]? (ag_p0a)

File: ag_mod_p_16

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 101-2009

Valid cases: 600
Invalid: 464

Please Specify the other type of variety (ag_p0aoth)

File: ag_mod_p_16

Overview

Type: Discrete
Format: character
Width: 27

Valid cases: 528
Invalid: 0

TREE/PERMANENT CROP CODE (crop_code)

File: ag_mod_p_16

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2-2000

Valid cases: 964
Invalid: 100

Tree/Permanent Crop Code (Other Specify) (ag_p0d_oth)

File: ag_mod_p_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 1
Invalid: 0

Is[TREE/PERM CROP]cultivated in a plantation or scattered in field? (ag_p01)

File: ag_mod_p_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1021
Invalid: 43

What is the area of the plantation? (ag_p02a)

File: ag_mod_p_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.01-100

Valid cases: 97
 Invalid: 967
 Minimum: 0
 Maximum: 100

UNIT (ag_p02b)

File: ag_mod_p_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 97
 Invalid: 967

Specify UNIT (ag_p02b_oth)

File: ag_mod_p_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

How many plants/trees for the[TREE/PERM CROP]do you own on this[PLOT]? (ag_p03)

File: ag_mod_p_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1200

Valid cases: 953
 Invalid: 111
 Minimum: 0
 Maximum: 1200

In what year were most of these plants/ trees planted? (ag_p04)

File: ag_mod_p_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2016

Valid cases: 936
 Invalid: 128
 Minimum: 0
 Maximum: 2016

How many plants/ trees were planted during the last 12 months?

(ag_p05)

File: ag_mod_p_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2014

Valid cases: 945
Invalid: 119
Minimum: 0
Maximum: 2014

What is the primary variety of %ag_p00% being cultivated on this [PLOT]? (ag_p05_1)

File: ag_mod_p_16

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 901-940

Valid cases: 606
Invalid: 458

Please specify other variety (ag_p05_1b)

File: ag_mod_p_16

Overview

Type: Discrete
Format: character
Width: 42

Valid cases: 221
Invalid: 0

What was the last completed production period for the tree/permanent crop (ag_p06a)

File: ag_mod_p_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 1004
Invalid: 60

BEGIN YEAR (4-DIGIT) (ag_p06b)

File: ag_mod_p_16

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2014-2016

Valid cases: 1004
Invalid: 60

END MONTH (ag_p06c)

File: ag_mod_p_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1003
 Invalid: 61

END YEAR (4-DIGIT) (ag_p06d)

File: ag_mod_p_16

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2014-2017

Valid cases: 1003
 Invalid: 61

Were there any losses of[TREE/PERM CROP]before harvest? (ag_p07)

File: ag_mod_p_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1007
 Invalid: 57

Why were there losses before the harvest? (1ST CAUSE) (ag_p08a)

File: ag_mod_p_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 369
 Invalid: 695

Why were there losses before the harvest? (2ND CAUSE) (ag_p08b)

File: ag_mod_p_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 1064

Specify why were there losses before the harvest. (ag_p08_oth)

File: ag_mod_p_16

Overview

Type: Discrete
 Format: character
 Width: 64

Valid cases: 96
 Invalid: 0

What was the main disease affecting the plants in the [PLOT]?
 (ag_p08_1)

File: ag_mod_p_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 15-21

Valid cases: 59
 Invalid: 1005

Please specify the main disease affecting the plants in the [PLOT]?
 (ag_p08_1oth)

File: ag_mod_p_16

Overview

Type: Discrete
 Format: character
 Width: 31

Valid cases: 4
 Invalid: 0

How much[TREE/PERM CROP]did you harvest during the last 12
 mnths?(Q) (ag_p09a)

File: ag_mod_p_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7000

Valid cases: 1007
 Invalid: 57
 Minimum: 0
 Maximum: 7000

How much[TREE/PERM CROP]did you harvest during the last 12
 mnths?(U) (ag_p09b)

File: ag_mod_p_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 797
 Invalid: 267

How much[TREE/PERM CROP]did you harvest during the last 12 mnths?(O/S) (ag_p09b_oth)

File: ag_mod_p_16

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 25
Invalid: 0

What was the condition of [TREE/PERM CROP]? (ag_p09_1)

File: ag_mod_p_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 798
Invalid: 266

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_q_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 962
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 962
Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 962
Invalid: 0

TREE/PERMANENT CROP CODE (crop_code)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-18

Valid cases: 938
Invalid: 24

Did you sell any of the harvested [TREE/PERM CROP] during the last 12 months? (ag_q01)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 962
Invalid: 0

How much of the harvested[TREE/PERM CROP]was sold in total(12Mon)?(QUANTITY) (ag_q02a)

File: ag_mod_q_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-300

Valid cases: 105
Invalid: 857
Minimum: 0
Maximum: 300

UNIT (ag_q02b)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 104
Invalid: 858

SPECIFY UNIT (ag_q02b_oth)

File: ag_mod_q_16

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 15
Invalid: 0

S/U (ag_q02c)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 104
Invalid: 858

What was the total value of all[TREE/PERM CROP]sales during the last 12 months? (ag_q03)

File: ag_mod_q_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-190000

Valid cases: 105
Invalid: 857
Minimum: 0
Maximum: 190000

Who/What was the [LARGEST BUYER/OUTLET] for your tree/permanent crop (ag_q11)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-18

Valid cases: 105
Invalid: 857

How much of the harvest tree/permanent crop was sold to the... (ag_q12a)

File: ag_mod_q_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-300

Valid cases: 105
Invalid: 857
Minimum: 0
Maximum: 300

UNIT (ag_q12b)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 103
Invalid: 859

SPECIFY UNIT (ag_q12b_oth)

File: ag_mod_q_16

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 14
Invalid: 0

S/U (ag_q12c)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 103
Invalid: 859

What was the total value of tree/permanent crop sales to [LARGEST BUYER/OUTLET]? (ag_q13)

File: ag_mod_q_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-190000

Valid cases: 105
Invalid: 857
Minimum: 0
Maximum: 190000

Who in your household kept/decided what to do with these earnings? (ag_q14a)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 109
Invalid: 853

Who in your household kept/decided what to do with these earnings? (ag_q14b)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-10

Valid cases: 50
Invalid: 912

When was most of the [TREE/PERM CROP] sold? (MONTH) (ag_q15a)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 105
Invalid: 857

YEAR (4-DIGIT) (ag_q15b)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2015-2016

Valid cases: 105
Invalid: 857

How many transactions took place while selling[TREE/PERM CROP]to[LARGEST BUYER]? (ag_q16)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 105
Invalid: 857

What was the main mode of transportation associated with the tree/permanent crop (ag_q17)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 105
Invalid: 857

Specify the main mode of transportation. (ag_q17_oth)

File: ag_mod_q_16

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 1
Invalid: 0

Total cost of transport associated w/[TREE/PERM CROP]sales to [LARGEST BUYER]? (ag_q18)

File: ag_mod_q_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-190000

Valid cases: 105
Invalid: 857
Minimum: 0
Maximum: 190000

Was there another buyer/outlet to whom you sold[TREE/PERM CROP]during [RS]? (ag_q19)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 105
Invalid: 857

Who/What was the[2ND LARGEST BUYER/OUTLET]for your[TREE/PERM CROP]sales? (ag_q20)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-6

Valid cases: 3
Invalid: 959

Amt of harvested[TREE/PERM CROP]sold to[2ND LARGEST BUYER/OUTLET]?(QUANT) (ag_q21a)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 3
Invalid: 959

UNIT (ag_q21b)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 3
Invalid: 959

SPECIFY UNIT (ag_q21b_oth)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 962

S/U (ag_q21c)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 3
Invalid: 959

What was the total value of [TREE/PERM CROP]sales to [2ND LARGEST BUYER/OUTLET]? (ag_q22)

File: ag_mod_q_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 800-5000

Valid cases: 3
Invalid: 959
Minimum: 800
Maximum: 5000

Who in your household kept/decided what to do with these earnings? (ag_q23a)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 7
Invalid: 955

Who in your household kept/decided what to do with these earnings? (ag_q23b)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-10

Valid cases: 5
Invalid: 957

When was most of the [TREE/PERM CROP] sold? (MONTH) (ag_q24a)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 3
Invalid: 959

YEAR (4-DIGIT) (ag_q24b)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2015-2016

Valid cases: 3
Invalid: 959

of transactions took place while selling[TREE/PERM CROP]to[2ND LARGEST BUYER]? (ag_q25)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 3
Invalid: 959

Main mode of transportation associated w/[TREE/PERM CROP]sales to[2ND LB]? (ag_q26)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 3
Invalid: 959

Specify the main mode of transportation. (ag_q26_oth)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 962

Total cost of transportation associated w/[TREE/PERM CROP]sales to [2ND LB]? (ag_q27)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 3
Invalid: 959

Was there another buyer/outlet to whom you sold[TREE/PERM CROP]during [RS]? (ag_q28)

File: ag_mod_q_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3
 Invalid: 959

Amt of harvested[T/PC]given as gifts/reimbursements for
 land/labor?(Q) (ag_q31a)

File: ag_mod_q_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1200

Valid cases: 937
 Invalid: 25
 Minimum: 0
 Maximum: 1200

UNIT (ag_q31b)

File: ag_mod_q_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 207
 Invalid: 755

SPECIFY UNIT (ag_q31b_oth)

File: ag_mod_q_16

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 19
 Invalid: 0

S/U (ag_q31c)

File: ag_mod_q_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 207
 Invalid: 755

Amt of[T/PC]given as reimbursements for inputs borrowed/acquired on
 credit?(Q) (ag_q32a)

File: ag_mod_q_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 937
 Invalid: 25

UNIT (ag_q32b) File: ag_mod_q_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 0
 Invalid: 962

SPECIFY UNIT (ag_q32b_oth) File: ag_mod_q_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

S/U (ag_q32c) File: ag_mod_q_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 962

Amt[T/PC]used as input for[T/PC]by-products that HH sold in market(Q) (ag_q33a) File: ag_mod_q_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 936
 Invalid: 26

UNIT (ag_q33b) File: ag_mod_q_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 6
 Invalid: 956

SPECIFY UNIT (ag_q33b_oth)

File: ag_mod_q_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 962

S/U (ag_q33c)

File: ag_mod_q_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 6
 Invalid: 956

Amt of harvested[T/PC]saved for seed?(QUANT) (ag_q34a)

File: ag_mod_q_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-120

Valid cases: 937
 Invalid: 25
 Minimum: 0
 Maximum: 120

UNIT (ag_q34b)

File: ag_mod_q_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 15
 Invalid: 947

SPECIFY UNIT (ag_q34b_oth)

File: ag_mod_q_16

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1
 Invalid: 0

S/U (ag_q34c)

File: ag_mod_q_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 15
 Invalid: 947

Amt of[TREE/PC]lost to rotting,insects,rodents,theft in post-harvest period?(Q) (ag_q35a)

File: ag_mod_q_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-300

Valid cases: 935
 Invalid: 27
 Minimum: 0
 Maximum: 300

OPTION 1 UNIT (ag_q35b)

File: ag_mod_q_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 414
 Invalid: 548

Q35b_oth. SPECIFY UNIT (ag_q35b_oth)

File: ag_mod_q_16

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 22
 Invalid: 0

Q35c. OPTION 1 S/U (ag_q35c)

File: ag_mod_q_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 414
 Invalid: 548

Q35d. OPTION 2PERCENTAGE (ag_q35d)

File: ag_mod_q_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 841
 Invalid: 121
 Minimum: 0
 Maximum: 100

What was the reason for loss?(1ST) (ag_q36a)

File: ag_mod_q_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 678
 Invalid: 284

What was the reason for loss?(2nd) (ag_q36b)

File: ag_mod_q_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 150
 Invalid: 812

Specify the reason for loss. (ag_q36_oth)

File: ag_mod_q_16

Overview

Type: Discrete
 Format: character
 Width: 63

Valid cases: 73
 Invalid: 0

Do you have any of the harvested[TREE/PERM CROP]in storage now?
(ag_q37)

File: ag_mod_q_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 935
 Invalid: 27

What is your main method (ag_q38)

File: ag_mod_q_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 22
 Invalid: 940

Specify your main method of storage for this [TREE/PERM CROP].

(ag_q38_oth)

File: ag_mod_q_16

Overview

Type: Discrete
 Format: character
 Width: 27

Valid cases: 5
 Invalid: 0

Amt of harvested[TREE/PERM CROP]being stored by HH?(QUANT)

(ag_q39a)

File: ag_mod_q_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-80

Valid cases: 22
 Invalid: 940
 Minimum: 1
 Maximum: 80

UNIT (ag_q39b)

File: ag_mod_q_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 22
 Invalid: 940

SPECIFY UNIT (ag_q39b_oth)

File: ag_mod_q_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

S/U (ag_q39c)
File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 22
Invalid: 940

What did you do to protect the stored [TREE/PERM CROP]?(1ST)
(ag_q40a)
File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 22
Invalid: 940

What did you do to protect the stored [TREE/PERM CROP]?(2ND)
(ag_q40b)
File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1
Invalid: 961

Specify what you do to protect the stored [TREE/PERM CROP].
(ag_q40_oth)
File: ag_mod_q_16

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 3
Invalid: 0

When you store[TREE/PERM CROP],what is the main purpose for
storing it?(1ST) (ag_q41a)
File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 934
Invalid: 28

When you store[TREE/PERM CROP],what is the main purpose for storing it?(2ND) (ag_q41b)

File: ag_mod_q_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 150
Invalid: 812

Specify what is usually the main purpose for storing the [TREE/PERM CROP]. (ag_q41_oth)

File: ag_mod_q_16

Overview

Type: Discrete
Format: character
Width: 50

Valid cases: 0
Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_r1_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 19168
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_r1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 19168
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_r1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 19168
 Invalid: 0

A. Did you or anyone in your household own any livestock in the last 12 months? (ag_r00)

File: ag_mod_r1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 19168
 Invalid: 0

LIVESTOCK CODE (ag_r0a)

File: ag_mod_r1_16

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 301-3314

Valid cases: 19168
 Invalid: 0

Did you own [LIVESTOCK]? (ag_r01)

File: ag_mod_r1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 19168
Invalid: 0

Specify the other type of livestock. (ag_r01_oth)

File: ag_mod_r1_16

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 19
Invalid: 0

What are the household's major purposes for owning/keeping (Reason 1) (ag_r01_1a)

File: ag_mod_r1_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 2292
Invalid: 16876

What are the household's major purposes for owning/keeping (Reason 2) (ag_r01_1b)

File: ag_mod_r1_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 1366
Invalid: 17802

Specify the other purpose for owning/keeping [LIVESTOCK].
(ag_r01_1_oth)

File: ag_mod_r1_16

Overview

Type: Discrete
Format: character
Width: 36

Valid cases: 4
Invalid: 0

How many [LIVESTOCK] are owned by your HH now (present at your farm or away)? (ag_r02)

File: ag_mod_r1_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-300

Valid cases: 2291
Invalid: 16877
Minimum: 0
Maximum: 300

How many of the [LIVESTOCK] owned are local? (ag_r02_1)

File: ag_mod_r1_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-162

Valid cases: 776
Invalid: 18392
Minimum: 0
Maximum: 162

What is the main breed of the local [LIVESTOCK]? (ag_r02_2)

File: ag_mod_r1_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-57

Valid cases: 707
Invalid: 18461

Specify the main breed of the local [LIVESTOCK]. (ag_r02_2_oth)

File: ag_mod_r1_16

Overview

Type: Discrete
Format: character
Width: 27

Valid cases: 209
Invalid: 0

How many of the [LIVESTOCK] owned are improved/exotic? (ag_r03)

File: ag_mod_r1_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 776
Invalid: 18392

What is the main breed of the improved/ exotic [LIVESTOCK]?

(ag_r03_2)

File: ag_mod_r1_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-42

Valid cases: 49
Invalid: 19119

Specify the main breed of the improved/ exotic [LIVESTOCK].

(ag_r03_2_oth)

File: ag_mod_r1_16

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 14
Invalid: 0

...sell one of the [LIVESTOCK] today, how much would you receive from the sale? (ag_r04)

File: ag_mod_r1_16

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-2500000

Valid cases: 2112
Invalid: 17056
Minimum: 0
Maximum: 2500000

Who in your household owns? HHID 1 (ag_r05a)

File: ag_mod_r1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 2126
Invalid: 17042

Who in your household owns? HHID 2 (ag_r05b)

File: ag_mod_r1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1288
Invalid: 17880

Who in your household is responsible for feeding/caring for livestock?

HHID 1 (ag_r06a)

File: ag_mod_r1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 2122
Invalid: 17046

Who in your household is responsible for feeding/caring for livestock?

HHID 2 (ag_r06b)

File: ag_mod_r1_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 1367
Invalid: 17801

How many [LIVESTOCK] did your household own exactly 12 months ago? (ag_r07)

File: ag_mod_r1_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-3750

Valid cases: 2291
Invalid: 16877
Minimum: 0
Maximum: 3750

During the last 12 months, how many [LIVESTOCK] were born? (ag_r08)

File: ag_mod_r1_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-65

Valid cases: 2193
Invalid: 16975
Minimum: 0
Maximum: 65

...how many [LIVESTOCK] did your HH receive as gifts/payment for services render (ag_r09_1)

File: ag_mod_r1_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-16

Valid cases: 2291
 Invalid: 16877

During the last 12 months, how many [LIVESTOCK] did your household buy (ag_r10)

File: ag_mod_r1_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1800

Valid cases: 2291
 Invalid: 16877
 Minimum: 0
 Maximum: 1800

...what was the total value of[LIVESTOCK]purchases? (ag_r11)

File: ag_mod_r1_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-400400

Valid cases: 430
 Invalid: 18738
 Minimum: 0
 Maximum: 400400

From Whom did your HH purchase? NWID 1 (ag_r12a)

File: ag_mod_r1_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 429
 Invalid: 18739

From Whom did your HH purchase? NWID 2 (ag_r12b)

File: ag_mod_r1_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-10

Valid cases: 9
 Invalid: 19159

...how many[LIVESTOCK]did HH give away as gifts or payment for services rendered (ag_r14)

File: ag_mod_r1_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2500

Valid cases: 2291
 Invalid: 16877
 Minimum: 0
 Maximum: 2500

During the last 12 months, how many [LIVESTOCK] got lost or stolen?
 (ag_r15)

File: ag_mod_r1_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-458

Valid cases: 2291
 Invalid: 16877
 Minimum: 0
 Maximum: 458

During the last 12 months, how many have you sold alive? (ag_r16)

File: ag_mod_r1_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-700

Valid cases: 2291
 Invalid: 16877
 Minimum: 0
 Maximum: 700

...what was the total value of[LIVESTOCK]sales? (ag_r17)

File: ag_mod_r1_16

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-1960000

Valid cases: 771
 Invalid: 18397
 Minimum: 0
 Maximum: 1960000

To Whom did you HH sell? NWID 1 (ag_r18a)

File: ag_mod_r1_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 770
 Invalid: 18398

To Whom did you HH sell? NWID 2 (ag_r18b)

File: ag_mod_r1_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-10

Valid cases: 26
 Invalid: 19142

...how many[LIVESTOCK]did your HH slaughter for sales or consumption? (ag_r19)

File: ag_mod_r1_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-400

Valid cases: 2291
 Invalid: 16877
 Minimum: 0
 Maximum: 400

During the last 12 months, did any [LIVESTOCK] from any disease or injury? (ag_r20)

File: ag_mod_r1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2291
 Invalid: 16877

...main disease/injury [LIVESTOCK] suffered from? (ag_r21a)

File: ag_mod_r1_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-36

Valid cases: 351
 Invalid: 18817

How many %rosteritle% were lost to this disease/injury? (ag_r21b)

File: ag_mod_r1_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-450

Valid cases: 351
 Invalid: 18817
 Minimum: 0
 Maximum: 450

Specify the main disease/injury [LIVESTOCK] suffered from.

(ag_r21_oth)

File: ag_mod_r1_16

Overview

Type: Discrete
Format: character
Width: 43

Valid cases: 18
Invalid: 0

Was the animal treated? (ag_r21_1)

File: ag_mod_r1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 351
Invalid: 18817

Who treated this animal? (ag_r21_2)

File: ag_mod_r1_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 56
Invalid: 19112

How many of your [LIVESTOCK] are currently vaccinated? (ag_r22)

File: ag_mod_r1_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-162

Valid cases: 2291
Invalid: 16877
Minimum: 0
Maximum: 162

Who provided the vaccination services? NWID 1 (ag_r23a)

File: ag_mod_r1_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 146
Invalid: 19022

Who provided the vaccination services? NWID 2 (ag_r23b)

File: ag_mod_r1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 19168

..anyone from within the HH who provided vaccination services for
 [LIVESTOCK]? (ag_r23_1)

File: ag_mod_r1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 149
 Invalid: 19019

What was the name of the vaccine? (ag_r23_2)

File: ag_mod_r1_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 147
 Invalid: 19021

Please specify the other type of vaccine (ag_r23_2oth)

File: ag_mod_r1_16

Overview

Type: Discrete
 Format: character
 Width: 54

Valid cases: 26
 Invalid: 0

Against which main disease did your household vaccinate [LIVESTOCK]
 (ag_r24)

File: ag_mod_r1_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-36

Valid cases: 149
 Invalid: 19019

Specify against which main disease did your household vaccinate
(ag_r24_oth)

File: ag_mod_r1_16

Overview

Type: Discrete
Format: character
Width: 44

Valid cases: 6
Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_r2_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 1198
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_r2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1198
Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_r2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 1198
Invalid: 0

...total on hired labor for all types of livestock owned (ag_r25)

File: ag_mod_r2_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-385000

Valid cases: 1197
Invalid: 1
Minimum: 0
Maximum: 385000

...total on animal feed for all types of livestock owned (ag_r26)

File: ag_mod_r2_16

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-6700000

Valid cases: 1197
Invalid: 1
Minimum: 0
Maximum: 6700000

...total on medicine and vaccinations for all types of livestock owned
(ag_r27)

File: ag_mod_r2_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-360000

Valid cases: 1197
Invalid: 1
Minimum: 0
Maximum: 360000

...total on other veterinary services, including dipping, deworming and
artifici (ag_r28)

File: ag_mod_r2_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-189000

Valid cases: 1197
Invalid: 1
Minimum: 0
Maximum: 189000

...total on housing equipment, feeding utensils/any other input for all
types of (ag_r29)

File: ag_mod_r2_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-40000

Valid cases: 1197
Invalid: 1
Minimum: 0
Maximum: 40000

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_s_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 8368
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_s_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 8368
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_s_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 8368
 Invalid: 0

LIVESTOCK PRODUCT CODE (ag_s0a)

File: ag_mod_s_16

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 401-408

Valid cases: 8365
 Invalid: 3

Did your household produce any [PRODUCT] during the last 12 months? (ag_s01)

File: ag_mod_s_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 8365
 Invalid: 3

During the last 12 months, how many months did your HH produce any [PRODUCT]? (ag_s02)

File: ag_mod_s_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 1208
Invalid: 7160

During this time, what was the average quantity of [PRODUCT] produced? (QUANT/MONTH) (ag_s03a)

File: ag_mod_s_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-3500

Valid cases: 1208
Invalid: 7160
Minimum: 0
Maximum: 3500

UNIT (ag_s03b)

File: ag_mod_s_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 1209
Invalid: 7159

SPECIFY UNIT (ag_s03b_oth)

File: ag_mod_s_16

Overview

Type: Discrete
Format: character
Width: 32

Valid cases: 105
Invalid: 0

Did you sell any of the [PRODUCT] that you produced in the last 12 months? (ag_s04)

File: ag_mod_s_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1208
Invalid: 7160

How much of the [PRODUCT] produced did you sell in the last 12 months? (ag_s05a)

File: ag_mod_s_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-24000

Valid cases: 92
Invalid: 8276
Minimum: 0
Maximum: 24000

UNIT (ag_s05b)

File: ag_mod_s_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 91
Invalid: 8277

SPECIFY UNIT (ag_s05b_oth)

File: ag_mod_s_16

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 4
Invalid: 0

What was the total value of sales of [PRODUCT] in the last 12 months? (ag_s06)

File: ag_mod_s_16

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-2048000

Valid cases: 92
Invalid: 8276
Minimum: 0
Maximum: 2048000

Who in the household kept/decided what to do with the earnings?

HHID 1 (ag_s07a)

File: ag_mod_s_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 93
Invalid: 8275

Who in the household kept/decided what to do with the earnings?

HHID 2 (ag_s07b)

File: ag_mod_s_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-7

Valid cases: 44
 Invalid: 8324

To whom did you sell most [PRODUCT] that you sold? (ag_s08)

File: ag_mod_s_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 86
 Invalid: 8282

How much of the [PRODUCT] produced did...HH consume in last 12 months?(QUANT)? (ag_s09a)

File: ag_mod_s_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 1208
 Invalid: 7160
 Minimum: 0
 Maximum: 10000

UNIT (ag_s09b)

File: ag_mod_s_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 963
 Invalid: 7405

SPECIFY UNIT (ag_s09b_oth)

File: ag_mod_s_16

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 75
 Invalid: 0

...HH give out as gifts/reimbursements for land,labor or other service?(QUANT) (ag_s10a)

File: ag_mod_s_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1200

Valid cases: 1208
Invalid: 7160
Minimum: 0
Maximum: 1200

UNIT (ag_s10b)

File: ag_mod_s_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 138
Invalid: 8230

SPECIFY UNIT (ag_s10b_oth)

File: ag_mod_s_16

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 4
Invalid: 0

...HH give out as reimbursements for inputs borrowed or acquired on credit?QUANT (ag_s11a)

File: ag_mod_s_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 1208
Invalid: 7160
Minimum: 0
Maximum: 100

UNIT (ag_s11b)

File: ag_mod_s_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 6
Invalid: 8362

SPECIFY UNIT (ag_s11b_oth)

File: ag_mod_s_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Incur any expenses(labor costs,add'l input,transport)in production
 of[PRODUCT]? (ag_s12)

File: ag_mod_s_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1208
 Invalid: 7160

What was the total value of these additional expenses? (ag_s13)

File: ag_mod_s_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 500-150000

Valid cases: 15
 Invalid: 8353
 Minimum: 500
 Maximum: 150000

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_t1_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 27008
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_t1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 27008
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_t1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 27008
 Invalid: 0

TOPIC CODE (ag_t0a)

File: ag_mod_t1_16

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 301-316

Valid cases: 27008
 Invalid: 0

Received Advice? (ag_t01)

File: ag_mod_t1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 27008
 Invalid: 0

Specify the other topic you or anyone in your household receive any advice on. (ag_t01_oth)

File: ag_mod_t1_16

Overview

Type: Discrete
Format: character
Width: 40

Valid cases: 16
Invalid: 0

What was the main source of the advice on [TOPIC]? (ag_t02)

File: ag_mod_t1_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 3704
Invalid: 23304

Please SPECIFY the other main source of the advice on %rosteritle (ag_t02_1)

File: ag_mod_t1_16

Overview

Type: Discrete
Format: character
Width: 35

Valid cases: 21
Invalid: 0

Did you follow the advice received on [TOPIC]? (ag_t03)

File: ag_mod_t1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3704
Invalid: 23304

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_t2_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 23632
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_t2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 23632
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_t2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 23632
 Invalid: 0

SOURCE CODE (ag_t0c)

File: ag_mod_t2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 23632
 Invalid: 0

Received Advice from this Source? (ag_t0d)

File: ag_mod_t2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 23632
 Invalid: 0

Specify other source (ag_t02b_oth)

File: ag_mod_t2_16

Overview

Type: Discrete
 Format: character
 Width: 38

Valid cases: 11
 Invalid: 0

Who in your household received advice? HHID 1 (ag_t05a)

File: ag_mod_t2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 2040
 Invalid: 21592

Who in your household received advice? HHID 2 (ag_t05b)

File: ag_mod_t2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 630
 Invalid: 23002

Who in your household received advice? HHID 3 (ag_t05c)

File: ag_mod_t2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-10

Valid cases: 96
 Invalid: 23536

Who in your household received advice? HHID 4 (ag_t05d)

File: ag_mod_t2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-10

Valid cases: 53
 Invalid: 23579

Did the HH member(s) request/otherwise demand the advice from this [SOURCE] (ag_t05_1)

File: ag_mod_t2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2002
 Invalid: 21630

solicited visits did someone from [SOURCE] visit your farm during the last 12 m (ag_t06a)

File: ag_mod_t2_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-48

Valid cases: 693
 Invalid: 22939
 Minimum: 0
 Maximum: 48

NUMBER OF UNSOLICITED VISITS (ag_t06b)

File: ag_mod_t2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 693
 Invalid: 22939

of times HH member visited/met w/[SOURCE](besides at your dwelling/plots)? (ag_t07)

File: ag_mod_t2_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-23

Valid cases: 692
 Invalid: 22940
 Minimum: 0
 Maximum: 23

of times you or HH member attended[SOURCE] in the last 12 months? (ag_t08)

File: ag_mod_t2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-18

Valid cases: 135
 Invalid: 23497

Did any HH member pay anything to receive any type of info/advice from[SOURCE]? (ag_t09)

File: ag_mod_t2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1400
Invalid: 22232

How much in total did HH pay to receive any type of info/advice from[SOURCE]? (ag_t10)

File: ag_mod_t2_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-200000

Valid cases: 10
Invalid: 23622
Minimum: 0
Maximum: 200000

On average,how useful was the advice/info received from [SOURCE]? (ag_t11)

File: ag_mod_t2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 2000
Invalid: 21632

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_u_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2517
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_u_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2517
 Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_u_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2517
 Invalid: 0

..HH sold,given away/lost any GARDENS(both agric & non-agric) in last 10 years? (ag_u0a)

File: ag_mod_u_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2517
 Invalid: 0

Land ID (landcode)

File: ag_mod_u_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 226
 Invalid: 2291

How did your household acquire this [GARDEN]? (ag_u01)

File: ag_mod_u_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 226
 Invalid: 2291

Please specify the other way your household acquired this garden.
 (ag_u01_oth)

File: ag_mod_u_16

Overview

Type: Discrete
 Format: character
 Width: 31

Valid cases: 30
 Invalid: 0

In what year did your household acquire this [GARDEN]? (ag_u01_1)

File: ag_mod_u_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1940-9999

Valid cases: 226
 Invalid: 2291
 Minimum: 1940
 Maximum: 9999

From Whom did you Acquire this Garden? NWID 1 (ag_u02a)

File: ag_mod_u_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 111
 Invalid: 2406

From Whom did you Acquire this Garden? NWID 2 (ag_u02b)

File: ag_mod_u_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 2517

Who in this Household Owned this Garden? HHID 1 (ag_u03a)

File: ag_mod_u_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 230
 Invalid: 2287

Who in this Household Owned this Garden? HHID 2 (ag_u03b)
 File: ag_mod_u_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-10

Valid cases: 42
 Invalid: 2475

..year did your household sell, give away, or lose this garden
 [GARDEN]? (ag_u04)
 File: ag_mod_u_16

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2004-2016

Valid cases: 226
 Invalid: 2291

What kind of land is or was this [GARDEN]? (ag_u05)
 File: ag_mod_u_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 226
 Invalid: 2291

Please specify the other kind of land (ag_u05_oth)
 File: ag_mod_u_16

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 1
 Invalid: 0

What is the area of this [GARDEN]? (ag_u06a)
 File: ag_mod_u_16

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 0.04-1500

Valid cases: 226
 Invalid: 2291
 Minimum: 0
 Maximum: 1500

UNIT (ag_u06b)

File: ag_mod_u_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 226
 Invalid: 2291

UNIT_oth. Please specify the other unit (ag_u06b_oth)

File: ag_mod_u_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 2517

How did your household part with this [GARDEN]? (ag_u07)

File: ag_mod_u_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 226
 Invalid: 2291

Please specify how else your household parted with this garden (ag_u07_oth)

File: ag_mod_u_16

Overview

Type: Discrete
 Format: character
 Width: 53

Valid cases: 8
 Invalid: 0

Who purchased, received, or took this Garden? NWID 1 (ag_u08a)

File: ag_mod_u_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-18

Valid cases: 160
Invalid: 2357

Who purchased, received, or took this Garden? NWID 2 (ag_u08b)

File: ag_mod_u_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-13

Valid cases: 4
Invalid: 2513

Unique Household Identification IHS4 (y3_hhid)

File: ag_mod_v_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 4115
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_v_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4115
Invalid: 0

Household Interview Status (interview_status)

File: ag_mod_v_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 4115
Invalid: 0

Roster Garden ID (gardenid)

File: ag_mod_v_16

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 4115
Invalid: 0

Land Tenure ID (ag_v01)

File: ag_mod_v_16

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 4115
Invalid: 0

Do you or anyone in your HH currently own any gardens (both agric & non-agric)? (ag_v0a)

File: ag_mod_v_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4115
 Invalid: 0

V02. Have you ever had any land dispute or disagreements with anyone over this? (ag_v02)

File: ag_mod_v_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3223
 Invalid: 892

In what year was the most recent dispute or disagreement over this [GARDEN]? (ag_v02_1)

File: ag_mod_v_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1982-2016

Valid cases: 116
 Invalid: 3999
 Minimum: 1982
 Maximum: 2016

What was the nature of the most recent dispute or agreement over this [GARDEN]? (ag_v03)

File: ag_mod_v_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 116
 Invalid: 3999

specify the nature of the most recent dispute or agreement over this [GARDEN]? (ag_v03oth)

File: ag_mod_v_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

With whom was the most recent dispute or disagreement over this
[GARDEN]? (ag_v04)
File: ag_mod_v_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 116
Invalid: 3999

specify with whom the most recent dispute or disagreement over this
[GARDEN] was (ag_v04oth)
File: ag_mod_v_16

Overview

Type: Discrete
Format: character
Width: 23

Valid cases: 5
Invalid: 0

..first went for arbitration..recent dispute/disagreement over this
[GARDEN]? (ag_v05)
File: ag_mod_v_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 115
Invalid: 4000

..choose this level/office...recent dispute/disagreement over this
[GARDEN]? (ag_v06)
File: ag_mod_v_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 116
Invalid: 3999

V07. Is the most recent dispute or disagreement over this
%rosteritle% resolved (ag_v07)
File: ag_mod_v_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 116
 Invalid: 3999

Who resolved the most recent dispute or disagreement over this
 [GARDEN]? (ag_v08)
 File: ag_mod_v_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 87
 Invalid: 4028

V08.Oth. Specify who resolved the most recent dispute or
 disagreement over this (ag_v08oth)
 File: ag_mod_v_16

Overview

Type: Discrete
 Format: character
 Width: 24

Valid cases: 2
 Invalid: 0

..satisfied w resolution of the most recent dispute/disagreement
 over[GARDEN]? (ag_v09)
 File: ag_mod_v_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 87
 Invalid: 4028

Amt the HH spent in solving the most recent dispute or disagreement
 on [GARDEN]? (ag_v10)
 File: ag_mod_v_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-50000

Valid cases: 116
 Invalid: 3999
 Minimum: 0
 Maximum: 50000

Likelihood for disagreement over ownership rights to this[GARDEN] in next 5 years (ag_v11)

File: ag_mod_v_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 3392
Invalid: 723

What is the main concern? (ag_v12)

File: ag_mod_v_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 91
Invalid: 4024

Please specify the other concern. (ag_v12oth)

File: ag_mod_v_16

Overview

Type: Discrete
Format: character
Width: 68

Valid cases: 3
Invalid: 0

With whom will be the disagreement? (ag_v13)

File: ag_mod_v_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 91
Invalid: 4024

Please specify whom will be the disagreement? (ag_v13oth)

File: ag_mod_v_16

Overview

Type: Discrete
Format: character
Width: 23

Valid cases: 5
Invalid: 0

Likelihood for possessing this [GARDEN] in ten years? (ag_v14)

File: ag_mod_v_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 3222
 Invalid: 893

..what is the main agent(s)/source(s) of tenure insecurity on this
 [GARDEN]? (ag_v15)
 File: ag_mod_v_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 3221
 Invalid: 894

If tenure insecure, please specify the main agent(s)/source(s) of
 tenure (ag_v15oth)
 File: ag_mod_v_16

Overview

Type: Discrete
 Format: character
 Width: 56

Valid cases: 397
 Invalid: 0

What action can you take to protect yourself from loss of this...
 (ag_v16)
 File: ag_mod_v_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 3221
 Invalid: 894

specify action you can take to protect yourself from loss of this
 [GARDEN]? (ag_v16oth)
 File: ag_mod_v_16

Overview

Type: Discrete
 Format: character
 Width: 66

Valid cases: 53
 Invalid: 0

In case your [GARDEN] is taken, do you expect compenstion for the land loss? (ag_v17)

File: ag_mod_v_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 3222
Invalid: 893

Unique HH Identifier (y3_hhid)

File: PlotGeovariablesIHPSY3_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 4658
Invalid: 0

Source module for coordinates (xy_src)

File: PlotGeovariablesIHPSY3_16

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 4658
Invalid: 0

Garden ID (gardenid)

File: PlotGeovariablesIHPSY3_16

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 4652
Invalid: 0

Plot ID (plotid)

File: PlotGeovariablesIHPSY3_16

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 4649
Invalid: 0

Plot Distance in (KMs) to HH (dist_hh)

File: PlotGeovariablesIHPSY3_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-319.1

Valid cases: 4658
Invalid: 0
Minimum: 0
Maximum: 319.1

Plot Slope (percent) (slope)

File: PlotGeovariablesIHPSY3_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-67

Valid cases: 4655
Invalid: 3
Minimum: 0
Maximum: 67

Plot Elevation (m) (elevation) File: PlotGeovariablesIHPSY3_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 40-1610

Valid cases: 4655
Invalid: 3
Minimum: 40
Maximum: 1610

Plot Potential Wetness Index (twi) File: PlotGeovariablesIHPSY3_16

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 4658
Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: fs_meta_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 54
Invalid: 0

fs_moduleB_start_date (fs_b_start_date)

File: fs_meta_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 54
Invalid: 0

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE B:
(fs_b_respondent)

File: fs_meta_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 54
Invalid: 0

ENUMERATOR:RECORD END TIME FOR <u>MODULE
B</u>
 HOUR: (fs_b_endHr)

File: fs_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 8-19

Valid cases: 54
Invalid: 0

ENUMERATOR: RECORD START DATE AND TIME FOR
<u>MODULE C:</u> (fs_c_start_date)

File: fs_meta_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 54
Invalid: 0

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE C:
(fs_c_respondent)
File: fs_meta_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 54
Invalid: 0

ENUMERATOR:RECORD END TIME FOR <u>MODULE C</u>

HOUR: (fs_c_endHr)
File: fs_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 8-19

Valid cases: 54
Invalid: 0

ENUMERATOR: RECORD START DATE AND TIME FOR
<u>MODULE D</u> (fs_d_start_date)
File: fs_meta_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 54
Invalid: 0

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR
MODULE D: (fs_d_respondent)
File: fs_meta_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 54
Invalid: 0

ENUMERATOR:RECORD END DATE AND TIME FOR
<u>MODULE D</u>
 HOUR: (fs_d_endHr)
File: fs_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-19

Valid cases: 54
 Invalid: 0

ENUMERATOR: RECORD START DATE AND TIME FOR
 MODULE E (fs_e_start_date)

File: fs_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 54
 Invalid: 0

ENUMERATOR: RECORD END TIME FOR MODULE
 I HOUR: (fs_e_endHr)

File: fs_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-17

Valid cases: 54
 Invalid: 0

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR
 MODULE F: (fs_f_respondent)

File: fs_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 54
 Invalid: 0

ENUMERATOR: RECORD END TIME FOR MODULE F:
 HOUR (fs_f_endHr)

File: fs_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-19

Valid cases: 54
 Invalid: 0

ENUMERATOR: RECORD END TIME FOR MODULE F:
 MINUTES (fs_f_endMin)
 File: fs_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-59

Valid cases: 54
 Invalid: 0
 Minimum: 1
 Maximum: 59

ENUMERATOR: RECORD START DATE AND TIME FOR
 MODULE G (fs_g_start_date)
 File: fs_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 54
 Invalid: 0

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR
 MODULE G: (fs_g_respondent)
 File: fs_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 54
 Invalid: 0

ENUMERATOR: RECORD END TIME FOR MODULE G
 HOUR: (fs_g_endHr)
 File: fs_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-19

Valid cases: 54
 Invalid: 0

ENUMERATOR: RECORD START DATE AND TIME FOR
 MODULE H: (fs_h_start_date)
 File: fs_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 54
 Invalid: 0

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE D:
(fs_h_respondent)
File: fs_meta_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 54
Invalid: 0

ENUMERATOR: RECORD END DATE AND TIME FOR
MODULE D (fs_h_end_date)
File: fs_meta_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 54
Invalid: 0

ENUMERATOR: RECORD START DATE AND TIME FOR
MODULE I (fs_i_start_date)
File: fs_meta_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 54
Invalid: 0

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE
I: (fs_i_respondent)
File: fs_meta_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 54
Invalid: 0

ENUMERATOR: RECORD END TIME FOR MODULE
I: HOUR: (fs_i_endHr)
File: fs_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 6-19

Valid cases: 54
Invalid: 0

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR
MODULE J: (fs_j_respondent)

File: fs_meta_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 54
Invalid: 0

ENUMERATOR: RECORD END TIME FOR MODULE J:
HOUR: (fs_j_endHr)

File: fs_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 6-19

Valid cases: 54
Invalid: 0

ENUMERATOR: RECORD END TIME FOR MODULE J:
MINUTES: (fs_j_endMin)

File: fs_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 3-58

Valid cases: 54
Invalid: 0
Minimum: 3
Maximum: 58

Unique Household Identification IHS4 (y3_hhid)

File: fs_mod_a_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 2508
Invalid: 0

B02. ENUMERATOR: FOR THE MONTHS THAT ANY FISHING
TOOK PLACE IN THE COMMUN (fs_b02)

File: fs_mod_a_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2508
Invalid: 0

ENUMERATOR: CHECK MODULE C WERE ANY HOUSEHOLD MEMBER
(fs_e01)

File: fs_mod_a_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2508
Invalid: 0

Did any household member engage in any fishing activity? (fs_f00)

File: fs_mod_a_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2508
Invalid: 0

ENUMERATOR: CHECK MODULE C WERE ANY HOUSEHOLD MEMBER
(fs_i01)

File: fs_mod_a_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2508
Invalid: 0

Did any household member engage in fish trading? (fs_j00)

File: fs_mod_a_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2508
Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: fs_mod_b_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 102
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_b_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_b_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 102
 Invalid: 0

RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) JANUARY (fs_b01a)

File: fs_mod_b_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 102
 Invalid: 0

RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) FEBRUARY (fs_b01b)

File: fs_mod_b_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 102
 Invalid: 0

RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) MARCH
(fs_b01c)

File: fs_mod_b_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 102
Invalid: 0

RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) APRIL
(fs_b01d)

File: fs_mod_b_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 102
Invalid: 0

RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) MAY
(fs_b01e)

File: fs_mod_b_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 102
Invalid: 0

RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) JUNE
(fs_b01f)

File: fs_mod_b_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 102
Invalid: 0

RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) JULY
(fs_b01g)

File: fs_mod_b_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 102
Invalid: 0

RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) AUGUST (fs_b01h)

File: fs_mod_b_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 102
Invalid: 0

RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) SEPTEMBER (fs_b01i)

File: fs_mod_b_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 102
Invalid: 0

RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) OCTOBER (fs_b01j)

File: fs_mod_b_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 102
Invalid: 0

RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) NOVEMBER (fs_b01k)

File: fs_mod_b_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 102
Invalid: 0

RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) DECEMBER (fs_b01l)

File: fs_mod_b_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 102
Invalid: 0

B02. ENUMERATOR: FOR THE MONTHS THAT ANY FISHING TOOK PLACE IN THE COMMUN (fs_b02)

File: fs_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 57
Invalid: 45

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE B: (fs_b_respondent)

File: fs_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 58
Invalid: 44

fs_moduleB_start_date (fs_b_start_date)

File: fs_mod_b_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 58
Invalid: 0

HOURL: (fs_b_startHr)

File: fs_mod_b_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 7-19

Valid cases: 57
Invalid: 45

MINUTES: (fs_b_startMin)

File: fs_mod_b_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 57
Invalid: 45
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD END TIME FOR MODULE
B HOUR: (fs_b_endHr)
 File: fs_mod_b_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-19

Valid cases: 57
 Invalid: 45

MINUTES: (fs_b_endMin)
 File: fs_mod_b_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 57
 Invalid: 45
 Minimum: 0
 Maximum: 59

Unique Household Identification IHS4 (y3_hhid)

File: fs_mod_c_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 767
Invalid: 0

Assigned Unique Serial Number for IHS4 Baseline and IHPS New Members (PID)

File: fs_mod_c_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 767
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_c_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 767
Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_c_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 767
Invalid: 0

Was [NAME] involved in fishing during the last HIGH fishing season.
(fs_c00)

File: fs_mod_c_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 310
Invalid: 457

Was [NAME] engaged in full time fishing? (fs_c00f)

File: fs_mod_c_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 56
Invalid: 711

How many weeks was [NAME] a full-time fisher during last HIGH fishing season? (fs_c01a)

File: fs_mod_c_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 13
Invalid: 754

During those weeks, approximately how many days per week did [NAME] fish? (fs_c01b)

File: fs_mod_c_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-7

Valid cases: 13
Invalid: 754

During those days, approximately how many hours per day did [NAME] fish? (fs_c01c)

File: fs_mod_c_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 4-42

Valid cases: 13
Invalid: 754
Minimum: 4
Maximum: 42

Was [NAME] engaged in part time fishing? (fs_c00f1)

File: fs_mod_c_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 56
Invalid: 711

How many weeks was [NAME] a part-time fisher during last HIGH fishing season? (fs_c02a)

File: fs_mod_c_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-21

Valid cases: 7
Invalid: 760

During those weeks, approx. how many days per week did [NAME] part time fish? (fs_c02b)

File: fs_mod_c_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-7

Valid cases: 7
Invalid: 760

During those days, approx. how many hours per day did [NAME] part time fish? (fs_c02c)

File: fs_mod_c_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-12

Valid cases: 7
Invalid: 760

Was [NAME] engaged in fish processing? (fs_c00f2)

File: fs_mod_c_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 56
Invalid: 711

How many weeks [NAME] engaged in fish processing during last HIGH fishing season? (fs_c03a)

File: fs_mod_c_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 15
 Invalid: 752

During those weeks, approx. how many days per week did [NAME] process fish? (fs_c03b)

File: fs_mod_c_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 15
 Invalid: 752

During those days, approximately how many hours per day did [NAME] process fish? (fs_c03c)

File: fs_mod_c_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 15
 Invalid: 752

Was [NAME] engaged in fish trading? (fs_c00f3)

File: fs_mod_c_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 56
 Invalid: 711

How many weeks [NAME] engaged in fish trading during last HIGH fishing season? (fs_c04a)

File: fs_mod_c_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-24

Valid cases: 41
 Invalid: 726
 Minimum: 1
 Maximum: 24

During those weeks, approximately how many days per week did [NAME] trade fish? (fs_c04b)

File: fs_mod_c_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 41
Invalid: 726

During those days, approximately how many hours per day did [NAME] trade fish? (fs_c04c)

File: fs_mod_c_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 2-48

Valid cases: 41
Invalid: 726
Minimum: 2
Maximum: 48

Unique Household Identification IHS4 (y3_hhid)

File: fs_mod_d1_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 20
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_d1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 20
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_d1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 20
 Invalid: 0

Fishing Gear Id (Fishing_GearID)

File: fs_mod_d1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 20
 Invalid: 0

any HH member involved in fishing..last HIGH season use any of this
 FISHING GEAR (fs_d01a)

File: fs_mod_d1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 20
 Invalid: 0

Please specify the other fishing gear that you used. (fs_d01b)

File: fs_mod_d1_16

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 1
Invalid: 0

How many [FISHING GEAR] were operated by your HH during last HIGH season? (fs_d02)

File: fs_mod_d1_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-100

Valid cases: 19
Invalid: 1
Minimum: 1
Maximum: 100

How many [FISHING GEAR] are owned by your household? (fs_d03)

File: fs_mod_d1_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 19
Invalid: 1
Minimum: 0
Maximum: 100

..had to purchase a [FISHING GEAR],Amt would you've paid during last HIGH season (fs_d04)

File: fs_mod_d1_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 500-250000

Valid cases: 19
Invalid: 1
Minimum: 500
Maximum: 250000

..member of your HH purchase [FISHING GEAR] during last HIGH fishing season? (fs_d05_filter)

File: fs_mod_d1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 19
Invalid: 1

..Units of [FISHING GEAR] did your HH purchase during last HIGH fishing season? (fs_d05)

File: fs_mod_d1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 1
Invalid: 19

Did your household pay to rent [FISHING GEAR] for use in the last HIGH season? (fs_d06_filter)

File: fs_mod_d1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 19
Invalid: 1

Amt household paid to rent [FISHING GEAR] for use in the last HIGH season? (fs_d06)

File: fs_mod_d1_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1000-5000

Valid cases: 2
Invalid: 18
Minimum: 1000
Maximum: 5000

Unique Household Identification IHS4 (y3_hhid)

File: fs_mod_d2_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 18
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_d2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 18
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_d2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 18
 Invalid: 0

Boat Engines Id (Boats_EnginesID)

File: fs_mod_d2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 18
 Invalid: 0

..any member of your HH involved in fishing activities..last HIGH
 season use any (fs_d07a)

File: fs_mod_d2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 18
 Invalid: 0

Please specify the other boat or engine that you used. (fs_d07b)

File: fs_mod_d2_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

How many [BOAT/EMGINES] were operated by your HH during the last HIGH fishing se (fs_d08)

File: fs_mod_d2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 18
Invalid: 0

How many units of [BOATS/ENGINES] are owned by your household? (fs_d09)

File: fs_mod_d2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 18
Invalid: 0

had to purchase a [BOATS/ENGINES] how much would you have paid during the last H (fs_d10)

File: fs_mod_d2_16

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-1000000

Valid cases: 18
Invalid: 0
Minimum: 0
Maximum: 1000000

How many units of [BOATS/ENGINES] did you or any member of your household purcha (fs_d11)

File: fs_mod_d2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 18
Invalid: 0

How much did your household pay to rent [BOATS/ENGINES] for use in the last HIG (fs_d12)

File: fs_mod_d2_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-40000

Valid cases: 18
Invalid: 0
Minimum: 0
Maximum: 40000

total costs of fuel, oil and maintenance per week for [BOATS/ENGINES] operated (fs_d13)

File: fs_mod_d2_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-50000

Valid cases: 18
Invalid: 0
Minimum: 0
Maximum: 50000

Unique Household Identification IHS4 (y3_hhid)

File: fs_mod_d3_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 135
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_d3_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 135
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_d3_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 135
 Invalid: 0

How many fishing men did you hire during the last HIGH season?
(fs_d14a)

File: fs_mod_d3_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 57
 Invalid: 78

How many weeks each labourers worked for you during last HIGH season (fs_d14b)

File: fs_mod_d3_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-18

Valid cases: 57
 Invalid: 78

How many fishing children did you hire during the last HIGH season?
(fs_d14c)

File: fs_mod_d3_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 57
Invalid: 78

How many weeks each of these laborers worked for you during last
HIGH season (fs_d14d)

File: fs_mod_d3_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-13

Valid cases: 57
Invalid: 78

Did you pay these workers a fixed wage? (fs_d15)

File: fs_mod_d3_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 57
Invalid: 78

What was each of the workers paid per week? (fs_d16a)

File: fs_mod_d3_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 3500-10000

Valid cases: 5
Invalid: 130
Minimum: 3500
Maximum: 10000

What was each of the workers paid per week? (fs_d16b)

File: fs_mod_d3_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-5000

Valid cases: 5
Invalid: 130
Minimum: 0
Maximum: 5000

....did you pay these hired workers with fish as a share of the boat catch? (fs_d17)

File: fs_mod_d3_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 57
Invalid: 78

..quantity of fish did you pay to each hired workers..last HIGH fishing season? (fs_d18a)

File: fs_mod_d3_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-70

Valid cases: 5
Invalid: 130
Minimum: 1
Maximum: 70

Identify type of packaging for the fish (fs_d18b)

File: fs_mod_d3_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 5
Invalid: 130

Specify other fish form of packaging to pay adult hired labour. (fs_d18c)

File: fs_mod_d3_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

On average per week, what quantity of fish did you pay to ea (fs_18d)

File: fs_mod_d3_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 5
Invalid: 130

Identify type of packaging for the fish (fs_d18e)

File: fs_mod_d3_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 5
 Invalid: 130

Specify other fish form of packaging to pay child hired labour.
(fs_d18f)

File: fs_mod_d3_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

..did you pay these hired workers with cash as a share of the boat
revenue? (fs_d19)

File: fs_mod_d3_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 57
 Invalid: 78

..amt of the boat revenue did you pay to each hired worker..last HIGH
fishing se (fs_d20a)

File: fs_mod_d3_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 6
 Invalid: 129
 Minimum: 0
 Maximum: 10000

..amt of the boat revenue did you pay to each hired worker..last HIGH
fishing se (fs_d20b)

File: fs_mod_d3_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 6
 Invalid: 129
 Minimum: 0
 Maximum: 10000

..HIGH fishing season, did you pay the hired workers any other in kind benefit? (fs_d21a)

File: fs_mod_d3_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-5000

Valid cases: 57
Invalid: 78
Minimum: 0
Maximum: 5000

..HIGH fishing season, did you pay the hired workers any other in kind benefit? (fs_d21b)

File: fs_mod_d3_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-500

Valid cases: 57
Invalid: 78
Minimum: 0
Maximum: 500

..other types of costs related to fishing activities..last HIGH fishing season? (fs_d22)

File: fs_mod_d3_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 57
Invalid: 78

Describe what these costs were for? (fs_d23)

File: fs_mod_d3_16

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1
Invalid: 0

What were the total costs during the HIGH season? (fs_d24a)

File: fs_mod_d3_16

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 7000-7000

Valid cases: 1
Invalid: 134

UNIT (fs_d24b)

File: fs_mod_d3_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1
Invalid: 134

Unique Household Identification IHS4 (y3_hhid)

File: fs_mod_e1_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 21
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_e1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 21
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_e1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 21
 Invalid: 0

ENUMERATOR: CHECK MODULE C WERE ANY HOUSEHOLD MEMBER (fs_e01)

File: fs_mod_e1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 21
 Invalid: 0

..five main species of fish that..your household have landed..last HIGH fishing (fs_e02)

File: fs_mod_e1_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 21
 Invalid: 0

Specify other fish species that you or any member of your household have I (fs_e02_oth)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 21
Invalid: 0

How many weeks have you or any member your household landed %rostart (fs_e03)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-20

Valid cases: 21
Invalid: 0

How much [FISH SPECIES] did you, other members of your household and/or any (fs_e04a)

File: fs_mod_e1_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-150

Valid cases: 21
Invalid: 0
Minimum: 0
Maximum: 150

Identify type of packaging for [FISH SPECIES] . (fs_e04b)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 21
Invalid: 0

Specify other type of packaging. (fs_e04c)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 5
Invalid: 0

Identify form of processing for the [FISH SPECIES] . (fs_e04d)

File: fs_mod_e1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 21
 Invalid: 0

Specify other form of processing. (fs_e04e)

File: fs_mod_e1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 21

Was there any other form of processing of the fish? (fs_e04f)

File: fs_mod_e1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 21
 Invalid: 0

How much [FISH SPECIES] did you, other members of your household and/or any (fs_e04g)

File: fs_mod_e1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 2
 Invalid: 19

Identify form of packaging for the [FISH SPECIES] . (fs_e04h)

File: fs_mod_e1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 2
 Invalid: 19

Specify other form of packaging. (fs_e04i)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_e04j)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2
Invalid: 19

Specify other form of processing. (fs_e04k)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 21

ENUMERATOR: FOR EACH SPECIES, MULTIPLY THE AMOUNT LANDED / WEEK B (fs_e05a)

File: fs_mod_e1_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1800

Valid cases: 21
Invalid: 0
Minimum: 0
Maximum: 1800

PROCESSING TYPE 2: (fs_e05b)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 2
Invalid: 19

How much [FISH SPECIES] did you, other members of your household and/or any (fs_e06a)

File: fs_mod_e1_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1800

Valid cases: 21
Invalid: 0
Minimum: 0
Maximum: 1800

Identify form of packaging for [FISH SPECIES] . (fs_e06b)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 21
Invalid: 0

Specify other form of packaging. (fs_e06c)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: character
Width: 38

Valid cases: 16
Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_e06d)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 21
Invalid: 0

Specify other form of processing. (fs_e06e)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: character
Width: 49

Valid cases: 12
Invalid: 0

How much [FISH SPECIES] did you, other members of your household and/or any (fs_e06f)

File: fs_mod_e1_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1800

Valid cases: 21
Invalid: 0
Minimum: 0
Maximum: 1800

Identify form of packaging for [FISH SPECIES] . (fs_e06g)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 21
Invalid: 0

Specify other form of packaging. (fs_e06h)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: character
Width: 47

Valid cases: 17
Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_e06i)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 21
Invalid: 0

Specify other form of processing. (fs_e06j)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: character
Width: 50

Valid cases: 13
Invalid: 0

ENUMERATOR: ARE THE FIGURES IN QUESTIONS 5 AND 6 CONSISTENT? (fs_e07a)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 21
Invalid: 0

INDICATE BELOW THE REASON FOR THE DISCREPANCY BETWEEN THE TWO CATCH ESTI (fs_e07b)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

How much [FISH SPECIES] did you and/or other members of your household sell (fs_e08a)

File: fs_mod_e1_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 2-120000

Valid cases: 21
Invalid: 0
Minimum: 2
Maximum: 120000

Identify type of packaging for [FISH SPECIES] . (fs_e08b)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 21
Invalid: 0

Specify other type of packaging. (fs_e08c)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 13
Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_e08d)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 21
Invalid: 0

Specify other form of processing. (fs_e08e)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

During the weeks of operation, what was the average price per packaging un (fs_e08f)

File: fs_mod_e1_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 200-250000

Valid cases: 21
Invalid: 0
Minimum: 200
Maximum: 250000

How much [FISH SPECIES] did you, other members of your household and/or any (fs_e08g)

File: fs_mod_e1_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1000

Valid cases: 21
Invalid: 0
Minimum: 0
Maximum: 1000

Identify type of packaging for [FISH SPECIES] . (fs_e08h)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 21
Invalid: 0

Specify other type of packaging. (fs_e08i)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 13
Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_e08j)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 21
Invalid: 0

Specify other form of processing. (fs_e08k)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

During the weeks of operation, what was the average price per packaging un (fs_e08l)

File: fs_mod_e1_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-450000

Valid cases: 21
Invalid: 0
Minimum: 0
Maximum: 450000

For how many weeks did you sell [FISH SPECIES] during the last HIGH fishin (fs_e09)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 21
Invalid: 0

ENUMERATOR: IS THE NUMBER OF WEEKS IN QUESTION 9 DIFFERENT FROM THE (fs_e10)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 21
Invalid: 0

How much [FISH SPECIES] caught by you and/or other members of your household (fs_e11a)

File: fs_mod_e1_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-60

Valid cases: 21
Invalid: 0
Minimum: 0
Maximum: 60

Identify type of packaging for [FISH SPECIES] . (fs_e11b)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 21
Invalid: 0

Specify other type of packaging. (fs_e11c)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 13
Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_e11d)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 21
Invalid: 0

Specify other form of processing. (fs_e11e)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

How much [FISH SPECIES] caught by you and/or other members of your household (fs_e11f)

File: fs_mod_e1_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-12000

Valid cases: 21
Invalid: 0
Minimum: 0
Maximum: 12000

Identify type of packaging for [FISH SPECIES] . (fs_e11g)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 21
Invalid: 0

Specify other type of packaging. (fs_e11h)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 21

Identify form of processing for [FISH SPECIES] . (fs_e11i)

File: fs_mod_e1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 21
Invalid: 0

Specify other form of processing. (fs_e11j)

File: fs_mod_e1_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 10
 Invalid: 0

Overall, during the last HIGH fishing season, what share of the total catch was fish (fs_e12)

File: fs_mod_e1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 21
 Invalid: 0

ENUMERATOR: FOR EACH SPECIES, THE AMOUNT LANDED / WEEK SHOULD BE (fs_e13a)

File: fs_mod_e1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 21
 Invalid: 0

PLEASE INDICATE BELOW THE REASON FOR THE DISCREPANCY BETWEEN THE TWO CATC (fs_e13b)

File: fs_mod_e1_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: fs_mod_e2_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 4
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_e2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_e2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 4
 Invalid: 0

Rented Out Gear Id (Rented_Out_GearID)

File: fs_mod_e2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4
 Invalid: 0

..last HIGH fishing season,did your HH rent out any [GEAR] to other
 fishers? (fs_e14)

File: fs_mod_e2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4
 Invalid: 0

How many [GEAR] did your HH rent out during the last HIGH fishing season? (fs_e15)

File: fs_mod_e2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 4
Invalid: 0

Amt your HH receive for renting out [GEAR]..during last HIGH fishing season? (fs_e16)

File: fs_mod_e2_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-7000

Valid cases: 4
Invalid: 0
Minimum: 0
Maximum: 7000

Unique Household Identification IHS4 (y3_hhid)

File: fs_mod_f1_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 81
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_f1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 81
Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_f1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 81
Invalid: 0

Fish Species Id (Fish_SpeciesID)

File: fs_mod_f1_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 38
Invalid: 43

Please specify the other fish species. (fs_f01_oth)

File: fs_mod_f1_16

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 76
Invalid: 0

..last HIGH fishing season, how much [FISH SPECIES] did you or any purchase (fs_f02a)

File: fs_mod_f1_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-120000

Valid cases: 81
 Invalid: 0
 Minimum: 0
 Maximum: 120000

Identify form of packaging for [FISH SPECIES]. (fs_f02b)

File: fs_mod_f1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 69
 Invalid: 12

Specify other form of packaging. (fs_f02c)

File: fs_mod_f1_16

Overview

Type: Discrete
 Format: character
 Width: 18

Valid cases: 60
 Invalid: 0

Identify form of processing for [FISH SPECIES]. (fs_f02d)

File: fs_mod_f1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 69
 Invalid: 12

Specify other form of processing. (fs_f02e)

File: fs_mod_f1_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

During the weeks of operation,..average price per packaging unit
 (fs_f02f)

File: fs_mod_f1_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 150-84000

Valid cases: 69
 Invalid: 12
 Minimum: 150
 Maximum: 84000

Was there any other form of processing of the fish? (fs_f02g)

File: fs_mod_f1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 81
 Invalid: 0

..last HIGH fishing season,Amt [FISH SPECIES] did you or any purchase (fs_f02h)

File: fs_mod_f1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 4
 Invalid: 77

Identify form of packaging for [FISH SPECIES]. (fs_f02i)

File: fs_mod_f1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 2
 Invalid: 79

Specify other type of packaging. (fs_f02j)

File: fs_mod_f1_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Identify form of processing for [FISH SPECIES]. (fs_f02k)

File: fs_mod_f1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 2
 Invalid: 79

Specify other form of processing. (fs_f02l)

File: fs_mod_f1_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

During the weeks of operation,..average price per packaging unit (fs_f02m)

File: fs_mod_f1_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 2000-12000

Valid cases: 2
 Invalid: 79
 Minimum: 2000
 Maximum: 12000

..last HIGH fishing season, how much [FISH SPECIES] did you or any member of sel (fs_f03a)

File: fs_mod_f1_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-70000

Valid cases: 81
 Invalid: 0
 Minimum: 0
 Maximum: 70000

Identify type of packaging for [FISH SPECIES]. (fs_f03b)

File: fs_mod_f1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 70
 Invalid: 11

Specify other type of packaging. (fs_f03c)

File: fs_mod_f1_16

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 60
Invalid: 0

Identify form of processing for [FISH SPECIES]. (fs_f03d)

File: fs_mod_f1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 70
Invalid: 11

Specify other form of processing. (fs_f03e)

File: fs_mod_f1_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

During the weeks of operation,..average price per packaging unit (fs_f03f)

File: fs_mod_f1_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-108000

Valid cases: 70
Invalid: 11
Minimum: 1
Maximum: 108000

Was there any other form of processing of the fish? (fs_f03g)

File: fs_mod_f1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 81
Invalid: 0

..last HIGH fishing season, Amt [FISH SPECIES] did you or any member of sell (fs_f03h)

File: fs_mod_f1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2
 Invalid: 79

Identify type of packaging for [FISH SPECIES]. (fs_f03i)

File: fs_mod_f1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 81

Specify other type of packaging. (fs_f03j)

File: fs_mod_f1_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 81
 Invalid: 0

Identify form of processing for [FISH SPECIES]. (fs_f03k)

File: fs_mod_f1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 2
 Invalid: 79

Specify other form of processing. (fs_f03l)

File: fs_mod_f1_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

During the weeks of operation,..average price per packaging unit (fs_f03m)

File: fs_mod_f1_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 800-17000

Valid cases: 2
 Invalid: 79
 Minimum: 800
 Maximum: 17000

..list up to five main species of fish that..your HH sold as part of your
 fish t (fs_f01)

File: fs_mod_f1_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 43
 Invalid: 38

Unique Household Identification IHS4 (y3_hhid)

File: fs_mod_f2_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 42
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_f2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 42
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_f2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 42
 Invalid: 0

Costs Id (CostsID)

File: fs_mod_f2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 42
 Invalid: 0

..any costs for [ITEM] in relation..fish trading activities during last
 HIGH sea (fs_f04)

File: fs_mod_f2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 42
 Invalid: 0

Any Other Cost (fs_f04_oth)

File: fs_mod_f2_16

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 1
Invalid: 0

Amt your HH have to pay for [ITEM] on a weekly basis during the last HIGH season (fs_f05)

File: fs_mod_f2_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 300-80000

Valid cases: 42
Invalid: 0
Minimum: 300
Maximum: 80000

Unique Household Identification IHS4 (y3_hhid)

File: fs_mod_g_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 767
 Invalid: 0

Assigned Unique Serial Number for IHS4 Baseline and IHPS New Members (PID)

File: fs_mod_g_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 767
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_g_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 767
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_g_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 767
 Invalid: 0

Was [NAME] involved in fishing during the last LOW fishing season.
(fs_g00)

File: fs_mod_g_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 310
 Invalid: 457

Was [NAME] engaged in full time fishing? (fs_g00f)

File: fs_mod_g_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 310
Invalid: 457

How many weeks was [NAME] a full-time fisher during last LOW fishing season? (fs_g01a)

File: fs_mod_g_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 3-24

Valid cases: 10
Invalid: 757
Minimum: 3
Maximum: 24

During those weeks, approximately how many days per week did [NAME] fish? (fs_g01b)

File: fs_mod_g_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-6

Valid cases: 10
Invalid: 757

During those days, approximately how many hours per day did [NAME] fish? (fs_g01c)

File: fs_mod_g_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-12

Valid cases: 10
Invalid: 757

Was [NAME] engaged in part time fishing? (fs_g00f1)

File: fs_mod_g_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 310
Invalid: 457

How many weeks was [NAME] a part-time fisher during last LOW fishing season? (fs_g02a)

File: fs_mod_g_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-8

Valid cases: 5
Invalid: 762

During those weeks, approx. how many days per week did [NAME] part time fish? (fs_g02b)

File: fs_mod_g_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-3

Valid cases: 5
Invalid: 762

During those days, approx. how many hours per day did [NAME] part time fish? (fs_g02c)

File: fs_mod_g_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 4-9

Valid cases: 5
Invalid: 762

Was [NAME] engaged in fish processing? (fs_g00f2)

File: fs_mod_g_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 310
Invalid: 457

How many weeks [NAME] engaged in fish processing during last LOW fishing season? (fs_g03a)

File: fs_mod_g_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 7
 Invalid: 760

During those weeks, approx. how many days per week did [NAME] process fish? (fs_g03b)

File: fs_mod_g_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-5

Valid cases: 7
 Invalid: 760

During those days, approximately how many hours per day did [NAME] process fish? (fs_g03c)

File: fs_mod_g_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-14

Valid cases: 7
 Invalid: 760

Was [NAME] engaged in fish trading? (fs_g00f3)

File: fs_mod_g_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 310
 Invalid: 457

How many weeks [NAME] engaged in fish trading during last LOW fishing season? (fs_g04a)

File: fs_mod_g_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-16

Valid cases: 26
 Invalid: 741

During those weeks, approximately how many days per week did [NAME] trade fish? (fs_g04b)

File: fs_mod_g_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 26
Invalid: 741

During those days, approximately how many hours per day did [NAME] trade fish? (fs_g04c)

File: fs_mod_g_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-49

Valid cases: 26
Invalid: 741
Minimum: 1
Maximum: 49

Unique Household Identification IHS4 (y3_hhid)

File: fs_mod_h1_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 12
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_h1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 12
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_h1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 12
 Invalid: 0

Fishing Gear ID (Fishing_GearID)

File: fs_mod_h1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 12
 Invalid: 0

any HH member involved in fishing..last LOW season use any of this
 FISHING GEAR? (fs_h01a)

File: fs_mod_h1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 12
 Invalid: 0

Please specify the other fishing gear that you used. (fs_h01b)

File: fs_mod_h1_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

How many [FISHING GEAR] were operated by your HH during last LOW season? (fs_h02)

File: fs_mod_h1_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-100

Valid cases: 12
Invalid: 0
Minimum: 1
Maximum: 100

How many [FISHING GEAR] are owned by your household? (fs_h03)

File: fs_mod_h1_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 12
Invalid: 0
Minimum: 0
Maximum: 100

..had to purchase a [FISHING GEAR],Amt would you've paid during last LOW season? (fs_h04)

File: fs_mod_h1_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-70000

Valid cases: 12
Invalid: 0
Minimum: 0
Maximum: 70000

..member of your HH purchase [FISHING GEAR] during last LOW fishing season? (fs_hfilter)

File: fs_mod_h1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 12
Invalid: 0

..Units of [FISHING GEAR] did your HH purchase during last LOW fishing season? (fs_h05)

File: fs_mod_h1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 12

Did your household pay to rent [FISHING GEAR] for use in the last LOW season? (fs_hfilter6)

File: fs_mod_h1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 12
Invalid: 0

Amt household paid to rent [FISHING GEAR] for use in the last LOW season? (fs_h06)

File: fs_mod_h1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 12

Unique Household Identification IHS4 (y3_hhid)

File: fs_mod_h2_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 13
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_h2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 13
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_h2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 13
 Invalid: 0

Boat Engines ID (Boats_EnginesID)

File: fs_mod_h2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 13
 Invalid: 0

..any member of your HH involved in fishing activities..last LOW
 season use any (fs_h07a)

File: fs_mod_h2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 13
 Invalid: 0

Please specify the other boat or engine that you used. (fs_h07b)

File: fs_mod_h2_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

How many [BOAT/EMGINES] were operated by your HH during the last LOW fishing sea (fs_h08)

File: fs_mod_h2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 13
Invalid: 0

How many units of [BOATS/ENGINES] are owned by your household? (fs_h09)

File: fs_mod_h2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 13
Invalid: 0

had to purchase a [BOATS/ENGINES] how much would you have paid during the last L (fs_h10)

File: fs_mod_h2_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 30000-400000

Valid cases: 13
Invalid: 0
Minimum: 30000
Maximum: 400000

How many units of [BOATS/ENGINES] did you or any member of your household purcha (fs_h11)

File: fs_mod_h2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 13
Invalid: 0

How much did your household pay to rent [BOATS/ENGINES] for use in the last LOW (fs_h12)

File: fs_mod_h2_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-30000

Valid cases: 13
Invalid: 0
Minimum: 0
Maximum: 30000

total costs of fuel, oil and maintenance per week for [BOATS/ENGINES] operated (fs_h13)

File: fs_mod_h2_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-30000

Valid cases: 13
Invalid: 0
Minimum: 0
Maximum: 30000

Unique Household Identification IHS4 (y3_hhid)

File: fs_mod_h3_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 135
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_h3_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 135
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_h3_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 135
 Invalid: 0

How many fishing men did you hire during the last LOW season?
(fs_h14a)

File: fs_mod_h3_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 57
 Invalid: 78

How many weeks each labourers worked for you during last LOW
season (fs_h14b)

File: fs_mod_h3_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-24

Valid cases: 57
 Invalid: 78
 Minimum: 0
 Maximum: 24

How many fishing children did you hire during the last LOW season?

(fs_h14c)

File: fs_mod_h3_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 57
Invalid: 78

How many weeks each of these laborers worked for you during last LOW season (fs_h14d)

File: fs_mod_h3_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-24

Valid cases: 57
Invalid: 78
Minimum: 0
Maximum: 24

Did you pay these workers a fixed wage? (fs_h15)

File: fs_mod_h3_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 57
Invalid: 78

What was each of the workers paid per week? (fs_h16a)

File: fs_mod_h3_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 3000-7000

Valid cases: 2
Invalid: 133
Minimum: 3000
Maximum: 7000

What was each of the workers paid per week? (fs_h16b)

File: fs_mod_h3_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 3000-7000

Valid cases: 2
Invalid: 133
Minimum: 3000
Maximum: 7000

....did you pay these hired workers with fish as a share of the boat catch? (fs_h17)

File: fs_mod_h3_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 57
Invalid: 78

..quantity of fish did you pay to each hired workers..last LOW fishing season? (fs_h18a)

File: fs_mod_h3_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 1
Invalid: 134

Identify type of packaging for the fish (fs_h18b)

File: fs_mod_h3_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1
Invalid: 134

Specify other fish form of packaging to pay adult hired labour. (fs_h18c)

File: fs_mod_h3_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

On average per week, what quantity of fish did you pay to ea (fs_h18d)

File: fs_mod_h3_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-3

Valid cases: 1
Invalid: 134

Identify type of packaging for the fish (fs_h18e)

File: fs_mod_h3_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1
 Invalid: 134

Specify other fish form of packaging to pay child hired labour.

(fs_h18f)

File: fs_mod_h3_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

..did you pay these hired workers with cash as a share of the boat revenue? (fs_h19)

File: fs_mod_h3_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 57
 Invalid: 78

..amt of the boat revenue did you pay to each hired worker..last LOW fishing sea (fs_h20a)

File: fs_mod_h3_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 6000-7000

Valid cases: 2
 Invalid: 133
 Minimum: 6000
 Maximum: 7000

..amt of the boat revenue did you pay to each hired worker..last LOW fishing sea (fs_h20b)

File: fs_mod_h3_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 2
 Invalid: 133

..LOW fishing season, did you pay the hired workers any other in kind benefit? (fs_h21a)

File: fs_mod_h3_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-3000

Valid cases: 57
Invalid: 78
Minimum: 0
Maximum: 3000

..LOW fishing season, did you pay the hired workers any other in kind benefit? (fs_h21b)

File: fs_mod_h3_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-500

Valid cases: 57
Invalid: 78
Minimum: 0
Maximum: 500

..other types of costs related to fishing activities..last LOW fishing season? (fs_h22)

File: fs_mod_h3_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 57
Invalid: 78

Describe what these costs were for? (fs_h23)

File: fs_mod_h3_16

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 1
Invalid: 0

What were the total costs during the LOW season? (fs_h24a)

File: fs_mod_h3_16

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 5000-5000

Valid cases: 1
Invalid: 134

UNIT (fs_h24b)

File: fs_mod_h3_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1
Invalid: 134

Unique Household Identification IHS4 (y3_hhid)

File: fs_mod_i1_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 16
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_i1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 16
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_i1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 16
 Invalid: 0

ENUMERATOR: CHECK MODULE C WERE ANY HOUSEHOLD MEMBER (fs_i01)

File: fs_mod_i1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 16
 Invalid: 0

list up to 5 main species of fish that..HH have landed as a fisher during the la (fs_i02)

File: fs_mod_i1_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 16
 Invalid: 0

Specify other fish species that you or any member of your household have I (fs_i02_Oth)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 16
Invalid: 0

How many weeks have you or any member your household landed %rostart (fs_i03)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-16

Valid cases: 16
Invalid: 0

How much [FISH SPECIES] did you, other members of your household and/or any (fs_i04a)

File: fs_mod_i1_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-700

Valid cases: 16
Invalid: 0
Minimum: 0
Maximum: 700

Identify type of packaging for [FISH SPECIES] . (fs_i04b)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 16
Invalid: 0

Specify other type of packaging. (fs_i_04c)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 9
Invalid: 0

Identify form of processing for the [FISH SPECIES] . (fs_i04d)

File: fs_mod_i1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 16
 Invalid: 0

Specify other form of processing. (fs_i04e)

File: fs_mod_i1_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Was there any other form of processing of the fish? (fs_i04f)

File: fs_mod_i1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 16
 Invalid: 0

How much [FISH SPECIES] did you, other members of your household and/or any (fs_i04g)

File: fs_mod_i1_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-10

Valid cases: 1
 Invalid: 15

Identify form of packaging for the [FISH SPECIES] . (fs_i04h)

File: fs_mod_i1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1
 Invalid: 15

Specify other form of packaging. (fs_i04i)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 16
Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_i04j)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1
Invalid: 15

Specify other form of processing. (fs_i04k)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 16
Invalid: 0

ENUMERATOR: FOR EACH SPECIES, MULTIPLY THE AMOUNT LANDED / WEEK B (fs_i05a)

File: fs_mod_i1_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-35000

Valid cases: 16
Invalid: 0
Minimum: 0
Maximum: 35000

PROCESSING TYPE 2: (fs_i05b)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 1
Invalid: 15

How much [FISH SPECIES] did you, other members of your household and/or any (fs_i06a)

File: fs_mod_i1_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-700

Valid cases: 16
Invalid: 0
Minimum: 0
Maximum: 700

Identify form of packaging for [FISH SPECIES] . (fs_i06b)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 16
Invalid: 0

Specify other form of packaging. (fs_i06c)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: character
Width: 24

Valid cases: 11
Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_i06d)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 16
Invalid: 0

Specify other form of processing. (fs_i06e)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: character
Width: 18

Valid cases: 7
Invalid: 0

How much [FISH SPECIES] did you, other members of your household and/or any (fs_i06f)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 10-10

Valid cases: 1
Invalid: 15

Identify form of packaging for [FISH SPECIES] . (fs_i06g)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1
Invalid: 15

Specify other form of packaging. (fs_i06h)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 16
Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_i06i)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1
Invalid: 15

Specify other form of processing. (fs_i06j)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 16
Invalid: 0

ENUMERATOR: ARE THE FIGURES IN QUESTIONS 5 AND 6 CONSISTENT? (fs_i07a)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 16
Invalid: 0

INDICATE BELOW THE REASON FOR THE DISCREPANCY BETWEEN THE TWO CATCH ESTI (fs_i07b)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

How much [FISH SPECIES] did you and/or other members of your household sell (fs_i08a)

File: fs_mod_i1_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-650

Valid cases: 16
Invalid: 0
Minimum: 1
Maximum: 650

Identify type of packaging for [FISH SPECIES] . (fs_i08b)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 16
Invalid: 0

Specify other type of packaging. (fs_i08c)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 9
Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_i08d)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 16
Invalid: 0

Specify other form of processing. (fs_i08e)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

During the weeks of operation, what was the average price per packaging un (fs_i08f)

File: fs_mod_i1_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 6-30000

Valid cases: 16
Invalid: 0
Minimum: 6
Maximum: 30000

How much [FISH SPECIES] did you, other members of your household and/or any (fs_i08g)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 10-10

Valid cases: 1
Invalid: 15

Identify type of packaging for [FISH SPECIES] . (fs_i08h)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1
Invalid: 15

Specify other type of packaging. (fs_i08i)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 16
Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_i08j)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1
Invalid: 15

Specify other form of processing. (fs_i08k)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 16
Invalid: 0

During the weeks of operation, what was the average price per packaging un (fs_i08l)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 5
Decimals: 0
Range: 11000-11000

Valid cases: 1
Invalid: 15

For how many weeks did you sell [FISH SPECIES] during the last LOW fishin (fs_i09)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-16

Valid cases: 16
Invalid: 0

ENUMERATOR: IS THE NUMBER OF WEEKS IN QUESTION 9 DIFFERENT FROM THE (fs_i10a)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 16
Invalid: 0

PLEASE SPECIFY THE REASON FOR DISCREPANCY BETWEEN THE TWO NUMBERS. (fs_i10b)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 6
Invalid: 0

How much [FISH SPECIES] caught by you and/or other members of your household (fs_i11a)

File: fs_mod_i1_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 16
Invalid: 0
Minimum: 0
Maximum: 50

Identify type of packaging for [FISH SPECIES] . (fs_i11b)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 16
Invalid: 0

Specify other type of packaging. (fs_i11c)

File: fs_mod_i1_16

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 9
Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_i11d)

File: fs_mod_i1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 16
 Invalid: 0

Specify other form of processing. (fs_i11e)

File: fs_mod_i1_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

How much [FISH SPECIES] caught by you and/or other members of your household (fs_i11f)

File: fs_mod_i1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1
 Invalid: 15

Identify type of packaging for [FISH SPECIES] . (fs_i11g)

File: fs_mod_i1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1
 Invalid: 15

Specify other type of packaging. (fs_i11h)

File: fs_mod_i1_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 16
 Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_i11i)

File: fs_mod_i1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1
 Invalid: 15

Specify other form of processing. (fs_i11j)

File: fs_mod_i1_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 16
 Invalid: 0

Overall, during the last LOW fishing season, what share of the tota
 (fs_i12)

File: fs_mod_i1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 16
 Invalid: 0

ENUMERATOR: FOR EACH SPECIES, THE AMOUNT LANDED / WEEK
 SHOULD BE (fs_i13a)

File: fs_mod_i1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 16
 Invalid: 0

PLEASE INDICATE BELOW THE REASON FOR THE DISCREPANCY
 BETWEEN THE TWO CATC (fs_i13b)

File: fs_mod_i1_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: fs_mod_j1_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 66
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_j1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 66
Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_j1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 66
Invalid: 0

Fish Species ID (Fish_SpeciesID)

File: fs_mod_j1_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 32
Invalid: 34

Please specify the other fish species. (fs_j01_oth)

File: fs_mod_j1_16

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 51
Invalid: 0

..last HIGH fishing season, how much [FISH SPECIES] did you or any purchase (fs_j02a)

File: fs_mod_j1_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-11000

Valid cases: 66
 Invalid: 0
 Minimum: 0
 Maximum: 11000

Identify form of packaging for [FISH SPECIES]. (fs_j02b)

File: fs_mod_j1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 52
 Invalid: 14

Specify other form of packaging. (fs_j02c)

File: fs_mod_j1_16

Overview

Type: Discrete
 Format: character
 Width: 18

Valid cases: 48
 Invalid: 0

Identify form of processing for [FISH SPECIES]. (fs_j02d)

File: fs_mod_j1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 52
 Invalid: 14

Specify other form of processing. (fs_j02e)

File: fs_mod_j1_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 66
 Invalid: 0

During the weeks of operation,..average price per packaging unit
 (fs_j02f)

File: fs_mod_j1_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 18-80000

Valid cases: 52
 Invalid: 14
 Minimum: 18
 Maximum: 80000

Was there any other form of processing of the fish? (fs_02filter)

File: fs_mod_j1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 52
 Invalid: 14

..last HIGH fishing season,Amt [FISH SPECIES] did you or any purchase (fs_j02h)

File: fs_mod_j1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 65

Identify form of packaging for [FISH SPECIES]. (fs_j02i)

File: fs_mod_j1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1
 Invalid: 65

Specify other type of packaging. (fs_j02j)

File: fs_mod_j1_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 66
 Invalid: 0

Identify form of processing for [FISH SPECIES]. (fs_j02k)

File: fs_mod_j1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1
 Invalid: 65

Specify other form of processing. (fs_j02l)

File: fs_mod_j1_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 66
 Invalid: 0

During the weeks of operation,..average price per packaging unit
 (fs_j02m)

File: fs_mod_j1_16

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 25000-25000

Valid cases: 1
 Invalid: 65

..last HIGH fishing season, how much [FISH SPECIES] did you or any
 member of sel (fs_j03a)

File: fs_mod_j1_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-40000

Valid cases: 66
 Invalid: 0
 Minimum: 0
 Maximum: 40000

Identify type of packaging for [FISH SPECIES]. (fs_j03b)

File: fs_mod_j1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 54
 Invalid: 12

Specify other type of packaging. (fs_j03c)

File: fs_mod_j1_16

Overview

Type: Discrete
Format: character
Width: 18

Valid cases: 53
Invalid: 0

Identify form of processing for [FISH SPECIES]. (fs_j03d)

File: fs_mod_j1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 54
Invalid: 12

Specify other form of processing. (fs_j03e)

File: fs_mod_j1_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

During the weeks of operation,..average price per packaging unit
(fs_j03f)

File: fs_mod_j1_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 6-50000

Valid cases: 54
Invalid: 12
Minimum: 6
Maximum: 50000

Was there any other form of processing of the fish? (fs_j03filter)

File: fs_mod_j1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 66
Invalid: 0

..last HIGH fishing season, Amt [FISH SPECIES] did you or any member
of sell (fs_j03g)

File: fs_mod_j1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 66

Identify type of packaging for [FISH SPECIES]. (fs_j03h)

File: fs_mod_j1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 66

Specify other type of packaging. (fs_j03i)

File: fs_mod_j1_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Identify form of processing for [FISH SPECIES]. (fs_j03j)

File: fs_mod_j1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 66

Specify other form of processing. (fs_j03k)

File: fs_mod_j1_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 66
 Invalid: 0

During the weeks of operation,..average price per packaging unit
 (fs_j03l)

File: fs_mod_j1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 66

..list up to 5 main species of fish that..your household sold as part of
your fi (fs_j01)

File: fs_mod_j1_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 34
Invalid: 32

Unique Household Identification IHS4 (y3_hhid)

File: fs_mod_j2_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 36
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_j2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 36
 Invalid: 0

Household Interview Status (interview_status)

File: fs_mod_j2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 36
 Invalid: 0

Cost ID (CostsID)

File: fs_mod_j2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 36
 Invalid: 0

..any costs for [ITEM] in relation..fish trading activities during last LOW seas (fs_j04a)

File: fs_mod_j2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 36
 Invalid: 0

Any Other Cost (fs_j04b)

File: fs_mod_j2_16

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 25
Invalid: 0

Amt your HH have to pay for [ITEM] on a weekly basis during the last LOW season? (fs_j05)

File: fs_mod_j2_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 200-10000

Valid cases: 36
Invalid: 0
Minimum: 200
Maximum: 10000

Unique EA Identifier (ea_id)

File: com_meta_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 97
Invalid: 0

ENUMERATOR: RECORD START DATE & TIME FOR MODULE CB:
(module_cb_startdate)

File: com_meta_16

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 97
Invalid: 0

HOUR (module_cb_startHr)

File: com_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 7-15

Valid cases: 97
Invalid: 0

MINUTES (module_cb_startMin)

File: com_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 97
Invalid: 0
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD END TIME FOR MODULE CB: HOUR
(module_cb_endHr)

File: com_meta_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 7-16

Valid cases: 97
Invalid: 0

MINUTES (module_cb_endMin)

File: com_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 97
 Invalid: 0
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE CC:
(module_cc_startdate)

File: com_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 97
 Invalid: 0

HOUR (module_cc_startHr)

File: com_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-16

Valid cases: 97
 Invalid: 0

MINUTES (module_cc_startMin)

File: com_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 97
 Invalid: 0
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD END TIME FOR MODULE CC: HOUR
(module_cc_endHr)

File: com_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-16

Valid cases: 97
 Invalid: 0

MINUTES (module_cc_endMin)

File: com_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 97
 Invalid: 0
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE CE:
(module_ce_startdate)

File: com_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 97
 Invalid: 0

HOUR (module_ce_startHr)

File: com_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-16

Valid cases: 97
 Invalid: 0

MINUTES (module_ce_startMin)

File: com_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 97
 Invalid: 0
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD END TIME FOR MODULE CE: HOUR
(module_ce_endHr)

File: com_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-16

Valid cases: 97
 Invalid: 0

MINUTES (module_ce_endMin)

File: com_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 97
 Invalid: 0
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE CF:
(module_cf_startdate)

File: com_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 97
 Invalid: 0

HOUR (module_cf_startHr)

File: com_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-16

Valid cases: 97
 Invalid: 0

MINUTES (module_cf_startMin)

File: com_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 97
 Invalid: 0
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD END TIME FOR MODULE CF: HOUR
(module_cf_endHr)

File: com_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-16

Valid cases: 97
 Invalid: 0

MINUTES (module_cf_endMin)

File: com_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 97
 Invalid: 0
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE CG:
(module_cg_startdate)

File: com_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 97
 Invalid: 0

HOUR (module_cg_startHr)

File: com_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-16

Valid cases: 97
 Invalid: 0

MINUTES (module_cg_startMin)

File: com_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 97
 Invalid: 0
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD END TIME FOR MODULE CG: HOUR
(module_cg_endHr)

File: com_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-17

Valid cases: 97
 Invalid: 0

MINUTES (module_cg_endMin)

File: com_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 97
 Invalid: 0
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE CH:
(module_ch_startdate)

File: com_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 97
 Invalid: 0

HOUR (module_ch_startHr)

File: com_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-22

Valid cases: 97
 Invalid: 0

MINUTES (module_ch_startMin)

File: com_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-59

Valid cases: 97
 Invalid: 0
 Minimum: 1
 Maximum: 59

ENUMERATOR: RECORD END TIME FOR MODULE CH: HOUR
(module_ch_endHr)

File: com_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-17

Valid cases: 97
 Invalid: 0

MINUTES (module_ch_endMin)

File: com_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 97
 Invalid: 0
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE CI:
(module_ci_startdate)

File: com_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 97
 Invalid: 0

HOUR (module_ci_startHr)

File: com_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-17

Valid cases: 97
 Invalid: 0

MINUTES (module_ci_startMin)

File: com_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 97
 Invalid: 0
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD END TIME FOR MODULE CI: HOUR
(module_ci_endHr)

File: com_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-17

Valid cases: 97
 Invalid: 0

MINUTES (module_ci_endMin)

File: com_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 97
 Invalid: 0
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE CJ:
(module_cj_startdate)

File: com_meta_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 97
 Invalid: 0

HOUR (module_cj_startHr)

File: com_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-17

Valid cases: 97
 Invalid: 0

MINUTES (module_cj_startMin)

File: com_meta_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 97
 Invalid: 0
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD END TIME FOR MODULE CJ: HOUR
(module_cj_endHr)

File: com_meta_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-18

Valid cases: 97
 Invalid: 0

MINUTES (module_cj_endMin)

File: com_meta_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-58

Valid cases: 97
Invalid: 0
Minimum: 0
Maximum: 58

Unique EA Identifier (ea_id)

File: com_ca_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 97
 Invalid: 0

DISTRICT (com_ca01)

File: com_ca_16

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-315

Valid cases: 97
 Invalid: 0

TA, STA or URBAN WARD (com_ca02)

File: com_ca_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-86

Valid cases: 97
 Invalid: 0
 Minimum: 1
 Maximum: 86

Enumerator Code (com_ca06)

File: com_ca_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-900

Valid cases: 97
 Invalid: 0
 Minimum: 10
 Maximum: 900

Interview Start Date (InterviewDate)

File: com_ca_16

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 97
 Invalid: 0

Unique EA Identifier (ea_id)

File: com_cb_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 810
Invalid: 0

Informant ID (com_cb01)

File: com_cb_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-25

Valid cases: 810
Invalid: 0
Minimum: 1
Maximum: 25

SEX (com_cb03)

File: com_cb_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 810
Invalid: 0

How old are you? (com_cb04)

File: com_cb_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 16-102

Valid cases: 810
Invalid: 0
Minimum: 16
Maximum: 102

What position do you currently have in this community? (com_cb05)

File: com_cb_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 810
Invalid: 0

Specify the other position you currently have in the community
(com_cb05_oth)
File: com_cb_16

Overview

Type: Discrete
Format: character
Width: 63

Valid cases: 331
Invalid: 0

For how many years have you held this position? (com_cb05_1)
File: com_cb_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-90

Valid cases: 810
Invalid: 0
Minimum: 0
Maximum: 90

For how many years have you lived in this community? (com_cb06)
File: com_cb_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-102

Valid cases: 810
Invalid: 0
Minimum: 0
Maximum: 102

What is the highest educational qualification attained? (com_cb07)
File: com_cb_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 810
Invalid: 0

What language do you speak at home? (com_cb08)
File: com_cb_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 810
Invalid: 0

Unique EA Identifier (ea_id)

File: com_cc_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 97
Invalid: 0

In the last five years, have there been more people who moved into this communit (com_cc01)

File: com_cc_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 97
Invalid: 0

What is the population of this community? (com_cc02)

File: com_cc_16

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 275-200000

Valid cases: 97
Invalid: 0
Minimum: 275
Maximum: 200000

How many households are found in this community? (com_cc03)

File: com_cc_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 68-35000

Valid cases: 97
Invalid: 0
Minimum: 68
Maximum: 35000

How many child-headed households are found in this community? (com_cc03_1)

File: com_cc_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-400

Valid cases: 97
Invalid: 0
Minimum: 0
Maximum: 400

What are the religions practiced by residents of this community?(1st)
(com_cc04a)

File: com_cc_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 97
Invalid: 0

Specify the religion practiced by residents of this community.
(com_cc04a_oth)

File: com_cc_16

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 7
Invalid: 0

Number of Households Practising religion listed in A (com_cc04b)

File: com_cc_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 1-10000

Valid cases: 97
Invalid: 0
Minimum: 1
Maximum: 10000

What are the religions practiced by residents of this community?(2nd)
(com_cc04c)

File: com_cc_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 83
Invalid: 14

Number of Households Practising religion listed in C (com_cc04d)

File: com_cc_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 1-25000

Valid cases: 83
Invalid: 14
Minimum: 1
Maximum: 25000

What are the religions practiced by residents of this community?(3rd)
(com_cc04e)

File: com_cc_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 25
Invalid: 72

Number of Households Practising religion listed in E (com_cc04f)

File: com_cc_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 2-3000

Valid cases: 25
Invalid: 72
Minimum: 2
Maximum: 3000

What are the languages spoken at home by residents of this community? (1st) (com_cc05a)

File: com_cc_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 97
Invalid: 0

Specify the other language spoken by residents of this community.
(com_cc05a_oth)

File: com_cc_16

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 1
Invalid: 0

Number of households that speak language in A (com_cc05b)

File: com_cc_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 5-25000

Valid cases: 97
Invalid: 0
Minimum: 5
Maximum: 25000

What are the languages spoken at home by residents of this community? (2nd) (com_cc05c)

File: com_cc_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 58
Invalid: 39

Number of households that speak language in C (com_cc05d)

File: com_cc_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-3000

Valid cases: 58
Invalid: 39
Minimum: 1
Maximum: 3000

What are the languages spoken at home by residents of this community? (3rd) (com_cc05e)

File: com_cc_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 38
Invalid: 59

Number of households that speak language in E (com_cc05f)

File: com_cc_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 4-4000

Valid cases: 38
Invalid: 59
Minimum: 4
Maximum: 4000

CC6. Do individuals in this community trace their descent through their father, (com_cc06)

File: com_cc_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 97
Invalid: 0

First common type of marriage witnessed in this community?

(com_cc07a)

File: com_cc_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 97
 Invalid: 0

Specify the other type of marriage witnessed in the community

(com_cc07a_oth)

File: com_cc_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 28
 Invalid: 0

Number of Households United through type of marriage in A

(com_cc07b)

File: com_cc_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 5-500000

Valid cases: 97
 Invalid: 0
 Minimum: 5
 Maximum: 500000

Second common type of marriage witnessed in this community?

(com_cc07c)

File: com_cc_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 53
 Invalid: 44

Number of Households United through type of marriage in C

(com_cc07d)

File: com_cc_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 7-5000

Valid cases: 53
 Invalid: 44
 Minimum: 7
 Maximum: 5000

Third common type of marriage witnessed in this community?
 (com_cc07e)

File: com_cc_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 5
 Invalid: 92

Number of Households United through type of marriage in E
 (com_cc07f)

File: com_cc_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 5-1000

Valid cases: 5
 Invalid: 92
 Minimum: 5
 Maximum: 1000

How many polygamous house-holds are found in this community?
 (com_cc08)

File: com_cc_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1500

Valid cases: 97
 Invalid: 0
 Minimum: 0
 Maximum: 1500

What is the most common use of land in this community? (com_cc09)

File: com_cc_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 97
 Invalid: 0

Specify other use of land in the community (com_cc09_oth)

File: com_cc_16

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 2
 Invalid: 0

Is the land of the community... (com_cc10)

File: com_cc_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 97
 Invalid: 0

What share of the land in your community is in bush? (com_cc11)

File: com_cc_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 97
 Invalid: 0

What share of the agricultural land in your community is in estates?
(com_cc12)

File: com_cc_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 97
 Invalid: 0

What share of the land in your community is in forest, and not used for
agricult (com_cc13)

File: com_cc_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 97
 Invalid: 0

What share of the registered voters from this community voted in the 2014 (com_cc14)

File: com_cc_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 97
Invalid: 0

Unique EA Identifier (ea_id)

File: com_cd_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 97
 Invalid: 0

WHAT IS THE TYPE OF MAIN ACCESS ROAD SURFACE IN THIS COMMUNITY? (com_cd01)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 97
 Invalid: 0

How far is it to the nearest tar/ asphalt road? NUMBER (com_cd02a)

File: com_cd_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2500

Valid cases: 97
 Invalid: 0
 Minimum: 0
 Maximum: 2500

UNIT (com_cd02b)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 97
 Invalid: 0

Do vehicles pass on the main road in this community throughout the year? (com_cd03)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 97
 Invalid: 0

..past 12 months, how many months was the main road passable by a mini-bus? (com_cd04)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 97
Invalid: 0

..past 12 months, how many months was the main road passable by a lorry? (com_cd05)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 97
Invalid: 0

Do public buses, mini-buses, or regular matola stop in this community? (com_cd06)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 97
Invalid: 0

How far is it to the nearest bus stage? NUMBER (com_cd07a)

File: com_cd_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1500

Valid cases: 41
Invalid: 56
Minimum: 0
Maximum: 1500

UNIT (com_cd07b)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 41
Invalid: 56

..past 12 months, how many months was the main road passable by a lorry? (com_cd08a)

File: com_cd_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 97
Invalid: 0
Minimum: 0
Maximum: 30

UNIT (com_cd08b)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 97
Invalid: 0

IS THE COMMUNITY IN A DISTRICT BOMA? (com_cd09)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 97
Invalid: 0

How far is it to the nearest district boma? NUMBER (com_cd10a)

File: com_cd_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-115

Valid cases: 73
Invalid: 24
Minimum: 1
Maximum: 115

UNIT (com_cd10b)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-3

Valid cases: 73
Invalid: 24

..total fare cost to go by regular matola from here or the nearest matola stage (com_cd11)

File: com_cd_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 150-10000

Valid cases: 73
Invalid: 24
Minimum: 150
Maximum: 10000

IS THE COMMUNITY IN A MAJOR URBAN CENTRE? (com_cd12)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 97
Invalid: 0

How far is it to the nearest major urban centre - Mzuzu, Lilongwe, Zomba, or Bla (com_cd13a)

File: com_cd_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 2-379

Valid cases: 73
Invalid: 24
Minimum: 2
Maximum: 379

UNIT (com_cd13b)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-3

Valid cases: 73
Invalid: 24

CENTER (com_cd13c)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 73
Invalid: 24

..total fare to go by regular matola from here or the nearest matola stage to th (com_cd14)

File: com_cd_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 150-7400

Valid cases: 73
Invalid: 24
Minimum: 150
Maximum: 7400

Is there a daily market in this community? (com_cd15)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 97
Invalid: 0

What is the distance to the nearest daily market? NUMBER (com_cd16)

File: com_cd_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-2000

Valid cases: 56
Invalid: 41
Minimum: 1
Maximum: 2000

UNIT (com_cd16b)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 56
Invalid: 41

CD17. Is there a larger weekly market in this community? (com_cd17)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 97
Invalid: 0

CD18. What is the distance to the nearest larger weekly market?

NUMBER (com_cd18a)

File: com_cd_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2500

Valid cases: 65
 Invalid: 32
 Minimum: 0
 Maximum: 2500

UNIT (com_cd18b)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 64
 Invalid: 33

Is there a permanent ADMARC market in this community? (com_cd19)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 97
 Invalid: 0

What is the distance to the nearest permanent ADMARC market?

NUMBER (com_cd20a)

File: com_cd_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-4000

Valid cases: 74
 Invalid: 23
 Minimum: 1
 Maximum: 4000

UNIT (com_cd20b)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 74
 Invalid: 23

Is there a post office in this community? (com_cd21)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 97
 Invalid: 0

What is the distance to the nearest post office? NUMBER (com_cd22a)

File: com_cd_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2500

Valid cases: 82
 Invalid: 15
 Minimum: 1
 Maximum: 2500

UNIT (com_cd22b)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 82
 Invalid: 15

Is there a place to make a telephone call in this community - e.g., a publ (com_cd23)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 97
 Invalid: 0

What is the distance to the nearest place where one can make a telephone call? (com_cd24a)

File: com_cd_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2500

Valid cases: 78
 Invalid: 19
 Minimum: 0
 Maximum: 2500

UNIT (com_cd24b)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 78
 Invalid: 19

How many churches (congregations) are there in this community?
(com_cd25)

File: com_cd_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1500

Valid cases: 97
 Invalid: 0
 Minimum: 0
 Maximum: 1500

How many mosques are there in this community? (com_cd26)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-14

Valid cases: 97
 Invalid: 0

..distance to the nearest government primary school serving this
community? (com_cd27a)

File: com_cd_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-99999

Valid cases: 97
 Invalid: 0
 Minimum: 0
 Maximum: 99999

UNIT (com_cd27b)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 97
 Invalid: 0

At the nearest government primary school, how many teachers are there? (com_cd28)

File: com_cd_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 3-76

Valid cases: 97
Invalid: 0
Minimum: 3
Maximum: 76

..nearest gov't primary school, # pupils are there who are regularly in attendan (com_cd29)

File: com_cd_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 224-7450

Valid cases: 97
Invalid: 0
Minimum: 224
Maximum: 7450

..nearest gov't primary school, are all of the class-rooms built of brick with i (com_cd30)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 97
Invalid: 0

classes do not meet in classrooms built of brick with iron sheet roofs/other p (com_cd31)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 26
Invalid: 71

Are there any school feeding programmes at government primary schools in this co (com_cd32)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 97
 Invalid: 0

What proportion of the primary school children in this community receive food un (com_cd33)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 39
 Invalid: 58

Is the food given already cooked and is eaten at school; or is it given as ratio (com_cd34)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 39
 Invalid: 58

Is the nearest government primary school electrified? (com_cd35)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 97
 Invalid: 0

What is the distance to the <u>nearest government secondary school serving this (com_cd36a)

File: com_cd_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2500

Valid cases: 97
 Invalid: 0
 Minimum: 0
 Maximum: 2500

UNIT (com_cd36b)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 97
 Invalid: 0

At the nearest government secondary school, how many teachers are there? (com_cd37)

File: com_cd_16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 97
 Invalid: 0
 Minimum: 0
 Maximum: 999999

At the nearest gov't sec. school, how many pupils are there who are regularly in (com_cd38)

File: com_cd_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3000

Valid cases: 97
 Invalid: 0
 Minimum: 0
 Maximum: 3000

Is the nearest government secondary school electrified? (com_cd39)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 97
 Invalid: 0

What is the distance to the nearest community day secondary school serving this (com_cd40a)

File: com_cd_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1500

Valid cases: 97
 Invalid: 0
 Minimum: 0
 Maximum: 1500

UNIT (com_cd40b)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 97
 Invalid: 0

At the nearest community day secondary school, how many teachers are there? (com_cd41)

File: com_cd_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-42

Valid cases: 97
 Invalid: 0
 Minimum: 1
 Maximum: 42

At the nearest community day secondary school, how many pupils are there who are (com_cd42)

File: com_cd_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 114-20200

Valid cases: 97
 Invalid: 0
 Minimum: 114
 Maximum: 20200

Is the nearest community day secondary school electrified? (com_cd43)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 97
 Invalid: 0

primary schools run by religious organizations are there in this community? (com_cd44)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-15

Valid cases: 97
 Invalid: 0

secondary schools run by religious organizations are there in this community? (com_cd45)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 97
 Invalid: 0

How many private primary schools are there in this community? (com_cd46)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 97
 Invalid: 0

How many private secondary schools are there in this community? (com_cd47)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 97
 Invalid: 0

Is there a place in this community, to purchase common medicines such as pain kil (com_cd48)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 97
 Invalid: 0

..distance to the nearest place where one can purchase common medicines (com_cd49a)

File: com_cd_16

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-98

Valid cases: 37
Invalid: 60
Minimum: 1
Maximum: 98

UNIT (com_cd49b)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 37
Invalid: 60

Is there a health clinic (Chipatala) in this community? (com_cd50)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 97
Invalid: 0

UNIT (com_cd50b)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 97
Invalid: 0

..distance to the nearest place where there is a health clinic (Chipatala)? (com_cd51a)

File: com_cd_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-500

Valid cases: 64
Invalid: 33
Minimum: 1
Maximum: 500

UNIT (com_cd51b)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 64
 Invalid: 33

Is there a nurse, midwife or medical assistant permanently working at this health (com_cd52)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 33
 Invalid: 64

Is this health facility electrified? (com_cd53)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 33
 Invalid: 64

Is this health facility electrified? (com_cd54)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 33
 Invalid: 64

Is there a village health clinic in this community? (com_cd55)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 97
 Invalid: 0

Does the village health clinic have a Health Surveillance Assistant (HSA)? (com_cd56)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 33
Invalid: 64

Is the HSA a member of the community? (com_cd57)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 31
Invalid: 66

Does the HSA live in this community? (com_cd58)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 31
Invalid: 66

Does the HSA have a drug box? (com_cd59)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 31
Invalid: 66

Distance to the nearest health facility where there is a medical doctor/clinical (com_cd60a)

File: com_cd_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2500

Valid cases: 97
Invalid: 0
Minimum: 0
Maximum: 2500

Is the nearest doctor at a . . (com_cd61)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 97
Invalid: 0

..this community providing insecticide-treated mosquito bed nets free or at low (com_cd62)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 97
Invalid: 0

What is the cost of these treated bed nets (SINGLE BED SIZE)? MK (com_cd63)

File: com_cd_16

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-13000

Valid cases: 72
Invalid: 25
Minimum: 0
Maximum: 13000

..any groups working..provide support and care to people who are chronically ill (com_cd64)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 97
Invalid: 0

What sort of support do they provide? Do they provide::Medical care & medi (com_cd65a)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 41
 Invalid: 56

What sort of support do they provide? Do they provide::Cash grants
 (com_cd65b)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 40
 Invalid: 57

What sort of support do they provide? Do they provide::Food or other
 in-ki (com_cd65c)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 42
 Invalid: 55

What sort of support do they provide? Do they provide::Mental &
 spiritual (com_cd65d)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 44
 Invalid: 53

What sort of support do they provide? Do they provide::Support & care
 for (com_cd65e)

File: com_cd_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 40
 Invalid: 57

Please specify the other support provided. (com_cd65_oth)

File: com_cd_16

Overview

Type: Discrete
Format: character
Width: 70

Valid cases: 1
Invalid: 0

Is there a commercial bank in this community (NBM, Savings Bank, Stanbic? (com_cd66)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 97
Invalid: 0

..distance to the nearest place where there is a commercial bank?
(com_cd67a)

File: com_cd_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-2500

Valid cases: 86
Invalid: 11
Minimum: 1
Maximum: 2500

UNIT (com_cd67b)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 86
Invalid: 11

Is there a microfinance institution in this community (SACCO, FINCA, etc.) (com_cd68)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 97
Invalid: 0

..distance to the nearest place where there is a microfinance institution? (com_cd69a)

File: com_cd_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2500

Valid cases: 74
Invalid: 23
Minimum: 0
Maximum: 2500

UNIT (com_cd69b)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 74
Invalid: 23

Is a resident of this..the MP for the constituency of which this community is a (com_cd70)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 97
Invalid: 0

Did the MP for this area visit..past 3 months to speak and listen to people? (com_cd71)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 79
Invalid: 18

What sort of support do they provide? Do they provide::Other (specify) (com_cd65f)

File: com_cd_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 41
Invalid: 56

Unique EA Identifier (ea_id)

File: com_ce_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 97
Invalid: 0

..activities that are important sources of employment for individuals..?(1st) (com_ce01a)

File: com_ce_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 97
Invalid: 0

Specify other sources of employment (com_ce01a_oth)

File: com_ce_16

Overview

Type: Discrete
Format: character
Width: 32

Valid cases: 10
Invalid: 0

..activities that are important sources of employment for individuals..?(2nd) (com_ce01b)

File: com_ce_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 84
Invalid: 13

Specify other sources of employment (com_ce01b_oth)

File: com_ce_16

Overview

Type: Discrete
Format: character
Width: 32

Valid cases: 10
Invalid: 0

..activities that are important sources of employment for individuals..?(3rd) (com_ce01c)

File: com_ce_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 55
Invalid: 42

Specify other sources of employment (com_ce01c_oth)

File: com_ce_16

Overview

Type: Discrete
Format: character
Width: 32

Valid cases: 9
Invalid: 0

Do people..leave temporarily during certain times of the year to look for work? (com_ce02)

File: com_ce_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 97
Invalid: 0

What share of house-holds..have members leaving temporarily to look for work? (com_ce03)

File: com_ce_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 80
Invalid: 17

Where do most of them go? (com_ce04)

File: com_ce_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 80
Invalid: 17

What type of work do they look for? (1st Type) (com_ce05a)

File: com_ce_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 80
 Invalid: 17

Specify other type of work that people look for (com_ce05a_oth)

File: com_ce_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

What type of work do they look for? (2nd Type) (com_ce05b)

File: com_ce_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 31
 Invalid: 66

Specify other type of work that people look for (com_ce05b_oth)

File: com_ce_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Do people come..during certain times of the year to look for work?
(com_ce06)

File: com_ce_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 97
 Invalid: 0

Where do most of them come from? (com_ce07)

File: com_ce_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 73
 Invalid: 24

What is the daily ganyu wage for an adult male labourer?
 (com_ce08_1)
 File: com_ce_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 200-8000

Valid cases: 97
 Invalid: 0
 Minimum: 200
 Maximum: 8000

What is the daily ganyu wage for an adult female labourer?
 (com_ce08_2)
 File: com_ce_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 100-8000

Valid cases: 97
 Invalid: 0
 Minimum: 100
 Maximum: 8000

What type of work do they look for? (1st Type) (com_ce08a)
 File: com_ce_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 73
 Invalid: 24

Specify other type of work people look for (com_ce08a_oth)
 File: com_ce_16

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 15
 Invalid: 0

What type of work do they look for? (2nd Type) (com_ce08b)
 File: com_ce_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 28
 Invalid: 69

Specify other type of work people look for (com_ce08b_oth)
 File: com_ce_16

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 5
 Invalid: 0

Is there a MASAF programme..which hires residents who are in need of work? (com_ce09)
 File: com_ce_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 97
 Invalid: 0

What is the wage rate on the MASAF project for an adult male labourer? MK (com_ce10)
 File: com_ce_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 24-50000

Valid cases: 72
 Invalid: 25
 Minimum: 24
 Maximum: 50000

What period of time does this wage refer to?NUMBER (com_ce11a)
 File: com_ce_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-1400

Valid cases: 72
 Invalid: 25
 Minimum: 1
 Maximum: 1400

TIME UNIT (com_ce11b)
 File: com_ce_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-5

Valid cases: 72
 Invalid: 25

What share of adult males in this community work for the MASAF project? (com_ce12)
 File: com_ce_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 72
 Invalid: 25

What is the wage rate on the MASAF project for an adult female labourer? (com_ce13)
 File: com_ce_16

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 500-14400

Valid cases: 72
 Invalid: 25
 Minimum: 500
 Maximum: 14400

What period of time does this wage refer to?NUMBER (com_ce14a)
 File: com_ce_16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-28

Valid cases: 72
 Invalid: 25
 Minimum: 1
 Maximum: 28

TIME UNIT (com_ce14b)
 File: com_ce_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-5

Valid cases: 72
 Invalid: 25

What share of adult females in this community work for the MASAF project? (com_ce15)

File: com_ce_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 72
Invalid: 25

Unique EA Identifier (ea_id)

File: com_cf1_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 97
Invalid: 0

Do any households farm crops or keep livestock in this community?
(com_cf01)

File: com_cf1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 97
Invalid: 0

..in most years, in which half of which month..normally plant their
maize? (com_cf02)

File: com_cf1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 79
Invalid: 18

..in most years, in which half of which month..normally harvest their
maize? (com_cf03)

File: com_cf1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 79
Invalid: 18

In most years, what proportion of cropland is burned post-harvest?
(com_cf03_1)

File: com_cf1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 79
Invalid: 18

Which system best describes the use of cropland post-harvest?

(com_cf03_2)

File: com_cf1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 79
Invalid: 18

..Assist. Agricultural Extension Development Officer live in this community? (com_cf07)

File: com_cf1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 79
Invalid: 18

Distance to.. the nearest Assist. Agric Extension Dev't Officer? (com_cf08a)

File: com_cf1_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-500

Valid cases: 49
Invalid: 48
Minimum: 1
Maximum: 500

UNIT (com_cf08b)

File: com_cf1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 49
Invalid: 48

Is there an irrigation scheme in this community? (com_cf09)

File: com_cf1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 79
Invalid: 18

How many farmers from the community in total farm in the irrigation scheme? (com_cf10)

File: com_cf1_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 5-150

Valid cases: 16
Invalid: 81
Minimum: 5
Maximum: 150

How many sellers of fertilizer are there in the community?NUMBER (com_cf11)

File: com_cf1_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 79
Invalid: 18

How many sellers of hybrid maize seed are there in the community?NUMBER (com_cf12)

File: com_cf1_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 79
Invalid: 18

..local warehouse that the community could use to store crops prior sale? (com_cf13)

File: com_cf1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 79
Invalid: 18

..community residents expected to pay the vil..headman when they purchase land? (com_cf17a)

File: com_cf1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 79
 Invalid: 18

..community residents expected to pay the vi..headman when they
 sell land? (com_cf17b)

File: com_cf1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 79
 Invalid: 18

..community residents..to pay vil..headman when granted access to
 communal land? (com_cf17c)

File: com_cf1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 79
 Invalid: 18

Among households that own land, what is the average landholding
 size?NUMBER (com_cf18a)

File: com_cf1_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-4000

Valid cases: 79
 Invalid: 18
 Minimum: 0
 Maximum: 4000

UNIT (com_cf18b)

File: com_cf1_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 79
 Invalid: 18

CF19. Among households that own land, what is the smallest landholding size?NUMB (com_cf19a)

File: com_cf1_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2450

Valid cases: 79
Invalid: 18
Minimum: 0
Maximum: 2450

UNIT (com_cf19b)

File: com_cf1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 79
Invalid: 18

Among households that own land, what is the largest landholding size?NUMBER (com_cf20a)

File: com_cf1_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2500

Valid cases: 79
Invalid: 18
Minimum: 0
Maximum: 2500

UNIT (com_cf20b)

File: com_cf1_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 79
Invalid: 18

About how many households in the community practice zero tillage? (com_cf22)

File: com_cf1_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1400

Valid cases: 79
Invalid: 18
Minimum: 0
Maximum: 1400

About how many households in the community practice sow seeds in planting (com_cf23)

File: com_cf1_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1225

Valid cases: 79
Invalid: 18
Minimum: 0
Maximum: 1225

About how many households in the community practice have earth or stone bunds? (com_cf24)

File: com_cf1_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-3850

Valid cases: 79
Invalid: 18
Minimum: 0
Maximum: 3850

About how many households in the community practice terraces? (com_cf25)

File: com_cf1_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-650

Valid cases: 79
Invalid: 18
Minimum: 0
Maximum: 650

About how many households in the community practice practice agro-forestry (com_cf26)

File: com_cf1_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1000

Valid cases: 79
Invalid: 18
Minimum: 0
Maximum: 1000

About how many households in the community practice plant legume cover crops? (com_cf27)

File: com_cf1_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2800

Valid cases: 79
Invalid: 18
Minimum: 0
Maximum: 2800

Unique EA Identifier (ea_id)

File: com_cf2_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 116
Invalid: 0

Project ID (com_cf00)

File: com_cf2_16

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-103

Valid cases: 66
Invalid: 50

Are there any agriculture-based projects operating in the community? (com_cf28)

File: com_cf2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 116
Invalid: 0

ENUMERATOR: RECORD ON A SEPARATE ROW THE NAME FOR EACH AGRIC-BASED PROJECT (com_cf29)

File: com_cf2_16

Overview

Type: Discrete
Format: character
Width: 69

Valid cases: 66
Invalid: 0

What is the main focus of the project? (com_cf30)

File: com_cf2_16

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 66
Invalid: 50

How many farmers participate? (com_cf31)

File: com_cf2_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 5-1000

Valid cases: 66
 Invalid: 50
 Minimum: 5
 Maximum: 1000

When was the project established? (com_cf32a)

File: com_cf2_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 66
 Invalid: 50

YEAR (com_cf32b)

File: com_cf2_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 6-2016

Valid cases: 66
 Invalid: 50
 Minimum: 6
 Maximum: 2016

How is the project funded? (com_cf33)

File: com_cf2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 66
 Invalid: 50

Primary external funding source: (com_cf34)

File: com_cf2_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 65
 Invalid: 51

Types of benefits provided: Training/ Farmer Field Schools (com_cf35a)

File: com_cf2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 66
Invalid: 50

Types of benefits provided: Free inputs (com_cf35b)

File: com_cf2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 66
Invalid: 50

Types of benefits provided: Provides credit (com_cf35c)

File: com_cf2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 66
Invalid: 50

Types of benefits provided: Provides cash in return for undertaking certain (com_cf35d)

File: com_cf2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 66
Invalid: 50

Types of benefits provided: Other (specify) (com_cf35e)

File: com_cf2_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 66
Invalid: 50

Specify other type of benefit provided (com_cf35_oth)

File: com_cf2_16

Overview

Type: Discrete
Format: character
Width: 99

Valid cases: 6
Invalid: 0

(occ)

File: com_mod_cg_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 970
 Invalid: 0
 Minimum: 1
 Maximum: 10

Unique EA Identifier (ea_id)

File: com_mod_cg_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 970
 Invalid: 0

Code of Events (com_cg35a)

File: com_mod_cg_16

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 776
 Invalid: 0

Description of Events (com_cg35b)

File: com_mod_cg_16

Overview

Type: Discrete
 Format: character
 Width: 105

Valid cases: 656

CODE FOR EVENT (com_cg35c)

File: com_mod_cg_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 277
 Invalid: 693

Please, specify Other Good (com_cg35c_oth)

File: com_mod_cg_16

Overview

Type: Discrete
 Format: character
 Width: 79

Valid cases: 19
 Invalid: 0

In what year did this event occur? (com_cg36)

File: com_mod_cg_16

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2012-2016

Valid cases: 277
 Invalid: 693

What share of the community was affected? (com_cg37)

File: com_mod_cg_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 277
 Invalid: 693

Unique EA Identifier (ea_id)

File: com_ch_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 296
Invalid: 0

Item Code (com_ch0b)

File: com_ch_16

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 101-1081

Valid cases: 296
Invalid: 0

Since 2013, have any of the community members ever approached the village head (com_ch01)

File: com_ch_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 296
Invalid: 0

Since 2013, have the village headman..organized..discuss how to address a need f (com_ch02)

File: com_ch_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 296
Invalid: 0

Since 2013, did the community members (besides village headman and other lo (com_ch04)

File: com_ch_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 296
Invalid: 0

Under whose leadership was the meeting(s) organized? (com_ch05)

File: com_ch_16

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 244
 Invalid: 52

Please, specify under whose Other leadership was the meeting organized (com_ch05_oth)

File: com_ch_16

Overview

Type: Discrete
 Format: character
 Width: 23

Valid cases: 10
 Invalid: 0

Was the meeting(s) successful in determining the steps that were needed to (com_ch06)

File: com_ch_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 244
 Invalid: 52

To address the need for [ITEM],â€™:Mobilize Manpower (com_ch07a)

File: com_ch_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 296
 Invalid: 0

To address the need for [ITEM],â€™:Mobilize Financia (com_ch07b)

File: com_ch_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 296
 Invalid: 0

To address the need for [ITEM], Submit a Proposal (com_ch07c)

File: com_ch_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 296
Invalid: 0

To address the need for [ITEM], Seek Resources Through traditional authority (com_ch07d)

File: com_ch_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 296
Invalid: 0

To address the need for [ITEM], Seek Resources Through City/District Commission (com_ch07e)

File: com_ch_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 296
Invalid: 0

To address the need for [ITEM], Seek Resources Through Relevant MP (com_ch07f)

File: com_ch_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 296
Invalid: 0

To address the need for [ITEM], Seek resources through NGO/Religious (com_ch07h)

File: com_ch_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 296
 Invalid: 0

To address the need for [ITEM],â€¦:Other (Specify) (com_ch07i)
 File: com_ch_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 269
 Invalid: 27

Please specify the other action the community took to address
 %rosterti (com_ch07_oth)
 File: com_ch_16

Overview

Type: Discrete
 Format: character
 Width: 51

Valid cases: 6
 Invalid: 0

Was the need for [ITEM] addressed? (com_ch09)
 File: com_ch_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 267
 Invalid: 29

What was/will be the source of the funds for %rostertitle%?(1ST)
 (com_ch09_1a)
 File: com_ch_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 142
 Invalid: 154

What was/will be the source of the funds for %rostertitle%?(2ND)
 (com_ch09_1b)
 File: com_ch_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 47
Invalid: 249

What was/will be the source of the funds for %rostartitle%?(3RD)
(com_ch09_1c)
File: com_ch_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 7
Invalid: 289

Please, specify Other (com_ch09_1_oth)
File: com_ch_16

Overview

Type: Discrete
Format: character
Width: 23

Valid cases: 19
Invalid: 0

What was/will be the total funding for [ITEM]? MK (com_ch10)
File: com_ch_16

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-892000000

Valid cases: 142
Invalid: 154
Minimum: 0
Maximum: 892000000

What was/will be the total amount of money contributed by
community member (com_ch11)
File: com_ch_16

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-150000000

Valid cases: 142
Invalid: 154
Minimum: 0
Maximum: 150000000

How were/will be the contributions raised? (com_ch12)
File: com_ch_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 65
 Invalid: 231

Specify other way contributions were raised (com_ch12_oth)
 File: com_ch_16

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 3
 Invalid: 0

To address the need for [ITEM], did the community membersâ€™:Serve
 in (com_ch13a)
 File: com_ch_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 296
 Invalid: 0

To address the need for [ITEM], did the community
 membersâ€™:Provide (com_ch13b)
 File: com_ch_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 296
 Invalid: 0

To address the need for [ITEM], did the community
 membersâ€™:Supply a (com_ch13c)
 File: com_ch_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 296
 Invalid: 0

Specify other in-kind contribution (com_ch13_oth)

File: com_ch_16

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 14
 Invalid: 0

Who chose the members of the [ITEM] project committee? (com_ch14)

File: com_ch_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 142
 Invalid: 154

Specify other person who chose members of the project committee.
(com_ch14_oth)

File: com_ch_16

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 4
 Invalid: 0

Was the need for [ITEM] Is the need for [ITEM] going to be a
(com_ch15)

File: com_ch_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 23
 Invalid: 273

Unique EA Identifier (ea_id)

File: com_ci_16

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 485
 Invalid: 0

RESOURCE (com_ci0b)

File: com_ci_16

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 201-205

Valid cases: 485
 Invalid: 0

Please, specify Other (com_ci0b_oth)

File: com_ci_16

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 14
 Invalid: 0

Does the community own any communal[RESOURCE]? (com_ci01)

File: com_ci_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 484
 Invalid: 1

Is the community able to determine independently the rules of access and us (com_ci02)

File: com_ci_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 56
 Invalid: 429

Is the communal [RESOURCE] recognized by the Traditional Authority?
(com_ci03)

File: com_ci_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 56
Invalid: 429

Is the communal [RESOURCE] challenged or disputed by neighboring village (com_ci04)

File: com_ci_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 56
Invalid: 429

Is the communal [RESOURCE] sometimes used by outsiders or neighboring vi (com_ci05)

File: com_ci_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 56
Invalid: 429

Does the community have any specific exclusion mechanism targeted at keepin (com_ci06)

File: com_ci_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 56
Invalid: 429

exlude outsiders using communal[RESOURCE] w/out consulting headman?(1ST WAY) (com_ci07a)

File: com_ci_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 18
 Invalid: 467

..from using communal[RESOURCE] without consulting
 headman?(OTHER WAY) (com_ci07a_oth)

File: com_ci_16

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 2
 Invalid: 0

exlude outsiders using communal[RESOURCE] w/out consulting
 headman?(2ND WAY) (com_ci07b)

File: com_ci_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 6
 Invalid: 479

..from using communal[RESOURCE] without consulting
 headman?(OTHER WAY) (com_ci07b_oth)

File: com_ci_16

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 1
 Invalid: 0

exlude outsiders using communal[RESOURCE] w/out consulting
 headman?(3RD WAY) (com_ci07c)

File: com_ci_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 485

..from using communal[RESOURCE] without consulting
 headman?(OTHER WAY) (com_ci07c_oth)

File: com_ci_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

..restrictions on community members..access and use of communal
[RESOURCE](1ST) (com_ci08a)

File: com_ci_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 56
Invalid: 429

..from using communal[RESOURCE] without consulting
headman?(OTHER WAY) (com_ci08a_oth)

File: com_ci_16

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 2
Invalid: 0

..restrictions on community members..access and use of communal
[RESOURCE](2ND) (com_ci08b)

File: com_ci_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 9
Invalid: 476

..from using communal[RESOURCE] without consulting
headman?(OTHER WAY) (com_ci08b_oth)

File: com_ci_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

..restrictions on community members..access and use of communal
[RESOURCE](3RD) (com_ci08c)

File: com_ci_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 3
Invalid: 482

..from using communal[RESOURCE] without consulting
headman?(OTHER WAY) (com_ci08c_oth)
File: com_ci_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

..community ensure..compliance with use rules for [RESOURCE]1ST?
(com_ci09a)
File: com_ci_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 56
Invalid: 429

..community ensure..compliance with use rules for
[RESOURCE](OTHER)? (com_ci09a_oth)
File: com_ci_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

..community ensure..compliance with use rules for [RESOURCE]2ND?
(com_ci09b)
File: com_ci_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 15
Invalid: 470

..community ensure..compliance with use rules for
[RESOURCE](OTHER)? (com_ci09b_oth)

File: com_ci_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

..community ensure..compliance with use rules for [RESOURCE]3RD?
(com_ci09c)

File: com_ci_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 3
Invalid: 482

..community ensure..compliance with use rules for
[RESOURCE](OTHER)? (com_ci09c_oth)

File: com_ci_16

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

In general, how effective are community policies to ensure compliance
conc (com_ci010)

File: com_ci_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 56
Invalid: 429

Since 2013, has government taken over any communal [RESOURCE]?
(com_ci011)

File: com_ci_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 56
Invalid: 429

What was the reason for the government takeover? (com_ci012)

File: com_ci_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1
 Invalid: 484

Please specify the other reason for government takeover
(com_ci12_oth)

File: com_ci_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 485

Since 2013, has a neighboring village taken over any communal
[RESOURCE] (com_ci013)

File: com_ci_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 56
 Invalid: 429

...lose rights to previously communal[RESOURCE] following a mediated
dispute? (com_ci014)

File: com_ci_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3
 Invalid: 482

Unique EA Identifier (ea_id)

File: com_cj_16

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 2037
Invalid: 0

Group Code (com_cj0b)

File: com_cj_16

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 301-3302

Valid cases: 2037
Invalid: 0
Minimum: 301
Maximum: 3302

Does the following organization exist in the community? (com_cj01)

File: com_cj_16

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2027
Invalid: 10

Please, specify Other (com_cj01_oth)

File: com_cj_16

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 2
Invalid: 0

How many [GROUP]s are there in the community? (com_cj02)

File: com_cj_16

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-380

Valid cases: 946
Invalid: 1091
Minimum: 0
Maximum: 380

How often do the members of the [GROUP] meet? (com_cj03)

File: com_cj_16

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 946
 Invalid: 1091

Other frequency that the members of [GROUP] meet (com_cj03_oth)
 File: com_cj_16

Overview

Type: Discrete
 Format: character
 Width: 18

Valid cases: 89
 Invalid: 0

How many members does the [GROUP] have? (com_cj04)
 File: com_cj_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2500

Valid cases: 946
 Invalid: 1091
 Minimum: 0
 Maximum: 2500

How many female members does the [GROUP] have? (com_cj05)
 File: com_cj_16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1800

Valid cases: 946
 Invalid: 1091
 Minimum: 0
 Maximum: 1800

How many members under the age of 30 does the [GROUP] have?
 (com_cj06)
 File: com_cj_16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-800

Valid cases: 946
 Invalid: 1091
 Minimum: 0
 Maximum: 800

Unique Household Identification IHS4 (y3_hhid)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 2508
Invalid: 0

GPS Latitude Modified (lat_modified)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: -16.9855--9.50446

Valid cases: 2503
Invalid: 5
Minimum: -17
Maximum: -9.5
Mean: -14.3
Standard deviation: 1.5

GPS Longitude Modified (lon_modified)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 32.761768-35.815343

Valid cases: 2503
Invalid: 5
Minimum: 32.8
Maximum: 35.8
Mean: 34.5
Standard deviation: 0.7

HH Distance in (KMs) to Nearest Road (dist_road)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 2503
Invalid: 5
Minimum: 0
Maximum: 50
Mean: 7.5
Standard deviation: 9.4

HH Distance in (KMs) to Nearest Population Center with +20,000 (dist_popcenter)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-97

Valid cases: 2503
Invalid: 5
Minimum: 0
Maximum: 97
Mean: 27.5
Standard deviation: 19.5

HH Distance in (KMs) to Nearest ADMARC Outlet (dist_admarc)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Continuous	Valid cases: 2503
Format: numeric	Invalid: 5
Width: 2	Minimum: 0
Decimals: 0	Maximum: 33
Range: 0-33	Mean: 7.3
	Standard deviation: 5.4

HH Distance in (KMs) to Nearest Tobacco Auction Floor (dist_auction)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Continuous	Valid cases: 2503
Format: numeric	Invalid: 5
Width: 3	Minimum: 0
Decimals: 0	Maximum: 236
Range: 0-236	Mean: 60.3
	Standard deviation: 49.4

HH Distance in (KMs) to the Boma of Current District of Residence (dist_boma)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Continuous	Valid cases: 2503
Format: numeric	Invalid: 5
Width: 3	Minimum: 0
Decimals: 0	Maximum: 143
Range: 0-143	Mean: 21.1
	Standard deviation: 17.5

HH Distance in (KMs) to Nearest Border Crossing (dist_borderpost)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Continuous	Valid cases: 2503
Format: numeric	Invalid: 5
Width: 3	Minimum: 0
Decimals: 0	Maximum: 140
Range: 0-140	Mean: 58.3
	Standard deviation: 28.2

HH Distance in (KMs) to Nearest Agricultural Market (dist_agmrkt)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 2503
 Invalid: 5
 Minimum: 0
 Maximum: 60
 Mean: 21
 Standard deviation: 15.1

2010 Population Density (people per KM2) (popdensity)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 2503
 Invalid: 0

Annual Mean Temperature (degC * 10) (af_bio_1)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 179-264

Valid cases: 2503
 Invalid: 5
 Minimum: 179
 Maximum: 264
 Mean: 213.3
 Standard deviation: 18.7

Mean Temperature of Wettest Quarter (degC * 10) (af_bio_8)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 192-286

Valid cases: 2503
 Invalid: 5
 Minimum: 192
 Maximum: 286
 Mean: 229.8
 Standard deviation: 18.1

Annual Precipitation (mm) (af_bio_12)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 777-2309

Valid cases: 2503
 Invalid: 5
 Minimum: 777
 Maximum: 2309
 Mean: 1056.1
 Standard deviation: 231.6

Precipitation of Wettest Month (mm) (af_bio_13)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 178-698

Valid cases: 2503
 Invalid: 5
 Minimum: 178
 Maximum: 698
 Mean: 245.3
 Standard deviation: 34.5

Precipitation of Wettest Quarter (af_bio_16)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 494-1480

Valid cases: 2503
 Invalid: 5
 Minimum: 494
 Maximum: 1480
 Mean: 670.3
 Standard deviation: 86.8

Percent agriculture within approx 1 km buffer (fsrad3_agpct)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-75

Valid cases: 2503
 Invalid: 5
 Minimum: 0
 Maximum: 75
 Mean: 26.3
 Standard deviation: 18.9

Majority landcover class within approx 1 km buffer (fsrad3_lcmaaj)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 14-210

Valid cases: 2503
 Invalid: 5

Agro-ecological Zones (ssa_aez09)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-400

Valid cases: 2503
 Invalid: 5

Elevation (m) (srtm_1k)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Continuous	Valid cases: 2503
Format: numeric	Invalid: 5
Width: 4	Minimum: 50
Decimals: 0	Maximum: 1650
Range: 50-1650	Mean: 908.9
	Standard deviation: 308.9

Potential Wetness Index (twi_mwi)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Continuous	Valid cases: 2503
Format: numeric	Invalid: 5
Width: 2	Minimum: 0
Decimals: 0	Maximum: 36
Range: 0-36	Mean: 13.5
	Standard deviation: 2.1

Terrain Roughness (srtm_mwi_5_15)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Discrete	Valid cases: 2503
Format: numeric	Invalid: 5
Width: 2	
Decimals: 0	
Range: 1-15	

Nutrient availability (sq1)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Discrete	Valid cases: 2503
Format: numeric	Invalid: 5
Width: 1	
Decimals: 0	
Range: 0-7	

Nutrient retention capacity (sq2)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Discrete	Valid cases: 2503
Format: numeric	Invalid: 5
Width: 1	
Decimals: 0	
Range: 0-7	

Rooting conditions (sq3)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 2503
 Invalid: 5

Oxygen availability to roots (sq4)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 2503
 Invalid: 5

Excess salts (sq5)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 2503
 Invalid: 5

Toxicity (sq6)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 2503
 Invalid: 5

Workability (constraining field management) (sq7)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 2503
 Invalid: 5

Avg 12-month total rainfall(mm) for July-June (anntot_avg)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 704-1197

Valid cases: 2503
 Invalid: 5
 Minimum: 704
 Maximum: 1197
 Mean: 869.9
 Standard deviation: 84.2

Avg total rainfall in wettest quarter(mm) within 12-month periods from July-June (wetQ_avg)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 573-819

Valid cases: 2503
 Invalid: 5
 Minimum: 573
 Maximum: 819
 Mean: 657.9
 Standard deviation: 40.3

Avg start of wettest quarter in dekads 1-36, where first week of July =1 (wetQ_avgstart)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 16-18

Valid cases: 2503
 Invalid: 5

12-month total rainfall (mm) in July-June, starting July 2014 (h2015_tot)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 569-1523

Valid cases: 2503
 Invalid: 5
 Minimum: 569
 Maximum: 1523
 Mean: 963.6
 Standard deviation: 156.4

Total rainfall in wettest quarter (mm) within 12-month period starting July 2014 (h2015_wetQ)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 418-1166

Valid cases: 2503
 Invalid: 5
 Minimum: 418
 Maximum: 1166
 Mean: 817.7
 Standard deviation: 143.5

Start of wettest quarter in dekads 1-36, where first week of July 2014 =1 (h2015_wetQstart)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 16-24

Valid cases: 2503
 Invalid: 5

12-month total rainfall (mm) in July-June, starting July 2015 (h2016_tot)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 477-1414

Valid cases: 2503
 Invalid: 5
 Minimum: 477
 Maximum: 1414
 Mean: 690.3
 Standard deviation: 165.9

Total rainfall in wettest quarter(mm) within 12-month periods starting July 2015 (h2016_wetQ)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 321-926

Valid cases: 2503
 Invalid: 5
 Minimum: 321
 Maximum: 926
 Mean: 505
 Standard deviation: 103.5

Start of wettest quarter in dekads 1-36, where first week of July 2015 =1 (h2016_wetQstart)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 13-28

Valid cases: 2503
 Invalid: 5

Distance to Y1 location (distY1Y3)

File: HouseholdGeovariablesIHPSY3

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 1867
Width: 3	Minimum: 5
Decimals: 0	Maximum: 675
Range: 5-675	Mean: 85
	Standard deviation: 108.1

Individual Interview Unique Identifier (i_HHID)

File: IND_MOD_A

Overview

Type: Discrete
Format: character
Width: 32

Valid cases: 4755
Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: IND_MOD_A

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 4755
Invalid: 0

IHS4 2016 Region location (region)

File: IND_MOD_A

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-3

Valid cases: 4755
Invalid: 0

IHS4 2016 District Location (district)

File: IND_MOD_A

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 101-315

Valid cases: 4755
Invalid: 0

IHS4 Traditional Authority Code (ta_code)

File: IND_MOD_A

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 1-86

Valid cases: 4755
Invalid: 0
Minimum: 1
Maximum: 86
Mean: 17.6
Standard deviation: 21.7

IHS4 2016 Rural Residence (reside)

File: IND_MOD_A

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 4755
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: IND_MOD_A

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 4755
 Invalid: 0

A12a. IHS4 INDIVIDUAL ID OF THE INDIVIDUAL INTERVIEWED (hh_a12a)

File: IND_MOD_A

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -999999999-287002

Valid cases: 4755
 Invalid: 0
 Minimum: -999999999
 Maximum: 287002
 Mean: -630852.4
 Standard deviation: 25112735.7

Interview date (interviewDate)

File: IND_MOD_A

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 4755
 Invalid: 0

A22. SUPERVISOR (hh_a22)

File: IND_MOD_A

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10-900

Valid cases: 4755
 Invalid: 0
 Minimum: 10
 Maximum: 900
 Mean: 293.2
 Standard deviation: 303

A23. ENUMERATOR (hh_a23)

File: IND_MOD_A

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-95

Valid cases: 4755
Invalid: 0
Minimum: 1
Maximum: 95
Mean: 50
Standard deviation: 25.8

Do you agree to participate in the survey? (consent)

File: IND_MOD_A

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 4755
Invalid: 0

Individual Interview Unique Identifier (i_HHID)

File: IND_MOD_B

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 24595
 Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: IND_MOD_B

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 24595
 Invalid: 0

ID CODE (hh_b01)

File: IND_MOD_B

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-15

Valid cases: 24595
 Invalid: 0

B03. SEX (ind_b03)

File: IND_MOD_B

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -999999999-2

Valid cases: 24595
 Invalid: 0

B04. RELATIONSHIP TO HEAD: (ind_b04)

File: IND_MOD_B

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -999999999-16

Valid cases: 24595
 Invalid: 0

B05a. How old is %rosteritle%? (ind_b05a)

File: IND_MOD_B

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -999999999-116

Valid cases: 24595
 Invalid: 0
 Minimum: -999999999
 Maximum: 116
 Mean: -3008719.4
 Standard deviation: 54770532.1

B05b. How old is %roster%? (ind_b05b)

File: IND_MOD_B

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -999999999-11

Valid cases: 3998
 Invalid: 20597
 Minimum: -999999999
 Maximum: 11
 Mean: -250119.7
 Standard deviation: 15815342.7

B06a. When was %roster% born? (ind_b06a)

File: IND_MOD_B

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -999999999-12

Valid cases: 24595
 Invalid: 0

B06b. YEAR (4-DIGIT) (ind_b06b)

File: IND_MOD_B

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -999999999-2017

Valid cases: 24595
 Invalid: 0
 Minimum: -999999999
 Maximum: 2017
 Mean: -3006754.2
 Standard deviation: 54770640

B24. What is %roster%'s present marital status? (ind_b24)

File: IND_MOD_B

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-6

Valid cases: 16344
 Invalid: 8251

B25. Does %roster%'s spouse live in this household now? (ind_b25)

File: IND_MOD_B

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 7892
 Invalid: 16703

B26a. COPY THE ID CODE OF THE WIFE/ HUSBAND. (ind_b26a)
 File: IND_MOD_B

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -999999999-12

Valid cases: 7564
 Invalid: 17031
 Minimum: -999999999
 Maximum: 12
 Mean: -1586460.5
 Standard deviation: 39801441.7

B26b. In what year did %rosteritle% marry or form a consensual union? (ind_b26b)
 File: IND_MOD_B

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -999999999-2016

Valid cases: 7564
 Invalid: 17031
 Minimum: -999999999
 Maximum: 2016
 Mean: -130204.1
 Standard deviation: 11498074.2

B26c. Does %rosteritle% have another spouse that lives in this household now? (ind_b26c)
 File: IND_MOD_B

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 302
 Invalid: 24293

B26d. COPY THE ID CODE OF THE WIFE/ HUSBAND. (ind_b26d)
 File: IND_MOD_B

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -999999999-10

Valid cases: 36
 Invalid: 24559
 Minimum: -999999999
 Maximum: 10
 Mean: -27777773.8
 Standard deviation: 166666667.2

B26e. In what year did %roster% marry or form a consensual union? (ind_b26e)

File: IND_MOD_B

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1968-2015

Valid cases: 36
Invalid: 24559
Minimum: 1968
Maximum: 2015
Mean: 1997.6
Standard deviation: 12.6

B26f. Does %roster% have another spouse that lives in this household now? (ind_b26f)

File: IND_MOD_B

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 36
Invalid: 24559

B26g. COPY THE ID CODE OF THE WIFE/ HUSBAND. (ind_b26g)

File: IND_MOD_B

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 2-3

Valid cases: 5
Invalid: 24590

B27. Does %roster% have a spouse living outside of this household now? (ind_b27)

File: IND_MOD_B

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 630
Invalid: 23965

B28. How many spouses does %roster% have who are residing else-where? (ind_b28)

File: IND_MOD_B

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 467
Invalid: 24128

ENUMERATOR: IS THIS THE RESPONDENT FOR THIS INDIVIDUAL-LEVEL INTERVIEW? (ind_respondent)

File: IND_MOD_B

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: -999999999-2

Valid cases: 24595
Invalid: 0

Individual Interview Unique Identifier (i_HHID)

File: IND_MOD_F

Overview

Type: Discrete
Format: character
Width: 32

Valid cases: 4755
Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: IND_MOD_F

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 4755
Invalid: 0

ID CODE (hh_b01)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-15

Valid cases: 4755
Invalid: 0
Minimum: 1
Maximum: 15
Mean: 2
Standard deviation: 1.4

F01. Are you among the owners of this dwelling? (ind_f01)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 4755
Invalid: 0
Minimum: 1
Maximum: 2

F02a. Is there anyone else inside the household who also owns this dwelling? (ind_f02a)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 2538
Invalid: 2217
Minimum: 1
Maximum: 2

Who else inside the household also owns this dwelling?(1ST)

(ind_f02b__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-6

Valid cases: 244
 Invalid: 4511
 Minimum: 1
 Maximum: 6
 Mean: 1.5
 Standard deviation: 0.7

Who else inside the household also owns this dwelling?(2ND)

(ind_f02b__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-15

Valid cases: 245
 Invalid: 4510
 Minimum: 2
 Maximum: 15
 Mean: 2.7
 Standard deviation: 1.2

Who else inside the household also owns this dwelling?(3RD)

(ind_f02b__2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 3-9

Valid cases: 93
 Invalid: 4662
 Minimum: 3
 Maximum: 9
 Mean: 4
 Standard deviation: 1.1

Who else inside the household also owns this dwelling?(4TH)

(ind_f02b__3)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 4-8

Valid cases: 27
 Invalid: 4728
 Minimum: 4
 Maximum: 8
 Mean: 5.1
 Standard deviation: 0.8

F02c. Does anyone outside the household also own this dwelling?

(ind_f02c)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 2538
 Invalid: 2217
 Minimum: 1
 Maximum: 2

Who outside the household owns this dwelling?(1ST) (ind_f02d__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 182
 Invalid: 4573
 Minimum: 1
 Maximum: 2
 Mean: 1
 Standard deviation: 0.1

Who outside the household owns this dwelling?(2ND) (ind_f02d__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-2

Valid cases: 17
 Invalid: 4738
 Minimum: 2
 Maximum: 2
 Mean: 2
 Standard deviation: 0

F03. Is there an ownership document for the plot of land on which this dwelling (ind_f03)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-5

Valid cases: 2538
 Invalid: 2217
 Minimum: 1
 Maximum: 5

F030th. Please specify the other type of ownership document (ind_f030th)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0

Valid cases: 0
 Invalid: 4755

F04a. Is there anyone in the household whose name listed as owners on the owners (ind_f04a)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 200
 Invalid: 4555
 Minimum: 1
 Maximum: 2

Whose names from the HH..as owners..on which this dwelling is located?(1ST) (ind_f04b__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-9

Valid cases: 89
 Invalid: 4666
 Minimum: 1
 Maximum: 9
 Mean: 1.7
 Standard deviation: 1.3

Whose names from the HH..as owners..on which this dwelling is located?(2ND) (ind_f04b__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-8

Valid cases: 28
 Invalid: 4727
 Minimum: 2
 Maximum: 8
 Mean: 3.1
 Standard deviation: 1.6

Whose names from the HH..as owners..on which this dwelling is located?(3RD) (ind_f04b__2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 3-7

Valid cases: 13
 Invalid: 4742
 Minimum: 3
 Maximum: 7
 Mean: 4.3
 Standard deviation: 1.6

Whose names from the HH..as owners..on which this dwelling is located?(4TH) (ind_f04b__3)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 4-8

Valid cases: 10
Invalid: 4745
Minimum: 4
Maximum: 8
Mean: 5.7
Standard deviation: 1.6

F04c. Are there people outside the household listed as owners on the ownership d (ind_f04c)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 200
Invalid: 4555
Minimum: 1
Maximum: 2

Whose names from outside HH..as owners..on which this dwelling is located?(1ST) (ind_f04d__0)

File: IND_MOD_F

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: -999999999-2

Valid cases: 20
Invalid: 4735
Minimum: -999999999
Maximum: 2
Mean: -49999999
Standard deviation: 223606797.8

Whose names from outside HH..as owners..on which this dwelling is located?(2ND) (ind_f04d__1)

File: IND_MOD_F

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-2

Valid cases: 4
Invalid: 4751
Minimum: -999999999
Maximum: 2
Mean: -249999998.3
Standard deviation: 500000000.5

F05. ENUMERATOR: WAS THE RESPONDENT ABLE TO PRODUCE THE DOCUMENTATION FOR CONFIR (ind_f05)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-96

Valid cases: 200
 Invalid: 4555
 Minimum: 1
 Maximum: 96

F05.Oth. Please specify the reason the respondent was NOT able to produce Docume (ind_f05Oth)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0

Valid cases: 0
 Invalid: 4755

Do you have the right to sell the dwelling, even if you need to obtain consent o (ind_f06a)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 2538
 Invalid: 2217
 Minimum: 1
 Maximum: 2

Do you need permission or consent from from someone else in the household? (ind_hh0_f06c_1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 1526
 Invalid: 3229
 Minimum: 1
 Maximum: 2

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_hh0_f06d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-11

Valid cases: 682
 Invalid: 4073
 Minimum: 1
 Maximum: 11
 Mean: 1.6
 Standard deviation: 0.8

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_hh0_f06d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-15

Valid cases: 47
Invalid: 4708
Minimum: 2
Maximum: 15
Mean: 3.7
Standard deviation: 2.3

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_hh0_f06d_1__2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 4-6

Valid cases: 14
Invalid: 4741
Minimum: 4
Maximum: 6
Mean: 4.4
Standard deviation: 0.7

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_hh0_f06d_1__3)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 4755

Do you need permission or consent from another person from outside the household (ind_hh0_f06c_2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 1526
Invalid: 3229
Minimum: 1
Maximum: 2

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_hh0_f06d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 143
 Invalid: 4612
 Minimum: 1
 Maximum: 2
 Mean: 1
 Standard deviation: 0.2

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_hh0_f06d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-2

Valid cases: 9
 Invalid: 4746
 Minimum: 2
 Maximum: 2
 Mean: 2
 Standard deviation: 0

Is there another household member that has the right to sell it, even if they ne (ind_f06_filter1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 2538
 Invalid: 2217
 Minimum: 1
 Maximum: 2

Who else in the household has the right to sell? (ind_hh1_f06b)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-9

Valid cases: 689
 Invalid: 4066
 Minimum: 1
 Maximum: 9
 Mean: 1.4
 Standard deviation: 0.8

Do you need permission or consent from another household member? (ind_hh1_f06c_1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 689
 Invalid: 4066
 Minimum: 1
 Maximum: 2

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_hh1_f06d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-8

Valid cases: 423
Invalid: 4332
Minimum: 1
Maximum: 8
Mean: 1.6
Standard deviation: 0.8

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_hh1_f06d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-9

Valid cases: 30
Invalid: 4725
Minimum: 2
Maximum: 9
Mean: 3
Standard deviation: 1.6

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_hh1_f06d_1__2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 3-6

Valid cases: 8
Invalid: 4747
Minimum: 3
Maximum: 6
Mean: 4
Standard deviation: 0.9

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_hh1_f06d_1__3)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 4-7

Valid cases: 2
Invalid: 4753
Minimum: 4
Maximum: 7
Mean: 5.5
Standard deviation: 2.1

Does %ind_hh1_f06b% need permission or consent from another person from outside (ind_hh1_f06c_2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 689
Invalid: 4066
Minimum: 1
Maximum: 2

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_hh1_f06d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-3

Valid cases: 56
Invalid: 4699
Minimum: 1
Maximum: 3
Mean: 1.1
Standard deviation: 0.4

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_hh1_f06d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-4

Valid cases: 5
Invalid: 4750
Minimum: 2
Maximum: 4
Mean: 2.6
Standard deviation: 0.9

Is there another household member that has the right to sell it, even if they ne (ind_f06_filter2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 689
Invalid: 4066
Minimum: 1
Maximum: 2

Who else in the household has the right to sell? (ind_hh2_f06b)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-6

Valid cases: 39
 Invalid: 4716
 Minimum: 1
 Maximum: 6
 Mean: 2.6
 Standard deviation: 1.4

Does %ind_hh2_f06b% need permission or consent from another household member? (ind_hh2_f06c_1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 39
 Invalid: 4716
 Minimum: 1
 Maximum: 2

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_hh2_f06d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-5

Valid cases: 30
 Invalid: 4725
 Minimum: 1
 Maximum: 5
 Mean: 1.3
 Standard deviation: 0.8

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_hh2_f06d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-3

Valid cases: 9
 Invalid: 4746
 Minimum: 2
 Maximum: 3
 Mean: 2.3
 Standard deviation: 0.5

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_hh2_f06d_1__2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 4-4

Valid cases: 1
 Invalid: 4754
 Minimum: 4
 Maximum: 4
 Mean: 4

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_hh2_f06d_1__3)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 5-5

Valid cases: 1
Invalid: 4754
Minimum: 5
Maximum: 5
Mean: 5

Does %ind_hh2_f06b% need permission or consent from another person from outside (ind_hh2_f06c_2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 39
Invalid: 4716
Minimum: 1
Maximum: 2

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_hh2_f06d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 7
Invalid: 4748
Minimum: 1
Maximum: 2
Mean: 1.3
Standard deviation: 0.5

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_hh2_f06d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-2

Valid cases: 1
Invalid: 4754
Minimum: 2
Maximum: 2
Mean: 2

Is there another household member that has the right to sell it, even if they ne (ind_f06_filter3)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 39
 Invalid: 4716
 Minimum: 1
 Maximum: 2

Who else in the household has the right to sell? (ind_hh3_f06b)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-6

Valid cases: 5
 Invalid: 4750
 Minimum: 1
 Maximum: 6
 Mean: 3.4
 Standard deviation: 1.8

Does %ind_hh3_f06b% need permission or consent from another household member? (ind_hh3_f06c_1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 5
 Invalid: 4750
 Minimum: 1
 Maximum: 1

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_hh3_f06d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-5

Valid cases: 5
 Invalid: 4750
 Minimum: 1
 Maximum: 5
 Mean: 1.8
 Standard deviation: 1.8

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_hh3_f06d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-2

Valid cases: 2
 Invalid: 4753
 Minimum: 2
 Maximum: 2
 Mean: 2
 Standard deviation: 0

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_hh3_f06d_1__2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 4-4

Valid cases: 1
Invalid: 4754
Minimum: 4
Maximum: 4
Mean: 4

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_hh3_f06d_1__3)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 5-5

Valid cases: 1
Invalid: 4754
Minimum: 5
Maximum: 5
Mean: 5

Does %ind_hh3_f06b% need permission or consent from another person from outside (ind_hh3_f06c_2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 5
Invalid: 4750
Minimum: 2
Maximum: 2

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_hh3_f06d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0

Valid cases: 0
Invalid: 4755

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_hh3_f06d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 4755

Does anybody-outside this household-have the right to sell it, even if they need (ind_f06_filter_net1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 2538
 Invalid: 2217
 Minimum: 1
 Maximum: 2

Who else--outside the household--has the right to sell it, even if they needed t (ind_net1_f06b)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 109
 Invalid: 4646
 Minimum: 1
 Maximum: 2
 Mean: 1.1
 Standard deviation: 0.3

Does %ind_net1_f06b% need permission or consent from anybody inside this househo (ind_net1_f06c_1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 109
 Invalid: 4646
 Minimum: 1
 Maximum: 2

From whomâ€™inside this hh... need permission or consent?(1ST)
 (ind_net1_f06d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-3

Valid cases: 52
 Invalid: 4703
 Minimum: 1
 Maximum: 3
 Mean: 1.3
 Standard deviation: 0.5

From whomâ€™inside this hh... need permission or consent?(2ND)

(ind_net1_f06d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-7

Valid cases: 12
Invalid: 4743
Minimum: 2
Maximum: 7
Mean: 2.6
Standard deviation: 1.4

From whomâ€™inside this hh... need permission or consent?(3RD)

(ind_net1_f06d_1__2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 4-4

Valid cases: 1
Invalid: 4754
Minimum: 4
Maximum: 4
Mean: 4

From whomâ€™inside this hh... need permission or consent?(4TH)

(ind_net1_f06d_1__3)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 4755

Does %ind_net1_f06b% need permission or consent from anybody outside this househ (ind_net1_f06c_2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 109
Invalid: 4646
Minimum: 1
Maximum: 2

From whomâ€™outside this hh... need permission or consent?(1ST)

(ind_net1_f06d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 9
 Invalid: 4746
 Minimum: 1
 Maximum: 2
 Mean: 1.8
 Standard deviation: 0.4

From whomâ€™outside this hh... need permission or consent?(2ND)
 (ind_net1_f06d_2__1)
 File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0

Valid cases: 0
 Invalid: 4755

Is there another person outside the household that has the right to sell
 it, eve (ind_f06_filter_net2)
 File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 109
 Invalid: 4646
 Minimum: 1
 Maximum: 2

Who else--outside the household--has the right to sell it, even if they
 needed t (ind_net2_f06b)
 File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 8
 Invalid: 4747
 Minimum: 1
 Maximum: 2
 Mean: 1.3
 Standard deviation: 0.5

Does %ind_net2_f06b% need permission or consent from anybody
 inside this househo (ind_net2_f06c_1)
 File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 8
 Invalid: 4747
 Minimum: 1
 Maximum: 2

From whomâ€™inside this hh... need permission or consent?(1ST)
 (ind_net2_f06d_1__0)
 File: IND_MOD_F

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 4751
Width: 6	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	Mean: 1.8
	Standard deviation: 1

From whomâ€™inside this hh... need permission or consent?(2ND)
 (ind_net2_f06d_1__1)
 File: IND_MOD_F

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 4754
Width: 10	Minimum: 2
Decimals: 0	Maximum: 2
Range: 2-2	Mean: 2

From whomâ€™inside this hh... need permission or consent?(3RD)
 (ind_net2_f06d_1__2)
 File: IND_MOD_F

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 4755
Width: 10	
Decimals: 0	

From whomâ€™inside this hh... need permission or consent?(4TH)
 (ind_net2_f06d_1__3)
 File: IND_MOD_F

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 4755
Width: 10	
Decimals: 0	

Does %ind_net2_f06b% need permission or consent from anybody
 outside this househ (ind_net2_f06c_2)
 File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 8
 Invalid: 4747
 Minimum: 1
 Maximum: 2

From whomâ€™outside this hh... need permission or consent?(1ST)
 (ind_net2_f06d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 3
 Invalid: 4752
 Minimum: 1
 Maximum: 2
 Mean: 1.3
 Standard deviation: 0.6

From whomâ€™outside this hh... need permission or consent?(2ND)
 (ind_net2_f06d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0

Valid cases: 0
 Invalid: 4755

Do you have the right to bequeath the dwelling, even if you need to
 obtain conse (ind_f07a)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 2538
 Invalid: 2217
 Minimum: 1
 Maximum: 2

Do you need permission or consent from another household member?
 (ind_hh0_f07c_1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 1630
 Invalid: 3125
 Minimum: 1
 Maximum: 2

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_hh0_f07d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-11

Valid cases: 688
Invalid: 4067
Minimum: 1
Maximum: 11
Mean: 1.6
Standard deviation: 0.8

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_hh0_f07d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-15

Valid cases: 40
Invalid: 4715
Minimum: 2
Maximum: 15
Mean: 3.5
Standard deviation: 2.3

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_hh0_f07d_1__2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 4-6

Valid cases: 11
Invalid: 4744
Minimum: 4
Maximum: 6
Mean: 4.3
Standard deviation: 0.6

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_hh0_f07d_1__3)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 5-6

Valid cases: 2
Invalid: 4753
Minimum: 5
Maximum: 6
Mean: 5.5
Standard deviation: 0.7

Do you need permission or consent from another person from outside the household (ind_hh0_f07c_2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 1630
Invalid: 3125
Minimum: 1
Maximum: 2

(ind_hh0_f07d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-4

Valid cases: 102
Invalid: 4653
Minimum: 1
Maximum: 4
Mean: 1
Standard deviation: 0.3

(ind_hh0_f07d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-2

Valid cases: 5
Invalid: 4750
Minimum: 2
Maximum: 2
Mean: 2
Standard deviation: 0

Is there another household member that has the right to bequeath it, even if the (ind_f07_filter1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 2538
Invalid: 2217
Minimum: 1
Maximum: 2

Who else in the household has the right to sell? (ind_hh1_f07b)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-9

Valid cases: 649
 Invalid: 4106
 Minimum: 1
 Maximum: 9
 Mean: 1.4
 Standard deviation: 0.7

Does %ind_hh1_f07b% need permission or consent from another household member? (ind_hh1_f07c_1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 649
 Invalid: 4106
 Minimum: 1
 Maximum: 2

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_hh1_f07d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-8

Valid cases: 385
 Invalid: 4370
 Minimum: 1
 Maximum: 8
 Mean: 1.6
 Standard deviation: 0.8

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_hh1_f07d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-9

Valid cases: 12
 Invalid: 4743
 Minimum: 2
 Maximum: 9
 Mean: 3
 Standard deviation: 2.1

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_hh1_f07d_1__2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 6-6

Valid cases: 1
 Invalid: 4754
 Minimum: 6
 Maximum: 6
 Mean: 6

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_hh1_f07d_1__3)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 4755

Does %ind_hh1_f07b% need permission or consent from another person from outside (ind_hh1_f07c_2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 649
Invalid: 4106
Minimum: 1
Maximum: 2

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_hh1_f07d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-3

Valid cases: 31
Invalid: 4724
Minimum: 1
Maximum: 3
Mean: 1.2
Standard deviation: 0.6

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_hh1_f07d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-4

Valid cases: 4
Invalid: 4751
Minimum: 2
Maximum: 4
Mean: 2.5
Standard deviation: 1

Is there another household member that has the right to bequeath it, even if the (ind_f07_filter2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 649
 Invalid: 4106
 Minimum: 1
 Maximum: 2

Who else in the household has the right to sell, even if they needed to obtain c (ind_hh2_f07b)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-5

Valid cases: 16
 Invalid: 4739
 Minimum: 1
 Maximum: 5
 Mean: 2.4
 Standard deviation: 1.4

Does %ind_hh2_f07b% need permission or consent from another household member? (ind_hh2_f07c_1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 16
 Invalid: 4739
 Minimum: 1
 Maximum: 2

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_hh2_f07d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 12
 Invalid: 4743
 Minimum: 1
 Maximum: 2
 Mean: 1.3
 Standard deviation: 0.5

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_hh2_f07d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-3

Valid cases: 4
 Invalid: 4751
 Minimum: 2
 Maximum: 3
 Mean: 2.3
 Standard deviation: 0.5

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_hh2_f07d_1__2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 4755

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_hh2_f07d_1__3)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 4755

Does %ind_hh2_f07b% need permission or consent from another person from outside (ind_hh2_f07c_2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 16
Invalid: 4739
Minimum: 1
Maximum: 2

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_hh2_f07d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-1

Valid cases: 1
Invalid: 4754
Minimum: 1
Maximum: 1
Mean: 1

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_hh2_f07d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0

Valid cases: 0
 Invalid: 4755

Is there another household member that has the right to bequeath it, even if the (ind_f07_filter3)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 16
 Invalid: 4739
 Minimum: 1
 Maximum: 2

Who else in the household has the right to sell, even if they needed to obtain c (ind_hh3_f07b)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 4754
 Minimum: 3
 Maximum: 3
 Mean: 3

Does %ind_hh3_f07b% need permission or consent from another household member? (ind_hh3_f07c_1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 1
 Invalid: 4754
 Minimum: 1
 Maximum: 1

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_hh3_f07d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 5-5

Valid cases: 1
 Invalid: 4754
 Minimum: 5
 Maximum: 5
 Mean: 5

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_hh3_f07d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 4755

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_hh3_f07d_1__2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 4755

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_hh3_f07d_1__3)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 4755

Does %ind_hh3_f07b% need permission or consent from another person from outside (ind_hh3_f07c_2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 1
Invalid: 4754
Minimum: 1
Maximum: 1

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_hh3_f07d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-1

Valid cases: 1
 Invalid: 4754
 Minimum: 1
 Maximum: 1
 Mean: 1

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_hh3_f07d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 4754
 Minimum: 2
 Maximum: 2
 Mean: 2

Does anybody-outside this household-have the right to bequeath it, even if they (ind_f07_filter_net1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 2538
 Invalid: 2217
 Minimum: 1
 Maximum: 2

Who else--outside the household--has the right to sell it, even if they needed t (ind_net1_f07b)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-3

Valid cases: 109
 Invalid: 4646
 Minimum: 1
 Maximum: 3
 Mean: 1.1
 Standard deviation: 0.3

Does %ind_net1_f07b% need permission or consent from anybody inside this househo (ind_net1_f07c_1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 109
 Invalid: 4646
 Minimum: 1
 Maximum: 2

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_net1_f07d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-3

Valid cases: 53
Invalid: 4702
Minimum: 1
Maximum: 3
Mean: 1.2
Standard deviation: 0.4

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_net1_f07d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-3

Valid cases: 6
Invalid: 4749
Minimum: 2
Maximum: 3
Mean: 2.2
Standard deviation: 0.4

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_net1_f07d_1__2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 3-4

Valid cases: 2
Invalid: 4753
Minimum: 3
Maximum: 4
Mean: 3.5
Standard deviation: 0.7

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_net1_f07d_1__3)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 4-4

Valid cases: 1
Invalid: 4754
Minimum: 4
Maximum: 4
Mean: 4

Does %ind_net1_f07b% need permission or consent from anybody outside this househ (ind_net1_f07c_2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 109
 Invalid: 4646
 Minimum: 1
 Maximum: 2

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_net1_f07d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 8
 Invalid: 4747
 Minimum: 1
 Maximum: 2
 Mean: 1.4
 Standard deviation: 0.5

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_net1_f07d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0

Valid cases: 0
 Invalid: 4755

Is there another person that has the right to bequeathit, even if they needed to (ind_f07_filter_net2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 109
 Invalid: 4646
 Minimum: 1
 Maximum: 2

Who else--outside the household--has the right to sell it, even if they needed t (ind_net2_f07b)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 3
 Invalid: 4752
 Minimum: 1
 Maximum: 2
 Mean: 1.7
 Standard deviation: 0.6

Does %ind_net2_f07b% need permission or consent from anybody inside this househo (ind_net2_f07c_1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 3
Invalid: 4752
Minimum: 1
Maximum: 2

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_net2_f07d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 3-3

Valid cases: 1
Invalid: 4754
Minimum: 3
Maximum: 3
Mean: 3

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_net2_f07d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 4755

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_net2_f07d_1__2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 4755

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_net2_f07d_1__3)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0

Valid cases: 0
 Invalid: 4755

Does %ind_net2_f07b% need permission or consent from anybody outside this househ (ind_net2_f07c_2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 3
 Invalid: 4752
 Minimum: 1
 Maximum: 2

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_net2_f07d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 2
 Invalid: 4753
 Minimum: 1
 Maximum: 2
 Mean: 1.5
 Standard deviation: 0.7

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_net2_f07d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0

Valid cases: 0
 Invalid: 4755

Do you have the right to use it as collateral, even if they needed to obtain con (ind_f08a)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 2538
 Invalid: 2217
 Minimum: 1
 Maximum: 2

Do you need permission or consent from another household member?
 (ind_hh0_f08c_1)
 File: IND_MOD_F

Overview

Type: Discrete	Valid cases: 1250
Format: numeric	Invalid: 3505
Width: 6	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

From whomâ€™inside this householdâ€™do you need permission or
 consent?(1ST) (ind_hh0_f08d_1__0)
 File: IND_MOD_F

Overview

Type: Discrete	Valid cases: 530
Format: numeric	Invalid: 4225
Width: 6	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	Mean: 1.7
	Standard deviation: 0.7

From whomâ€™inside this householdâ€™do you need permission or
 consent?(2ND) (ind_hh0_f08d_1__1)
 File: IND_MOD_F

Overview

Type: Discrete	Valid cases: 30
Format: numeric	Invalid: 4725
Width: 10	Minimum: 2
Decimals: 0	Maximum: 6
Range: 2-6	Mean: 3.1
	Standard deviation: 1.3

From whomâ€™inside this householdâ€™do you need permission or
 consent?(3RD) (ind_hh0_f08d_1__2)
 File: IND_MOD_F

Overview

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 4746
Width: 10	Minimum: 4
Decimals: 0	Maximum: 6
Range: 4-6	Mean: 4.2
	Standard deviation: 0.7

From whomâ€™inside this householdâ€™do you need permission or
 consent?(4TH) (ind_hh0_f08d_1__3)
 File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0

Valid cases: 0
 Invalid: 4755

Do you need permission or consent from another person from outside the household (ind_hh0_f08c_2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 1250
 Invalid: 3505
 Minimum: 1
 Maximum: 2

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_hh0_f08d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-3

Valid cases: 82
 Invalid: 4673
 Minimum: 1
 Maximum: 3
 Mean: 1.1
 Standard deviation: 0.4

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_hh0_f08d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-3

Valid cases: 9
 Invalid: 4746
 Minimum: 2
 Maximum: 3
 Mean: 2.1
 Standard deviation: 0.3

Is there another household member that has the right to use it as collateral, ev (ind_f08_filter1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 2538
 Invalid: 2217
 Minimum: 1
 Maximum: 2

Who else in the household has the right to sell, even if they needed to obtain c (ind_hh1_f08b)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-6

Valid cases: 435
Invalid: 4320
Minimum: 1
Maximum: 6
Mean: 1.4
Standard deviation: 0.6

Does %ind_hh1_f08b% need permission or consent from another household member? (ind_hh1_f08c_1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 435
Invalid: 4320
Minimum: 1
Maximum: 2

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_hh1_f08d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-8

Valid cases: 260
Invalid: 4495
Minimum: 1
Maximum: 8
Mean: 1.6
Standard deviation: 0.9

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_hh1_f08d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-9

Valid cases: 12
Invalid: 4743
Minimum: 2
Maximum: 9
Mean: 3.6
Standard deviation: 2

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_hh1_f08d_1__2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 4-6

Valid cases: 4
 Invalid: 4751
 Minimum: 4
 Maximum: 6
 Mean: 4.5
 Standard deviation: 1

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_hh1_f08d_1__3)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 5-7

Valid cases: 2
 Invalid: 4753
 Minimum: 5
 Maximum: 7
 Mean: 6
 Standard deviation: 1.4

Does %ind_hh1_f08b% need permission or consent from another person from outside (ind_hh1_f08c_2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 435
 Invalid: 4320
 Minimum: 1
 Maximum: 2

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_hh1_f08d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 26
 Invalid: 4729
 Minimum: 1
 Maximum: 2
 Mean: 1.2
 Standard deviation: 0.4

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_hh1_f08d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-2

Valid cases: 3
 Invalid: 4752
 Minimum: 2
 Maximum: 2
 Mean: 2
 Standard deviation: 0

Is there another household member that has the right to use it as collateral, ev (ind_f08_filter2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 435
 Invalid: 4320
 Minimum: 1
 Maximum: 2

Who else in the household has the right to sell, even if they needed to obtain c (ind_hh2_f08b)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-4

Valid cases: 12
 Invalid: 4743
 Minimum: 1
 Maximum: 4
 Mean: 2.6
 Standard deviation: 0.9

Does %ind_hh2_f08b% need permission or consent from another household member? (ind_hh2_f08c_1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 12
 Invalid: 4743
 Minimum: 1
 Maximum: 2

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_hh2_f08d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-5

Valid cases: 10
 Invalid: 4745
 Minimum: 1
 Maximum: 5
 Mean: 1.4
 Standard deviation: 1.3

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_hh2_f08d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-2

Valid cases: 2
Invalid: 4753
Minimum: 2
Maximum: 2
Mean: 2
Standard deviation: 0

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_hh2_f08d_1__2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 6-6

Valid cases: 1
Invalid: 4754
Minimum: 6
Maximum: 6
Mean: 6

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_hh2_f08d_1__3)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 4755

Does %ind_hh2_f08b% need permission or consent from another person from outside (ind_hh2_f08c_2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 12
Invalid: 4743
Minimum: 1
Maximum: 2

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_hh2_f08d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-1

Valid cases: 4
 Invalid: 4751
 Minimum: 1
 Maximum: 1
 Mean: 1
 Standard deviation: 0

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_hh2_f08d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 4754
 Minimum: 2
 Maximum: 2
 Mean: 2

Is there another household member that has the right to use it as collateral, ev (ind_f08_filter3)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 12
 Invalid: 4743
 Minimum: 1
 Maximum: 2

Who else in the household has the right to sell, even if they needed to obtain c (ind_hh3_f08b)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-4

Valid cases: 2
 Invalid: 4753
 Minimum: 1
 Maximum: 4
 Mean: 2.5
 Standard deviation: 2.1

Does %ind_hh3_f08b% need permission or consent from another household member? (ind_hh3_f08c_1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 2
 Invalid: 4753
 Minimum: 1
 Maximum: 1

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_hh3_f08d_1__0)

File: IND_MOD_F

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 4753
Width: 6	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.5
	Standard deviation: 0.7

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_hh3_f08d_1__1)

File: IND_MOD_F

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 4755
Width: 10	
Decimals: 0	

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_hh3_f08d_1__2)

File: IND_MOD_F

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 4755
Width: 10	
Decimals: 0	

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_hh3_f08d_1__3)

File: IND_MOD_F

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 4755
Width: 10	
Decimals: 0	

Does %ind_hh3_f08b% need permission or consent from another person from outside (ind_hh3_f08c_2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 2
 Invalid: 4753
 Minimum: 1
 Maximum: 2

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_hh3_f08d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-1

Valid cases: 1
 Invalid: 4754
 Minimum: 1
 Maximum: 1
 Mean: 1

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_hh3_f08d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 4754
 Minimum: 2
 Maximum: 2
 Mean: 2

Does anybody-outside this household-have the right to use it as collateral, even (ind_f08_filter_net1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 2538
 Invalid: 2217
 Minimum: 1
 Maximum: 2

Who else--outside the household--has the right to sell it, even if they needed t (ind_net1_f08b)

File: IND_MOD_F

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -999999999-3

Valid cases: 109
 Invalid: 4646
 Minimum: -999999999
 Maximum: 3
 Mean: -27522934.7
 Standard deviation: 164357086.2

Does %ind_net1_f08b% need permission or consent from anybody inside this househo (ind_net1_f08c_1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: -999999999-2

Valid cases: 109
Invalid: 4646
Minimum: -999999999
Maximum: 2

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_net1_f08d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-3

Valid cases: 50
Invalid: 4705
Minimum: 1
Maximum: 3
Mean: 1.2
Standard deviation: 0.4

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_net1_f08d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-3

Valid cases: 7
Invalid: 4748
Minimum: 2
Maximum: 3
Mean: 2.1
Standard deviation: 0.4

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_net1_f08d_1__2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 3-4

Valid cases: 2
Invalid: 4753
Minimum: 3
Maximum: 4
Mean: 3.5
Standard deviation: 0.7

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_net1_f08d_1__3)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 4-4

Valid cases: 1
 Invalid: 4754
 Minimum: 4
 Maximum: 4
 Mean: 4

Does %ind_net1_f08b% need permission or consent from anybody outside this househ (ind_net1_f08c_2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -999999999-2

Valid cases: 109
 Invalid: 4646
 Minimum: -999999999
 Maximum: 2

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_net1_f08d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-3

Valid cases: 5
 Invalid: 4750
 Minimum: 1
 Maximum: 3
 Mean: 1.8
 Standard deviation: 0.8

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_net1_f08d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0

Valid cases: 0
 Invalid: 4755

Is there another person that has the right to use it as collateral, even if they (ind_f08_filter_net2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 85
 Invalid: 4670
 Minimum: 1
 Maximum: 2

Who else--outside the household--has the right to sell it, even if they needed t (ind_net2_f08b)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-3

Valid cases: 6
Invalid: 4749
Minimum: 1
Maximum: 3
Mean: 1.5
Standard deviation: 0.8

Does %ind_net2_f08b% need permission or consent from anybody inside this househo (ind_net2_f08c_1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 6
Invalid: 4749
Minimum: 1
Maximum: 1

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_net2_f08d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-3

Valid cases: 6
Invalid: 4749
Minimum: 1
Maximum: 3
Mean: 1.8
Standard deviation: 1

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_net2_f08d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 4755

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_net2_f08d_1__2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0

Valid cases: 0
 Invalid: 4755

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_net2_f08d_1__3)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0

Valid cases: 0
 Invalid: 4755

Does %ind_net2_f08b% need permission or consent from anybody outside this househ (ind_net2_f08c_2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 6
 Invalid: 4749
 Minimum: 1
 Maximum: 2

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_net2_f08d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 3
 Invalid: 4752
 Minimum: 1
 Maximum: 2
 Mean: 1.3
 Standard deviation: 0.6

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_net2_f08d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0

Valid cases: 0
 Invalid: 4755

Do you have the right to rent it out, even if they needed to obtain consent or p (ind_f09a)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 2538
Invalid: 2217
Minimum: 1
Maximum: 2

Do you need permission or consent from another household member? (ind_hh0_f09c_1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 1653
Invalid: 3102
Minimum: 1
Maximum: 2

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_hh0_f09d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-9

Valid cases: 775
Invalid: 3980
Minimum: 1
Maximum: 9
Mean: 1.6
Standard deviation: 0.7

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_hh0_f09d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-6

Valid cases: 40
Invalid: 4715
Minimum: 2
Maximum: 6
Mean: 2.9
Standard deviation: 1.2

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_hh0_f09d_1__2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 4-6

Valid cases: 9
 Invalid: 4746
 Minimum: 4
 Maximum: 6
 Mean: 4.2
 Standard deviation: 0.7

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_hh0_f09d_1__3)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0

Valid cases: 0
 Invalid: 4755

Do you need permission or consent from another person from outside the household (ind_hh0_f09c_2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 1653
 Invalid: 3102
 Minimum: 1
 Maximum: 2

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_hh0_f09d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-3

Valid cases: 97
 Invalid: 4658
 Minimum: 1
 Maximum: 3
 Mean: 1.2
 Standard deviation: 0.4

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_hh0_f09d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-3

Valid cases: 7
 Invalid: 4748
 Minimum: 2
 Maximum: 3
 Mean: 2.1
 Standard deviation: 0.4

Is there another household member that has the right to rent it out, even if the (ind_f09_filter1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 2538
Invalid: 2217
Minimum: 1
Maximum: 2

Who else in the household has the right to sell, even if they needed to obtain c (ind_hh1_f09b)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-7

Valid cases: 662
Invalid: 4093
Minimum: 1
Maximum: 7
Mean: 1.5
Standard deviation: 0.7

Does %ind_hh1_f09b% need permission or consent from another household member? (ind_hh1_f09c_1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 662
Invalid: 4093
Minimum: 1
Maximum: 2

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_hh1_f09d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-11

Valid cases: 428
Invalid: 4327
Minimum: 1
Maximum: 11
Mean: 1.6
Standard deviation: 0.8

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_hh1_f09d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-9

Valid cases: 13
 Invalid: 4742
 Minimum: 2
 Maximum: 9
 Mean: 3.5
 Standard deviation: 2

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_hh1_f09d_1__2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 3-6

Valid cases: 6
 Invalid: 4749
 Minimum: 3
 Maximum: 6
 Mean: 4.5
 Standard deviation: 1.2

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_hh1_f09d_1__3)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 7-7

Valid cases: 1
 Invalid: 4754
 Minimum: 7
 Maximum: 7
 Mean: 7

Does %ind_hh1_f09b% need permission or consent from another person from outside (ind_hh1_f09c_2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 662
 Invalid: 4093
 Minimum: 1
 Maximum: 2

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_hh1_f09d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-1

Valid cases: 31
 Invalid: 4724
 Minimum: 1
 Maximum: 1
 Mean: 1
 Standard deviation: 0

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_hh1_f09d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-2

Valid cases: 3
 Invalid: 4752
 Minimum: 2
 Maximum: 2
 Mean: 2
 Standard deviation: 0

Is there another household member that has the right to rent it out, even if the (ind_f09_filter2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 662
 Invalid: 4093
 Minimum: 1
 Maximum: 2

Who else in the household has the right to sell, even if they needed to obtain c (ind_hh2_f09b)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 2-5

Valid cases: 21
 Invalid: 4734
 Minimum: 2
 Maximum: 5
 Mean: 3
 Standard deviation: 1

Does %ind_hh2_f09b% need permission or consent from another household member? (ind_hh2_f09c_1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 21
 Invalid: 4734
 Minimum: 1
 Maximum: 2

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_hh2_f09d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-5

Valid cases: 19
Invalid: 4736
Minimum: 1
Maximum: 5
Mean: 1.3
Standard deviation: 0.9

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_hh2_f09d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-3

Valid cases: 7
Invalid: 4748
Minimum: 2
Maximum: 3
Mean: 2.1
Standard deviation: 0.4

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_hh2_f09d_1__2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 6-6

Valid cases: 1
Invalid: 4754
Minimum: 6
Maximum: 6
Mean: 6

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_hh2_f09d_1__3)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 4755

Does %ind_hh2_f09b% need permission or consent from another person from outside (ind_hh2_f09c_2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 21
 Invalid: 4734
 Minimum: 1
 Maximum: 2

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_hh2_f09d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-1

Valid cases: 3
 Invalid: 4752
 Minimum: 1
 Maximum: 1
 Mean: 1
 Standard deviation: 0

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_hh2_f09d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0

Valid cases: 0
 Invalid: 4755

Is there another household member that has the right to rent it out, even if the (ind_f09_filter3)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 21
 Invalid: 4734
 Minimum: 1
 Maximum: 2

Who else in the household has the right to sell, even if they needed to obtain c (ind_hh3_f09b)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-7

Valid cases: 5
 Invalid: 4750
 Minimum: 1
 Maximum: 7
 Mean: 3.4
 Standard deviation: 2.3

Does %ind_hh3_f09b% need permission or consent from another household member? (ind_hh3_f09c_1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 5
Invalid: 4750
Minimum: 1
Maximum: 1

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_hh3_f09d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 5
Invalid: 4750
Minimum: 1
Maximum: 2
Mean: 1.2
Standard deviation: 0.4

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_hh3_f09d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-2

Valid cases: 2
Invalid: 4753
Minimum: 2
Maximum: 2
Mean: 2
Standard deviation: 0

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_hh3_f09d_1__2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 4755

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_hh3_f09d_1__3)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0

Valid cases: 0
 Invalid: 4755

Does %ind_hh3_f09b% need permission or consent from another person from outside (ind_hh3_f09c_2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 5
 Invalid: 4750
 Minimum: 2
 Maximum: 2

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_hh3_f09d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 4755

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_hh3_f09d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 4755

Does anybody-outside this household-have the right to rent it out, even if they (ind_f09_filter_net1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 2538
 Invalid: 2217
 Minimum: 1
 Maximum: 2

Who else--outside the household--has the right to sell it, even if they needed t (ind_net1_f09b)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 72
Invalid: 4683
Minimum: 1
Maximum: 2
Mean: 1.1
Standard deviation: 0.2

Does %ind_net1_f09b% need permission or consent from anybody inside this househo (ind_net1_f09c_1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 72
Invalid: 4683
Minimum: 1
Maximum: 2

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_net1_f09d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-3

Valid cases: 28
Invalid: 4727
Minimum: 1
Maximum: 3
Mean: 1.3
Standard deviation: 0.5

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_net1_f09d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-3

Valid cases: 5
Invalid: 4750
Minimum: 2
Maximum: 3
Mean: 2.2
Standard deviation: 0.4

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_net1_f09d_1__2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 4-4

Valid cases: 1
 Invalid: 4754
 Minimum: 4
 Maximum: 4
 Mean: 4

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_net1_f09d_1__3)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0

Valid cases: 0
 Invalid: 4755

Does %ind_net1_f09b% need permission or consent from anybody outside this househ (ind_net1_f09c_2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 72
 Invalid: 4683
 Minimum: 1
 Maximum: 2

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_net1_f09d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-3

Valid cases: 4
 Invalid: 4751
 Minimum: 1
 Maximum: 3
 Mean: 2
 Standard deviation: 0.8

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_net1_f09d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0

Valid cases: 0
 Invalid: 4755

Is there another person that has the right to rent it out, even if they needed t (ind_f09_filter_net2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 72
Invalid: 4683
Minimum: 1
Maximum: 2

Who else--outside the household--has the right to sell it, even if they needed t (ind_net2_f09b)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 2
Invalid: 4753
Minimum: 1
Maximum: 2
Mean: 1.5
Standard deviation: 0.7

Does %ind_net2_f09b% need permission or consent from anybody inside this househo (ind_net2_f09c_1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 2
Invalid: 4753
Minimum: 1
Maximum: 2

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_net2_f09d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-1

Valid cases: 1
Invalid: 4754
Minimum: 1
Maximum: 1
Mean: 1

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_net2_f09d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 4754
 Minimum: 2
 Maximum: 2
 Mean: 2

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_net2_f09d_1__2)
 File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 4755

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_net2_f09d_1__3)
 File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 4755

Does %ind_net2_f09b% need permission or consent from anybody outside this househ (ind_net2_f09c_2)
 File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 2
 Invalid: 4753
 Minimum: 1
 Maximum: 2

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_net2_f09d_2__0)
 File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-1

Valid cases: 1
 Invalid: 4754
 Minimum: 1
 Maximum: 1
 Mean: 1

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_net2_f09d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 4755

Do you have the right to make improvements/invest, even if they needed to obtain (ind_f10a)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 2538
Invalid: 2217
Minimum: 1
Maximum: 2

Do you need permission or consent from another household member? (ind_hh0_f10c_1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 2133
Invalid: 2622
Minimum: 1
Maximum: 2

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_hh0_f10d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-7

Valid cases: 868
Invalid: 3887
Minimum: 1
Maximum: 7
Mean: 1.5
Standard deviation: 0.7

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_hh0_f10d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-9

Valid cases: 59
 Invalid: 4696
 Minimum: 2
 Maximum: 9
 Mean: 3
 Standard deviation: 1.5

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_hh0_f10d_1__2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 3-5

Valid cases: 7
 Invalid: 4748
 Minimum: 3
 Maximum: 5
 Mean: 4
 Standard deviation: 0.6

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_hh0_f10d_1__3)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 5-5

Valid cases: 1
 Invalid: 4754
 Minimum: 5
 Maximum: 5
 Mean: 5

Do you need permission or consent from another person from outside the household (ind_hh0_f10c_2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 2133
 Invalid: 2622
 Minimum: 1
 Maximum: 2

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_hh0_f10d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-3

Valid cases: 71
 Invalid: 4684
 Minimum: 1
 Maximum: 3
 Mean: 1.1
 Standard deviation: 0.4

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_hh0_f10d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-3

Valid cases: 9
Invalid: 4746
Minimum: 2
Maximum: 3
Mean: 2.1
Standard deviation: 0.3

Is there another household member that has the right to make improvements/invest (ind_f10_filter1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 2538
Invalid: 2217
Minimum: 1
Maximum: 2

Who else in the household has the right to sell, even if they needed to obtain c (ind_hh1_f10b)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-11

Valid cases: 1004
Invalid: 3751
Minimum: 1
Maximum: 11
Mean: 1.6
Standard deviation: 0.8

Does %ind_hh1_f10b% need permission or consent from another household member? (ind_hh1_f10c_1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 1004
Invalid: 3751
Minimum: 1
Maximum: 2

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_hh1_f10d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-8

Valid cases: 540
 Invalid: 4215
 Minimum: 1
 Maximum: 8
 Mean: 1.5
 Standard deviation: 0.8

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_hh1_f10d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-9

Valid cases: 19
 Invalid: 4736
 Minimum: 2
 Maximum: 9
 Mean: 3.6
 Standard deviation: 2.1

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_hh1_f10d_1__2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 6-6

Valid cases: 1
 Invalid: 4754
 Minimum: 6
 Maximum: 6
 Mean: 6

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_hh1_f10d_1__3)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 7-7

Valid cases: 1
 Invalid: 4754
 Minimum: 7
 Maximum: 7
 Mean: 7

Does %ind_hh1_f10b% need permission or consent from another person from outside (ind_hh1_f10c_2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 1004
 Invalid: 3751
 Minimum: 1
 Maximum: 2

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_hh1_f10d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 15
Invalid: 4740
Minimum: 1
Maximum: 2
Mean: 1.1
Standard deviation: 0.4

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_hh1_f10d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-2

Valid cases: 2
Invalid: 4753
Minimum: 2
Maximum: 2
Mean: 2
Standard deviation: 0

Is there another household member that has the right to make improvements/invest (ind_f10_filter2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 1004
Invalid: 3751
Minimum: 1
Maximum: 2

Who else in the household has the right to sell, even if they needed to obtain c (ind_hh2_f10b)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-15

Valid cases: 102
Invalid: 4653
Minimum: 1
Maximum: 15
Mean: 2.9
Standard deviation: 1.6

Does %ind_hh2_f10b% need permission or consent from another household member? (ind_hh2_f10c_1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 4653
 Minimum: 1
 Maximum: 2

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_hh2_f10d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-5

Valid cases: 65
 Invalid: 4690
 Minimum: 1
 Maximum: 5
 Mean: 1.2
 Standard deviation: 0.6

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_hh2_f10d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-4

Valid cases: 33
 Invalid: 4722
 Minimum: 2
 Maximum: 4
 Mean: 2.1
 Standard deviation: 0.4

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_hh2_f10d_1__2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0

Valid cases: 0
 Invalid: 4755

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_hh2_f10d_1__3)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0

Valid cases: 0
 Invalid: 4755

Does %ind_hh2_f10b% need permission or consent from another person from outside (ind_hh2_f10c_2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 4653
Minimum: 1
Maximum: 2

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_hh2_f10d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-1

Valid cases: 2
Invalid: 4753
Minimum: 1
Maximum: 1
Mean: 1
Standard deviation: 0

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_hh2_f10d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-2

Valid cases: 1
Invalid: 4754
Minimum: 2
Maximum: 2
Mean: 2

Is there another household member that has the right to make improvements/invest (ind_f10_filter3)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 4653
Minimum: 1
Maximum: 2

Who else in the household has the right to sell, even if they needed to obtain c (ind_hh3_f10b)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 3-7

Valid cases: 35
 Invalid: 4720
 Minimum: 3
 Maximum: 7
 Mean: 4.1
 Standard deviation: 0.9

Does %ind_hh3_f10b% need permission or consent from another household member? (ind_hh3_f10c_1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 35
 Invalid: 4720
 Minimum: 1
 Maximum: 2

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_hh3_f10d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-1

Valid cases: 21
 Invalid: 4734
 Minimum: 1
 Maximum: 1
 Mean: 1
 Standard deviation: 0

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_hh3_f10d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-2

Valid cases: 6
 Invalid: 4749
 Minimum: 2
 Maximum: 2
 Mean: 2
 Standard deviation: 0

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_hh3_f10d_1__2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 4-4

Valid cases: 1
 Invalid: 4754
 Minimum: 4
 Maximum: 4
 Mean: 4

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_hh3_f10d_1__3)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 4755

Does %ind_hh3_f10b% need permission or consent from another person from outside (ind_hh3_f10c_2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 35
Invalid: 4720
Minimum: 1
Maximum: 2

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_hh3_f10d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-1

Valid cases: 1
Invalid: 4754
Minimum: 1
Maximum: 1
Mean: 1

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_hh3_f10d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 2-2

Valid cases: 1
Invalid: 4754
Minimum: 2
Maximum: 2
Mean: 2

Does anybody-outside this household-have the right to make improvements/invest, (ind_f10_filter_net1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 2538
 Invalid: 2217
 Minimum: 1
 Maximum: 2

With regard to this dwelling and the plot of land on which the dwelling is locat (ind_net1_f10b)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-3

Valid cases: 120
 Invalid: 4635
 Minimum: 1
 Maximum: 3
 Mean: 1.2
 Standard deviation: 0.4

Does %ind_net1_f10b% need permission or consent from anybody inside this househo (ind_net1_f10c_1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 120
 Invalid: 4635
 Minimum: 1
 Maximum: 2

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_net1_f10d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-3

Valid cases: 59
 Invalid: 4696
 Minimum: 1
 Maximum: 3
 Mean: 1.1
 Standard deviation: 0.3

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_net1_f10d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-11

Valid cases: 14
 Invalid: 4741
 Minimum: 2
 Maximum: 11
 Mean: 2.7
 Standard deviation: 2.4

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_net1_f10d_1__2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 3-4

Valid cases: 2
Invalid: 4753
Minimum: 3
Maximum: 4
Mean: 3.5
Standard deviation: 0.7

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_net1_f10d_1__3)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 4755

Does %ind_net1_f10b% need permission or consent from anybody outside this househ (ind_net1_f10c_2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 120
Invalid: 4635
Minimum: 1
Maximum: 2

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_net1_f10d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 9
Invalid: 4746
Minimum: 1
Maximum: 2
Mean: 1.8
Standard deviation: 0.4

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_net1_f10d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 4754
 Minimum: 3
 Maximum: 3
 Mean: 3

Is there another person that has the right to make improvements/invest, even if (ind_f10_filter_net2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 120
 Invalid: 4635
 Minimum: 1
 Maximum: 2

Who else--outside the household--has the right to sell it, even if they needed t (ind_net2_f10b)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-3

Valid cases: 12
 Invalid: 4743
 Minimum: 1
 Maximum: 3
 Mean: 1.9
 Standard deviation: 0.5

Does %ind_net2_f10b% need permission or consent from anybody inside this househo (ind_net2_f10c_1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 12
 Invalid: 4743
 Minimum: 1
 Maximum: 2

From whomâ€™inside this householdâ€™do you need permission or consent?(1ST) (ind_net2_f10d_1__0)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-1

Valid cases: 7
 Invalid: 4748
 Minimum: 1
 Maximum: 1
 Mean: 1
 Standard deviation: 0

From whomâ€™inside this householdâ€™do you need permission or consent?(2ND) (ind_net2_f10d_1__1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-11

Valid cases: 4
Invalid: 4751
Minimum: 2
Maximum: 11
Mean: 4.8
Standard deviation: 4.2

From whomâ€™inside this householdâ€™do you need permission or consent?(3RD) (ind_net2_f10d_1__2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 4-4

Valid cases: 2
Invalid: 4753
Minimum: 4
Maximum: 4
Mean: 4
Standard deviation: 0

From whomâ€™inside this householdâ€™do you need permission or consent?(4TH) (ind_net2_f10d_1__3)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 4755

Does %ind_net2_f10b% need permission or consent from anybody outside this househ (ind_net2_f10c_2)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 12
Invalid: 4743
Minimum: 1
Maximum: 2

From whomâ€™outside this householdâ€™do you need permission or consent?(1ST) (ind_net2_f10d_2__0)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-3

Valid cases: 4
Invalid: 4751
Minimum: 1
Maximum: 3
Mean: 1.5
Standard deviation: 1

From whomâ€™outside this householdâ€™do you need permission or consent?(2ND) (ind_net2_f10d_2__1)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 3-3

Valid cases: 1
Invalid: 4754
Minimum: 3
Maximum: 3
Mean: 3

F11. Do dwelling owners sell or rent out dwellings in or around this community? (ind_f11)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-98

Valid cases: 2538
Invalid: 2217
Minimum: 1
Maximum: 98

F12. Are you informed regarding the value of recent dwelling sales/ rental trans (ind_f12)

File: IND_MOD_F

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 1644
Invalid: 3111
Minimum: 1
Maximum: 2

F13. If this dwelling were to be sold today, how much could be received for it? (ind_f13)

File: IND_MOD_F

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-1000000000

Valid cases: 2538
Invalid: 2217
Minimum: 0
Maximum: 1000000000
Mean: 1853215.6
Standard deviation: 22174305.5

F14. What would it cost to construct this dwelling today, including the cost of (ind_f14)

File: IND_MOD_F

Overview

Type: Continuous	Valid cases: 2538
Format: numeric	Invalid: 2217
Width: 6	Minimum: 0
Decimals: 0	Maximum: 1200000000
Range: 0-1200000000	Mean: 2567928.9
	Standard deviation: 36087628

F15. If this dwelling/plot were to be sold/rented out today, would you be among (ind_f15)

File: IND_MOD_F

Overview

Type: Discrete	Valid cases: 2538
Format: numeric	Invalid: 2217
Width: 6	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

F16a. Is there anyone inside the household who could decide how the money is us (ind_f16a)

File: IND_MOD_F

Overview

Type: Discrete	Valid cases: 4755
Format: numeric	Invalid: 0
Width: 6	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

..dwelling/plot..sold/rented..HH would decide how the money is used?(1ST) (ind_f16b__0)

File: IND_MOD_F

Overview

Type: Discrete	Valid cases: 2489
Format: numeric	Invalid: 2266
Width: 6	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	Mean: 1.4
	Standard deviation: 0.8

..dwelling/plot..sold/rented..HH would decide how the money is used?(2ND) (ind_f16b__1)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-15

Valid cases: 562
 Invalid: 4193
 Minimum: 2
 Maximum: 15
 Mean: 2.4
 Standard deviation: 1.1

..dwelling/plot..sold/rented..HH would decide how the money is used?(3RD) (ind_f16b__2)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 3-9

Valid cases: 86
 Invalid: 4669
 Minimum: 3
 Maximum: 9
 Mean: 3.9
 Standard deviation: 1

..dwelling/plot..sold/rented..HH would decide how the money is used?(4TH) (ind_f16b__3)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0

Valid cases: 0
 Invalid: 4755

F16c. Is there anyone outside the household who could decide how the money is us (ind_f16c)

File: IND_MOD_F

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -999999999-2

Valid cases: 4755
 Invalid: 0
 Minimum: -999999999
 Maximum: 2

..dwelling/plot..sold/rented..outside HH would decide how money is used?(1ST) (ind_f16d__0)

File: IND_MOD_F

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -999999999-2

Valid cases: 1007
 Invalid: 3748
 Minimum: -999999999
 Maximum: 2
 Mean: -3972193.6
 Standard deviation: 62931304.8

..dwelling/plot..sold/rented..outside HH would decide how money is
used?(2ND) (ind_f16d__1)

File: IND_MOD_F

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 4718
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 4
Range: -999999999-4	Mean: -108108106.1
	Standard deviation: 314800094.2

Individual Interview Unique Identifier (i_HHID)

File: IND_MOD_H

Overview

Type: Discrete	Valid cases: 5001
Format: character	Invalid: 0
Width: 32	

Unique Household Identification IHS4 (y3_hhid)

File: IND_MOD_H

Overview

Type: Discrete	Valid cases: 5001
Format: character	Invalid: 0
Width: 8	

H01. Do you own any cell phones, exclusively or jointly, with someone else? (ind_h01)

File: IND_MOD_H

Overview

Type: Discrete	Valid cases: 5001
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 1-2	

H02. How many cell phones do you own? (ind_h02)

File: IND_MOD_H

Overview

Type: Discrete	Valid cases: 2393
Format: numeric	Invalid: 2608
Width: 6	
Decimals: 0	
Range: 0-5	

Identifier of the Phone (Id)

File: IND_MOD_H

Overview

Type: Discrete	Valid cases: 2401
Format: numeric	Invalid: 2600
Width: 6	
Decimals: 0	
Range: 0-4	

H03. Does anyone else jointly own this mobile phone with you?

(ind_h03)

File: IND_MOD_H

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 2390
 Invalid: 2611

Who else within the household jointly owns this mobile phone with you? (1ST) (ind_h04a__0)

File: IND_MOD_H

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-5

Valid cases: 52
 Invalid: 4949

Who else within the household jointly owns this mobile phone with you? (2ND) (ind_h04a__1)

File: IND_MOD_H

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-6

Valid cases: 6
 Invalid: 4995

Who else within the household jointly owns this mobile phone with you? (3RD) (ind_h04a__2)

File: IND_MOD_H

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0

Valid cases: 0
 Invalid: 5001

Who else outside the household jointly owns this mobile phone with you? (1ST) (ind_h04b__0)

File: IND_MOD_H

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-2

Valid cases: 37
 Invalid: 4964
 Minimum: -999999999
 Maximum: 2
 Mean: -675675674.6
 Standard deviation: 474578997.9

Who else outside the household jointly owns this mobile phone with you? (2ND) (ind_h04b__1)

File: IND_MOD_H

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999--999999999

Valid cases: 32
 Invalid: 4969

H05. Is this mobile phone in working condition? (ind_h05)

File: IND_MOD_H

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-98

Valid cases: 2390
 Invalid: 2611

H06. Do you currently have enough airtime to initiate a call? (ind_h06)

File: IND_MOD_H

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-98

Valid cases: 2390
 Invalid: 2611

H07. In the past 12 months, have you personally used this mobile phone to pay bi (ind_h07)

File: IND_MOD_H

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 2390
 Invalid: 2611

H08. CODE FOR ABILITY FOR RESPONDENT TO BE INTERVIEWED

ALONE: (ind_h08)

File: IND_MOD_H

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: -999999999-6

Valid cases: 5001
Invalid: 0

EXPLANATION FOR REASON WHY RESPONDENT NOT INTERVIEWED

ALONE. (ind_h09)

File: IND_MOD_H

Overview

Type: Discrete
Format: character
Width: 162

Valid cases: 9

Individual Interview Unique Identifier (i_HHID)

File: IND_MOD_I

Overview

Type: Discrete
Format: character
Width: 32

Valid cases: 42942
Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: IND_MOD_I

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 42942
Invalid: 0

SOURCE CODE (ind_i0a)

File: IND_MOD_I

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-96

Valid cases: 42942
Invalid: 0

Received (ind_i01)

File: IND_MOD_I

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: -999999999-2

Valid cases: 42942
Invalid: 0
Minimum: -999999999
Maximum: 2
Mean: -3888964.5
Standard deviation: 62240924.4

What is the Name of the INSTITUTION where you have the Financial Asset? (ind_i0financialasset)

File: IND_MOD_I

Overview

Type: Discrete
Format: character
Width: 45

Valid cases: 1392
Invalid: 0

I04. Does anyone else jointly own %ind_i04name% with you? (ind_i04)

File: IND_MOD_I

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -999999999-2

Valid cases: 1392
 Invalid: 41550

Who else within the household jointly owns [FINANCIAL ASSET] with you? (ID 1) (ind_i05__0)

File: IND_MOD_I

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -999999999-7

Valid cases: 116
 Invalid: 42826
 Minimum: -999999999
 Maximum: 7
 Mean: -8620687.8
 Standard deviation: 92847669.2

Who else within the household jointly owns [FINANCIAL ASSET] with you? (ID 2) (ind_i05__1)

File: IND_MOD_I

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-8

Valid cases: 17
 Invalid: 42925
 Minimum: -999999999
 Maximum: 8
 Mean: -58823526.4
 Standard deviation: 242535625.6

Who else within the household jointly owns [FINANCIAL ASSET] with you? (ID 3) (ind_i05__2)

File: IND_MOD_I

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-9

Valid cases: 3
 Invalid: 42939
 Minimum: -999999999
 Maximum: 9
 Mean: -333333327.7
 Standard deviation: 577350273.2

I05filter. Is there anyone from outside the household who jointly owns %ind_i04n (ind_i05filter)

File: IND_MOD_I

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 139
 Invalid: 42803

Who else outside the household jointly owns [FINANCIAL ASSET] with you? (ID 1) (ind_i05b__0)

File: IND_MOD_I

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-4

Valid cases: 14
Invalid: 42928

Who else outside the household jointly owns [FINANCIAL ASSET] with you? (ID 2) (ind_i05b__1)

File: IND_MOD_I

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-3

Valid cases: 7
Invalid: 42935

Whose names are on the ownership documents for [FINANCIAL ASSET] (ID 1)? (ind_i06a__0)

File: IND_MOD_I

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: -999999999-7

Valid cases: 139
Invalid: 42803
Minimum: -999999999
Maximum: 7
Mean: -7194243
Standard deviation: 84818893

Whose names are on the ownership documents for [FINANCIAL ASSET] (ID 2)? (ind_i06a__1)

File: IND_MOD_I

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-8

Valid cases: 56
Invalid: 42886
Minimum: -999999999
Maximum: 8
Mean: -17857140.3
Standard deviation: 133630621.2

Whose names are on the ownership documents for [FINANCIAL ASSET] (ID 3)? (ind_i06a__2)

File: IND_MOD_I

Overview

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 42937
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 9
Range: -999999999-9	Mean: -199999995.4
	Standard deviation: 447213597.5

I06filter. Are there people from outside the household whose names are on the ow (ind_i06filter)

File: IND_MOD_I

Overview

Type: Discrete	Valid cases: 1392
Format: numeric	Invalid: 41550
Width: 6	
Decimals: 0	
Range: -999999999-2	

..names outside HH are on the ownership documents for [FINANCIAL ASSET] (ID 1)? (ind_i06b__0)

File: IND_MOD_I

Overview

Type: Discrete	Valid cases: 15
Format: numeric	Invalid: 42927
Width: 6	
Decimals: 0	
Range: 1-4	

..names outside HH are on the ownership documents for [FINANCIAL ASSET] (ID 2)? (ind_i06b__1)

File: IND_MOD_I

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 42934
Width: 10	
Decimals: 0	
Range: 2-5	

I07. What is the current value %ind_i04name%? MWK (ind_i07)

File: IND_MOD_I

Overview

Type: Continuous	Valid cases: 1392
Format: numeric	Invalid: 41550
Width: 6	Minimum: -999999999
Decimals: 0	Maximum: 53000000
Range: -999999999-53000000	Mean: -4090819.5
	Standard deviation: 65587475

I08. Are there any household members above the age of 18 that do not know about (ind_i08)

File: IND_MOD_I

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: -999999999-2

Valid cases: 1392
Invalid: 41550

I09. Are you the only member of your household above the age of 18 that knows ab (ind_i09)

File: IND_MOD_I

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 130
Invalid: 42812

..member above age 18 does not know about your ownership of [FIN ASSET](ID 1)? (ind_i10__0)

File: IND_MOD_I

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-7

Valid cases: 75
Invalid: 42867

..member above age 18 does not know about your ownership of [FIN ASSET](ID 2)? (ind_i10__1)

File: IND_MOD_I

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-8

Valid cases: 27
Invalid: 42915

..member above age 18 does not know about your ownership of [FIN ASSET](ID 3)? (ind_i10__2)

File: IND_MOD_I

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 3-6

Valid cases: 10
 Invalid: 42932

I11. CODE FOR ABILITY FOR RESPONDENT TO BE INTERVIEWED

ALONE. (ind_i11)

File: IND_MOD_I

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -999999999-6

Valid cases: 42942
 Invalid: 0

EXPLANATION FOR REASON WHY RESPONDENT NOT INTERVIEWED

ALONE. (ind_i12)

File: IND_MOD_I

Overview

Type: Discrete
 Format: character
 Width: 162

Valid cases: 81

Individual Interview Unique Identifier (i_HHID)

File: IND_MOD_J

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 4821
 Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: IND_MOD_J

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 4821
 Invalid: 0

J01. Does any person, business or institution owe you any money?
(ind_j01)

File: IND_MOD_J

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-97

Valid cases: 4821
 Invalid: 0

Source of the Loan Given Out (ld)

File: IND_MOD_J

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-6

Valid cases: 593
 Invalid: 4228

J02b. CODE of person, business or institution who money was lent to.
(ind_j02b)

File: IND_MOD_J

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-96

Valid cases: 570
 Invalid: 4251

J02.Oth. Please specify code of other person, business or institution who money (ind_j02oth)

File: IND_MOD_J

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 17
Invalid: 0

J03. Did anyone in the household jointly give out %rostertitle% with you? (ind_j03)

File: IND_MOD_J

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 570
Invalid: 4251

Who else in the household jointly give out [LOAN] with you?(ID 1)
(ind_j04__0)

File: IND_MOD_J

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-6

Valid cases: 57
Invalid: 4764

Who else in the household jointly give out [LOAN] with you?(ID 2)
(ind_j04__1)

File: IND_MOD_J

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-3

Valid cases: 12
Invalid: 4809

Who else in the household jointly give out [LOAN] with you?(ID 3)
(ind_j04__2)

File: IND_MOD_J

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 3-3

Valid cases: 2
 Invalid: 4819

J05. Is there a signed document that indicates the amount of
 %rosteritle%, the (ind_j05)

File: IND_MOD_J

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 570
 Invalid: 4251

J05a. ENUMERATOR: WAS RESPONDENT ABLE TO PROVIDE
 DOCUMENTATION? (ind_j05a)

File: IND_MOD_J

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 72
 Invalid: 4749

J06a. When was %rosteritle% given out? MONTH (ind_j06)

File: IND_MOD_J

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-12

Valid cases: 570
 Invalid: 4251

J06b. YEAR (ind_j06b)

File: IND_MOD_J

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 2008-2017

Valid cases: 570
 Invalid: 4251

J07. What was the original value of %rosteritle% given out? MK

(ind_j07)

File: IND_MOD_J

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-7000000

Valid cases: 570

Invalid: 4251

Minimum: 0

Maximum: 7000000

Mean: 51667.1

Standard deviation: 318225.1

J08. What is the remaining amount to be received on the loan

(principal + intere (ind_j08)

File: IND_MOD_J

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-2700000

Valid cases: 570

Invalid: 4251

Minimum: 0

Maximum: 2700000

Mean: 35183

Standard deviation: 145983.1

J09. Are there any household members above the age of 18 that do not know about (ind_j09)

File: IND_MOD_J

Overview

Type: Discrete

Format: numeric

Width: 6

Decimals: 0

Range: 1-2

Valid cases: 570

Invalid: 4251

J10. Are you the only member of your household above the age of 18 that knows ab (ind_j10)

File: IND_MOD_J

Overview

Type: Discrete

Format: numeric

Width: 6

Decimals: 0

Range: 1-2

Valid cases: 133

Invalid: 4688

..HHmember above the age of 18 does not know about..this [LOAN](ID 1)? (ind_j11__0)

File: IND_MOD_J

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-3

Valid cases: 31
 Invalid: 4790

..HHmember above the age of 18 does not know about..this [LOAN](ID 2)? (ind_j11__1)
 File: IND_MOD_J

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-8

Valid cases: 18
 Invalid: 4803

..HHmember above the age of 18 does not know about..this [LOAN](ID 3)? (ind_j11__2)
 File: IND_MOD_J

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 3-9

Valid cases: 6
 Invalid: 4815

J12. CODE FOR ABILITY FOR RESPONDENT TO BE INTERVIEWED ALONE: (ind_j12)
 File: IND_MOD_J

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-6

Valid cases: 4821
 Invalid: 0

EXPLANATION FOR REASON WHY RESPONDENT NOT INTERVIEWED ALONE. (ind_j13)
 File: IND_MOD_J

Overview

Type: Discrete
 Format: character
 Width: 162

Valid cases: 7

Individual Interview Unique Identifier (i_HHID)

File: IND_MOD_K

Overview

Type: Discrete
Format: character
Width: 32

Valid cases: 4801
Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: IND_MOD_K

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 4801
Invalid: 0

K01. Do you owe any money to any person, business or institution? (ind_k01)

File: IND_MOD_K

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-97

Valid cases: 4801
Invalid: 0

Source of the Loan Taken Out (ld)

File: IND_MOD_K

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-4

Valid cases: 976
Invalid: 3825

K02b. CODE of person, business or institution who money was borrowed from. (ind_k02b)

File: IND_MOD_K

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-96

Valid cases: 956
Invalid: 3845

K02.Oth. Please specify code of other person, business or institution who money (ind_k02oth)

File: IND_MOD_K

Overview

Type: Discrete
Format: character
Width: 55

Valid cases: 235
Invalid: 0

K03. What was main purpose for seeking %rosteritle%? (ind_k03)

File: IND_MOD_K

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-96

Valid cases: 956
Invalid: 3845

K03.Other. Please Specify the OTHER purpose for seeking %rosteritle% (ind_k03Oth)

File: IND_MOD_K

Overview

Type: Discrete
Format: character
Width: 89

Valid cases: 189
Invalid: 0

K04. Did anyone in the household jointly take out %rosteritle% with you? (ind_k04)

File: IND_MOD_K

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 956
Invalid: 3845

Who from within the household did you jointly take out [LOAN] with?(ID 1) (ind_k05a__0)

File: IND_MOD_K

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-6

Valid cases: 191
Invalid: 4610

Who from within the household did you jointly take out [LOAN]
with?(ID 2) (ind_k05a__1)
File: IND_MOD_K

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-5

Valid cases: 24
Invalid: 4777

Who from within the household did you jointly take out [LOAN]
with?(ID 3) (ind_k05a__2)
File: IND_MOD_K

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 3-3

Valid cases: 1
Invalid: 4800

K05filter. Is there anyone--outside the household--you jointly took the
loan wit (ind_k05filter)
File: IND_MOD_K

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 956
Invalid: 3845

Who from outside the household did you jointly take out [LOAN]
with?(ID 1) (ind_k05b__0)
File: IND_MOD_K

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-4

Valid cases: 16
Invalid: 4785

Who from outside the household did you jointly take out [LOAN]
with?(ID 2) (ind_k05b__1)
File: IND_MOD_K

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-5

Valid cases: 2
Invalid: 4799

K06. Is there a signed document that indicates the amount of LOAN
%rosteritle%, (ind_k06)
File: IND_MOD_K

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 956
Invalid: 3845

k06a. ENUMERATOR: WAS RESPONDENT ABLE TO PROVIDE
DOCUMENTATION? (ind_k06a)
File: IND_MOD_K

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 263
Invalid: 4538

K07a. When was %rosteritle% taken out? MONTH (ind_k07a)
File: IND_MOD_K

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-12

Valid cases: 956
Invalid: 3845

K07b. YEAR (ind_k07b)
File: IND_MOD_K

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 2006-2017

Valid cases: 956
Invalid: 3845

K08. What was the original value of %rosteritle%? MWK (ind_k08)
File: IND_MOD_K

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-10500000

Valid cases: 956
 Invalid: 3845
 Minimum: 0
 Maximum: 10500000
 Mean: 46096.3
 Standard deviation: 364414.1

K09. What is the remaining amount to be repaid on %rosteritle%
 (principal + int (ind_k09)
 File: IND_MOD_K

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-3000000

Valid cases: 956
 Invalid: 3845
 Minimum: 0
 Maximum: 3000000
 Mean: 36109.2
 Standard deviation: 159676.6

K10. Are there any household members above the age of 18 that do
 not know about (ind_k10)
 File: IND_MOD_K

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 956
 Invalid: 3845

K11. Are you the only member of your household above the age of 18
 that knows ab (ind_k11)
 File: IND_MOD_K

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 130
 Invalid: 4671

..HHmember above the age of 18 does not know about..this [LOAN](ID
 1)? (ind_k12__0)
 File: IND_MOD_K

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-9

Valid cases: 62
 Invalid: 4739

..HHmember above the age of 18 does not know about..this [LOAN](ID 2)? (ind_k12__1)
File: IND_MOD_K

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-7

Valid cases: 20
Invalid: 4781

..HHmember above the age of 18 does not know about..this [LOAN](ID 3)? (ind_k12__2)
File: IND_MOD_K

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 3-9

Valid cases: 8
Invalid: 4793

K13. CODE FOR ABILITY FOR RESPONDENT TO BE INTERVIEWED ALONE: (ind_k13)
File: IND_MOD_K

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-6

Valid cases: 4801
Invalid: 0

EXPLANATION FOR REASON WHY RESPONDENT NOT INTERVIEWED ALONE. (ind_k14)
File: IND_MOD_K

Overview

Type: Discrete
Format: character
Width: 162

Valid cases: 6

Individual Interview Unique Identifier (i_HHID)

File: IND_MOD_L

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 4755
 Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: IND_MOD_L

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 4755
 Invalid: 0

L01. During the last 12 months, was there a time when you were worried you would (ind_l01)

File: IND_MOD_L

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-4

Valid cases: 4755
 Invalid: 0

L02. During the last 12 months, was there a time when you were unable to eat heal (ind_l02)

File: IND_MOD_L

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-4

Valid cases: 4755
 Invalid: 0

L03. During the last 12 months, was there a time when you ate only a few kinds of (ind_l03)

File: IND_MOD_L

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-4

Valid cases: 4755
 Invalid: 0

L04. During the last 12 months, was there a time when you had to skip a meal because (ind_l04)

File: IND_MOD_L

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-4

Valid cases: 4755
Invalid: 0

L05. During the last 12 months, was there a time when you ate less than you thought (ind_l05)

File: IND_MOD_L

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-4

Valid cases: 4755
Invalid: 0

L06. During the last 12 months, was there a time when you ran out of food because (ind_l06)

File: IND_MOD_L

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-4

Valid cases: 4755
Invalid: 0

L07. During the last 12 months, was there a time when you were hungry but did not (ind_l07)

File: IND_MOD_L

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-4

Valid cases: 4755
Invalid: 0

L08. During the last 12 months, was there a time when you went without eating food (ind_l08)

File: IND_MOD_L

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-4

Valid cases: 4755
Invalid: 0

CODE FOR ABILITY FOR RESPONDENT TO BE INTERVIEWED ALONE: (ind_l09)

File: IND_MOD_L

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 1-6

Valid cases: 4755
Invalid: 0

EXPLANATION FOR REASON WHY RESPONDENT NOT INTERVIEWED ALONE. (ind_l10)

File: IND_MOD_L

Overview

Type: Discrete
Format: character
Width: 162

Valid cases: 8

Individual Interview Unique Identifier (i_HHID)

File: IND_MOD_NR

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 3405
 Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: IND_MOD_NR

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 3405
 Invalid: 0

Identifier of the Network Roster Individual/Organization (Id)

File: IND_MOD_NR

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-8

Valid cases: 3405
 Invalid: 0
 Minimum: 1
 Maximum: 8

2. CODE (ind_net_2)

File: IND_MOD_NR

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -999999999-34

Valid cases: 3405
 Invalid: 0
 Minimum: -999999999
 Maximum: 33

2_oth. SPECIFY CODE (ind_net_2_oth)

File: IND_MOD_NR

Overview

Type: Discrete
 Format: character
 Width: 33

Valid cases: 296
 Invalid: 0

3. LOCATION (ind_net_3)

File: IND_MOD_NR

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: -999999999-6

Valid cases: 3405
Invalid: 0
Minimum: -999999999
Maximum: 6

Individual Interview Unique Identifier (i_HHID)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 6174
 Invalid: 0

Unique Household Identification IHS4 (y3_hhid)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 6174
 Invalid: 0

Garden ID (gardenid)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 6174
 Invalid: 0

ENUMERATOR. PLEASE NOTE THE RESPONSE TO THIS QUESTION
 COMES FROM THE INDIVIDUAL- (ind_g01a)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6174
 Invalid: 0
 Minimum: 1
 Maximum: 2

G01b. During the [REFERENCE RAINY SEASON], did YOU own any
 agricultural land exc (ind_g01b)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6174
 Invalid: 0
 Minimum: 1
 Maximum: 2

Garden Name (ind_g02)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 33

Valid cases: 375
Invalid: 0

G02b. Garden name (ind_g02b)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 33

Valid cases: 374
Invalid: 0

G03. Location and description (ind_g03)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 216

Valid cases: 374

G04. Is this %ind_g02b% the same piece of land on which the dwelling is located? (ind_g04)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 6159
Invalid: 15
Minimum: 1
Maximum: 2

G04b. List all plots that are in this garden.:0 (ind_g04b__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 54

Valid cases: 6159
Invalid: 0

G04b. List all plots that are in this garden.:1 (ind_g04b__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 44

Valid cases: 6159
Invalid: 0

G04b. List all plots that are in this garden.:2 (ind_g04b__2)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 27

Valid cases: 6159
Invalid: 0

G04b. List all plots that are in this garden.:3 (ind_g04b__3)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 6159
Invalid: 0

G04b. List all plots that are in this garden.:4 (ind_g04b__4)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 6159
Invalid: 0

G05. Are you among the owners of this %ind_g02b%? (ind_g05)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-2

Valid cases: 3872
Invalid: 2302
Minimum: -999999999
Maximum: 2

G05_1. Does anyone from this household jointly own this %ind_g02b% with you? (ind_g05_1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2783
Invalid: 3391
Minimum: 1
Maximum: 2

Which other household members jointly own this Garden? 1ST (ind_g06a__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1124
 Invalid: 5050
 Minimum: 1
 Maximum: 8

Which other household members jointly own this Garden? 2ND
 (ind_g06a__1)
 File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-7

Valid cases: 204
 Invalid: 5970
 Minimum: 2
 Maximum: 7

Which other household members jointly own this Garden? 3RD
 (ind_g06a__2)
 File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-8

Valid cases: 83
 Invalid: 6091
 Minimum: 3
 Maximum: 8

G06b. Does anyone outside the household also own this %ind_g02b%?
 (ind_g06b)
 File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2783
 Invalid: 3391
 Minimum: 1
 Maximum: 2

Which other non household members jointly own this Garden? 1ST
 (ind_g06c__0)
 File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 156
 Invalid: 6018
 Minimum: 1
 Maximum: 7

Which other non household members jointly own this Garden? 2ND
(ind_g06c__1)
File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 156
Invalid: 0

G07. Is there an ownership document for this %ind_g02b%? (ind_g07)
File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-96

Valid cases: 2783
Invalid: 3391
Minimum: 1
Maximum: 96

G07_Oth. Please, specify Other title or ownership document for this
%rostartitle (ind_g07oth)
File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 41

Valid cases: 12
Invalid: 0

G08. Is your name among the names listed on the ownership
document for the %ind_ (ind_g08)
File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 53
Invalid: 6121
Minimum: 1
Maximum: 2

G09a. Are there names of other household members listed as owners
on the ownersh (ind_hh_g09a)
File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 53
Invalid: 6121
Minimum: 1
Maximum: 2

Names of which HH members are listed as owners on the ownership doc? 1ST (ind_hh_g09b__0)
File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 14
Invalid: 6160
Minimum: 1
Maximum: 7

Names of which HH members are listed as owners on the ownership doc? 2ND (ind_hh_g09b__1)
File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-4

Valid cases: 6
Invalid: 6168
Minimum: 2
Maximum: 4

Names of which HH members are listed as owners on the ownership doc? 3RD (ind_hh_g09b__2)
File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 4-4

Valid cases: 1
Invalid: 6173
Minimum: 4
Maximum: 4

G09c. Are there names of people from outside the household listed as owners on t (ind_net_g09c)
File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 53
Invalid: 6121
Minimum: 1
Maximum: 2

Names of which non-HH members are listed as owners on the ownership doc? 1ST (ind_net_g09d__0)
File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 9
 Invalid: 6165
 Minimum: 1
 Maximum: 2

Names of which non-HH members are listed as owners on the ownership doc? 2ND (ind_net_g09d__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 6174

G10. Enumerator: was the respondent able to produce the documentation for confir (ind_g10)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 53
 Invalid: 6121
 Minimum: 1
 Maximum: 4

G10_oth. Specify"what is the other reason the respondent was not able to produce (ind_g10_oth)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 6174

..hh currently have an SALES RECEIPT that certifies ownership to garden (ind_g07_1__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 2783
 Invalid: 3391
 Minimum: 0
 Maximum: 1

..hh currently have an TAX RECEIPT that certifies ownership to garden
(ind_g07_1__2)
File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 2783
Invalid: 3391
Minimum: 0
Maximum: 1

..hh currently have an INHERITANCE PAPER that certifies ownership to garden (ind_g07_1__3)
File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 2783
Invalid: 3391
Minimum: 0
Maximum: 1

..hh currently have an OTHER DOC that certifies ownership to garden
(ind_g07_1__96)
File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 2783
Invalid: 3391
Minimum: 0
Maximum: 1

..hh currently NOT have an informal doc that certifies ownership to garden (ind_g07_1__5)
File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 2783
Invalid: 3391
Minimum: 0
Maximum: 1

..hh currently have a LETTER FROM CHIEF that certifies ownership to garden (ind_g07_1__4)
File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 2783
 Invalid: 3391
 Minimum: 0
 Maximum: 1

Please, specify the other informal document that certifies your ownership rights (ind_g07_1oth)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 54

Valid cases: 1
 Invalid: 0

G08_1. Is your name among the names listed on the informal ownership document fo (ind_g08_1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 87
 Invalid: 6087
 Minimum: 1
 Maximum: 2

G09a_1. Are there names of other household members listed as owners on the owner (ind_hh_g09a_1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 87
 Invalid: 6087
 Minimum: 1
 Maximum: 2

Names of which HH members are listed as owners on the ownership doc for this gar (ind_hh_g09b_1__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 36
 Invalid: 6138
 Minimum: 1
 Maximum: 7

Names of which HH members are listed as owners on the ownership doc for this gar (ind_hh_g09b_1__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-6

Valid cases: 10
Invalid: 6164
Minimum: 2
Maximum: 6

Names of which HH members are listed as owners on the ownership doc for this gar (ind_hh_g09b_1__2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-7

Valid cases: 5
Invalid: 6169
Minimum: 3
Maximum: 7

G09c_1. Are there names of people from outside the household listed as owners on (ind_net_g09c_1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 87
Invalid: 6087
Minimum: 1
Maximum: 2

G10_1. Enumerator: was the respondent able to produce the documentation for conf (ind_g10_1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 87
Invalid: 6087
Minimum: 1
Maximum: 5

G11. How did the owner(s) acquire this %ind_g02b%? (ind_g11)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 2783
 Invalid: 3391
 Minimum: 1
 Maximum: 13

G11_oth. Specify other way owner(s) acquire this %ind_g02b%?
 (ind_g11_oth)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 73

Valid cases: 23
 Invalid: 0

From whom did you acquire this Garden? (1st) (ind_g12__0)

File: IND_MOD_G

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-8

Valid cases: 2135
 Invalid: 4039
 Minimum: -999999999
 Maximum: 8

From whom did you acquire this Garden? (2nd) (ind_g12__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2135
 Invalid: 0

Do you have the right to sell the garden, even if they needed to obtain consent (ind_g13a)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-2

Valid cases: 2783
 Invalid: 3391
 Minimum: -999999999
 Maximum: 2

Does (respondent) you need permission or consent from another household member? (ind_hh0_g13c_1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1624
 Invalid: 4550
 Minimum: 1
 Maximum: 2

From whomâ€™inside this hhâ€™does (respondent) need permission or consent? 1st (ind_hh0_g13d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 597
 Invalid: 5577
 Minimum: 1
 Maximum: 8

From whomâ€™inside this hhâ€™does (respondent) need permission or consent? 2nd (ind_hh0_g13d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-6

Valid cases: 46
 Invalid: 6128
 Minimum: 2
 Maximum: 6

From whomâ€™inside this hhâ€™does (respondent) need permission or consent? 3rd (ind_hh0_g13d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-6

Valid cases: 13
 Invalid: 6161
 Minimum: 4
 Maximum: 6

Does (respondent) need permission or consent from another person from outside th (ind_hh0_g13c_2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1624
 Invalid: 4550
 Minimum: 1
 Maximum: 2

From whomâ€™outside this householdâ€™does (respondent) need permission or consent? 1 (ind_hh0_g13d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 190
Invalid: 5984
Minimum: 1
Maximum: 4

From whomâ€™outside this householdâ€™does (respondent) need permission or consent? 2 (ind_hh0_g13d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 190
Invalid: 0

Is there another household member that has the right to sell it, even if they ne (ind_g13filter_1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1624
Invalid: 4550
Minimum: 1
Maximum: 2

With regard to this [GARDEN], who-inside this household-has the right to sell it (ind_hh1_g13b)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 296
Invalid: 5878
Minimum: 1
Maximum: 9

Does %ind_hh1_g13b% need permission or consent from another household member? (ind_hh1_g13c_1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 296
 Invalid: 5878
 Minimum: 1
 Maximum: 2

From whomâ€™inside this hhâ€™does (respondent) need permission or consent? 1st (ind_hh1_g13d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 213
 Invalid: 5961
 Minimum: 1
 Maximum: 7

From whomâ€™inside this hhâ€™does (respondent) need permission or consent? 2nd (ind_hh1_g13d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 213
 Invalid: 0

From whomâ€™inside this hhâ€™does (respondent) need permission or consent? 3rd (ind_hh1_g13d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 213
 Invalid: 0

Does %ind_hh1_g13c_1% need permission or consent from another person from outsid (ind_hh1_g13c_2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 296
 Invalid: 5878
 Minimum: 1
 Maximum: 2

From whomâ€™outside this householdâ€™does (respondent) need permission or consent? 1 (ind_hh1_g13d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 25
 Invalid: 6149
 Minimum: 1
 Maximum: 3

From whom "outside this household" does (respondent) need permission or consent? 2 (ind_hh1_g13d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 25
 Invalid: 0

Is there another household member that has the right to sell it, even if they ne (ind_g13filter_2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 296
 Invalid: 5878
 Minimum: 1
 Maximum: 2

With regard to this [GARDEN], who-inside this household-has the right to sell it (ind_hh2_g13b)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 19
 Invalid: 6155
 Minimum: 1
 Maximum: 6

Does %ind_hh2_g13b% need permission or consent from another household member? (ind_hh2_g13c_1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 19
 Invalid: 6155
 Minimum: 1
 Maximum: 1

From whomâ€™inside this hhâ€™does (respondent) need permission or consent? 1st (ind_hh2_g13d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 19
Invalid: 6155
Minimum: 1
Maximum: 2

From whomâ€™inside this hhâ€™does (respondent) need permission or consent? 2nd (ind_hh2_g13d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-3

Valid cases: 2
Invalid: 6172
Minimum: 3
Maximum: 3

From whomâ€™inside this hhâ€™does (respondent) need permission or consent? 3rd (ind_hh2_g13d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 19
Invalid: 0

Does %ind_hh2_g13b% need permission or consent from another person from outside (ind_hh2_g13c_2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 19
Invalid: 6155
Minimum: 1
Maximum: 2

From whomâ€™outside this householdâ€™does (respondent) need permission or consent? 1 (ind_hh2_g13d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 3
 Invalid: 6171
 Minimum: 1
 Maximum: 3

From whomâ€™outside this householdâ€™does (respondent) need permission or consent? 2 (ind_hh2_g13d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 3
 Invalid: 0

Is there another household member that has the right to sell it, even if they ne (ind_g13filter_3)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 19
 Invalid: 6155
 Minimum: 2
 Maximum: 2

With regard to this [GARDEN], who-inside this household-has the right to sell it (ind_hh3_g13b)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 6174

Does %ind_hh3_g13b% need permission or consent from another household member? (ind_hh3_g13c_1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 6174

From whomâ€™inside this hhâ€™does (respondent) need permission or consent? 1st (ind_hh3_g13d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 6174

From whomâ€™inside this hhâ€™does (respondent) need permission or consent? 2nd (ind_hh3_g13d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 6174

From whomâ€™inside this hhâ€™does (respondent) need permission or consent? 3rd (ind_hh3_g13d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 6174

Does %ind_hh3_g13b% need permission or consent from another person from outside (ind_hh3_g13c_2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 6174

From whomâ€™outside this householdâ€™does (respondent) need permission or consent? 1 (ind_hh3_g13d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 6174

From whomâ€™outside this householdâ€™does (respondent) need permission or consent? 2 (ind_hh3_g13d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 6174

Does anybody-outside this household-have the right to sell it, even if they need (ind_g13_filter_net1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1624
Invalid: 4550
Minimum: 1
Maximum: 2

With regard to this [GARDEN], who--outside the household--has the right to sell (ind_net1_g13b)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 45
Invalid: 6129
Minimum: 1
Maximum: 5

Does %ind_net1_g13b% need permission or consent from anybody inside this househo (ind_net1_g13c_1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 45
Invalid: 6129
Minimum: 1
Maximum: 2

From whomâ€™inside this hhâ€™does [first network roster person] need permission or c (ind_net1_g13d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 32
 Invalid: 6142
 Minimum: 1
 Maximum: 3

From whomâ€™inside this hhâ€™does [first network roster person]
 need permission or c (ind_net1_g13d_1__1)
 File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 32
 Invalid: 0

From whomâ€™inside this hhâ€™does [first network roster person]
 need permission or c (ind_net1_g13d_1__2)
 File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 32
 Invalid: 0

From whomâ€™inside this hhâ€™does [first network roster person]
 need permission or c (ind_net1_g13d_1__3)
 File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 32
 Invalid: 0

Does %ind_net1_g13b% need permission or consent from anybody
 outside this househ (ind_net1_g13c_2)
 File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 45
 Invalid: 6129
 Minimum: 1
 Maximum: 2

From whomâ€™outside this hhâ€™does [first network roster person]
 need permission or (ind_net1_g13d_2__0)
 File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 7
 Invalid: 6167
 Minimum: 1
 Maximum: 3

From whomâ€™outside this hhâ€™does [first network roster person]
 need permission or (ind_net1_g13d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 7
 Invalid: 0

Is there another person that has the right to sell it, even if they
 needed to ob (ind_g13filter_net2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 45
 Invalid: 6129
 Minimum: 1
 Maximum: 2

With regard to this [GARDEN], who--outside the household--has the
 right to sell (ind_net2_g13b)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 5
 Invalid: 6169
 Minimum: 1
 Maximum: 3

Does %ind_net2_g13b% need permission or consent from anybody
 inside this househo (ind_net2_g13c_1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5
 Invalid: 6169
 Minimum: 1
 Maximum: 2

From whomâ€™inside this hhâ€™does [2nd network roster person]
need permission or con (ind_net2_g13d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4
Invalid: 6170
Minimum: 1
Maximum: 2

From whomâ€™inside this hhâ€™does [2nd network roster person]
need permission or con (ind_net2_g13d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-3

Valid cases: 1
Invalid: 6173
Minimum: 3
Maximum: 3

From whomâ€™inside this hhâ€™does [2nd network roster person]
need permission or con (ind_net2_g13d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 4-4

Valid cases: 1
Invalid: 6173
Minimum: 4
Maximum: 4

From whomâ€™inside this hhâ€™does [2nd network roster person]
need permission or con (ind_net2_g13d_1__3)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 4
Invalid: 0

Does %ind_net2_g13b% need permission or consent from anybody
outside this househ (ind_net2_g13c_2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5
 Invalid: 6169
 Minimum: 1
 Maximum: 2

From whom "outside this household" does [2nd network roster person] need permission or co (ind_net2_g13d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 4
 Invalid: 6170
 Minimum: 1
 Maximum: 5

From whom "outside this household" does [2nd network roster person] need permission or co (ind_net2_g13d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 4
 Invalid: 0

Do you have the right to bequeath the parcel, even if they needed to obtain cons (ind_g14a)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-2

Valid cases: 2783
 Invalid: 3391
 Minimum: -999999999
 Maximum: 2

Does (respondent) need permission or consent from another household member? (ind_hh0_g14c_1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1840
 Invalid: 4334
 Minimum: 1
 Maximum: 2

From whomâ€™inside this hhâ€™does [first hh member] need permission or consent? (ind_hh0_g14d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 662
Invalid: 5512
Minimum: 1
Maximum: 8

From whomâ€™inside this hhâ€™does [first hh member] need permission or consent? (ind_hh0_g14d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-6

Valid cases: 42
Invalid: 6132
Minimum: 2
Maximum: 6

From whomâ€™inside this hhâ€™does [first hh member] need permission or consent? (ind_hh0_g14d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-6

Valid cases: 13
Invalid: 6161
Minimum: 3
Maximum: 6

Does (respondent) need permission or consent from another person from outside th (ind_hh0_g14c_2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1840
Invalid: 4334
Minimum: 1
Maximum: 2

From whomâ€™outside this hhâ€™does [first hh member] need permission or consent? (ind_hh0_g14d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 163
 Invalid: 6011
 Minimum: 1
 Maximum: 4

From whomâ€™outside this hhâ€™does [first hh member] need permission or consent? (ind_hh0_g14d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 163
 Invalid: 0

Is there another household member that has the right to bequeath it, even if the (ind_g14filter_1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1840
 Invalid: 4334
 Minimum: 1
 Maximum: 2

With regard to this [GARDEN], who-inside this household-has the right to bequeath (ind_hh1_g14b)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 367
 Invalid: 5807
 Minimum: 1
 Maximum: 9

Does %ind_hh1_g14b% need permission or consent from another household member? (ind_hh1_g14c_1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 367
 Invalid: 5807
 Minimum: 1
 Maximum: 2

From whom "inside this hh" does [2nd hh member] need permission or consent? (ind_hh1_g14d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 243
Invalid: 5931
Minimum: 1
Maximum: 6

From whom "inside this hh" does [2nd hh member] need permission or consent? (ind_hh1_g14d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 243
Invalid: 0

From whom "inside this hh" does [2nd hh member] need permission or consent? (ind_hh1_g14d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 243
Invalid: 0

Does %ind_hh1_g14b% need permission or consent from another person from outside (ind_hh1_g14c_2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 367
Invalid: 5807
Minimum: 1
Maximum: 2

From whom "outside this hh" does [2nd hh member] need permission or consent? (ind_hh1_g14d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 27
Invalid: 6147
Minimum: 1
Maximum: 5

From whomâ€™outside this hhâ€™does [2nd hh member] need permission or consent? (ind_hh1_g14d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 27
Invalid: 0

Is there another household member that has the right to bequeath it, even if the (ind_g14filter_2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 367
Invalid: 5807
Minimum: 1
Maximum: 2

With regard to this [GARDEN], who-inside this household-has the right to bequeat (ind_hh2_g14b)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 15
Invalid: 6159
Minimum: 1
Maximum: 4

Does %ind_hh2_g14b% need permission or consent from another household member? (ind_hh2_g14c_1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 15
Invalid: 6159
Minimum: 1
Maximum: 2

From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh2_g14d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 12
 Invalid: 6162
 Minimum: 1
 Maximum: 2

From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh2_g14d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 11
 Invalid: 0

From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh2_g14d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 12
 Invalid: 0

Does %ind_hh2_g14b% need permission or consent from another person from outside (ind_hh2_g14c_2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 15
 Invalid: 6159
 Minimum: 1
 Maximum: 2

From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh2_g14d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 3
 Invalid: 6171
 Minimum: 1
 Maximum: 5

From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh2_g14d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 3
 Invalid: 0

Is there another household member that has the right to bequeath it, even if the (ind_g14filter_3)
 File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 15
 Invalid: 6159
 Minimum: 2
 Maximum: 2

With regard to this [GARDEN], who-inside this household-has the right to bequeath (ind_hh3_g14b)
 File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 6174

Does %ind_hh3_g14b% need permission or consent from another household member? (ind_hh3_g14c_1)
 File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 6174

From whomâ€”inside this hhâ€”does [3rd hh member] need permission or consent? (ind_hh3_g14d_1__0)
 File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 6174

From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh3_g14d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 6174

From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh3_g14d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 6174

Does %ind_hh3_g14b% need permission or consent from another person from outside (ind_hh3_g14c_2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 6174

From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh3_g14d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 6174

From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh3_g14d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 6174

Does anybody-outside this household-have the right to bequeath it, even if they (ind_g14filter_net1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1840
Invalid: 4334
Minimum: 1
Maximum: 2

With regard to this [GARDEN], who--outside the household--has the right to beque (ind_net1_g14b)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 74
Invalid: 6100
Minimum: 1
Maximum: 3

Does %ind_net1_g14b% need permission or consent from anybody inside this househo (ind_net1_g14c_1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 74
Invalid: 6100
Minimum: 1
Maximum: 2

From whomâ€™inside this hhâ€™does [first network roster person] need permission or c (ind_net1_g14d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 58
Invalid: 6116
Minimum: 1
Maximum: 2

From whomâ€™inside this hhâ€™does [first network roster person] need permission or c (ind_net1_g14d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 58
Invalid: 0

From whom "inside this household" does [first network roster person] need permission or consent (ind_net1_g14d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 58
Invalid: 0

Does %ind_net1_g14b% need permission or consent from anybody outside this household (ind_net1_g14c_2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 74
Invalid: 6100
Minimum: 1
Maximum: 2

From whom "outside this household" does [first network roster person] need permission or consent (ind_net1_g14d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 13
Invalid: 6161
Minimum: 1
Maximum: 5

From whom "outside this household" does [first network roster person] need permission or consent (ind_net1_g14d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 13
Invalid: 0

Is there another person that has the right to bequeath it, even if they needed to (ind_g14filter_net2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 74
 Invalid: 6100
 Minimum: 1
 Maximum: 2

With regard to this [GARDEN], who--outside the household--has the right to beque (ind_net2_g14b)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-5

Valid cases: 11
 Invalid: 6163
 Minimum: 2
 Maximum: 5

Does %ind_net2_g14b% need permission or consent from anybody inside this househo (ind_net2_g14c_1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 11
 Invalid: 6163
 Minimum: 1
 Maximum: 1

From whomâ€™inside this hhâ€™does [2nd network roster person] need permission or con (ind_net2_g14d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 11
 Invalid: 6163
 Minimum: 1
 Maximum: 2

From whomâ€™inside this hhâ€™does [2nd network roster person] need permission or con (ind_net2_g14d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 11
 Invalid: 0

From whomâ€™inside this hhâ€™does [2nd network roster person]
need permission or con (ind_net2_g14d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 11
Invalid: 0

Does %ind_net2_g14b% need permission or consent from anybody
outside this househ (ind_net2_g14c_2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 11
Invalid: 6163
Minimum: 1
Maximum: 2

From whomâ€™outside this hhâ€™does [2nd network roster person]
need permission or co (ind_net2_g14d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 9
Invalid: 6165
Minimum: 1
Maximum: 3

From whomâ€™outside this hhâ€™does [2nd network roster person]
need permission or co (ind_net2_g14d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 9
Invalid: 0

Do you have the right to use the parcel as collateral, even if they
needed to ob (ind_g15a)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-2

Valid cases: 2783
Invalid: 3391
Minimum: -999999999
Maximum: 2

Does (respondent) need permission or consent from another household member? (ind_hh0_g15c_1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1351
Invalid: 4823
Minimum: 1
Maximum: 2

From whomâ€™inside this hhâ€™does [first hh member] need permission or consent? (ind_hh0_g15d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 487
Invalid: 5687
Minimum: 1
Maximum: 9

From whomâ€™inside this hhâ€™does [first hh member] need permission or consent? (ind_hh0_g15d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-6

Valid cases: 32
Invalid: 6142
Minimum: 2
Maximum: 6

From whomâ€™inside this hhâ€™does [first hh member] need permission or consent? (ind_hh0_g15d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 4-6

Valid cases: 10
Invalid: 6164
Minimum: 4
Maximum: 6

From whomâ€™inside this hhâ€™does [first hh member] need permission or consent? (ind_hh0_g15d_1__3)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 510
Invalid: 0

Does (respondent) need permission or consent from another person from outside th (ind_hh0_g15c_2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1351
Invalid: 4823
Minimum: 1
Maximum: 2

From whomâ€™outside this hhâ€™does [first hh member] need permission or consent? (ind_hh0_g15d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 99
Invalid: 6075
Minimum: 1
Maximum: 5

From whomâ€™outside this hhâ€™does [first hh member] need permission or consent? (ind_hh0_g15d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 99
Invalid: 0

Is there another household member that has the right to use it as collateral, ev (ind_g15filter_1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1351
Invalid: 4823
Minimum: 1
Maximum: 2

With regard to this [GARDEN], who-inside this household-has the right to use it (ind_hh1_g15b)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 231
 Invalid: 5943
 Minimum: 1
 Maximum: 8

Does %ind_hh1_g15b% need permission or consent from another household member? (ind_hh1_g15c_1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 231
 Invalid: 5943
 Minimum: 1
 Maximum: 2

From whomâ€™inside this hhâ€™does [2nd hh member] need permission or consent? (ind_hh1_g15d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 161
 Invalid: 6013
 Minimum: 1
 Maximum: 7

From whomâ€™inside this hhâ€™does [2nd hh member] need permission or consent? (ind_hh1_g15d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 161
 Invalid: 0

From whomâ€™inside this hhâ€™does [2nd hh member] need permission or consent? (ind_hh1_g15d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 161
 Invalid: 0

Does %ind_hh1_g15b% need permission or consent from another person from outside (ind_hh1_g15c_2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 231
Invalid: 5943
Minimum: 1
Maximum: 2

From whomâ€™outside this hhâ€™does [2nd hh member] need permission or consent? (ind_hh1_g15d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 14
Invalid: 6160
Minimum: 1
Maximum: 5

From whomâ€™outside this hhâ€™does [2nd hh member] need permission or consent? (ind_hh1_g15d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 14
Invalid: 0

Is there another household member that has the right to use it as collateral, ev (ind_g15filter_2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 231
Invalid: 5943
Minimum: 1
Maximum: 2

With regard to this [GARDEN], who-inside this household-has the right to use it (ind_hh2_g15b)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-4

Valid cases: 10
 Invalid: 6164
 Minimum: 2
 Maximum: 4

Does %ind_hh2_g15b% need permission or consent from another household member? (ind_hh2_g15c_1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10
 Invalid: 6164
 Minimum: 1
 Maximum: 1

From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh2_g15d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 10
 Invalid: 6164
 Minimum: 1
 Maximum: 1

From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh2_g15d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 2
 Invalid: 6172
 Minimum: 3
 Maximum: 3

From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh2_g15d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 10
 Invalid: 0

Does %ind_hh2_g15b% need permission or consent from another person from outside (ind_hh2_g15c_2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 10
Invalid: 6164
Minimum: 1
Maximum: 2

From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh2_g15d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 2
Invalid: 6172
Minimum: 1
Maximum: 5

From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh2_g15d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 2
Invalid: 0

Is there another household member that has the right to use it as collateral, ev (ind_g15filter_3)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 10
Invalid: 6164
Minimum: 1
Maximum: 2

With regard to this [GARDEN], who-inside this household-has the right to use it (ind_hh3_g15b)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-4

Valid cases: 1
 Invalid: 6173
 Minimum: 4
 Maximum: 4

Does %ind_hh3_g15b% need permission or consent from another household member? (ind_hh3_g15c_1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1
 Invalid: 6173
 Minimum: 1
 Maximum: 1

From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh3_g15d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1
 Invalid: 6173
 Minimum: 1
 Maximum: 1

From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh3_g15d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 6173
 Minimum: 2
 Maximum: 2

From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh3_g15d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 6173
 Minimum: 3
 Maximum: 3

Does %ind_hh3_g15b% need permission or consent from another person from outside (ind_hh3_g15c_2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1
Invalid: 6173
Minimum: 2
Maximum: 2

From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh3_g15d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 6174

From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh3_g15d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 6174

Does anybody-outside this household-have the right to use it as collateral, even (ind_g15filter_net1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1351
Invalid: 4823
Minimum: 1
Maximum: 2

With regard to this [GARDEN], who--outside the household--has the right to use i (ind_net1_g15b)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 30
 Invalid: 6144
 Minimum: 1
 Maximum: 5

Does %ind_net1_g15b% need permission or consent from anybody inside this househo (ind_net1_g15c_1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 30
 Invalid: 6144
 Minimum: 1
 Maximum: 2

From whomâ€™inside this hhâ€™does [first network roster person] need permission or c (ind_net1_g15d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 18
 Invalid: 6156
 Minimum: 1
 Maximum: 3

From whomâ€™inside this hhâ€™does [first network roster person] need permission or c (ind_net1_g15d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 18
 Invalid: 0

From whomâ€™inside this hhâ€™does [first network roster person] need permission or c (ind_net1_g15d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 18
 Invalid: 0

(ind_net1_g15d_1__3)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 18
 Invalid: 0

Does %ind_net1_g15b% need permission or consent from anybody outside this househ (ind_net1_g15c_2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 30
 Invalid: 6144
 Minimum: 1
 Maximum: 2

From whomâ€™outside this hhâ€™does [first network roster person] need permission or (ind_net1_g15d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 4
 Invalid: 6170
 Minimum: 1
 Maximum: 3

From whomâ€™outside this hhâ€™does [first network roster person] need permission or (ind_net1_g15d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 4
 Invalid: 0

Is there another person that has the right to use it as collateral, even if they (ind_g15filter_net2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 30
 Invalid: 6144
 Minimum: 1
 Maximum: 2

With regard to this [PARCEL], who--outside the household--has the right to use i (ind_net2_g15b)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-3

Valid cases: 4
Invalid: 6170
Minimum: 2
Maximum: 3

Does %ind_net2_g15b% need permission or consent from anybody inside this househo (ind_net2_g15c_1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4
Invalid: 6170
Minimum: 1
Maximum: 1

From whomâ€™inside this hhâ€™does [2nd network roster person] need permission or con (ind_net2_g15d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4
Invalid: 6170
Minimum: 1
Maximum: 2

From whomâ€™inside this hhâ€™does [2nd network roster person] need permission or con (ind_net2_g15d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 6174

From whomâ€™inside this hhâ€™does [2nd network roster person] need permission or con (ind_net2_g15d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 6174

(ind_net2_g15d_1__3)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 6174

Does %ind_net2_g15b% need permission or consent from anybody outside this househ (ind_net2_g15c_2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4
 Invalid: 6170
 Minimum: 1
 Maximum: 2

From whomâ€™outside this hhâ€™does [2nd network roster person] need permission or co (ind_net2_g15d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2
 Invalid: 6172
 Minimum: 1
 Maximum: 2

From whomâ€™outside this hhâ€™does [2nd network roster person] need permission or co (ind_net2_g15d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 6174

Do you have the right to rent out the garden, even if they needed to obtain cons (ind_g16a)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-2

Valid cases: 2783
 Invalid: 3391
 Minimum: -999999999
 Maximum: 2

Does (respondent) need permission or consent from another household member? (ind_hh0_g16c_1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1752
 Invalid: 4422
 Minimum: 1
 Maximum: 2

From whomâ€™inside this hhâ€™does [first hh member] need permission or consent? (ind_hh0_g16d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 672
 Invalid: 5502
 Minimum: 1
 Maximum: 7

From whomâ€™inside this hhâ€™does [first hh member] need permission or consent? (ind_hh0_g16d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-6

Valid cases: 39
 Invalid: 6135
 Minimum: 2
 Maximum: 6

From whomâ€™inside this hhâ€™does [first hh member] need permission or consent? (ind_hh0_g16d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-6

Valid cases: 10
 Invalid: 6164
 Minimum: 3
 Maximum: 6

Does (respondent) need permission or consent from another person from outside th (ind_hh0_g16c_2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1752
Invalid: 4422
Minimum: 1
Maximum: 2

From whomâ€™outside this hhâ€™does [first hh member] need permission or consent? (ind_hh0_g16d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 123
Invalid: 6051
Minimum: 1
Maximum: 4

From whomâ€™outside this hhâ€™does [first hh member] need permission or consent? (ind_hh0_g16d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 123
Invalid: 0

Is there another household member that has the right to rent it out, even if the (ind_g16filter_1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1752
Invalid: 4422
Minimum: 1
Maximum: 2

With regard to this [GARDEN], who-inside this household-has the right to rent it (ind_hh1_g16b)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 376
 Invalid: 5798
 Minimum: 1
 Maximum: 9

Does %ind_hh1_g16b% need permission or consent from another household member? (ind_hh1_g16c_1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 376
 Invalid: 5798
 Minimum: 1
 Maximum: 2

From whomâ€™inside this hhâ€™does [2nd hh member] need permission or consent? (ind_hh1_g16d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 276
 Invalid: 5898
 Minimum: 1
 Maximum: 7

From whomâ€™inside this hhâ€™does [2nd hh member] need permission or consent? (ind_hh1_g16d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 276
 Invalid: 0

From whomâ€™inside this hhâ€™does [2nd hh member] need permission or consent? (ind_hh1_g16d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 276
 Invalid: 0

From whomâ€™inside this hhâ€™does [2nd hh member] need permission or consent? (ind_hh1_g16d_1__3)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 276
Invalid: 0

Does %ind_hh1_g16b% need permission or consent from another person from outside (ind_hh1_g16c_2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 376
Invalid: 5798
Minimum: 1
Maximum: 2

From whomâ€™outside this hhâ€™does [2nd hh member] need permission or consent? (ind_hh1_g16d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 22
Invalid: 6152
Minimum: 1
Maximum: 2

From whomâ€™outside this hhâ€™does [2nd hh member] need permission or consent? (ind_hh1_g16d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 22
Invalid: 0

Is there another household member that has the right to rent it out, even if the (ind_g16filter_2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 376
Invalid: 5798
Minimum: 1
Maximum: 2

With regard to this [GARDEN], who-inside this household-has the right to rent it (ind_hh2_g16b)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 25
Invalid: 6149
Minimum: 1
Maximum: 6

Does %ind_hh2_g16b% need permission or consent from another household member? (ind_hh2_g16c_1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 25
Invalid: 6149
Minimum: 1
Maximum: 2

From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh2_g16d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 22
Invalid: 6152
Minimum: 1
Maximum: 2

From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh2_g16d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 22
Invalid: 0

From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh2_g16d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 22
Invalid: 0

Does %ind_hh2_g16b% need permission or consent from another person from outside (ind_hh2_g16c_2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 25
Invalid: 6149
Minimum: 1
Maximum: 2

From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh2_g16d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 2
Invalid: 6172
Minimum: 1
Maximum: 1

From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh2_g16d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-3

Valid cases: 1
Invalid: 6173
Minimum: 3
Maximum: 3

Is there another household member that has the right to rent it out, even if the (ind_g16filter_3)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 25
Invalid: 6149
Minimum: 1
Maximum: 2

With regard to this [GARDEN], who-inside this household-has the right to rent it (ind_hh3_g16b)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-4

Valid cases: 1
 Invalid: 6173
 Minimum: 4
 Maximum: 4

Does %ind_hh3_g16b% need permission or consent from another household member? (ind_hh3_g16c_1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1
 Invalid: 6173
 Minimum: 1
 Maximum: 1

From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh3_g16d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 6173
 Minimum: 2
 Maximum: 2

From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh3_g16d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1
 Invalid: 0

From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh3_g16d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1
 Invalid: 0

Does %ind_hh3_g16b% need permission or consent from another person from outside (ind_hh3_g16c_2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1
 Invalid: 6173
 Minimum: 2
 Maximum: 2

From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh3_g16d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 6174

From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh3_g16d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 6174

Does anybody-outside this household-have the right to rent it out, even if they (ind_g16filter_net1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1752
 Invalid: 4422
 Minimum: 1
 Maximum: 2

With regard to this [GARDEN], who--outside the household--has the right to rent (ind_net1_g16b)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 32
 Invalid: 6142
 Minimum: 1
 Maximum: 5

Does %ind_net1_g16b% need permission or consent from anybody inside this househo (ind_net1_g16c_1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 32
Invalid: 6142
Minimum: 1
Maximum: 2

From whomâ€™inside this hhâ€™does [first network roster person] need permission or c (ind_net1_g16d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 24
Invalid: 6150
Minimum: 1
Maximum: 3

From whomâ€™inside this hhâ€™does [first network roster person] need permission or c (ind_net1_g16d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 24
Invalid: 0

From whomâ€™inside this hhâ€™does [first network roster person] need permission or c (ind_net1_g16d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 24
Invalid: 0

From whomâ€™inside this hhâ€™does [first network roster person] need permission or c (ind_net1_g16d_1__3)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 24
Invalid: 0

Does %ind_net1_g16b% need permission or consent from anybody outside this househ (ind_net1_g16c_2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 32
Invalid: 6142
Minimum: 1
Maximum: 2

From whomâ€™outside this hhâ€™does [first network roster person] need permission or (ind_net1_g16d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 8
Invalid: 6166
Minimum: 1
Maximum: 5

From whomâ€™outside this hhâ€™does [first network roster person] need permission or (ind_net1_g16d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 8
Invalid: 0

Is there another person that has the right to rent it out, even if they needed t (ind_g16filter_net2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 32
Invalid: 6142
Minimum: 1
Maximum: 2

With regard to this [GARDEN], who--outside the household--has the right to rent (ind_net2_g16b)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-5

Valid cases: 6
 Invalid: 6168
 Minimum: 2
 Maximum: 5

Does %ind_net2_g16b% need permission or consent from anybody inside this househo (ind_net2_g16c_1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6
 Invalid: 6168
 Minimum: 1
 Maximum: 1

From whomâ€™inside this hhâ€™does [2nd network roster person] need permission or con (ind_net2_g16d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6
 Invalid: 6168
 Minimum: 1
 Maximum: 2

From whomâ€™inside this hhâ€™does [2nd network roster person] need permission or con (ind_net2_g16d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 6
 Invalid: 0

From whomâ€™inside this hhâ€™does [2nd network roster person] need permission or con (ind_net2_g16d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 6
 Invalid: 0

From whomâ€™inside this hhâ€™does [2nd network roster person] need permission or con (ind_net2_g16d_1__3)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 6
 Invalid: 0

Does %ind_net2_g16b% need permission or consent from anybody outside this househ (ind_net2_g16c_2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6
 Invalid: 6168
 Minimum: 1
 Maximum: 1

From whomâ€™outside this hhâ€™does [2nd network roster person] need permission or co (ind_net2_g16d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 6
 Invalid: 6168
 Minimum: 1
 Maximum: 3

From whomâ€™outside this hhâ€™does [2nd network roster person] need permission or co (ind_net2_g16d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 6
 Invalid: 0

Do you have the right to make improvements/invest, even if they needed to obtain (ind_g17a)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-2

Valid cases: 2783
 Invalid: 3391
 Minimum: -999999999
 Maximum: 2

Does (respondent) need permission or consent from another household member? (ind_hh0_g17c_1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2234
Invalid: 3940
Minimum: 1
Maximum: 2

From whomâ€™inside this hhâ€™does [first hh member] need permission or consent? (ind_hh0_g17d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 788
Invalid: 5386
Minimum: 1
Maximum: 8

From whomâ€™inside this hhâ€™does [first hh member] need permission or consent? (ind_hh0_g17d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-11

Valid cases: 46
Invalid: 6128
Minimum: 2
Maximum: 11

From whomâ€™inside this hhâ€™does [first hh member] need permission or consent? (ind_hh0_g17d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-6

Valid cases: 8
Invalid: 6166
Minimum: 3
Maximum: 6

Does (respondent) need permission or consent from another person from outside th (ind_hh0_g17c_2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2234
 Invalid: 3940
 Minimum: 1
 Maximum: 2

From whomâ€™outside this hhâ€™does [first hh member] need permission or consent? (ind_hh0_g17d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 94
 Invalid: 6080
 Minimum: 1
 Maximum: 5

From whomâ€™outside this hhâ€™does [first hh member] need permission or consent? (ind_hh0_g17d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 94
 Invalid: 0

Is there another household member that has the right to make improvements/invest (ind_g17filter_1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2234
 Invalid: 3940
 Minimum: 1
 Maximum: 2

With regard to this [GARDEN], who-inside this household-has the right to make im (ind_hh1_g17b)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 888
 Invalid: 5286
 Minimum: 1
 Maximum: 9

Does %ind_hh1_g17b% need permission or consent from another household member? (ind_hh1_g17c_1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 888
Invalid: 5286
Minimum: 1
Maximum: 2

From whomâ€™inside this hhâ€™does [2nd hh member] need permission or consent? (ind_hh1_g17d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 517
Invalid: 5657
Minimum: 1
Maximum: 9

From whomâ€™inside this hhâ€™does [2nd hh member] need permission or consent? (ind_hh1_g17d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 517
Invalid: 0

From whomâ€™inside this hhâ€™does [2nd hh member] need permission or consent? (ind_hh1_g17d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 517
Invalid: 0

Does %ind_hh1_g17b% need permission or consent from another person from outside (ind_hh1_g17c_2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 888
Invalid: 5286
Minimum: 1
Maximum: 2

From whomâ€™outside this hhâ€™does [2nd hh member] need permission or consent? (ind_hh1_g17d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 23
Invalid: 6151
Minimum: 1
Maximum: 3

From whomâ€™outside this hhâ€™does [2nd hh member] need permission or consent? (ind_hh1_g17d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 23
Invalid: 0

Is there another household member that has the right to make improvements/invest (ind_g17filter_2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 888
Invalid: 5286
Minimum: 1
Maximum: 2

With regard to this [GARDEN], who-inside this household-has the right to make im (ind_hh2_g17b)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 137
Invalid: 6037
Minimum: 1
Maximum: 7

Does %ind_hh2_g17b% need permission or consent from another household member? (ind_hh2_g17c_1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 137
 Invalid: 6037
 Minimum: 1
 Maximum: 2

From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh2_g17d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 90
 Invalid: 6084
 Minimum: 1
 Maximum: 2

From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh2_g17d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 90
 Invalid: 0

From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh2_g17d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 90
 Invalid: 0

Does %ind_hh2_g17b% need permission or consent from another person from outside (ind_hh2_g17c_2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 137
 Invalid: 6037
 Minimum: 1
 Maximum: 2

From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh2_g17d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 6173
 Minimum: 3
 Maximum: 3

From whom "outside this hh" does [3rd hh member] need permission or consent? (ind_hh2_g17d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 5-5

Valid cases: 1
 Invalid: 6173
 Minimum: 5
 Maximum: 5

Is there another household member that has the right to make improvements/invest (ind_g17filter_3)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 137
 Invalid: 6037
 Minimum: 1
 Maximum: 2

With regard to this [GARDEN], who-inside this household-has the right to make im (ind_hh3_g17b)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 51
 Invalid: 6123
 Minimum: 1
 Maximum: 6

Does %ind_hh3_g17b% need permission or consent from another household member? (ind_hh3_g17c_1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 51
 Invalid: 6123
 Minimum: 1
 Maximum: 2

From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh3_g17d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 36
Invalid: 6138
Minimum: 1
Maximum: 1

From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh3_g17d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 36
Invalid: 0

From whomâ€™inside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh3_g17d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 36
Invalid: 0

Does %ind_hh3_g17b% need permission or consent from another person from outside (ind_hh3_g17c_2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 51
Invalid: 6123
Minimum: 2
Maximum: 2

From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh3_g17d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 6174

From whomâ€™outside this hhâ€™does [3rd hh member] need permission or consent? (ind_hh3_g17d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 6174

Does anybody-outside this household-have the right to make improvements/invest, (ind_g17filter_net1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2234
Invalid: 3940
Minimum: 1
Maximum: 2

With regard to this [GARDEN], who--outside the household--has the right to make (ind_net1_g17b)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 83
Invalid: 6091
Minimum: 1
Maximum: 5

Does %ind_net1_g17b% need permission or consent from anybody inside this househo (ind_net1_g17c_1)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 83
Invalid: 6091
Minimum: 1
Maximum: 2

From whomâ€™inside this hhâ€™does [first network roster person] need permission or c (ind_net1_g17d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 57
 Invalid: 6117
 Minimum: 1
 Maximum: 3

From whomâ€™inside this hhâ€™does [first network roster person]
 need permission or c (ind_net1_g17d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 57
 Invalid: 0

From whomâ€™inside this hhâ€™does [first network roster person]
 need permission or c (ind_net1_g17d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 57
 Invalid: 0

(ind_net1_g17d_1__3)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 57
 Invalid: 0

Does %ind_net1_g17b% need permission or consent from anybody
 outside this househ (ind_net1_g17c_2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 83
 Invalid: 6091
 Minimum: 1
 Maximum: 2

From whomâ€™outside this hhâ€™does [first network roster person]
 need permission or (ind_net1_g17d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 10
 Invalid: 6164
 Minimum: 1
 Maximum: 5

From whomâ€™outside this hhâ€™does [first network roster person]
 need permission or (ind_net1_g17d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 10
 Invalid: 0

Is there another person that has the right to make
 improvements/invest, even if (ind_g17filter_net2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 83
 Invalid: 6091
 Minimum: 1
 Maximum: 2

With regard to this [GARDEN], who--outside the household--has the
 right to make (ind_net2_g17b)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 12
 Invalid: 6162
 Minimum: 1
 Maximum: 5

Does %ind_net2_g17b% need permission or consent from anybody
 inside this househo (ind_net2_g17c_1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 12
 Invalid: 6162
 Minimum: 1
 Maximum: 2

From whomâ€™inside this hhâ€™does [2nd network roster person]
need permission or con (ind_net2_g17d_1__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 11
Invalid: 6163
Minimum: 1
Maximum: 2

From whomâ€™inside this hhâ€™does [2nd network roster person]
need permission or con (ind_net2_g17d_1__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 11
Invalid: 0

From whomâ€™inside this hhâ€™does [2nd network roster person]
need permission or con (ind_net2_g17d_1__2)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 11
Invalid: 0

From whomâ€™inside this hhâ€™does [2nd network roster person]
need permission or con (ind_net2_g17d_1__3)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 11
Invalid: 0

Does %ind_net2_g17b% need permission or consent from anybody
outside this househ (ind_net2_g17c_2)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 12
Invalid: 6162
Minimum: 1
Maximum: 2

From whomâ€™outside this hhâ€™does [2nd network roster person]
need permission or co (ind_net2_g17d_2__0)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 8
Invalid: 6166
Minimum: 1
Maximum: 3

From whomâ€™outside this hhâ€™does [2nd network roster person]
need permission or co (ind_net2_g17d_2__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 8
Invalid: 0

G19. Are you among the decision-maker(s) across the plot on this
[GARDEN] regard (ind_g19)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-2

Valid cases: 2783
Invalid: 3391
Minimum: -999999999
Maximum: 2

Who (inside hh) is the decision-maker(s) across the plots on ?
(ind_g20a__0)

File: IND_MOD_G

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-9

Valid cases: 2366
Invalid: 3808
Minimum: -999999999
Maximum: 9

Who (inside hh) is the decision-maker(s) across the plots on ?
(ind_g20a__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 2366
Invalid: 0

Who (inside hh) is the decision-maker(s) across the plots on ?

(ind_g20a__2)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 2366
Invalid: 0

G20b. Is there anyone outside this household that is(are) decision-maker(s) across the plots on ?

(ind_g20b)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-2

Valid cases: 3872
Invalid: 2302
Minimum: -999999999
Maximum: 2

Who (outside hh) is the decision-maker(s) across the plots on ?

(ind_g20c__0)

File: IND_MOD_G

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-5

Valid cases: 165
Invalid: 6009
Minimum: -999999999
Maximum: 5

Who (outside hh) is the decision-maker(s) across the plots on ?

(ind_g20c__1)

File: IND_MOD_G

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 165
Invalid: 0

G21. Do land owners sell or rent out any land in or around this community? (ind_g21)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-98

Valid cases: 2783
Invalid: 3391
Minimum: -999999999
Maximum: 98

G22. Are you informed regarding the value of recent land sales/rental transactio (ind_g22)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2106
Invalid: 4068
Minimum: 1
Maximum: 2

G23. If this parcel were to be sold today, how much could be received for it? (ind_g23)

File: IND_MOD_G

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-2000000000

Valid cases: 2783
Invalid: 3391
Minimum: -999999999
Maximum: 2000000000

G24. If this parcel were to be sold/rented out today, would you be among the ind (ind_g24)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-2

Valid cases: 2783
Invalid: 3391
Minimum: -999999999
Maximum: 2

G25a. If this parcel were to be sold/rented out today, would any other household (ind_g25a)

File: IND_MOD_G

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-2

Valid cases: 2783
Invalid: 3391
Minimum: -999999999
Maximum: 2

..were to be sold/rented..who (inside hh) would decide how the money is used? (ind_g25b__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 1824
 Invalid: 4350
 Minimum: 1
 Maximum: 11

..were to be sold/rented..who (inside hh) would decide how the money is used? (ind_g25b__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1824
 Invalid: 0

..were to be sold/rented..who (inside hh) would decide how the money is used? (ind_g25b__2)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1824
 Invalid: 0

G25c. Is there anyone outside the household who would decide how the money is us (ind_g25c)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-2

Valid cases: 2783
 Invalid: 3391
 Minimum: -999999999
 Maximum: 2

..were to be sold/rented out..who(outside hh) would decide how the money is used (ind_g25d__0)

File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 223
 Invalid: 5951
 Minimum: 1
 Maximum: 7

..were to be sold/rented out..who(outside hh) would decide how the money is used (ind_g25d__1)

File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 223
 Invalid: 0

G29. CODE FOR ABILITY FOR RESPONDENT TO BE INTERVIEWED
 ALONE: (ind_g29)
 File: IND_MOD_G

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-6

Valid cases: 3872
 Invalid: 2302
 Minimum: -999999999
 Maximum: 6

G29b. EXPLANATION FOR REASON WHY RESPONDENT NOT
 INTERVIEWED ALONE. (ind_g29b)
 File: IND_MOD_G

Overview

Type: Discrete
 Format: character
 Width: 155

Valid cases: 8

Unique Household Identification 2019 (y4_hhid)

File: hh_meta_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 3178
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3178
Invalid: 0
Minimum: 1

Household Interview Status (interview_status)

File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 3178
Invalid: 0
Minimum: 1

ENUMERATOR: RECORD VISIT 1 START DATE & TIME FOR
MODULE B: (moduleB_start_date)

File: hh_meta_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 3178
Invalid: 0

HOUR: (moduleB_startHr)

File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-20

Valid cases: 3178
Invalid: 0
Minimum: 5

MINUTES: (moduleB_startMin)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3178
 Invalid: 0
 Minimum: 0

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE B:
 (moduleB_respondent)
 File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 3178
 Invalid: 0
 Minimum: 0

ENUMERATOR:RECORD START DATE & TIME FOR MODULE X:
 (moduleX_start_date)
 File: hh_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 3178
 Invalid: 0

HOURS (moduleX_startHr)
 File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-20

Valid cases: 3178
 Invalid: 0
 Minimum: 5

MINUTES (moduleX_startMin)
 File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3178
 Invalid: 0
 Minimum: 0

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE X:
(moduleX_respondent)
File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 3178
Invalid: 0
Minimum: 0

ENUMERATOR:RECORD END TIME FOR MODULE X: HOUR
(moduleX_endHr)
File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-20

Valid cases: 3178
Invalid: 0
Minimum: 5

MINUTES (moduleX_endMin)
File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 3178
Invalid: 0
Minimum: 0

ENUMERATOR:RECORD START DATE & TIME FOR MODULE F
(moduleF_start_date)
File: hh_meta_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 3178
Invalid: 0

HOUR (moduleF_startHr)
File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-19

Valid cases: 3178
Invalid: 0
Minimum: 5

MINUTES (moduleF_startMin)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3178
 Invalid: 0
 Minimum: 0

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE F:
(moduleF_respondent)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 3177
 Invalid: 1
 Minimum: 0

ENUMERATOR:RECORD END TIME FOR MODULE F HOUR
(moduleF_endHr)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-19

Valid cases: 3177
 Invalid: 1
 Minimum: 5

MINUTES (moduleF_endMin)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3177
 Invalid: 1
 Minimum: 0

ENUMERATOR: RECORD START DATE & TIME FOR MODULE F_1:
(module_f_1_start_date)

File: hh_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 3178
 Invalid: 0

HOUR (module_f_1_startHr)

File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-20

Valid cases: 3178
Invalid: 0
Minimum: 5

MINUTES (module_f_1_startMin)

File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 3178
Invalid: 0
Minimum: 0

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE F_1: (hh_f_1_respondent)

File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 3178
Invalid: 0
Minimum: 0

ENUMERATOR: RECORD END TIME FOR MODULE F_1: HOUR (hh_f_1_endHr)

File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-22

Valid cases: 3178
Invalid: 0
Minimum: 5

MINUTES (hh_f_1_endMin)

File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 3178
Invalid: 0
Minimum: 0

ENUMERATOR:RECORD START DATE FOR MODULE G (moduleG_start_date) File: hh_meta_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 3178
Invalid: 0

ENUMERATOR:RECORD START TIME FOR MODULE GHOUR (moduleG_startHr) File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-19

Valid cases: 3178
Invalid: 0
Minimum: 5

MINUTES (moduleG_startMin) File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 3178
Invalid: 0
Minimum: 0

ENUMERATOR:RECORD PRIMARY RESPONDENT ID FOR MODULE G: (moduleG_respondent) File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 3178
Invalid: 0
Minimum: 0

ENUMERATOR:RECORD END TIME FOR MODULE G HOUR (moduleG_endHr) File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-21

Valid cases: 3178
Invalid: 0
Minimum: 5

MINUTES (moduleG_endMin)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3178
 Invalid: 0
 Minimum: 0

**ENUMERATOR:RECORD START DATE AND FOR MODULE H
(moduleH_start_date)**

File: hh_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 3178
 Invalid: 0

HOURL (moduleH_startHr)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-20

Valid cases: 3178
 Invalid: 0
 Minimum: 5

MINUTES (moduleH_startMin)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3178
 Invalid: 0
 Minimum: 0

**ENUMERATOR:RECORD PRIMARY RESPONDENT ID FOR MODULE H:
(moduleH_respondent)**

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 3178
 Invalid: 0
 Minimum: 0

ENUMERATOR:RECORD END TIME FOR MODULE H HOUR (moduleH_endHr) File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-20

Valid cases: 3178
Invalid: 0
Minimum: 5

MINUTES (moduleH_endMin) File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 3178
Invalid: 0
Minimum: 0

ENUMERATOR:RECORD START DATE FOR MODULE I (moduleI_start_date) File: hh_meta_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 3178
Invalid: 0

ENUMERATOR:RECORD START TIME FOR MODULE I HOUR (moduleI_startHr) File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-19

Valid cases: 3178
Invalid: 0
Minimum: 5

MINTUES (moduleI_startMin) File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 3178
Invalid: 0
Minimum: 0

ENUMERATOR:RECORD PRIMARY RESPONDENT ID FOR MODULE I: (moduleI_respondent) File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 3178
Invalid: 0
Minimum: 0

ENUMERATOR:RECORD END TIME FOR MODULE I HOUR (moduleI_endHr) File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-19

Valid cases: 3178
Invalid: 0
Minimum: 5

MINUTES (moduleI_endMin) File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 3178
Invalid: 0
Minimum: 0

ENUMERATOR:RECORD START DATE AND TIME FOR MODULE J (moduleJ_start_date) File: hh_meta_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 3178
Invalid: 0

HOUR (moduleJ_startHr) File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-19

Valid cases: 3178
Invalid: 0
Minimum: 5

MINUTES (moduleJ_startMin)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3178
 Invalid: 0
 Minimum: 0

ENUMERATOR:RECORD PRIMARY RESPONDENT ID FOR MODULE J:

(moduleJ_respondent)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 3178
 Invalid: 0
 Minimum: 0

ENUMERATOR:RECORD END TIME FOR MODULE J HOUR

(moduleJ_endHr)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-19

Valid cases: 3178
 Invalid: 0
 Minimum: 5

MINUTES (moduleJ_endMin)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3178
 Invalid: 0
 Minimum: 0

ENUMERATOR:RECORD START DATE AND TIME FOR MODULE K

(moduleK_start_date)

File: hh_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 3178
 Invalid: 0

HOUR (moduleK_startHr)

File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-19

Valid cases: 3178
Invalid: 0
Minimum: 5

MINUTES (moduleK_startMin)

File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 3178
Invalid: 0
Minimum: 0

ENUMERATOR:RECORD PRIMARY RESPONDENT ID FOR MODULE K: (moduleK_respondent)

File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 3177
Invalid: 1
Minimum: 0

ENUMERATOR:RECORD END TIME FOR MODULE K HOUR (moduleK_endHr)

File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-19

Valid cases: 3177
Invalid: 1
Minimum: 5

MINUTES (moduleK_endMin)

File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-565

Valid cases: 3177
Invalid: 1
Minimum: 0

ENUMERATOR:RECORD START DATE AND TIME FOR MODULE L (moduleL_start_date) File: hh_meta_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 3178
Invalid: 0

HOUR (moduleL_startHr) File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-20

Valid cases: 3178
Invalid: 0
Minimum: 5

MINUTES (moduleL_startMin) File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 3178
Invalid: 0
Minimum: 0

ENUMERATOR:RECORD PRIMARY RESPONDENT ID FOR MODULE L: (moduleL_respondent) File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 3177
Invalid: 1
Minimum: 0

ENUMERATOR:RECORD END TIME FOR MODULE L HOUR (moduleL_endHr) File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 3178
Invalid: 0
Minimum: 1

MINUTES: (moduleL_endMin)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-499

Valid cases: 3178
 Invalid: 0
 Minimum: 0

**ENUMERATOR: RECORD START DATE & TIME FOR MODULE M:
(moduleM_startdate)**

File: hh_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 3178
 Invalid: 0

HOURL (moduleM_startHr)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-20

Valid cases: 3178
 Invalid: 0
 Minimum: 5

MINTUES (moduleM_startMin)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3178
 Invalid: 0
 Minimum: 0

**ENUMERATOR:RECORD PRIMARY RESPONDENT ID FOR MODULE M:
(moduleM_respondent)**

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 3177
 Invalid: 1
 Minimum: 0

ENUMERATOR:RECORD END TIME FOR MODULE M HOUR

(moduleM_endHr)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-20

Valid cases: 3177
 Invalid: 1
 Minimum: 5

MINUTES (moduleM_endMin)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3177
 Invalid: 1
 Minimum: 0

ENUMERATOR: RECORD START DATE & TIME FOR MODULE N

(moduleN_start_date)

File: hh_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 3178
 Invalid: 0

HOUR (moduleN_startHr)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-20

Valid cases: 3178
 Invalid: 0
 Minimum: 5

MINTUES (moduleN_startMin)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3178
 Invalid: 0
 Minimum: 0

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE N:
(moduleN_respondent)
File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 3178
Invalid: 0
Minimum: 0

ENUMERATOR: RECORD END TIME FOR MODULE N: HOURS
(moduleN_endHr)
File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-20

Valid cases: 3178
Invalid: 0
Minimum: 5

ENUMERATOR: RECORD END TIME FOR MODULE N: MINUTES
(moduleN_endMin)
File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 3178
Invalid: 0
Minimum: 0

ENUMERATOR: RECORD START DATE & TIME FOR MODULE O:
(moduleO_start_date)
File: hh_meta_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 3178
Invalid: 0

HOURL (moduleO_startHr)
File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-19

Valid cases: 1137
Invalid: 2041
Minimum: 5

MINTUES (moduleO_startMin)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1137
 Invalid: 2041
 Minimum: 0

ENUMERATOR: RECORD END TIME FOR MODULE O: HOURS

(moduleO_endHr)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-21

Valid cases: 3178
 Invalid: 0
 Minimum: 5

MINUTES (moduleO_endMin)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3178
 Invalid: 0
 Minimum: 0

ENUMERATOR: RECORD START DATE & TIME FOR MODULE P
(moduleP_start_date)

File: hh_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 3178
 Invalid: 0

HOURL (moduleP_startHr)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-20

Valid cases: 3178
 Invalid: 0
 Minimum: 5

MINUTES (moduleP_startMin)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3178
 Invalid: 0
 Minimum: 0

ENUMERATOR:RECORD PRIMARY RESPONDENT ID FOR MODULE P:
(moduleP_respondent)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 3178
 Invalid: 0
 Minimum: 0

ENUMERATOR:RECORD END TIME FOR MODULE P HOUR
(moduleP_endHr)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-20

Valid cases: 3178
 Invalid: 0
 Minimum: 5

MINUTES (moduleP_endMin)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3178
 Invalid: 0
 Minimum: 0

ENUMERATOR:RECORD START DATE & TIME FOR MODULE Q:
(moduleQ_startDate)

File: hh_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 3178
 Invalid: 0

HOURS (moduleQ_startHr)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-20

Valid cases: 3178
 Invalid: 0
 Minimum: 5

MINUTES (moduleQ_startMin)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3178
 Invalid: 0
 Minimum: 0

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE Q: (moduleQ_respondent)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 3178
 Invalid: 0
 Minimum: 0

ENUMERATOR:RECORD END TIME FOR MODULE Q: HOUR (moduleQ_endHr)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-20

Valid cases: 3178
 Invalid: 0
 Minimum: 5

MINUTES (moduleQ_endMin)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3178
 Invalid: 0
 Minimum: 0

ENUMERATOR: RECORD START DATE & TIME FOR MODULE R: (moduleR_startdate) File: hh_meta_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 3178
Invalid: 0

HOUR (moduleR_startHr) File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-20

Valid cases: 3178
Invalid: 0
Minimum: 5

MINUTES (moduleR_startMin) File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 3178
Invalid: 0
Minimum: 0

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE R: (moduleR_respondent) File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 3177
Invalid: 1
Minimum: 0

ENUMERATOR: RECORD END TIME FOR MODULE R: HOUR (moduleR_endHr) File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-20

Valid cases: 3177
Invalid: 1
Minimum: 5

MINUTES (moduleR_endMin)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3177
 Invalid: 1
 Minimum: 0

**ENUMERATOR: RECORD START DATE & TIME FOR MODULE S:
(moduleS_start_date)**

File: hh_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 3178
 Invalid: 0

HOURL (moduleS_startHr)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 5-125

Valid cases: 3178
 Invalid: 0
 Minimum: 5

MINUTES (moduleS_startMin)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-551

Valid cases: 3178
 Invalid: 0
 Minimum: 0

**ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE S:
(moduleS_respondent)**

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 3178
 Invalid: 0
 Minimum: 0

ENUMERATOR: RECORD END TIME FOR MODULE S: HOUR

(moduleS_endHr)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 3-1600

Valid cases: 3178
 Invalid: 0
 Minimum: 3

MINUTES (moduleS_endMin)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3178
 Invalid: 0
 Minimum: 0

ENUMERATOR: RECORD START DATE & TIME FOR MODULE T:

(moduleT_start_date)

File: hh_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 3178
 Invalid: 0

HOUR (moduleT_startHr)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-20

Valid cases: 3178
 Invalid: 0
 Minimum: 5

MINUTES (moduleT_startMin)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3178
 Invalid: 0
 Minimum: 0

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE T: (moduleT_respondent) File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 3178
Invalid: 0
Minimum: 0

ENUMERATOR: RECORD END TIME FOR MODULE T: HOUR (moduleT_endHr) File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-20

Valid cases: 3178
Invalid: 0
Minimum: 5

MINUTES (moduleT_endMin) File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 3178
Invalid: 0
Minimum: 0

ENUMERATOR: RECORD START DATE & TIME FOR MODULE U: (moduleU_start_date) File: hh_meta_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 3178
Invalid: 0

HOURS (moduleU_startHr) File: hh_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-20

Valid cases: 3178
Invalid: 0
Minimum: 5

MINUTES (moduleU_startMin)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3178
 Invalid: 0
 Minimum: 0

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE U:
(moduleU_respondent)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 3177
 Invalid: 1
 Minimum: 0

ENUMERATOR:RECORD END TIME FOR MODULE U: HOUR
(moduleU_endHr)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-20

Valid cases: 3177
 Invalid: 1
 Minimum: 5

MINUTES (moduleU_endMin)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3177
 Invalid: 1
 Minimum: 0

ENUMERATOR:RECORD START DATE & TIME FOR MODULE V:
(moduleV_start_date)

File: hh_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 3178
 Invalid: 0

HOURS (moduleV_startHr)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-20

Valid cases: 3177
 Invalid: 1
 Minimum: 5

MINUTES (moduleV_startMin)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3177
 Invalid: 1
 Minimum: 0

**ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE V:
(moduleV_respondent)**

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 3176
 Invalid: 2
 Minimum: 0

**ENUMERATOR:RECORD END TIME FOR MODULE X: HOUR
(moduleV_endHr)**

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-20

Valid cases: 3176
 Invalid: 2
 Minimum: 5

MINUTES (moduleV_endMin)

File: hh_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3176
 Invalid: 2
 Minimum: 0

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_a_filt_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 3178
Invalid: 0

Unique Household Identification 2016 (y3_hhid)

File: hh_mod_a_filt_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 3178
Invalid: 0

Assigned Unique Serial Number for IHPS Baseline Household (HHID)

File: hh_mod_a_filt_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-3231

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 3231

IHS3 Baseline case_id as in IHS3 Public Data (case_id)

File: hh_mod_a_filt_19

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 3178
Invalid: 0

Baseline EA Identifier (ea_id)

File: hh_mod_a_filt_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 3178
Invalid: 0

Panel Weight 2019 (panelweight_2019)

File: hh_mod_a_filt_19

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 8.46019011512743-21055.3796230228

Valid cases: 3178
 Invalid: 0
 Minimum: 8.5
 Maximum: 21055.4

Panel Weight 2016 (panelweight_2016)

File: hh_mod_a_filt_19

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 10.0647031215069-7097.93089459624

Valid cases: 3178
 Invalid: 0
 Minimum: 10.1
 Maximum: 7097.9

Panel Weight 2013 (panelweight_2013)

File: hh_mod_a_filt_19

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 14.4209717953491-11551.1673480151

Valid cases: 2397
 Invalid: 781
 Minimum: 14.4
 Maximum: 11551.2

Baseline Sampling Weight (hh_wgt)

File: hh_mod_a_filt_19

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 116.524689990518-7525.95617638768

Valid cases: 3178
 Invalid: 0
 Minimum: 116.5
 Maximum: 7526

IHS REGION (USED FOR VALIDATIONS) (region)

File: hh_mod_a_filt_19

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 100-300

Valid cases: 3178
 Invalid: 0

DISTRICT (district)

File: hh_mod_a_filt_19

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-315

Valid cases: 3178
 Invalid: 0

TA_CODE (ta_code)

File: hh_mod_a_filt_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 10101-31555

Valid cases: 3176
 Invalid: 2
 Minimum: 10101
 Maximum: 31555

IHS5 2019 Urban-Rural Residence (reside)

File: hh_mod_a_filt_19

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3178
 Invalid: 0

Distance in KMs to IHPS2016 location (dist_to_IHPS2016location)

File: hh_mod_a_filt_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-4026

Valid cases: 3176
 Invalid: 2
 Minimum: 0
 Maximum: 4026

Distance in KMs to IHPS2013 location (dist_to_IHPSlocation)

File: hh_mod_a_filt_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-4026

Valid cases: 3176
 Invalid: 2
 Minimum: 0
 Maximum: 4026

Distance in KMs to baseline EA (dist_to_IHS3location)

File: hh_mod_a_filt_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-668

Valid cases: 3176
 Invalid: 2
 Minimum: 0
 Maximum: 668

Household Size in 2019 (hhsz)

File: hh_mod_a_filt_19

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 3178
 Invalid: 0

Household Interview Status (interview_status)

File: hh_mod_a_filt_19

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 3178
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_a_filt_19

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3178
 Invalid: 0

Do you agree to participate in the survey? (consent)

File: hh_mod_a_filt_19

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3178
 Invalid: 0

A11. LOCATION OF THE HOUSEHOLD (hh_a11)

File: hh_mod_a_filt_19

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 3178
 Invalid: 0

SUPERVISOR (hh_a22)

File: hh_mod_a_filt_19

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 2861
 Invalid: 317

ENUMERATOR (hh_a23)

File: hh_mod_a_filt_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-200

Valid cases: 2860
 Invalid: 318
 Minimum: 1
 Maximum: 200

A31. IS THIS HOUSEHOLD IN THE SAME DWELLING AS IN VISIT 1?

(hh_a31)

File: hh_mod_a_filt_19

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3156
 Invalid: 22

A37. ENUMERATOR (hh_a37)

File: hh_mod_a_filt_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-200
 Invalid: 1001

Valid cases: 3149
 Invalid: 29
 Minimum: 1
 Maximum: 200

A40. SUPERVISOR (hh_a40)

File: hh_mod_a_filt_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2000

Valid cases: 3156
 Invalid: 22
 Minimum: 1
 Maximum: 2000

Interview Date Visit 1 (interviewdate_v1)

File: hh_mod_a_filt_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2860
 Invalid: 0

Interview Date Visit 2 (interviewdate_v2)

File: hh_mod_a_filt_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 3156
 Invalid: 0

..past(7 days) any people not listed as hh members eat any meals in household? (hh_g09)

File: hh_mod_a_filt_19

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3176
 Invalid: 2

A. Did your household own or rent any farm implements, machinery and/or structur (hh_m00)

File: hh_mod_a_filt_19

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3178
 Invalid: 0

..Any children who are 15 years..do not live in this HH? (hh_o0a)

File: hh_mod_a_filt_19

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3178
 Invalid: 0

..did you or anyone else in this HH borrow on credit...? (hh_s01)
 File: hh_mod_a_filt_19

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3178
 Invalid: 0

Over the past 2 years, did any member of your HH die, including any infants? (hh_w01)
 File: hh_mod_a_filt_19

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3178
 Invalid: 0

Date consumption data collected (consumption_date)
 File: hh_mod_a_filt_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 3178
 Invalid: 0

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_b_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 14649
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 14649
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 14649
Invalid: 0
Minimum: 1
Maximum: 5

Assigned Unique Serial Number for IHS3/IHPS/IHS4 & IHS5 New Members (PID)

File: hh_mod_b_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 14649
Invalid: 0

Dummy Variable = 1 if Individual is Considered a Household Member in 2019 (hhmember)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 14649
Invalid: 0
Minimum: 0
Maximum: 1

Dummy Variable = 1 if Individual was Surveyed in Baseline
(baselinemember)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 14649
Invalid: 0
Minimum: 0
Maximum: 1

Number of Baseline Individuals in 2019 (baselinemembercount)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-18

Valid cases: 14649
Invalid: 0
Minimum: 1
Maximum: 18

Dummy Variable = 1 if individual moved to a different IHS5 HH in
2019 (individualmover)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 14649
Invalid: 0
Minimum: 0
Maximum: 1

Base HHID of ind'l if individualmover==1 (moverbasehh)

File: hh_mod_b_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 14649
Invalid: 0

ID Code (id_code)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-22

Valid cases: 14649
Invalid: 0
Minimum: 0
Maximum: 22

Sex (hh_b03)

File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 14649
 Invalid: 0
 Minimum: 1
 Maximum: 2

Relationship to Head (hh_b04)

File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 14649
 Invalid: 0
 Minimum: 1
 Maximum: 16

How old is [NAME] (year)? (hh_b05a)

File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-119

Valid cases: 14646
 Invalid: 3
 Minimum: 0
 Maximum: 119

How old is [NAME] (month)? (hh_b05b)

File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 2504
 Invalid: 12145
 Minimum: 0
 Maximum: 11

Does [NAME] have a birth certificate/ immunization card? (hh_b05_2)

File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5276
 Invalid: 9373
 Minimum: 1
 Maximum: 2

ENUMERATOR: Did you verify age of [NAME] on birth certificate?

(hh_b05_2_1)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2912
Invalid: 11737
Minimum: 1
Maximum: 2

When was [NAME] born? (hh_b06a)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 14646
Invalid: 3
Minimum: 1
Maximum: 12

Year (hh_b06b)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1900-2019

Valid cases: 14646
Invalid: 3
Minimum: 1900
Maximum: 2019

B06_1. IF THIS MEMBER WAS PRESENT AT LAST SURVEY, ENTER IHPS ROSTER ID NUMBER F (hh_b06_1)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 14649
Invalid: 0
Minimum: 1
Maximum: 99

Is [PERSON] still a member of your household? (hh_b06_2)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 14444
Invalid: 205
Minimum: 1
Maximum: 4

Does [NAME] have a working cell phone? (hh_b06_4)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 10590
Invalid: 4059
Minimum: 1
Maximum: 2

ENUMERATOR: Did you verify the phone number? (hh_b06_5b)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3077
Invalid: 11572
Minimum: 1
Maximum: 2

For how many months during the past 12 months since... (hh_b07)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 14638
Invalid: 11
Minimum: 0
Maximum: 12

How many days did [NAME] eat in this household in the past 7 days?
(hh_b08)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 14638
Invalid: 11
Minimum: 0
Maximum: 7

Where was [NAME] born? (hh_b09)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 14638
Invalid: 11
Minimum: 1
Maximum: 7

In which district was [NAME] born? (hh_b10a)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 101-315

Valid cases: 2462
Invalid: 12187
Minimum: 101
Maximum: 315

In which country was [NAME] born? (hh_b10b)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 501-517

Valid cases: 134
Invalid: 14515
Minimum: 507
Maximum: 517

Specify in which country was [NAME] born. (hh_b10_oth)

File: hh_mod_b_19

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 5
Invalid: 0

Has [NAME] always lived in this village or urban location? (hh_b11)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 14638
Invalid: 11
Minimum: 1
Maximum: 2

How long is it since [NAME] came to stay here, in this village...
(hh_b12)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-88

Valid cases: 3494
Invalid: 11155
Minimum: 0
Maximum: 88

What was the main reason that [NAME] moved here? (hh_b13)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 3494
Invalid: 11155
Minimum: 1
Maximum: 13

Specify the main reason that [NAME] moved here. (hh_b13_oth)

File: hh_mod_b_19

Overview

Type: Discrete
Format: character
Width: 43

Valid cases: 88
Invalid: 0

Where did [NAME] move from? (hh_b14)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 2-7

Valid cases: 3494
Invalid: 11155
Minimum: 2
Maximum: 7

From which district did [NAME] move from? (hh_b15a)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 101-315

Valid cases: 1681
Invalid: 12968
Minimum: 101
Maximum: 315

From which country did [NAME] move from? (hh_b15b)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 501-517

Valid cases: 85
Invalid: 14564
Minimum: 507
Maximum: 517

Specify from which country did [NAME] move from. (hh_b15b_oth)

File: hh_mod_b_19

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 5
 Invalid: 0

Where is [NAME]'s father? (hh_b16a)

File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 14638
 Invalid: 11
 Minimum: 1
 Maximum: 99

If member of household, copy ID (hh_b16b)

File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 4858
 Invalid: 9791
 Minimum: 1
 Maximum: 14

What was [NAME]'s age when his/her father died? YEARS (hh_b17)

File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-78

Valid cases: 4022
 Invalid: 10627
 Minimum: 0
 Maximum: 78

What was the highest educational qualification acquired by [NAME] (hh_b18)

File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 14638
 Invalid: 11
 Minimum: 1
 Maximum: 10

Where is [NAME]'s mother? (hh_b19a)

File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 14638
 Invalid: 11
 Minimum: 1
 Maximum: 99

If member of household, copy ID (hh_b19b)

File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 6967
 Invalid: 7682
 Minimum: 0
 Maximum: 20

What was [NAME]'s age when his/her mother died?YEARS (hh_b20)

File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-90

Valid cases: 2635
 Invalid: 12014
 Minimum: 0
 Maximum: 90

What was the highest educational qualification acquired by [NAME] (hh_b21)

File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 14638
 Invalid: 11
 Minimum: 1
 Maximum: 10

Ask of only HH Head: What language do you speak at home? (hh_b22)

File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 3149
 Invalid: 11500
 Minimum: 1
 Maximum: 15

Specify what language do you speak at home (hh_b22_oth)

File: hh_mod_b_19

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 22
Invalid: 0

What religion, if any, does [NAME] practice? (hh_b23)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 9802
Invalid: 4847
Minimum: 1
Maximum: 5

What is [NAME]'s present marital status? (hh_b24)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 9802
Invalid: 4847
Minimum: 1
Maximum: 6

Under what type of marriage custom did [NAME] marry ... (hh_b24_1)

File: hh_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 4804
Invalid: 9845
Minimum: 1
Maximum: 3

Other marital status (hh_b24_1_oth)

File: hh_mod_b_19

Overview

Type: Discrete
Format: character
Width: 104

Valid cases: 36

Upon marriage does [NAME] stay in his or her own village or move... (hh_b24_2)

File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 4804
 Invalid: 9845
 Minimum: 1
 Maximum: 3

Does [NAME]'s spouse live in this household now? (hh_b25)

File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4804
 Invalid: 9845
 Minimum: 1
 Maximum: 2

Copy the ID Code of the wife/husband (hh_b26a)

File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 4581
 Invalid: 10068
 Minimum: 1
 Maximum: 21

In what year did [NAME] marry or form a consensual union? (hh_b26b)

File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1942-2019

Valid cases: 4581
 Invalid: 10068
 Minimum: 1942
 Maximum: 2019

Does [NAME] have another spouse that lives in this household now? (hh_b26c)

File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 200
 Invalid: 14449
 Minimum: 1
 Maximum: 2

Copy the ID Code of the wife/husband (hh_b26d)

File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 14
 Invalid: 14635
 Minimum: 1
 Maximum: 11

In what year did [NAME] marry or form a consensual union? (hh_b26e)
 File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1984-2018

Valid cases: 14
 Invalid: 14635
 Minimum: 1984
 Maximum: 2018

Does [NAME] have another spouse that lives in this household now? (hh_b26f)
 File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 14
 Invalid: 14635
 Minimum: 1
 Maximum: 2

Copy the ID Code of the wife/husband (hh_b26g)
 File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-10

Valid cases: 2
 Invalid: 14647
 Minimum: 2
 Maximum: 10

In what year did [NAME] marry or form a consensual union? (hh_b26h)
 File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1997-2007

Valid cases: 2
 Invalid: 14647
 Minimum: 1997
 Maximum: 2007

Does [NAME] have a spouse living outside of this household now? (hh_b27)
 File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 424
 Invalid: 14225
 Minimum: 1
 Maximum: 2

How many spouses does [NAME] have who are residing else-where?
 (hh_b28)

File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 334
 Invalid: 14315
 Minimum: 0
 Maximum: 3

Household Size in 2019 (hhsz)

File: hh_mod_b_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 14649
 Invalid: 0
 Minimum: 1
 Maximum: 20

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_c_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 14649
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 14649
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 14649
Invalid: 0
Minimum: 1
Maximum: 5

Assigned Unique Serial Number for IHS3/IHPS/IHS4 & IHS5 New Members (PID)

File: hh_mod_c_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 14649
Invalid: 0

ID Code (id_code)

File: hh_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-22

Valid cases: 14649
Invalid: 0
Minimum: 0
Maximum: 22

PUT AN X FOR ALL INDIVIDUALS BELOW 5 YEARS OLD (hh_c02)

File: hh_mod_c_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 2109
 Invalid: 0

IS THE INFORMATION SELF-REPORTED OR IS IT BEING PROVIDED BY ANOTHER HH MEMBER (hh_c03)

File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 12503
 Invalid: 2146
 Minimum: 1
 Maximum: 2

WHO IS REPORTING THE INFORMATION FOR THE INDIVIDUAL? LIST FROM HH (hh_c04)

File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-16

Valid cases: 7314
 Invalid: 7335
 Minimum: 0
 Maximum: 16

Can [NAME] read a short text in any language? (hh_c05_1)

File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 12503
 Invalid: 2146
 Minimum: 1
 Maximum: 2

What language can [NAME] read a short text in? (1) (hh_c05_2a)

File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 8906
 Invalid: 5743
 Minimum: 1
 Maximum: 15

What language can [NAME] read a short text in? (2) (hh_c05_2b)

File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-15

Valid cases: 184
 Invalid: 14465
 Minimum: 2
 Maximum: 15

Please specify other language. (hh_c05_2_oth)
 File: hh_mod_c_19

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 11
 Invalid: 0

Can [NAME] write a short note in any language (hh_c05_3)
 File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 12503
 Invalid: 2146
 Minimum: 1
 Maximum: 2

What language can [NAME] write a short note in? (1) (hh_c05_4a)
 File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 8854
 Invalid: 5795
 Minimum: 1
 Maximum: 15

What language can [NAME] write a short note in? (2) (hh_c05_4b)
 File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-15

Valid cases: 199
 Invalid: 14450
 Minimum: 2
 Maximum: 15

Please specify other language. (hh_c05_4_oth)
 File: hh_mod_c_19

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 9
Invalid: 0

Can [NAME] do simple addition and subtraction? (hh_c05_5)

File: hh_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 12503
Invalid: 2146
Minimum: 1
Maximum: 2

Has [NAME] ever attended school? (hh_c06)

File: hh_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 12503
Invalid: 2146
Minimum: 1
Maximum: 2

What was the reason [NAME] never attended school? 1 (hh_c07a)

File: hh_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 1346
Invalid: 13303
Minimum: 1
Maximum: 10

What was the reason [NAME] never attended school? 2 (hh_c07b)

File: hh_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 84
Invalid: 14565
Minimum: 1
Maximum: 8

Specify the reason [NAME] never attended school. (hh_c07_oth)

File: hh_mod_c_19

Overview

Type: Discrete
Format: character
Width: 23

Valid cases: 7
Invalid: 0

What class is [NAME] in or what is the highest level of class ...

(hh_c08)

File: hh_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-23

Valid cases: 11158
Invalid: 3491
Minimum: 0
Maximum: 23

What is the highest educational qualification [NAME] has acquired

(hh_c09)

File: hh_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 11158
Invalid: 3491
Minimum: 1
Maximum: 8

How old was [NAME] when he/she started school? YEARS (hh_c10)

File: hh_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 2-36

Valid cases: 11155
Invalid: 3494
Minimum: 2
Maximum: 36

Did [NAME] attend school in the last completed academic year?

(hh_c11)

File: hh_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 11158
Invalid: 3491
Minimum: 1
Maximum: 2

What class was [NAME] in during the last completed academic year?

(hh_c12)

File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-23

Valid cases: 4617
 Invalid: 10032
 Minimum: 0
 Maximum: 22

Is [NAME] currently attending school or is school is not in session...
 (hh_c13)

File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 11158
 Invalid: 3491
 Minimum: 1
 Maximum: 2

Why did [NAME] not continue his/her education? (hh_c14)

File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 6386
 Invalid: 8263
 Minimum: 1
 Maximum: 18

Specify why [NAME] did not continue his/her education. (hh_c14_oth)

File: hh_mod_c_19

Overview

Type: Discrete
 Format: character
 Width: 128

Valid cases: 60

In which calendar year did [NAME] last attend school? (hh_c15)

File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2019

Valid cases: 6383
 Invalid: 8266
 Minimum: 0
 Maximum: 2019

What type of school does [NAME] attend? (hh_c16)

File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-33

Valid cases: 4762
 Invalid: 9887
 Minimum: 11
 Maximum: 33

Is [NAME] a day scholar or a boarder at the school? (hh_c17)

File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4773
 Invalid: 9876
 Minimum: 1
 Maximum: 2

How does [NAME] get to school each day? (hh_c18)

File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4554
 Invalid: 10095
 Minimum: 1
 Maximum: 6

Specify how [NAME] gets to school each day. (hh_c18_oth)

File: hh_mod_c_19

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 2
 Invalid: 0

How long does it usually take [NAME] to get to school by this means (hh_c19a)

File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-200

Valid cases: 4556
 Invalid: 10093
 Minimum: 0
 Maximum: 200

How long does it usually take [NAME] to get to school by this means (hh_c19b)

File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4556
 Invalid: 10093
 Minimum: 1
 Maximum: 2

At any time in the past 12 months, did [NAME] ever temporarily withdraw... (hh_c20)

File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4773
 Invalid: 9876
 Minimum: 1
 Maximum: 2

What was the main reason [NAME] temporarily withdrew from school? (hh_c21)

File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 568
 Invalid: 14081
 Minimum: 1
 Maximum: 9

Specify the main reason rosters title temporarily withdrew from school. (hh_c21_oth)

File: hh_mod_c_19

Overview

Type: Discrete
 Format: character
 Width: 108

Valid cases: 86

How much was spent on tuition in the last 12 months? (hh_c22a)

File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-6000000

Valid cases: 4884
 Invalid: 9765
 Minimum: 0
 Maximum: 6000000

How much was spent on after school programming and tuition in the last 12 months (hh_c22b)

File: hh_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-210000

Valid cases: 4891
Invalid: 9758
Minimum: 0
Maximum: 210000

How much was spent on school books & stationery in the last 12 months? (hh_c22c)

File: hh_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-500000

Valid cases: 4882
Invalid: 9767
Minimum: 0
Maximum: 500000

How much was spent on school uniform clothing in the last 12 months? (hh_c22d)

File: hh_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-100000

Valid cases: 4887
Invalid: 9762
Minimum: 0
Maximum: 100000

How much was spent on boarding fees in the last 12 months? (hh_c22e)

File: hh_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-735000

Valid cases: 4885
Invalid: 9764
Minimum: 0
Maximum: 735000

How much was spent on contribution for school project fund in the last 12 months (hh_c22f)

File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-20250

Valid cases: 4886
 Invalid: 9763
 Minimum: 0
 Maximum: 20250

How much was spent on transport in the last 12 months? (hh_c22g)
 File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-480000

Valid cases: 4890
 Invalid: 9759
 Minimum: 0
 Maximum: 480000

How much was spent on parent/teacher association & other related fees in the las (hh_c22h)
 File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-25000

Valid cases: 4880
 Invalid: 9769
 Minimum: 0
 Maximum: 25000

How much was spent on examination fees in the last 12 months? (hh_c22i)
 File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-900000

Valid cases: 4884
 Invalid: 9765
 Minimum: 0
 Maximum: 900000

How much was spent on pocket money and shopping in the last 12 months? (hh_c22j)
 File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-600000

Valid cases: 4884
 Invalid: 9765
 Minimum: 0
 Maximum: 600000

How much was spent on other (specify) in the last 12 months?

(hh_c22k)

File: hh_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-999999

Valid cases: 4904
Invalid: 9745
Minimum: 0
Maximum: 999999

How much was spent in TOTAL in the last 12 months? (hh_c22l)

File: hh_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-6000000

Valid cases: 4847
Invalid: 9802
Minimum: 0
Maximum: 6000000

Does the person that pays the major part of the expenses in c22a-c22j stay insid (hh_c23filtera)

File: hh_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4904
Invalid: 9745
Minimum: 1
Maximum: 2

Who pays for the major part of these expenses in C22? (hh_c23a_1)

File: hh_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 4503
Invalid: 10146
Minimum: 0
Maximum: 12

Who pays for the major part of these expenses in C22? (hh_c23a_2)

File: hh_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 2-14

Valid cases: 1206
Invalid: 13443
Minimum: 2
Maximum: 14

Who pays for the major part of these expenses in C22? (hh_c23a_3)

File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-8

Valid cases: 9
 Invalid: 14640
 Minimum: 3
 Maximum: 8

Does the person that pays the major part of the expenses in c22a-c22j stay outsi (hh_c23filter)

File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 398
 Invalid: 14251
 Minimum: 1
 Maximum: 2

Who pays for the major part of these expenses in C22? (Outside HH) (hh_c23b_1)

File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 351
 Invalid: 14298
 Minimum: 1
 Maximum: 11

Who pays for the major part of these expenses in C22? (Outside HH) (hh_c23b_2)

File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-4

Valid cases: 11
 Invalid: 14638
 Minimum: 2
 Maximum: 4

Have you used a computer? (hh_c24)

File: hh_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 12503
 Invalid: 2146
 Minimum: 1
 Maximum: 2

Would you feel comfortable using a computer again? (hh_c25)

File: hh_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 948
Invalid: 13701
Minimum: 1
Maximum: 2

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_d_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 14649
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 14649
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 14649
Invalid: 0
Minimum: 1
Maximum: 5

Assigned Unique Serial Number for IHS3/IHPS/IHS4 & IHS5 New Members (PID)

File: hh_mod_d_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 14649
Invalid: 0

ID Code (id_code)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-22

Valid cases: 14649
Invalid: 0
Minimum: 0
Maximum: 22

IS THE INFORMATION SELF-REPORTED OR IS IT BEING PROVIDED BY ANOTHER HH MEMBER (hh_d02)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 14587
Invalid: 62
Minimum: 1
Maximum: 2

WHO IS REPORTING THE INFORMATION FOR THE INDIVIDUAL? LIST FROM HH (hh_d03)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 9924
Invalid: 4725
Minimum: 0
Maximum: 20

During the past 2 weeks has [NAME] suffered from an illness and injury? (hh_d04)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 14587
Invalid: 62
Minimum: 1
Maximum: 2

What was the illness or injury? 1 (hh_d05a)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-32

Valid cases: 3540
Invalid: 11109
Minimum: 1
Maximum: 32

What was the illness or injury? 2 (hh_d05b)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-32

Valid cases: 218
Invalid: 14431
Minimum: 1
Maximum: 32

Specify what Other illness or injury you suffered during the past 2 weeks (hh_d05_oth)

File: hh_mod_d_19

Overview

Type: Discrete
Format: character
Width: 28

Valid cases: 55
Invalid: 0

Who diagnosed the first illness? (hh_d06a)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 3594
Invalid: 11055
Minimum: 1
Maximum: 8

Specify who diagnosed the first illness. (hh_d06a_oth)

File: hh_mod_d_19

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 4
Invalid: 0

Who diagnosed the second illness? (hh_d06b)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 222
Invalid: 14427
Minimum: 1
Maximum: 7

Specify diagnosed the second illness. (hh_d06b_oth)

File: hh_mod_d_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

What action did [NAME] take to find relief for his/her 1st Illness (hh_d07a)

File: hh_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 3594
 Invalid: 11055
 Minimum: 1
 Maximum: 13

Specify the action [NAME] take to find relief for your... (hh_d07a_oth)
 File: hh_mod_d_19

Overview

Type: Discrete
 Format: character
 Width: 75

Valid cases: 8
 Invalid: 0

What action did [NAME] take to find relief for his/her 2nd Illness
 (hh_d07b)
 File: hh_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 222
 Invalid: 14427
 Minimum: 1
 Maximum: 11

Specify the action [NAME] take to find relief for your... (hh_d07b_oth)
 File: hh_mod_d_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

During the past 2 weeks, for how many days did [NAME] have to
 stop... (hh_d08)
 File: hh_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3500

Valid cases: 3594
 Invalid: 11055
 Minimum: 0
 Maximum: 3500

During the past 2 weeks, for how many days did anyone else in the
 household have (hh_d09)
 File: hh_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-14

Valid cases: 2496
 Invalid: 12153
 Minimum: 0
 Maximum: 14

How much in total did [NAME] have to spend in the past 4 weeks for all illness.. (hh_d10)

File: hh_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-400000

Valid cases: 14587
 Invalid: 62
 Minimum: 0
 Maximum: 400000

How much in total did [NAME] have to spend in the past 4 weeks for medical... (hh_d11)

File: hh_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-20000

Valid cases: 14587
 Invalid: 62
 Minimum: 0
 Maximum: 20000

How much in total did [NAME] have to spend in the past 4 weeks for nonprescreene (hh_d12)

File: hh_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-64000

Valid cases: 14587
 Invalid: 62
 Minimum: 0
 Maximum: 64000

How much in total did [NAME] have to spend in the past 12 months for ... (hh_d12_1)

File: hh_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-1100000

Valid cases: 14586
 Invalid: 63
 Minimum: 0
 Maximum: 1100000

During the last 12 months, was [NAME] hospitalized or had an overnight.... (hh_d13)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 14587
Invalid: 62
Minimum: 1
Maximum: 2

What was the total cost of [NAME]'s hospitalization(s) or overnight (hh_d14)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-250000

Valid cases: 533
Invalid: 14116
Minimum: 0
Maximum: 250000

How much in total did [NAME] spend to travel to the next medical facility (hh_d15)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-300000

Valid cases: 533
Invalid: 14116
Minimum: 0
Maximum: 300000

How much did [NAME] spend on food during the overnight stay(s) at the medical ce (hh_d16)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-50000

Valid cases: 533
Invalid: 14116
Minimum: 0
Maximum: 50000

Did [NAME] or oher members of the household have to borrow money... (hh_d17)

File: hh_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 533
 Invalid: 14116
 Minimum: 1
 Maximum: 2

During the last 12 months, was [NAME] stay overnight at a traditional healer (hh_d18)

File: hh_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 14587
 Invalid: 62
 Minimum: 1
 Maximum: 2

What was the total cost of [NAME]'s stay at a traditional healer. (hh_d19)

File: hh_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-25000

Valid cases: 37
 Invalid: 14612
 Minimum: 0
 Maximum: 25000

How much in total did [NAME] spend to travel to the traditional healer (hh_d20)

File: hh_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-6000

Valid cases: 37
 Invalid: 14612
 Minimum: 0
 Maximum: 6000

How much did [NAME] spend on food during the overnight stay(s) at the traditiona (hh_d21)

File: hh_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 37
 Invalid: 14612
 Minimum: 0
 Maximum: 10000

Did [NAME] or other members of the household have to borrow money... (hh_d22)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 37
Invalid: 14612
Minimum: 1
Maximum: 2

Does [NAME] have difficulty seeing even if you wear glasses? (hh_d24)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 13343
Invalid: 1306
Minimum: 1
Maximum: 4

Does [NAME] have difficulty hearing even if you wear hearing aids (hh_d25)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 13343
Invalid: 1306
Minimum: 1
Maximum: 4

Does [NAME] have difficulty walking or climbing steps (hh_d26)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 13343
Invalid: 1306
Minimum: 1
Maximum: 4

Does [NAME] have difficulty remembering or concentrating (hh_d27)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 13342
Invalid: 1307
Minimum: 1
Maximum: 4

Does [NAME] have difficulty with self care such as washing all over...
(hh_d28)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 13343
Invalid: 1306
Minimum: 1
Maximum: 4

Does [NAME] have difficulty speaking? (hh_d29)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 13343
Invalid: 1306
Minimum: 1
Maximum: 4

Does this difficulty reduce the amount of work [NAME] can do ta home
(hh_d31)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 1404
Invalid: 13245
Minimum: 1
Maximum: 4

During the past 12 months, what measures were taken to improves
[NAME]'s ... (hh_d32)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 1404
Invalid: 13245
Minimum: 1
Maximum: 10

Specify other measure that was taken to improve your performance in
activities? (hh_d32oth)

File: hh_mod_d_19

Overview

Type: Discrete
Format: character
Width: 55

Valid cases: 9
Invalid: 0

Does [NAME] suffer from a chronic illness? (hh_d33)

File: hh_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 14587
 Invalid: 62
 Minimum: 1
 Maximum: 2

What chronic illness does [NAME] suffer from? (ILLNESS 1) (hh_d34a)

File: hh_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 1072
 Invalid: 13577
 Minimum: 1
 Maximum: 15

What chronic illness does [NAME] suffer from? (ILLNESS 2) (hh_d34b)

File: hh_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 29
 Invalid: 14620
 Minimum: 1
 Maximum: 15

Specify the chronic illness [NAME]'s suffer from. (hh_d34_oth)

File: hh_mod_d_19

Overview

Type: Discrete
 Format: character
 Width: 22

Valid cases: 222
 Invalid: 0

How long has [NAME] suffered from this illness (these illnesses)? (hh_d35a)

File: hh_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-77

Valid cases: 1072
 Invalid: 13577
 Minimum: 0
 Maximum: 77

How long has [NAME] suffered from this illness (these illnesses)?
(hh_d35b)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-600

Valid cases: 1072
Invalid: 13577
Minimum: 0
Maximum: 600

Who diagnosed the first illness? (hh_d36a)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 1072
Invalid: 13577
Minimum: 1
Maximum: 8

Who diagnosed the second illness? (hh_d36a_oth)

File: hh_mod_d_19

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 1
Invalid: 0

Who diagnosed the second illness? (hh_d36b)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 29
Invalid: 14620
Minimum: 1
Maximum: 7

Specify who diagnosed the second illness. (hh_d36b_oth)

File: hh_mod_d_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

What did [NAME] have for breakfast yesterday? (hh_d38)

File: hh_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 6028
 Invalid: 8621
 Minimum: 1
 Maximum: 12

D38_Oth. Please specify Other (hh_d38_oth)
 File: hh_mod_d_19

Overview

Type: Discrete
 Format: character
 Width: 27

Valid cases: 111
 Invalid: 0

Where was this child delivered? (hh_d45)
 File: hh_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 2094
 Invalid: 12555
 Minimum: 1
 Maximum: 3

Specify where this child was delivered. (hh_d45_oth)
 File: hh_mod_d_19

Overview

Type: Discrete
 Format: character
 Width: 39

Valid cases: 4
 Invalid: 0

Who assisted in delivering this child? (hh_d46)
 File: hh_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 2094
 Invalid: 12555
 Minimum: 1
 Maximum: 7

Specify who assisted in delivering this child. (hh_d46_oth)
 File: hh_mod_d_19

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 3
 Invalid: 0

During the past 12 months did you or any other person in the family
above 6... (hh_d47)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 11695
Invalid: 2954
Minimum: 1
Maximum: 2

How much did you pay for this vaccination? (hh_d48)

File: hh_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-24000

Valid cases: 712
Invalid: 13937
Minimum: 0
Maximum: 24000

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_e_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 14649
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 14649
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 14649
Invalid: 0
Minimum: 1
Maximum: 5

Assigned Unique Serial Number for IHS3/IHPS/IHS4 & IHS5 New Members (PID)

File: hh_mod_e_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 14649
Invalid: 0

ID Code (id_code)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-22

Valid cases: 14649
Invalid: 0
Minimum: 0
Maximum: 22

IS THE INFORMATION SELF-REPORTED OR IS IT BEING PROVIDED BY ANOTHER HH MEMBER (hh_e03)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 12503
Invalid: 2146
Minimum: 1
Maximum: 2

WHO IS RESPONDING ON BEHALF OF [NAME]? (hh_e04)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-17

Valid cases: 7655
Invalid: 6994
Minimum: 0
Maximum: 17

How many hours did [NAME] spend yesterday collecting water? (hh_e05)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 2
Range: 0-25

Valid cases: 12503
Invalid: 2146
Minimum: 0
Maximum: 25

..hours did [NAME]spend yesterday collecting firewood(or other fuel materials)? (hh_e06)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 12503
Invalid: 2146
Minimum: 0
Maximum: 12

..12 months did you work on HH farming activities even if only for 1 hour? (hh_e06_1a)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 12503
 Invalid: 2146
 Minimum: 1
 Maximum: 2

..12 months did [NAME] work on HH livestock activities even if only for 1 hour? (hh_e06_1b)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 12503
 Invalid: 2146
 Minimum: 1
 Maximum: 2

..12 months did [NAME] work on HH fishing activities even if only for 1 hour? (hh_e06_1c)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 12503
 Invalid: 2146
 Minimum: 1
 Maximum: 2

In the last 12 months, did [NAME] run a non-farm business of anysort (hh_e06_2)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 12503
 Invalid: 2146
 Minimum: 1
 Maximum: 2

..12 months did [NAME] help in..non-farm business run by this HH..? (hh_e06_3)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 12502
 Invalid: 2147
 Minimum: 1
 Maximum: 2

..last 12 months, did [NAME] work as an employee for a wage,salary or commission (hh_e06_4)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 12502
Invalid: 2147
Minimum: 1
Maximum: 2

..12 months,did [NAME] engage in an unpaid apprenticeship..
(hh_e06_5)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 12502
Invalid: 2147
Minimum: 1
Maximum: 2

..12 months, did [NAME] engage in casual,part-time/ganyu labour..?
(hh_e06_6)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 12502
Invalid: 2147
Minimum: 1
Maximum: 2

..economic activity did [NAME]spent most time in the last 12 months
(ACT 1) (hh_e06_8a)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 9052
Invalid: 5597
Minimum: 1
Maximum: 5

..economic activity did [NAME]spent most time in the last 12 months
(ACT 2) (hh_e06_8b)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 3161
 Invalid: 11488
 Minimum: 1
 Maximum: 5

Amt hours in the last 7 days did [NAME] spend on HH agric activities?
 (hh_e07a)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-75

Valid cases: 12502
 Invalid: 2147
 Minimum: 0
 Maximum: 75

Thinking about the products obtained from your family farming...
 (hh_e07a_1)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 3161
 Invalid: 11488
 Minimum: 1
 Maximum: 4

Amt hours in the last 7 days did you spend on household livestock
 activ (hh_e07b)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-71

Valid cases: 12502
 Invalid: 2147
 Minimum: 0
 Maximum: 71

How many hours in the last seven days did [NAME] spend on
 houshold fishing... (hh_e07c)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-84

Valid cases: 12502
 Invalid: 2147
 Minimum: 0
 Maximum: 84

Amt hours in last 7 days [NAME]ran or do any kind of non-agric/non-fishing HH bu (hh_e08)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-105

Valid cases: 12502
Invalid: 2147
Minimum: 0
Maximum: 105

Amt hours in last 7 days [NAME]helped in any of the HH's non-agric/non-fishing (hh_e09)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-84

Valid cases: 12502
Invalid: 2147
Minimum: 0
Maximum: 84

Amt hours in the last 7 days [NAME]engaged in casual, part-time/ganyu labour? (hh_e10)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-96

Valid cases: 12502
Invalid: 2147
Minimum: 0
Maximum: 96

Amt hours in last 7 days [NAME]worked for a wage/salary/commission excluding gan (hh_e11)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-144

Valid cases: 12502
Invalid: 2147
Minimum: 0
Maximum: 144

Amt hours in the last 7 days [NAME]..unpaid apprenticeship for anyone not a memb (hh_e12)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-80

Valid cases: 12502
 Invalid: 2147
 Minimum: 0
 Maximum: 80

..economic activity did [NAME] spent most time in the last7 days (Econ 1) (hh_e13_1a)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 6161
 Invalid: 8488
 Minimum: 1
 Maximum: 5

..economic activity did [NAME] spent most time in the last7 days (Econ 2) (hh_e13_1b)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 1188
 Invalid: 13461
 Minimum: 1
 Maximum: 5

..did not do any activities in the last seven days,do you have a job to return t (hh_e14)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6341
 Invalid: 8308
 Minimum: 1
 Maximum: 2

..main reason [NAME] did not work at this activ during the last 7 days? (hh_e15)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 619
 Invalid: 14030
 Minimum: 1
 Maximum: 14

..main reason [NAME] did not work at this activ during the last 7 days.
(hh_e15_oth)
File: hh_mod_e_19

Overview

Type: Discrete
Format: character
Width: 46

Valid cases: 103
Invalid: 0

Including the first time that [NAME] have been absent, will [NAME]
return to tha (hh_e15_1)
File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 316
Invalid: 14333
Minimum: 1
Maximum: 2

During the low or off-season, do [NAME] continue to do some work for
that... (hh_e15_2)
File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 304
Invalid: 14345
Minimum: 1
Maximum: 2

Was [NAME]'s work in family farming, livestock or fishing (hh_e15_3)
File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 451
Invalid: 14198
Minimum: 1
Maximum: 2

Thinking about the products obtained from [NAME]'s family farming,
livestock or (hh_e15_4)
File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 352
Invalid: 14297
Minimum: 1
Maximum: 4

During the last four weeks, did [NAME] do anything to find a paid job?

(hh_e17_1)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5890
Invalid: 8759
Minimum: 1
Maximum: 2

Or did [NAME] try to start a business? (hh_e17_2)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5882
Invalid: 8767
Minimum: 1
Maximum: 2

What did [NAME] mainly do in the last four weeks to find a paid job or start a b (hh_e17_3)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 72
Invalid: 14577
Minimum: 1
Maximum: 15

Please specify what [NAME] mainly did the last four weeks.

(hh_e17_3_oth)

File: hh_mod_e_19

Overview

Type: Discrete
Format: character
Width: 38

Valid cases: 4
Invalid: 0

For how long has [NAME] been without work and trying to find a job or start a bu (hh_e17_4)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 72
Invalid: 14577
Minimum: 1
Maximum: 6

At present does [NAME] want to work? (hh_e17_5)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 72
Invalid: 14577
Minimum: 1
Maximum: 2

What is the main reason [NAME] did not try to find a paid job or start a business (hh_e17_6)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 58
Invalid: 14591
Minimum: 1
Maximum: 8

Please specify other (hh_e17_6_oth)

File: hh_mod_e_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

If a job or business opportunity had been available, could [NAME] have started w (hh_e17_7)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 59
Invalid: 14590
Minimum: 1
Maximum: 2

Or could [NAME] start working within the next 2 weeks? (hh_e17_8)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 6
Invalid: 14643
Minimum: 1
Maximum: 2

Why are [NAME] not available to start working? (hh_e17_9)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 1
Invalid: 14648
Minimum: 6
Maximum: 6

Which of the following best describes what you are mainly doing at present? (hh_e17_10)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 14
Invalid: 14635
Minimum: 1
Maximum: 4

Describe [NAME]'s main wage job over the last 12 months. (hh_e19a)

File: hh_mod_e_19

Overview

Type: Discrete
Format: character
Width: 162

Valid cases: 1039

Describe [NAME]'s main wage job over the last 12 months. (hh_e19b)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 1036
Invalid: 13613
Minimum: 1
Maximum: 99

Describe what kind of trade/business [NAME]'s main wage job over last 12 months (hh_e20a)

File: hh_mod_e_19

Overview

Type: Discrete
Format: character
Width: 150

Valid cases: 1038

Describe what kind of trade or business [NAME] main wage job
(hh_e20b)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 1039
Invalid: 13610
Minimum: 0
Maximum: 99

Is [NAME]'s employer for [NAME]'s main wage job over the last 12 months? (hh_e21)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 1036
Invalid: 13613
Minimum: 1
Maximum: 11

Specify [NAME]'s employer for his/her main wage job over the last 12 months (hh_e21_oth)

File: hh_mod_e_19

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 22
Invalid: 0

What type of position is [NAME]'s main wage job? (hh_e21_1)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1039
Invalid: 13610
Minimum: 1
Maximum: 6

Does this wage job have a contract? (hh_e21_2)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1039
Invalid: 13610
Minimum: 1
Maximum: 6

Does the job offer paid annual leave? (hh_e21_3a)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1037
 Invalid: 13612
 Minimum: 0
 Maximum: 1

Does the job offer paid maternity of parental leave? (hh_e21_3b)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1035
 Invalid: 13614
 Minimum: 0
 Maximum: 1

Does the job offer paid medical/sick leave? (hh_e21_3c)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1036
 Invalid: 13613
 Minimum: 0
 Maximum: 1

Does the job offer health insurance benefits? (hh_e21_3d)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1034
 Invalid: 13615
 Minimum: 0
 Maximum: 1

Does the job offer old-age pension? (hh_e21_3e)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1034
 Invalid: 13615
 Minimum: 0
 Maximum: 1

Does the job offer disability pension? (hh_e21_3f)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1034
 Invalid: 13615
 Minimum: 0
 Maximum: 1

Does the job offer paid/subsidized meals at work? (hh_e21_3g)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1034
 Invalid: 13615
 Minimum: 0
 Maximum: 1

Does the job offer transport subsidy? (hh_e21_3h)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1031
 Invalid: 13618
 Minimum: 0
 Maximum: 1

Does the job offer other benefits? (hh_e21_3i)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1021
 Invalid: 13628
 Minimum: 0
 Maximum: 1

Please specify other benefits. (hh_e21_3_oth)

File: hh_mod_e_19

Overview

Type: Discrete
 Format: character
 Width: 74

Valid cases: 20
 Invalid: 0

Has [NAME] experience: difficulty getting a promotion? (hh_e21_4a)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1035
 Invalid: 13614
 Minimum: 0
 Maximum: 1

Has [NAME] experience: difficulty getting a raise in salary?
 (hh_e21_4b)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1039
 Invalid: 13610
 Minimum: 0
 Maximum: 1

Has [NAME] experience: being harassed at work? (hh_e21_4c)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1028
 Invalid: 13621
 Minimum: 0
 Maximum: 1

Has [NAME] experience: difficulty traveling to/from work? (hh_e21_4d)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1030
 Invalid: 13619
 Minimum: 0
 Maximum: 1

Has [NAME] experience: being assigned tasks below level of
 education? (hh_e21_4e)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 1028
 Invalid: 13621
 Minimum: 0
 Maximum: 1

In how many months over the last 12 months, did [NAME] work at this wage job? (hh_e22)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 1039
Invalid: 13610
Minimum: 0
Maximum: 12

During these months, how many weeks per month did [NAME] work at this wage job? (hh_e23)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 1039
Invalid: 13610
Minimum: 1
Maximum: 4

During these weeks, how many hours per week did [NAME] work at this wage job? (hh_e24)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-168

Valid cases: 1038
Invalid: 13611
Minimum: 1
Maximum: 168

..the last 7 days, approximately Amt hours did [NAME] work at this wage job? (hh_e24_1)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-144

Valid cases: 1038
Invalid: 13611
Minimum: 0
Maximum: 144

How much was y[NAME]'s last payment for wages/salary? (hh_e25)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-25000000

Valid cases: 1038
 Invalid: 13611
 Minimum: 0
 Maximum: 25000000

What period of time does each of [NAME]'s salary payments cover?
 (hh_e26a)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 1039
 Invalid: 13610
 Minimum: 0
 Maximum: 30

What period of time does each of [NAME]'s salary payments cover?
 (hh_e26b)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-5

Valid cases: 1039
 Invalid: 13610
 Minimum: 3
 Maximum: 5

..HH controls/decides on the use of [NAME's]salary payment? (ID 1)
 (hh_e26_1a)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 1039
 Invalid: 13610
 Minimum: 1
 Maximum: 15

..HH controls/decides on the use of [NAME's]salary payment? (ID 2)
 (hh_e26_1b)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-11

Valid cases: 406
 Invalid: 14243
 Minimum: 2
 Maximum: 11

How much does [NAME] usually receive in <u>allowances or gratuities... (hh_e27)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-800000

Valid cases: 1037
Invalid: 13612
Minimum: 0
Maximum: 800000

..period of time is [NAME] reporting his/her allowances & gratuity payments? (hh_e28a)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-125000

Valid cases: 243
Invalid: 14406
Minimum: 0
Maximum: 125000

..period of time is [NAME] reporting his/her allowances & gratuity payments? (hh_e28b)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 3-5

Valid cases: 243
Invalid: 14406
Minimum: 3
Maximum: 5

..HH controls/decides on the use of [NAME's]allowances/gratuities? (ID 1) (hh_e28_1a)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 243
Invalid: 14406
Minimum: 1
Maximum: 10

..HH controls/decides on the use of [NAME's]allowances/gratuities? (ID 2) (hh_e28_1b)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 2-8

Valid cases: 95
Invalid: 14554
Minimum: 2
Maximum: 8

Is this wage job considered an apprenticeship? (hh_e29)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1039
Invalid: 13610
Minimum: 1
Maximum: 2

Has [NAME] made any payments to [NAME]'s employer for your apprenticeship? (hh_e30)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 24
Invalid: 14625
Minimum: 1
Maximum: 2

Amt in total has [NAME] paid over the last 12 months for his/her apprenticeship? (hh_e31)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-60000

Valid cases: 4
Invalid: 14645
Minimum: 0
Maximum: 60000

At any time over the last 12 months, was [NAME] employed for a second wage job (hh_e32)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1039
Invalid: 13610
Minimum: 1
Maximum: 2

Describe [NAME]'s secondary wage job over the last 12 months.

(hh_e33)

File: hh_mod_e_19

Overview

Type: Discrete
Format: character
Width: 45

Valid cases: 10
Invalid: 0

Describe [NAME]'s secondary wage job over the last 12 months.

(hh_e33_code)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 13-97

Valid cases: 9
Invalid: 14640
Minimum: 13
Maximum: 97

Describe what kind of trade or business [NAME]'s secondary wage job

(hh_e34)

File: hh_mod_e_19

Overview

Type: Discrete
Format: character
Width: 27

Valid cases: 10
Invalid: 0

Describe what kind of trade or business [NAME]'s secondary wage

(hh_e34_code)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 47-96

Valid cases: 9
Invalid: 14640
Minimum: 47
Maximum: 96

Is [NAME]'s employer for his/her secondary wage job over the last 12 months... (hh_e35)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 11
Invalid: 14638
Minimum: 1
Maximum: 8

Specify [NAME]'s employer for his/her secon wage job over last 12 months... (hh_e35_oth)

File: hh_mod_e_19

Overview

Type: Discrete
Format: character
Width: 29

Valid cases: 4
Invalid: 0

What type of position is [NAME]'s secondary wage job? (hh_e35_1)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 11
Invalid: 14638
Minimum: 1
Maximum: 5

Does this wage job have a contract? (hh_e35_2)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 11
Invalid: 14638
Minimum: 2
Maximum: 5

Does the 2nd job offer paid annual leave? (hh_e35_3a)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 11
Invalid: 14638
Minimum: 0
Maximum: 0

Does the 2nd job offer paid maternity of parental leave? (hh_e35_3b)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 11
Invalid: 14638
Minimum: 0
Maximum: 0

Does the 2nd job offer paid medical/sick leave? (hh_e35_3c)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 11
 Invalid: 14638
 Minimum: 0
 Maximum: 1

Does the 2nd job offer health insurance benefits? (hh_e35_3d)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 11
 Invalid: 14638
 Minimum: 0
 Maximum: 0

Does the 2nd job offer old-age pension? (hh_e35_3e)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 11
 Invalid: 14638
 Minimum: 0
 Maximum: 0

Does the 2nd job offer disability pension? (hh_e35_3f)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 11
 Invalid: 14638
 Minimum: 0
 Maximum: 0

Does the 2nd job offer paid/subsidized meals at work? (hh_e35_3g)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 11
 Invalid: 14638
 Minimum: 0
 Maximum: 1

Does the 2nd job offer transport subsidy? (hh_e35_3h)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 11
 Invalid: 14638
 Minimum: 0
 Maximum: 0

Does the 2nd job offer other benefits? (hh_e35_3i)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 11
 Invalid: 14638
 Minimum: 0
 Maximum: 0

Please specify other benefits. (hh_e35_3_oth)

File: hh_mod_e_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Has [NAME] experience in 2nd: difficulty getting a promotion?
(hh_e35_4a)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 11
 Invalid: 14638
 Minimum: 0
 Maximum: 1

Has [NAME] experience in 2nd: difficulty getting a raise in salary?
(hh_e35_4b)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 11
 Invalid: 14638
 Minimum: 0
 Maximum: 1

Has [NAME] experience in 2nd: being harassed at work? (hh_e35_4c)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 11
Invalid: 14638
Minimum: 0
Maximum: 1

Has [NAME] experience in 2nd: difficulty traveling to/from work?
(hh_e35_4d)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 11
Invalid: 14638
Minimum: 0
Maximum: 1

Has [NAME] experience in 2nd: being assigned tasks below level of
education? (hh_e35_4e)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 11
Invalid: 14638
Minimum: 0
Maximum: 0

In how many months over the last 12 months, did [NAME] work at this
wage job? (hh_e36)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 11
Invalid: 14638
Minimum: 1
Maximum: 12

During these months, Amt weeks per month did [NAME] work at this
wage job? (hh_e37)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-4

Valid cases: 11
 Invalid: 14638
 Minimum: 4
 Maximum: 4

During these weeks, Amt hours per week did [NAME] work at this wage job? (hh_e38)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-66

Valid cases: 11
 Invalid: 14638
 Minimum: 3
 Maximum: 66

..last 7 days, how many hours did [NAME] work at this wage job? (hh_e38_1)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-54

Valid cases: 10
 Invalid: 14639
 Minimum: 0
 Maximum: 54

How much was [NAME]'s last payment for wages/salary? (hh_e39)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 11-180000

Valid cases: 11
 Invalid: 14638
 Minimum: 11
 Maximum: 180000

What period of time does each of [NAME]'s salary payments cover? (hh_e40a)

File: hh_mod_e_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 14649
 Invalid: 0

What period of time does each of [NAME]'s salary payments cover?

(hh_e40b)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 3-5

Valid cases: 11
Invalid: 14638
Minimum: 5
Maximum: 5

..HH controls/decides on the use of [NAME's]salary payments? (ID 1)

(hh_e40_1a)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 11
Invalid: 14638
Minimum: 1
Maximum: 6

..HH controls/decides on the use of [NAME's]salary payments? (ID 2)

(hh_e40_1b)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 4
Invalid: 14645
Minimum: 2
Maximum: 2

How much does [NAME] usually receive in allowances or gratuities...

(hh_e41)

File: hh_mod_e_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 14649
Invalid: 0

..period of time is [NAME] reporting [NAME]'s allowances and gratuity payments? (hh_e42a)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 14649

..period of time is [NAME] reporting your allowances & gratuity payments? (hh_e42b)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-5

Valid cases: 0
 Invalid: 14649

..HH controls/decides on the use of [NAME's]allowances/gratuities? (1D 1) (hh_e42_1a)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 14649

..HH controls/decides on the use of [NAME's]allowances/gratuities? (1D 2) (hh_e42_1b)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 14649

Is this wage job considered an apprenticeship? (hh_e43)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 11
 Invalid: 14638
 Minimum: 2
 Maximum: 2

Have you made any payments to your employer to for your apprenticeship? (hh_e44)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 14649

Amt in total has [NAME] paid over the last 12 months for his/her apprenticeship? (hh_e45)
 File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 14649

Describe [NAME]'s unpaid apprenticeship over the last 12 months? (hh_e47a)
 File: hh_mod_e_19

Overview

Type: Discrete
 Format: character
 Width: 68

Valid cases: 67
 Invalid: 0

Describe [NAME]'s unpaid apprenticeship over the last 12 months (hh_e47b)
 File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-99

Valid cases: 64
 Invalid: 14585
 Minimum: 3
 Maximum: 99

Describe what kind of trade or business [NAME]'s unpaid apprenticeship (hh_e48a)
 File: hh_mod_e_19

Overview

Type: Discrete
 Format: character
 Width: 57

Valid cases: 67
 Invalid: 0

Describe what kind of trade or business [NAME]'s unpaid apprenticeship (hh_e48b)
File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-96

Valid cases: 61
Invalid: 14588
Minimum: 0
Maximum: 96

Is [NAME]'s employer for your unpaid apprenticeship over the last 12 months? (hh_e49)
File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 67
Invalid: 14582
Minimum: 1
Maximum: 8

..employer for [NAME]'s unpaid apprenticeship over the last 12 months? (hh_e49_oth)
File: hh_mod_e_19

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 5
Invalid: 0

In how many months over the last 12 months, did [NAME] work at this unpaid appre (hh_e50)
File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 67
Invalid: 14582
Minimum: 1
Maximum: 12

..months, weeks per month did [NAME] work at this unpaid apprenticeship? (hh_e51)
File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 67
 Invalid: 14582
 Minimum: 1
 Maximum: 4

..weeks, number of hours per week did [NAME] work at this unpaid apprenticeship? (hh_e52)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-84

Valid cases: 67
 Invalid: 14582
 Minimum: 1
 Maximum: 84

..last 7 days, approximately Amt hours[NAME] worked at this unpaid apprenticeshi (hh_e52_1)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-84

Valid cases: 67
 Invalid: 14582
 Minimum: 0
 Maximum: 84

Has [NAME] made any payments to your employer for his/her unpaid apprenticeship? (hh_e53)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 67
 Invalid: 14582
 Minimum: 1
 Maximum: 2

Amt in total has [NAME] paid over the last 12 months for his/her unpaid apprenti (hh_e54)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 5000-230000

Valid cases: 15
 Invalid: 14634
 Minimum: 5000
 Maximum: 230000

In how many months over the last 12 months, did [NAME] do ganyu labour (hh_e56)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 3745
Invalid: 10904
Minimum: 1
Maximum: 12

During these months, how many weeks per month did [NAME] do ganyu labour? (hh_e57)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 3745
Invalid: 10904
Minimum: 1
Maximum: 4

During these weeks, how many days per week did [NAME] do ganyu labour? (hh_e58)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 3745
Invalid: 10904
Minimum: 1
Maximum: 7

..average daily wage, in cash/in kind, [NAME] received for days worked at ganyu? (hh_e59)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-150000

Valid cases: 3745
Invalid: 10904
Minimum: 0
Maximum: 150000

..HH controls/decides on the use of [NAME's] ganyu earnings? (ID 1) (hh_e59_1a)

File: hh_mod_e_19

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 14649
Invalid: 0

..HH controls/decides on the use of [NAME's]ganyu earnings? (ID 2)
(hh_e59_1b)

File: hh_mod_e_19

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 14649
Invalid: 0

..over last 12 months,did [NAME] work for other HH's, as exchange labourers? (hh_e60)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 12502
Invalid: 2147
Minimum: 1
Maximum: 2

..last 12 months, for how many HH's in total did [NAME] work as exchange labourer (hh_e61)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-999999

Valid cases: 1014
Invalid: 13635
Minimum: 0
Maximum: 999999

Number of HH's of relatives did [NAME] worked as exchange laborer? (hh_e62)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 1014
Invalid: 13635
Minimum: 0
Maximum: 30

Number of HH's of friends/neighbors did [NAME] worked as exchange laborer? (hh_e63)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 1014
 Invalid: 13635
 Minimum: 0
 Maximum: 999999

..HH of the village headman among the HH's for whom [NAME] worked
 as exchange la (hh_e64)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1014
 Invalid: 13635
 Minimum: 1
 Maximum: 2

..12 months,Amt many days in total did [NAME] work for other HH'ss
 as exchange l (hh_e65)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-365

Valid cases: 1014
 Invalid: 13635
 Minimum: 0
 Maximum: 365

During the last four weeks, did [NAME] looked for additional paid
 work? (hh_e66)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 12502
 Invalid: 2147
 Minimum: 1
 Maximum: 2

Would [NAME] want to work more hours per week than usual?
 (hh_e67)

File: hh_mod_e_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 12502
 Invalid: 2147
 Minimum: 1
 Maximum: 2

Could [NAME] start working more hours within the next two weeks?

(hh_e68)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1604
Invalid: 13045
Minimum: 1
Maximum: 2

How many additional hours per week could [NAME] work? (hh_e69)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0-3500

Valid cases: 1604
Invalid: 13045
Minimum: 0
Maximum: 3500

Does [NAME] want to change his/her current employment situation?

(hh_e70)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 6161
Invalid: 8488
Minimum: 1
Maximum: 2

What is the main reason why [NAME] wants to change his/her employment? (hh_e71)

File: hh_mod_e_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1422
Invalid: 13227
Minimum: 1
Maximum: 9

Specify Other Reason why %rosteritle% wants to change his/her employment situat (hh_e71_oth)

File: hh_mod_e_19

Overview

Type: Discrete
Format: character
Width: 49

Valid cases: 17
Invalid: 0

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_f_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 3178
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 5

Do you own or are purchasing this property, is it provided to you by an emp (hh_f01)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 6

Who in this household owns this property? (ID 1) (hh_f01_1a)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 2157
Invalid: 1021
Minimum: 0
Maximum: 10

Who in this household owns this property? (ID 2) (hh_f01_1b)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-11

Valid cases: 663
 Invalid: 2515
 Minimum: 2
 Maximum: 11

Who in this household owns this property? (ID 3) (hh_f01_1c)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-14

Valid cases: 50
 Invalid: 3128
 Minimum: 3
 Maximum: 14

Who in this household owns this property? (ID 4) (hh_f01_1d)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-20

Valid cases: 31
 Invalid: 3147
 Minimum: 4
 Maximum: 20

Is there anyone else OUTSIDE the household who owns the property?
(hh_f01_1filter)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2157
 Invalid: 1021
 Minimum: 1
 Maximum: 2

Who outside the household owns this property? (ID 1) (hh_f01_1b__0)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 82
 Invalid: 3096
 Minimum: 1
 Maximum: 6

Who outside the household owns this property? (ID 2) (hh_f01_1b__1)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 2-3

Valid cases: 8
Invalid: 3170
Minimum: 2
Maximum: 3

Do you have an ownership document for this property? (hh_f01_2)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2157
Invalid: 1021
Minimum: 1
Maximum: 6

Please specify what other type of ownership document (hh_f01_2_oth)

File: hh_mod_f_19

Overview

Type: Discrete
Format: character
Width: 26

Valid cases: 9
Invalid: 0

ENUMERATOR: WAS RESPONDENT ABLE TO PROVIDE DOCUMENTATION? (hh_f01_3)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2157
Invalid: 1021
Minimum: 1
Maximum: 2

If you sold this property today, how much would you receive for it? (hh_f02)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 1000-20000000000

Valid cases: 2155
Invalid: 1023
Minimum: 1000
Maximum: 20000000000

Estimate the rent you could receive if you rented this property?

(hh_f03a)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-2000000

Valid cases: 2601
Invalid: 577
Minimum: 0
Maximum: 2000000

TIME UNIT (hh_f03b)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 3-6

Valid cases: 2601
Invalid: 577
Minimum: 3
Maximum: 6

How much do you pay to rent this property?

MK (hh_f04a)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 7-450000

Valid cases: 576
Invalid: 2602
Minimum: 7
Maximum: 450000

TIME UNIT (hh_f04b)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 3-6

Valid cases: 576
Invalid: 2602
Minimum: 3
Maximum: 6

Do you have to pay land rent on this property? (hh_f04_3)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 2

What was the total amount paid in the form of land rent during the p...
(hh_f04_4)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-360000

Valid cases: 39
Invalid: 3139
Minimum: 0
Maximum: 360000

Do you have to pay property tax on this property? (hh_f04_5)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 2

What was the total amount paid in the form of property tax during the
past.. (hh_f04_6)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-300000

Valid cases: 23
Invalid: 3155
Minimum: 0
Maximum: 300000

How many years ago was this dwelling built? How old is it?

YEARS (hh_f05)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 3177
Invalid: 1
Minimum: 0
Maximum: 999

What general type of construction material are used for this dwelling?
(hh_f06)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 3178
 Invalid: 0
 Minimum: 1
 Maximum: 3

The outer walls of the main dwelling of the household are predominantly made... (hh_f07)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 3178
 Invalid: 0
 Minimum: 1
 Maximum: 9

Specify what material the outer walls of the main dwelling of household. (hh_f07_oth)

File: hh_mod_f_19

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 2
 Invalid: 0

The roof of the main dwelling is predominantly made of what material? (hh_f08)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 3178
 Invalid: 0
 Minimum: 1
 Maximum: 6

Specify what material the roof of the main dwelling is predominantly made of. (hh_f08_oth)

File: hh_mod_f_19

Overview

Type: Discrete
 Format: character
 Width: 21

Valid cases: 3
 Invalid: 0

The floor of the main dwelling is predominately made of what material? (hh_f09)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 3178
 Invalid: 0
 Minimum: 1
 Maximum: 6

Specify what material the floor of the main dwelling is predominantly made of. (hh_f09_oth)

File: hh_mod_f_19

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 3
 Invalid: 0

How many separate rooms do the members of your household occupy? (hh_f10)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 3178
 Invalid: 0
 Minimum: 1
 Maximum: 10

What is your main source of lighting fuel? (hh_f11)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 3178
 Invalid: 0
 Minimum: 1
 Maximum: 9

Specify your main source of lighting fuel (hh_f11_oth)

File: hh_mod_f_19

Overview

Type: Discrete
 Format: character
 Width: 97

Valid cases: 38
 Invalid: 0

What is your main source of cooking fuel? (hh_f12)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 3178
 Invalid: 0
 Minimum: 1
 Maximum: 10

Specify your main source of cooking fuel. (hh_f12_oth)

File: hh_mod_f_19

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1
 Invalid: 0

Do you ever use firewood for fuel? (hh_f13)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1026
 Invalid: 2152
 Minimum: 1
 Maximum: 2

Do you ever collect firewood? (hh_f14)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 700
 Invalid: 2478
 Minimum: 1
 Maximum: 2

Where do you go to collect firewood? (hh_f15)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2195
 Invalid: 983
 Minimum: 1
 Maximum: 5

Specify where you go to collect firewood. (hh_f15_oth)

File: hh_mod_f_19

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 103
 Invalid: 0

How long does it take you to walk from your dwelling to where you usually collec (hh_f16a)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-90

Valid cases: 271
Invalid: 2907
Minimum: 0
Maximum: 90

How long does it take you to walk from your dwelling to where you usually collec (hh_f16b)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 271
Invalid: 2907
Minimum: 1
Maximum: 2

Of the firewood you used in the past week, how much of it did you purchase? (hh_f17)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 271
Invalid: 2907
Minimum: 1
Maximum: 7

What is the total value of the firewood you used in the past week, whether... (hh_f18)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-20000

Valid cases: 2623
Invalid: 555
Minimum: 0
Maximum: 20000

Do you have electricity working in your dwelling? (hh_f19)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3178
 Invalid: 0
 Minimum: 1
 Maximum: 2

In the event of a blackout, what source of energy do you use for lighting? (hh_f20a)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 620
 Invalid: 2558
 Minimum: 1
 Maximum: 6

Specify other source of lighting, in the event of a blackout.

(hh_f20a_oth)

File: hh_mod_f_19

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 10
 Invalid: 0

In the event of a black out, what source of energy do you use for Cooking? (hh_f20b)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 620
 Invalid: 2558
 Minimum: 1
 Maximum: 5

Specify what source of energy do you use for cooking in the event of a blackout? (hh_f20b_oth)

File: hh_mod_f_19

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 2
 Invalid: 0

Do you get your electricity via ESCOM? (hh_f21)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 620
 Invalid: 2558
 Minimum: 1
 Maximum: 2

Following your application to get electricity, how many weeks did you have... (hh_f22)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-99999

Valid cases: 574
 Invalid: 2604
 Minimum: 0
 Maximum: 99999

Did you have to pay an unofficial fee to get a connection? (hh_f23)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 574
 Invalid: 2604
 Minimum: 1
 Maximum: 2

In the last 12 months, how frequently did you experience blackouts in your... (hh_f24)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 575
 Invalid: 2603
 Minimum: 1
 Maximum: 4

How much did you last pay for electricity? (hh_f25)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 500-100000

Valid cases: 575
 Invalid: 2603
 Minimum: 500
 Maximum: 100000

To what length of time does this cost for electricity refer? (hh_f26a)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 1-60000

Valid cases: 531
Invalid: 2647
Minimum: 1
Maximum: 60000

To what length of time does this cost for electricity refer? (hh_f26b)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 3-6

Valid cases: 531
Invalid: 2647
Minimum: 3
Maximum: 5

Would you agree or disagree with the following statement: On the whole ES... (hh_f26_1)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 575
Invalid: 2603
Minimum: 1
Maximum: 5

How satisfied are you with ESCOM? (hh_f26_2)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 569
Invalid: 2609
Minimum: 1
Maximum: 5

Although you do not have electricity in your dwelling, does your village / (hh_f27)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2557
Invalid: 621
Minimum: 1
Maximum: 2

What is the main reason for your household not to have access to electricity? (hh_f29)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 740
Invalid: 2438
Minimum: 1
Maximum: 6

Specify the main reason for your household not to have access to electricity? (hh_f29_oth)

File: hh_mod_f_19

Overview

Type: Discrete
Format: character
Width: 39

Valid cases: 59
Invalid: 0

For how long have you been waiting for? TIME AMOUNT (hh_f30a)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 47
Invalid: 3131
Minimum: 1
Maximum: 15

TIME UNIT (hh_f30b)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 3-6

Valid cases: 47
Invalid: 3131
Minimum: 4
Maximum: 6

Is there a MTL telephone in working condition in the dwelling unit? (hh_f31)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 2

Total cost for MTL telephone service in the HH over the last period?
(hh_f32)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-18000

Valid cases: 6
Invalid: 3172
Minimum: 0
Maximum: 18000

To what length of time does this MTL telephone cost refer? (hh_f33a)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 6
Invalid: 3172
Minimum: 0
Maximum: 3

To what length of time does this MTL telephone cost refer? (hh_f33b)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 3-6

Valid cases: 6
Invalid: 3172
Minimum: 3
Maximum: 5

How many working cell phones in total does your household own?
(hh_f34)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-8

Valid cases: 3178
Invalid: 0
Minimum: 0
Maximum: 8

Estimate the total cost for all cell phone service for all household
(hh_f35)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-300000

Valid cases: 1945
Invalid: 1233
Minimum: 0
Maximum: 300000

Of this cost, how much was spent on charging phone for all...

(hh_f35_1)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-31000

Valid cases: 1946
Invalid: 1232
Minimum: 0
Maximum: 31000

Of this cost, how much was spent o internet for all household...

(hh_f35_2)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-100000

Valid cases: 1946
Invalid: 1232
Minimum: 0
Maximum: 100000

Of this cost, how much was spent on airtime for all household...

(hh_f35_3)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-200000

Valid cases: 1946
Invalid: 1232
Minimum: 0
Maximum: 200000

What is your main source of drinking water? (hh_f36)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-18

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 18

Specify your main source of drinking water. (hh_f36_oth)

File: hh_mod_f_19

Overview

Type: Discrete
Format: character
Width: 23

Valid cases: 7
Invalid: 0

What is the main source of water used by members of your household for purposes s (hh_f36_1)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-18

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 18

Specify other main source of water. (hh_f36_1oth)

File: hh_mod_f_19

Overview

Type: Discrete
Format: character
Width: 23

Valid cases: 6
Invalid: 0

What was the total cost of drinking water for your household last month? (hh_f37)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-100000

Valid cases: 3178
Invalid: 0
Minimum: 0
Maximum: 100000

Amt of time it takes to walk (ONE WAY) to the main water source from dwelling (hh_f38a)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 3178
Invalid: 0
Minimum: 0
Maximum: 99

Unit of time it takes to walk (ONE WAY) to the main water source from dwelling (hh_f38b)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2696
Invalid: 482
Minimum: 1
Maximum: 2

How long does it take to draw water from the source? (hh_f38_1a)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 3177
Invalid: 1
Minimum: 0
Maximum: 99

How long does it take to draw water from the source? (hh_f38_1b)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3128
Invalid: 50
Minimum: 1
Maximum: 2

Do you use the main water source... (hh_f39)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 3177
Invalid: 1
Minimum: 1
Maximum: 3

What is your main source of drinking water in the other season?
(hh_f40)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 97
Invalid: 3081
Minimum: 2
Maximum: 15

Is there a place for HH member to wash their hands in dwelling?
(hh_f40_1)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 2

We would like to learn about where members of the household wash their hands... (hh_f40_2)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 264
Invalid: 2914
Minimum: 1
Maximum: 6

Please specify other reason you did not observe handwashing facility (hh_f40_2_oth)

File: hh_mod_f_19

Overview

Type: Discrete
Format: character
Width: 53

Valid cases: 3
Invalid: 0

ENUMERATOR: Observe presence of water at the place for handwashing. (hh_f40_3)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 243
Invalid: 2935
Minimum: 1
Maximum: 2

Is soup or detergent present at the place for handwashing? (hh_f40_4)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 243
Invalid: 2935
Minimum: 1
Maximum: 2

What kind of toilet facility does your household use? (hh_f41)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 3177
Invalid: 1
Minimum: 1
Maximum: 13

Specify what kind of toilet facility does your household use?

(hh_f41_oth)

File: hh_mod_f_19

Overview

Type: Discrete
Format: character
Width: 42

Valid cases: 10
Invalid: 0

Does the pit latrine have a roof? (hh_f41b)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2731
Invalid: 447
Minimum: 1
Maximum: 2

Has your [TOILET FACILITY] even been emptied? (hh_f41_1)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2922
Invalid: 256
Minimum: 1
Maximum: 2

The last time it was emptied, where were the contents emptied to?

(hh_f41_2)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 83
Invalid: 3095
Minimum: 1
Maximum: 7

Please specify where the contents emptied to? (hh_f41_2oth)

File: hh_mod_f_19

Overview

Type: Discrete
Format: character
Width: 47

Valid cases: 7
Invalid: 0

Where is this toilet facility located? (hh_f41_3)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2986
Invalid: 192
Minimum: 1
Maximum: 3

Do you share this facility with others who are not members of your household? (hh_f41_4)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2986
Invalid: 192
Minimum: 1
Maximum: 2

Do you share this facility only with members of other households that you... (hh_f41_5)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1085
Invalid: 2093
Minimum: 1
Maximum: 2

How many households in total use this toilet facility, including your own... (hh_f41_6)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 1066
Invalid: 2112
Minimum: 1
Maximum: 3

Is this toilet facility for the use of: (hh_f42_1)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2986
Invalid: 192
Minimum: 1
Maximum: 3

What kind of rubbish disposal facilities does your household use?

(hh_f43)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 3177
Invalid: 1
Minimum: 1
Maximum: 6

Specify the kind of rubbish disposal facilities your HH uses.

(hh_f43_oth)

File: hh_mod_f_19

Overview

Type: Discrete
Format: character
Width: 31

Valid cases: 55
Invalid: 0

Do any members of your household sleep under a bed net to protect against m... (hh_f44)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3177
Invalid: 1
Minimum: 1
Maximum: 2

Has/have the bed net(s) ever been dipped in insecticide against mosqui-toes (hh_f45)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2756
Invalid: 422
Minimum: 1
Maximum: 3

Do the children under 5 in the household sleep under a bed net at those time... (hh_f47)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1512
 Invalid: 1666
 Minimum: 1
 Maximum: 3

Do you, either by yourself or together with another household member or som... (hh_f48)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3177
 Invalid: 1
 Minimum: 1
 Maximum: 2

ENUMERATOR: RECORD THE HOUSEHOLD ROSTER ID OF THE RESPONDENT. (hh_f49)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 923
 Invalid: 2255
 Minimum: 1
 Maximum: 14

Does any other member of your household, either by him/herself or together... (hh_f50)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3177
 Invalid: 1
 Minimum: 1
 Maximum: 2

ENUMERATOR: RECORD THE HH ROSTER ID CODE FOR UP TO 3 INDIVIDUALS, EXCLUDING THE (hh_f51a)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 520
 Invalid: 2658
 Minimum: 1
 Maximum: 14

ENUMERATOR: RECORD THE HH ROSTER ID CODE FOR UP TO 3 INDIVIDUALS, EXCLUDING THE (hh_f51b)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 2-9

Valid cases: 111
Invalid: 3067
Minimum: 2
Maximum: 9

ENUMERATOR: RECORD THE HH ROSTER ID CODE FOR UP TO 3 INDIVIDUALS, EXCLUDING THE (hh_f51c)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 3-9

Valid cases: 29
Invalid: 3149
Minimum: 3
Maximum: 9

In the past year (12 months), have you used an account at a bank, credit union, (hh_f52)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3177
Invalid: 1
Minimum: 1
Maximum: 2

ENUMERATOR: RECORD THE HOUSEHOLD ROSTER ID OF THE RESPONDENT. (hh_f53)

File: hh_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 442
Invalid: 2736
Minimum: 1
Maximum: 14

In the past year (12 months), has any other member of your household used a... (hh_f54)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3177
 Invalid: 1
 Minimum: 1
 Maximum: 2

ENUMERATOR: RECORD THE HH ROSTER ID CODE FOR UP TO 3
 INDIVIDUALS, EXCLUDING THE (hh_f55a)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 260
 Invalid: 2918
 Minimum: 1
 Maximum: 14

ENUMERATOR: RECORD THE HH ROSTER ID CODE FOR UP TO 3
 INDIVIDUALS, EXCLUDING THE (hh_f55b)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-8

Valid cases: 58
 Invalid: 3120
 Minimum: 2
 Maximum: 8

ENUMERATOR: RECORD THE HH ROSTER ID CODE FOR UP TO 3
 INDIVIDUALS, EXCLUDING THE (hh_f55c)

File: hh_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-6

Valid cases: 13
 Invalid: 3165
 Minimum: 3
 Maximum: 6

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_f1_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 7649
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 7649
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 7649
Invalid: 0
Minimum: 1
Maximum: 5

Garden ID (gardenid)

File: hh_mod_f1_19

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 7649
Invalid: 0

Were you the hh member that identified and walked around [GARDEN] in 2016 (hh_f_1_1_01)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2260
Invalid: 5389
Minimum: 1
Maximum: 2

Were you told the GPS-based area for [GARDEN] in the last survey round? (hh_f_1_1_02)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2260
Invalid: 5389
Minimum: 1
Maximum: 2

SINCE THE 2015/16 RAINY SEASON, HAS THE SIZE OF [GARDEN]... (hh_f_1_1_05)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2362
Invalid: 5287
Minimum: 1
Maximum: 3

What is the area of this [GARDEN]? (hh_f102a_1)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0.01-3500

Valid cases: 7644
Invalid: 5
Minimum: 0
Maximum: 3500

UNIT (hh_f102a_2)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 7641
Invalid: 8
Minimum: 1
Maximum: 4

Specify the unit for the area of this [GARDEN] (hh_f102a_oth)

File: hh_mod_f1_19

Overview

Type: Discrete
Format: character
Width: 28

Valid cases: 57
Invalid: 0

ENUMERATOR: GPS Measure Area in Acres (hh_f102b)

File: hh_mod_f1_19

Overview

Type: Continuous	Valid cases: 6922
Format: numeric	Invalid: 727
Width: 10	Minimum: 0
Decimals: 2	Maximum: 1528619
Range: 0-1528619	

Specify the HH member that identified and walked around [GARDEN]
(hh_f102_1)

File: hh_mod_f1_19

Overview

Type: Continuous	Valid cases: 6642
Format: numeric	Invalid: 1007
Width: 2	Minimum: 0
Decimals: 0	Maximum: 19
Range: 0-19	

Specify the HH members whom the GPS based area for [GARDEN] was
shared... (ID 1) (hh_f102_2a)

File: hh_mod_f1_19

Overview

Type: Continuous	Valid cases: 6642
Format: numeric	Invalid: 1007
Width: 2	Minimum: 0
Decimals: 0	Maximum: 19
Range: 0-19	

Specify the HH members whom the GPS based area for [GARDEN] was
shared... (ID 2) (hh_f102_2b)

File: hh_mod_f1_19

Overview

Type: Continuous	Valid cases: 347
Format: numeric	Invalid: 7302
Width: 2	Minimum: 2
Decimals: 0	Maximum: 11
Range: 2-11	

Specify the HH members whom the GPS based area for [GARDEN] was
shared... (ID 3) (hh_f102_2c)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-10

Valid cases: 19
 Invalid: 7630
 Minimum: 3
 Maximum: 10

IF YOU DID NOT RECORD THE GPS COORDINATES, PLEASE SPECIFY REASON (hh_f102e)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 758
 Invalid: 6891
 Minimum: 1
 Maximum: 4

PLEASE SPECIFY REASON YOU DID NOT RECORD GPS. (hh_f102e_oth)

File: hh_mod_f1_19

Overview

Type: Discrete
 Format: character
 Width: 212

Valid cases: 398

How was the [GARDEN] acquired? (hh_f103)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 7648
 Invalid: 1
 Minimum: 1
 Maximum: 13

Please specify other way your household acquired this garden (%rosteritle%) (hh_f103oth)

File: hh_mod_f1_19

Overview

Type: Discrete
 Format: character
 Width: 254

Valid cases: 76

Please specify other way your household acquired this garden (%rosteritle%) (hh_f1030)

File: hh_mod_f1_19

Overview

Type: Discrete
Format: character
Width: 24

Valid cases: 3
Invalid: 0

Is this [GARDEN] the same piece of land on which the dwelling is located? (hh_f103_3)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 7649
Invalid: 0
Minimum: 1
Maximum: 2

Under which tenure system is this [GARDEN]? (hh_f104)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 7636
Invalid: 13
Minimum: 1
Maximum: 7

Specify other primary use. (hh_f105a_oth)

File: hh_mod_f1_19

Overview

Type: Discrete
Format: character
Width: 139

Valid cases: 9

Is there a secondary use of this %roster%? (hh_f105filter)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 7636
Invalid: 13
Minimum: 1
Maximum: 2

What is the secondary use of this [GARDEN]? (hh_f105b)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 780
 Invalid: 6869
 Minimum: 1
 Maximum: 7

Specify other secondary use. (hh_f105b_oth)

File: hh_mod_f1_19

Overview

Type: Discrete
 Format: character
 Width: 21

Valid cases: 2
 Invalid: 0

What is the primary current use of this [GARDEN]? (hh_f105a)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 7635
 Invalid: 14
 Minimum: 1
 Maximum: 7

Was this [GARDEN] cultivated in the rainy season? (hh_f105_1)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7636
 Invalid: 13
 Minimum: 1
 Maximum: 2

Was this [GARDEN] cultivated in the dry season? (hh_f105_2)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7636
 Invalid: 13
 Minimum: 1
 Maximum: 2

Was this [GARDEN] cultivated with tree/permanent crops? (hh_f105_3)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7635
 Invalid: 14
 Minimum: 1
 Maximum: 2

Who in the HH [owns/holds use rights to] this [GARDEN] (ID 1)?
 (hh_f106_1)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 7626
 Invalid: 23
 Minimum: 0
 Maximum: 10

Who in the HH [owns/holds use rights to] this [GARDEN] (ID 2)?
 (hh_f106_2)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 2279
 Invalid: 5370
 Minimum: 1
 Maximum: 12

Who in the HH [owns/holds use rights to] this [GARDEN] (ID 3)?
 (hh_f106_3)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-20

Valid cases: 199
 Invalid: 7450
 Minimum: 2
 Maximum: 20

Who in the HH [owns/holds use rights to] this [GARDEN] (ID 4)?
 (hh_f106_4)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-11

Valid cases: 93
 Invalid: 7556
 Minimum: 3
 Maximum: 11

Is there anyone outside the household [owns/ holds use rights to] this
%rosteri (hh_f106b)
File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 7626
Invalid: 23
Minimum: 1
Maximum: 2

Who OUTSIDE the HH [owns/holds use rights to] this [GARDEN]?
(hh_f106c)
File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 1596
Invalid: 6053
Minimum: 1
Maximum: 11

Does your HH have a documents for this [GARDEN]? (hh_f107)
File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 7621
Invalid: 28
Minimum: 1
Maximum: 2

Formal Document Type 1 (hh_f108_doc_1)
File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-96

Valid cases: 157
Invalid: 7492
Minimum: 1
Maximum: 96

Please specify other. (hh_f108_oth_doc_1)
File: hh_mod_f1_19

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 35
Invalid: 0

ID of person in doc 1 (hh_f108_id1_doc_1)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 156
 Invalid: 7493
 Minimum: 1
 Maximum: 6

ID of person in doc 2 (hh_f108_id2_doc_1)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-10

Valid cases: 38
 Invalid: 7611
 Minimum: 2
 Maximum: 10

ID of person in doc 3 (hh_f108_id3_doc_1)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-7

Valid cases: 10
 Invalid: 7639
 Minimum: 3
 Maximum: 7

ID of person in doc 4 (hh_f108_id4_doc_1)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-8

Valid cases: 5
 Invalid: 7644
 Minimum: 4
 Maximum: 8

Formal Document Type 2 (hh_f108_doc_2)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 1
 Invalid: 7648
 Minimum: 2
 Maximum: 2

Please specify other. (hh_f108_oth_doc_2)

File: hh_mod_f1_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

ID of person in doc 1 (hh_f108_id1_doc_2)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 1
Invalid: 7648
Minimum: 1
Maximum: 1

ID of person in doc 2 (hh_f108_id2_doc_2)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 7649

ID of person in doc 3 (hh_f108_id3_doc_2)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 7649

ID of person in doc 4 (hh_f108_id4_doc_2)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 7649

Formal Document Type 3 (hh_f108_doc_3)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 0
 Invalid: 7649

Please specify other. (hh_f108_oth_doc_3)

File: hh_mod_f1_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

ID of person in doc 1 (hh_f108_id1_doc_3)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 7649

ID of person in doc 2 (hh_f108_id2_doc_3)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 7649

ID of person in doc 3 (hh_f108_id3_doc_3)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 7649

ID of person in doc 4 (hh_f108_id4_doc_3)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 7649

Informal Document Type 1 (hh_f108b_doc_1)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 396
 Invalid: 7253
 Minimum: 1
 Maximum: 96

Please specify other. (hh_f108b_oth_doc_1)

File: hh_mod_f1_19

Overview

Type: Discrete
 Format: character
 Width: 46

Valid cases: 7
 Invalid: 0

ID of person in doc 1 (hh_f108b_id1_doc_1)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 396
 Invalid: 7253
 Minimum: 1
 Maximum: 6

ID of person in doc 2 (hh_f108b_id2_doc_1)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-6

Valid cases: 85
 Invalid: 7564
 Minimum: 2
 Maximum: 6

ID of person in doc 3 (hh_f108b_id3_doc_1)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-4

Valid cases: 14
 Invalid: 7635
 Minimum: 3
 Maximum: 4

ID of person in doc 4 (hh_f108b_id4_doc_1)

File: hh_mod_f1_19

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 7643
Width: 1	Minimum: 4
Decimals: 0	Maximum: 6
Range: 4-6	

Informal Document Type 2 (hh_f108b_doc_2)

File: hh_mod_f1_19

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 7641
Width: 2	Minimum: 3
Decimals: 0	Maximum: 96
Range: 1-96	

Please specify other. (hh_f108b_oth_doc_2)

File: hh_mod_f1_19

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 42	

ID of person in doc 1 (hh_f108b_id1_doc_2)

File: hh_mod_f1_19

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 7641
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

ID of person in doc 2 (hh_f108b_id2_doc_2)

File: hh_mod_f1_19

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 7645
Width: 1	Minimum: 2
Decimals: 0	Maximum: 6
Range: 2-6	

ID of person in doc 3 (hh_f108b_id3_doc_2)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 7649

ID of person in doc 4 (hh_f108b_id4_doc_2)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 7649

Informal Document Type 3 (hh_f108b_doc_3)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 0
 Invalid: 7649

Please specify other. (hh_f108b_oth_doc_3)

File: hh_mod_f1_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

ID of person in doc 1 (hh_f108b_id1_doc_3)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 7649

ID of person in doc 2 (hh_f108b_id2_doc_3)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 7649

ID of person in doc 3 (hh_f108b_id3_doc_3)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 7649

ID of person in doc 4 (hh_f108b_id4_doc_3)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 7649

Does anyone in the HH have the right to sell the [GARDEN]? (hh_f109)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 7625
 Invalid: 24
 Minimum: 1
 Maximum: 99

Who in the HH has the rights to sell this [GARDEN] (ID 1)?

(hh_f110a_1)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 4105
 Invalid: 3544
 Minimum: 0
 Maximum: 10

Who in the HH has the rights to sell this [GARDEN] (ID 2)?

(hh_f110a_2)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-12

Valid cases: 863
 Invalid: 6786
 Minimum: 2
 Maximum: 12

Who in the HH has the rights to sell this [GARDEN] (ID 3)?

(hh_f110a_3)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 3-20

Valid cases: 53
Invalid: 7596
Minimum: 3
Maximum: 20

Who in the HH has the rights to sell this [GARDEN] (ID 4)?

(hh_f110a_4)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 4-6

Valid cases: 21
Invalid: 7628
Minimum: 4
Maximum: 6

Is there anyone outside the household that can decide whether to sell
%rosterit (hh_f110b)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 7623
Invalid: 26
Minimum: 1
Maximum: 2

Who OUTSIDE the HH has the rights to sell this [GARDEN]? (hh_f110c)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 1583
Invalid: 6066
Minimum: 1
Maximum: 11

Does anyone in the HH have the right to bequeath this [GARDEN]?

(hh_f111)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 7624
 Invalid: 25
 Minimum: 1
 Maximum: 99

Who in the HH has the rights to bequeath this [GARDEN] (ID 1)?
 (hh_f112a_1)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 4602
 Invalid: 3047
 Minimum: 0
 Maximum: 10

Who in the HH has the rights to bequeath this [GARDEN] (ID 2)?
 (hh_f112a_2)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-12

Valid cases: 936
 Invalid: 6713
 Minimum: 2
 Maximum: 12

Who in the HH has the rights to bequeath this [GARDEN] (ID 3)?
 (hh_f112a_3)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-20

Valid cases: 62
 Invalid: 7587
 Minimum: 3
 Maximum: 20

Who in the HH has the rights to bequeath this [GARDEN] (ID 4)?
 (hh_f112a_4)

File: hh_mod_f1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-8

Valid cases: 25
 Invalid: 7624
 Minimum: 4
 Maximum: 8

Is there anyone outside the household that can decide whether to bequeath %roste (hh_f112b)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 7624
Invalid: 25
Minimum: 1
Maximum: 2

Who OUTSIDE the HH has the rights to bequeath this [GARDEN]? (hh_f112c)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 1537
Invalid: 6112
Minimum: 1
Maximum: 11

Individual 1 (hh_f113a_1)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 7626
Invalid: 23
Minimum: 1
Maximum: 20

..scale from 1 to 5, how likely is [Individual 1] to involuntarily lose ownership (hh_f113b_1)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 7624
Invalid: 25
Minimum: 1
Maximum: 5

Individual 2 (hh_f113a_2)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 2279
Invalid: 5370
Minimum: 0
Maximum: 20

..scale from 1 to 5, how likely is [Individual 2] to involuntarily lose ownership (hh_f113b_2)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 2279
Invalid: 5370
Minimum: 1
Maximum: 5

Individual 3 (hh_f113a_3)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 199
Invalid: 7450
Minimum: 0
Maximum: 11

..scale from 1 to 5, how likely is [Individual 3] to involuntarily lose ownership (hh_f113b_3)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 199
Invalid: 7450
Minimum: 1
Maximum: 5

Individual 4 (hh_f113a_4)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 93
Invalid: 7556
Minimum: 1
Maximum: 9

..scale from 1 to 5, how likely is [Individual 4] to involuntarily lose ownership (hh_f113b_4)

File: hh_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 93
Invalid: 7556
Minimum: 1
Maximum: 5

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_g1_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 451276
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_g1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 451276
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_g1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 451276
Invalid: 0
Minimum: 1
Maximum: 5

Who in the HH is most knowledgeable about food consumption in the HH? (hh_g00_1)

File: hh_mod_g1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 451276
Invalid: 0
Minimum: 0
Maximum: 11

Who in the HH is reporting information on food consumption? (hh_g00_2)

File: hh_mod_g1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 451276
Invalid: 0
Minimum: 0
Maximum: 11

Over the past one week, did you or others in your household consume any [ITEM]? (hh_g01)

File: hh_mod_g1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 451276
Invalid: 0
Minimum: 1
Maximum: 2

Specify other (hh_g01_oth)

File: hh_mod_g1_19

Overview

Type: Discrete
Format: character
Width: 44

Valid cases: 184
Invalid: 0

ITEM CODE (hh_g02)

File: hh_mod_g1_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 101-5123

Valid cases: 451276
Invalid: 0
Minimum: 101
Maximum: 5123

How much in total did your HH consume in past week? (hh_g03a)

File: hh_mod_g1_19

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0.02-6000

Valid cases: 64018
Invalid: 387258
Minimum: 0
Maximum: 6000

UNIT (hh_g03b)

File: hh_mod_g1_19

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 64018
Invalid: 0

UNIT (hh_g03b_label)

File: hh_mod_g1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-74

Valid cases: 64018
 Invalid: 387258
 Minimum: 1
 Maximum: 73

Specify other unit (hh_g03b_oth)

File: hh_mod_g1_19

Overview

Type: Discrete
 Format: character
 Width: 26

Valid cases: 2104
 Invalid: 0

ENUMERATOR: PLEASE SPECIFY SUB-UNIT CODE FOR ITEM. (hh_g03c)

File: hh_mod_g1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 25581
 Invalid: 425695
 Minimum: 1
 Maximum: 3

ENUMERATOR: PLEASE SPECIFY SUB-UNIT CODE FOR ITEM.

(hh_g03c_1)

File: hh_mod_g1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4404
 Invalid: 446872
 Minimum: 1
 Maximum: 2

How much came from purchases? Q (hh_g04a)

File: hh_mod_g1_19

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 0-6000

Valid cases: 64017
 Invalid: 387259
 Minimum: 0
 Maximum: 6000

UNIT (hh_g04b)

File: hh_mod_g1_19

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 49578
Invalid: 0

UNIT (hh_g04b_label)
File: hh_mod_g1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-74

Valid cases: 49578
Invalid: 401698
Minimum: 1
Maximum: 74

Specify unit. (hh_g04b_oth)
File: hh_mod_g1_19

Overview

Type: Discrete
Format: character
Width: 26

Valid cases: 1613
Invalid: 0

ENUMERATOR: PLEASE SPECIFY SUB-UNIT CODE FOR ITEM. (hh_g04c)
File: hh_mod_g1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 19352
Invalid: 431924
Minimum: 1
Maximum: 3

ENUMERATOR: PLEASE SPECIFY SUB-UNIT CODE FOR ITEM.
(hh_g04c_1)
File: hh_mod_g1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2532
Invalid: 448744
Minimum: 1
Maximum: 2

How much did you spend? MK (hh_g05)
File: hh_mod_g1_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-30000

Valid cases: 49577
 Invalid: 401699
 Minimum: 0
 Maximum: 30000

How much came from own-production? Q (hh_g06a)

File: hh_mod_g1_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-900

Valid cases: 64011
 Invalid: 387265
 Minimum: 0
 Maximum: 900

UNIT (hh_g06b)

File: hh_mod_g1_19

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 8145
 Invalid: 0

UNIT (hh_g06b_label)

File: hh_mod_g1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-74

Valid cases: 8145
 Invalid: 443131
 Minimum: 1
 Maximum: 73

Specify unit. (hh_g06b_oth)

File: hh_mod_g1_19

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 294
 Invalid: 0

ENUMERATOR: PLEASE SPECIFY SUB-UNIT CODE FOR ITEM. (hh_g06c)

File: hh_mod_g1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 3190
 Invalid: 448086
 Minimum: 1
 Maximum: 3

ENUMERATOR: PLEASE SPECIFY SUB-UNIT CODE FOR ITEM.

(hh_g06c_1)

File: hh_mod_g1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1090
 Invalid: 450186
 Minimum: 1
 Maximum: 2

How much came from gifts and other sources? Q (hh_g07a)

File: hh_mod_g1_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-990

Valid cases: 64009
 Invalid: 387267
 Minimum: 0
 Maximum: 990

UNIT (hh_g07b)

File: hh_mod_g1_19

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 6514
 Invalid: 0

UNIT (hh_g07b_label)

File: hh_mod_g1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-74

Valid cases: 6514
 Invalid: 444762
 Minimum: 1
 Maximum: 73

Specify unit. (hh_g07b_oth)

File: hh_mod_g1_19

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 190
 Invalid: 0

ENUMERATOR: PLEASE SPECIFY SUB-UNIT CODE FOR ITEM. (hh_g07c)

File: hh_mod_g1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 3124
Invalid: 448152
Minimum: 1
Maximum: 3

ENUMERATOR: PLEASE SPECIFY SUB-UNIT CODE FOR ITEM.

(hh_g07c_1)

File: hh_mod_g1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 740
Invalid: 450536
Minimum: 1
Maximum: 2

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_g2_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 3178
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_g2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_g2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 5

..past one week (7 days),how many days..consume any Cereals,Grains & Cereal Pds (hh_g08a)

File: hh_mod_g2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 3178
Invalid: 0
Minimum: 0
Maximum: 7

..past one week (7 days), how many days..consume any Roots, Tubers & Plantains (hh_g08b)

File: hh_mod_g2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 3178
Invalid: 0
Minimum: 0
Maximum: 7

..past one week (7 days), how many days...consume any Nuts and Pulses (hh_g08c)

File: hh_mod_g2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 3177
Invalid: 1
Minimum: 0
Maximum: 7

..past one week (7 days), how many days...consume any Vegetables (hh_g08d)

File: hh_mod_g2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 3178
Invalid: 0
Minimum: 0
Maximum: 7

..past one week (7 days), how many days...consume any Meat, Fish & Animal Pdts (hh_g08e)

File: hh_mod_g2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 3178
Invalid: 0
Minimum: 0
Maximum: 7

..past one week (7 days), how many days...consume any Fruits (hh_g08f)

File: hh_mod_g2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 3177
Invalid: 1
Minimum: 0
Maximum: 7

..past one week (7 days), how many days...consume any Milk/Milk Products (hh_g08g)

File: hh_mod_g2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 3178
 Invalid: 0
 Minimum: 0
 Maximum: 7

..past one week (7 days), how many days...consume any Fats/Oil
 (hh_g08h)

File: hh_mod_g2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 3178
 Invalid: 0
 Minimum: 0
 Maximum: 7

..past one week (7 days), how many days...consume any Sugar/Sugar
 Products/Honey (hh_g08i)

File: hh_mod_g2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 3178
 Invalid: 0
 Minimum: 0
 Maximum: 7

..past one week (7 days), how many days...consume any
 Spices/Condiments (hh_g08j)

File: hh_mod_g2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 3178
 Invalid: 0
 Minimum: 0
 Maximum: 7

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_g3_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 6326
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_g3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 6326
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_g3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 6326
Invalid: 0
Minimum: 1
Maximum: 5

..past(7 days) any people not listed as hh members eat any meals in household? (hh_g09)

File: hh_mod_g3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 6326
Invalid: 0
Minimum: 1
Maximum: 2

ITEM CODE (hh_g10a)

File: hh_mod_g3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 4200
Invalid: 2126
Minimum: 1
Maximum: 4

What was the total number of days in which any meal was shared with people... (hh_g10)

File: hh_mod_g3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 4200
Invalid: 2126
Minimum: 0
Maximum: 7

What was the total number of meals that were shared over past 8 days ... (hh_g11)

File: hh_mod_g3_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-36

Valid cases: 4200
Invalid: 2126
Minimum: 0
Maximum: 36

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_h_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 3178
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 5

...did you worry that your household does not have enough food?
(hh_h01)

File: hh_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 2

...how many days has your HH relied on less preferred or less
expensive food? (hh_h02a)

File: hh_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 3177
Invalid: 1
Minimum: 0
Maximum: 7

In the past 7 days, ...? (Limit portion size at meal times) (hh_h02b)

File: hh_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 3178
Invalid: 0
Minimum: 0
Maximum: 7

In the past 7 days, ...? (Reduce number of meals eaten in a day)
(hh_h02c)

File: hh_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 3178
Invalid: 0
Minimum: 0
Maximum: 7

In the past 7 days, ...? (Restrict consumption by adults in order for
small chil (hh_h02d)

File: hh_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 3178
Invalid: 0
Minimum: 0
Maximum: 7

In the past 7 days ...? (Borrow food, or rely on help from a friend or
relative) (hh_h02e)

File: hh_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 3178
Invalid: 0
Minimum: 0
Maximum: 7

How many meals, including b/fast are taken per day in household?
(Adults) (hh_h03a)

File: hh_mod_h_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 3178
 Invalid: 0
 Minimum: 0
 Maximum: 7

How many meals, including b/fast are taken per day in HH(Children 5-17yrs) (hh_h03b)

File: hh_mod_h_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-4

Valid cases: 2372
 Invalid: 806
 Minimum: 0
 Maximum: 4

How many meals, including b/fast are taken per day in HH(Children 6-59months) (hh_h03c)

File: hh_mod_h_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 1936
 Invalid: 1242
 Minimum: 0
 Maximum: 9

..12 months..faced with a situation when did not have enough food to feed the hh (hh_h04)

File: hh_mod_h_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3178
 Invalid: 0
 Minimum: 1
 Maximum: 2

When did you experience this incident in the last 12 months?:April 2018 (hh_h05a)

File: hh_mod_h_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 3014
 Invalid: 0

When did you experience this incident in the last 12 months?:May
2018 (hh_h05b)
File: hh_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3014
Invalid: 0

When did you experience this incident in the last 12 months?:June
2018 (hh_h05c)
File: hh_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3015
Invalid: 0

When did you experience this incident in the last 12 months?:July
2018 (hh_h05d)
File: hh_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3015
Invalid: 0

When did you experience this incident in the last 12 months?:August
2018 (hh_h05e)
File: hh_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3018
Invalid: 0

When did you experience this incident in the last 12
months?:September 2018 (hh_h05f)
File: hh_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3021
Invalid: 0

When did you experience this incident in the last 12 months?:October 2018 (hh_h05g)

File: hh_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3038
Invalid: 0

When did you experience this incident in the last 12 months?:November 2018 (hh_h05h)

File: hh_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3043
Invalid: 0

When did you experience this incident in the last 12 months?:December 2018 (hh_h05i)

File: hh_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3067
Invalid: 0

When did you experience this incident in the last 12 months?:January 2019 (hh_h05j)

File: hh_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3108
Invalid: 0

When did you experience this incident in the last 12 months?:February 2019 (hh_h05k)

File: hh_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3111
Invalid: 0

When did you experience this incident in the last 12 months?:March
2019 (hh_h05l)
File: hh_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3060
Invalid: 0

When did you experience this incident in the last 12 months?:April
2019 (hh_h05m)
File: hh_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3033
Invalid: 0

When did you experience this incident in the last 12 months?:May
2019 (hh_h05n)
File: hh_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3026
Invalid: 0

When did you experience this incident in the last 12 months?:June
2019 (hh_h05o)
File: hh_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3026
Invalid: 0

When did you experience this incident in the last 12 months?:July
2019 (hh_h05p)
File: hh_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3023
Invalid: 0

When did you experience this incident in the last 12 months?:August 2019 (hh_h05q)
File: hh_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3033
Invalid: 0

When did you experience this incident in the last 12 months?:September 2019 (hh_h05r)
File: hh_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3030
Invalid: 0

When did you experience this incident in the last 12 months?:October 2019 (hh_h05s)
File: hh_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3021
Invalid: 0

When did you experience this incident in the last 12 months?:November 2019 (hh_h05t)
File: hh_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3016
Invalid: 0

When did you experience this incident in the last 12 months?:December 2019 (hh_h05u)
File: hh_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3015
Invalid: 0

When did you experience this incident in the last 12 months?:January 2020 (hh_h05v)
File: hh_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3015
Invalid: 0

When did you experience this incident in the last 12 months?:February 2020 (hh_h05w)
File: hh_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3015
Invalid: 0

When did you experience this incident in the last 12 months?:March 2020 (hh_h05x)
File: hh_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3015
Invalid: 0

When did you experience this incident in the last 12 months?:April 2020 (hh_h05y)
File: hh_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3014
Invalid: 0

What was the cause of the situation? (Reason 1) (hh_h06a)
File: hh_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1755
Invalid: 1423
Minimum: 1
Maximum: 9

What was the cause of the situation? (Reason 2) (hh_h06b)
File: hh_mod_h_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 639
 Invalid: 2539
 Minimum: 1
 Maximum: 9

What was the cause of the situation? (Reason 3) (hh_h06c)
 File: hh_mod_h_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 173
 Invalid: 3005
 Minimum: 1
 Maximum: 9

Specify what was the other cause of this situation. (hh_h06_oth)
 File: hh_mod_h_19

Overview

Type: Discrete
 Format: character
 Width: 77

Valid cases: 206
 Invalid: 0

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_i1_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 28602
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 28602
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 28602
Invalid: 0
Minimum: 1
Maximum: 5

Purchased Item? (hh_i01)

File: hh_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 28602
Invalid: 0
Minimum: 1
Maximum: 2

Item Code (hh_i02)

File: hh_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 101-109

Valid cases: 28602
Invalid: 0
Minimum: 101
Maximum: 109

How much did you pay in total (hh_i03)

File: hh_mod_i1_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 20-25000

Valid cases: 5471
 Invalid: 23131
 Minimum: 20
 Maximum: 25000

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_i2_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 63560
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_i2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 63560
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_i2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 63560
Invalid: 0
Minimum: 1
Maximum: 5

Purchased Item? (hh_i04)

File: hh_mod_i2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 63560
Invalid: 0
Minimum: 1
Maximum: 2

Item Code (hh_i05)

File: hh_mod_i2_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 201-221

Valid cases: 63560
Invalid: 0
Minimum: 201
Maximum: 221

How much did you pay in today? (hh_i06)

File: hh_mod_i2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 10-600000

Valid cases: 16614
Invalid: 46946
Minimum: 10
Maximum: 600000

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_j_19

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 133476
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_j_19

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 133476
 Invalid: 0
 Minimum: 1
 Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_j_19

Overview

Type: Continuous
 Format: numeric
 Width: 24
 Decimals: 0
 Range: 1-6

Valid cases: 133476
 Invalid: 0
 Minimum: 1
 Maximum: 5

Purchased Item? (hh_j01)

File: hh_mod_j_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 133476
 Invalid: 0
 Minimum: 1
 Maximum: 2

Item Code (hh_j02)

File: hh_mod_j_19

Overview

Type: Continuous
 Format: numeric
 Width: 40
 Decimals: 0
 Range: 301-342

Valid cases: 133476
 Invalid: 0
 Minimum: 301
 Maximum: 342

How much did you pay in total? (hh_j03)

File: hh_mod_j_19

Overview

Type: Continuous	Valid cases: 11498
Format: numeric	Invalid: 121978
Width: 6	Minimum: 0
Decimals: 0	Maximum: 350000
Range: 0-350000	Mean: 2938.2
	Standard deviation: 6808.4

ENUMERATOR: Is the information in this section correct? (hh_j_check)

File: hh_mod_j_19

Overview

Type: Continuous	Valid cases: 133476
Format: numeric	Invalid: 0
Width: 6	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_k1_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 57204
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_k1_19

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 57204
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_k1_19

Overview

Type: Continuous
Format: numeric
Width: 24
Decimals: 0
Range: 1-6

Valid cases: 57204
Invalid: 0
Minimum: 1
Maximum: 5

Purchased Item? (hh_k01)

File: hh_mod_k1_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 57204
Invalid: 0
Minimum: 1
Maximum: 2

Item Code (hh_k02)

File: hh_mod_k1_19

Overview

Type: Continuous
Format: numeric
Width: 40
Decimals: 0
Range: 401-420

Valid cases: 57204
Invalid: 0
Minimum: 401
Maximum: 418

How much did you pay in total? (hh_k03)

File: hh_mod_k1_19

Overview

Type: Continuous	Valid cases: 5851
Format: numeric	Invalid: 51353
Width: 6	Minimum: 20
Decimals: 0	Maximum: 3800000
Range: 20-3800000	Mean: 14747
	Standard deviation: 78873.6

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_k2_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 6356
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_k2_19

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 6356
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_k2_19

Overview

Type: Continuous
Format: numeric
Width: 24
Decimals: 0
Range: 1-6

Valid cases: 6356
Invalid: 0
Minimum: 1
Maximum: 5

Purchased Item? (hh_k01)

File: hh_mod_k2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 6356
Invalid: 0
Minimum: 1
Maximum: 2

Item Code (hh_k02)

File: hh_mod_k2_19

Overview

Type: Continuous
Format: numeric
Width: 37
Decimals: 0
Range: 419-420

Valid cases: 6356
Invalid: 0
Minimum: 419
Maximum: 420

What was the estimated value of [ITEM] consumed? (hh_k03)

File: hh_mod_k2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-150000

Valid cases: 1463
Invalid: 4893
Minimum: 0
Maximum: 150000
Mean: 3617.2
Standard deviation: 5373.5

What was the cost of that of which you purchased? (hh_k04)

File: hh_mod_k2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-150000

Valid cases: 1463
Invalid: 4893
Minimum: 0
Maximum: 150000
Mean: 1901.1
Standard deviation: 5425

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_l_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 108052
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_l_19

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 108052
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_l_19

Overview

Type: Continuous
Format: numeric
Width: 24
Decimals: 0
Range: 1-6

Valid cases: 108052
Invalid: 0
Minimum: 1
Maximum: 5

Purchased Item? (hh_l01)

File: hh_mod_l_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 108052
Invalid: 0
Minimum: 1
Maximum: 2

Item Code (hh_l02)

File: hh_mod_l_19

Overview

Type: Continuous
Format: numeric
Width: 32
Decimals: 0
Range: 501-5081

Valid cases: 108052
Invalid: 0
Minimum: 501
Maximum: 5081

L03. How many [ITEM]s do you own? (hh_l03)

File: hh_mod_l_19

Overview

Type: Continuous	Valid cases: 12640
Format: numeric	Invalid: 95412
Width: 6	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	Mean: 1.5
	Standard deviation: 1.1

L04. What is the age of this [ITEM]? (hh_l04)

File: hh_mod_l_19

Overview

Type: Continuous	Valid cases: 12640
Format: numeric	Invalid: 95412
Width: 6	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 6.2
	Standard deviation: 23

L05. If you wanted to sell one of this [ITEM] today, how much would you receive (hh_l05)

File: hh_mod_l_19

Overview

Type: Continuous	Valid cases: 12640
Format: numeric	Invalid: 95412
Width: 6	Minimum: 12
Decimals: 0	Maximum: 250000000
Range: 12-250000000	Mean: 93360.1
	Standard deviation: 2297508.7

L06. Did you purchase or pay for any [ITEM] in the last 12 months? (hh_l06)

File: hh_mod_l_19

Overview

Type: Continuous	Valid cases: 12640
Format: numeric	Invalid: 95412
Width: 6	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

L07. How much in total did pay for [ITEM] in the last 12 months? (hh_l07)

File: hh_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-7700000

Valid cases: 932
 Invalid: 107120
 Minimum: 0
 Maximum: 7700000
 Mean: 154774.4
 Standard deviation: 642778.6

ENUMERATOR: Is the information in this section correct? (hh_l_check)

File: hh_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 108018
 Invalid: 34
 Minimum: 1
 Maximum: 2

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_m_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 79450
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_m_19

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 79450
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_m_19

Overview

Type: Continuous
Format: numeric
Width: 24
Decimals: 0
Range: 1-6

Valid cases: 79450
Invalid: 0
Minimum: 1
Maximum: 5

Does your household currently own? (hh_m00)

File: hh_mod_m_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 79450
Invalid: 0
Minimum: 1
Maximum: 2

Item Code (hh_m0b)

File: hh_mod_m_19

Overview

Type: Continuous
Format: numeric
Width: 15
Decimals: 0
Range: 601-625

Valid cases: 79450
Invalid: 0
Minimum: 601
Maximum: 625

Please, specify what Other Machinery/Structure (hh_m0b_oth)

File: hh_mod_m_19

Overview

Type: Discrete
 Format: character
 Width: 35

Valid cases: 35
 Invalid: 0

Purchased Item? (hh_m0c)

File: hh_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 11206
 Invalid: 68244
 Minimum: 1
 Maximum: 2

M01. How many [ITEM] does your household currently own? (hh_m01)

File: hh_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-20

Valid cases: 8687
 Invalid: 70763
 Minimum: 1
 Maximum: 20
 Mean: 1.6
 Standard deviation: 1.2

M02. What is the age of the [ITEM]? (hh_m02)

File: hh_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-2500

Valid cases: 8687
 Invalid: 70763
 Minimum: 0
 Maximum: 2500
 Mean: 5.1
 Standard deviation: 42.6

M03. If you wanted to sell one of this [ITEM] today, how much would you receive (hh_m03)

File: hh_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-3000000

Valid cases: 8687
 Invalid: 70763
 Minimum: 0
 Maximum: 3000000
 Mean: 5297.1
 Standard deviation: 58926.7

M04. Did your household buy any [ITEM] during the last 12 months?

(hh_m04)

File: hh_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 11206
 Invalid: 68244
 Minimum: 1
 Maximum: 2

M05. How many [ITEM] did your household buy? (hh_m05)

File: hh_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-7000

Valid cases: 692
 Invalid: 78758
 Minimum: 1
 Maximum: 7000
 Mean: 11.5
 Standard deviation: 266

What was the value of these? (hh_m06)

File: hh_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 250-280000

Valid cases: 692
 Invalid: 78758
 Minimum: 250
 Maximum: 280000
 Mean: 3365.4
 Standard deviation: 12667.5

M08. How many [ITEM] did your household build during the last 12 months? (hh_m08)

File: hh_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-3

Valid cases: 880
 Invalid: 78570
 Minimum: 0
 Maximum: 3
 Mean: 0.2
 Standard deviation: 0.4

M09. How much did it cost to build [ITEM]? (hh_m09)

File: hh_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-265000

Valid cases: 143
 Invalid: 79307
 Minimum: 0
 Maximum: 265000
 Mean: 9097.9
 Standard deviation: 26526.7

M10. Did your household use the [ITEM] during the last 12 months?
 (hh_m10)

File: hh_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 11206
 Invalid: 68244
 Minimum: 1
 Maximum: 2

M11. What was the main reason for not using the [ITEM]? (hh_m11)

File: hh_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-5

Valid cases: 370
 Invalid: 79080
 Minimum: 1
 Maximum: 5

Please, specify the main reason for not using [ITEM]. (hh_m11_oth)

File: hh_mod_m_19

Overview

Type: Discrete
 Format: character
 Width: 33

Valid cases: 14
 Invalid: 0

M12. Did your household rent or borrow any [ITEM] during the last 12 months (hh_m12)

File: hh_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 11206
 Invalid: 68244
 Minimum: 1
 Maximum: 2

How many [ITEM] did your household rent or borrow during the last 12 months (hh_m13)

File: hh_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-5

Valid cases: 2651
 Invalid: 76799
 Minimum: 0
 Maximum: 5
 Mean: 1.2
 Standard deviation: 0.5

How much did your HH pay to rent or borrow [ITEM] during the last 12 months (hh_m14)

File: hh_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-51500

Valid cases: 2651
 Invalid: 76799
 Minimum: 0
 Maximum: 51500
 Mean: 461.8
 Standard deviation: 2525.5

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_n1_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 3178
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_n1_19

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_n1_19

Overview

Type: Continuous
Format: numeric
Width: 24
Decimals: 0
Range: 1-6

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 5

..12 months..your HH owned a non-agric business/provided a non-agric service fro (hh_n01)

File: hh_mod_n1_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 2

..12 months..your HH processed and sold...? (hh_n02)

File: hh_mod_n1_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 2

..12 months..your HH owned a trading business on a street/market??

(hh_n03)

File: hh_mod_n1_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 2

..12 months..your HH offered any service or sold anything on a street/market (hh_n04)

File: hh_mod_n1_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 2

..12 months..your HH owned a professional office/offered prof.. service from hom (hh_n05)

File: hh_mod_n1_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 2

..12 months..your HH driven a HH-owned taxi/pick-up truck as a service? (hh_n06)

File: hh_mod_n1_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 2

..12 months..your HH owned a bar or restaurant? (hh_n07)

File: hh_mod_n1_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 3178
 Invalid: 0
 Minimum: 1
 Maximum: 2

..12 months..your HH owned any other non-agricultural business..?
 (hh_n08)

File: hh_mod_n1_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 3178
 Invalid: 0
 Minimum: 1
 Maximum: 2

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_n2_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 1534
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 1534
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 24
Decimals: 0
Range: 1-6

Valid cases: 1534
Invalid: 0
Minimum: 1
Maximum: 5

Enterprise ID (hh_n09a)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-4

Valid cases: 1534
Invalid: 0
Minimum: 1
Maximum: 4
Mean: 1.1
Standard deviation: 0.4

Please provide details on the main product or service of this [ENTERPRISE]? (hh_n09b)

File: hh_mod_n2_19

Overview

Type: Discrete
Format: character
Width: 90

Valid cases: 1534
Invalid: 0

SUPERVISOR TO PUT IN CODE AFTER INTERVIEW (hh_n09c)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-96

Valid cases: 1534
 Invalid: 0
 Minimum: 1
 Maximum: 96
 Mean: 37.4
 Standard deviation: 20.3

Who in the HH manages this [ENTERPRISE] or is most familiar with it?
 (ID 1) (hh_n10a)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-11

Valid cases: 1533
 Invalid: 1
 Minimum: 0
 Maximum: 11
 Mean: 1.7
 Standard deviation: 1.3

Who in the HH manages this [ENTERPRISE] or is most familiar with it?
 (ID 2) (hh_n10b)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 2-16

Valid cases: 112
 Invalid: 1422
 Minimum: 2
 Maximum: 16
 Mean: 3.3
 Standard deviation: 2.3

Is the respondent a manager of this enterprise? (hh_n10_1)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 1533
 Invalid: 1
 Minimum: 1
 Maximum: 2

Record Weason as to why manager is not respondent. (hh_n10_2)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-3

Valid cases: 224
 Invalid: 1310
 Minimum: 1
 Maximum: 3

Please specify other reason. (hh_n10_2_oth)

File: hh_mod_n2_19

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 6
Invalid: 0

RECORD THE ID OF THE RESPONDENT, FOR THIS ENTERPRISE

(hh_n11)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-16

Valid cases: 1533
Invalid: 1
Minimum: 0
Maximum: 16
Mean: 1.8
Standard deviation: 1.4

Who in the HH owns this [ENTERPRISE]? (ID 1) (hh_n12a)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-16

Valid cases: 1533
Invalid: 1
Minimum: 0
Maximum: 16
Mean: 1.7
Standard deviation: 1.3

Who in the HH owns this [ENTERPRISE]? (ID 2) (hh_n12b)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 2-11

Valid cases: 121
Invalid: 1413
Minimum: 2
Maximum: 11
Mean: 2.8
Standard deviation: 2

How many MALES outside of the HH are co-owners of this [ENTERPRISE]? (hh_n13a)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-9

Valid cases: 1533
 Invalid: 1
 Minimum: 0
 Maximum: 9
 Mean: 0.1
 Standard deviation: 0.5

How many FEMALES outside of the HH are co-owners of this
 [ENTERPRISE]? (hh_n13b)
 File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-5

Valid cases: 1533
 Invalid: 1
 Minimum: 0
 Maximum: 5
 Mean: 0
 Standard deviation: 0.2

What share of the profits from this [ENTERPRISE] is kept by your
 household (hh_n14)
 File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-6

Valid cases: 78
 Invalid: 1456
 Minimum: 1
 Maximum: 5

Please, specify Other (hh_n14_oth)
 File: hh_mod_n2_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

When was this [ENTERPRISE] first started? (hh_n15a)
 File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-12

Valid cases: 1533
 Invalid: 1
 Minimum: 1
 Maximum: 12

When was this [ENTERPRISE] first started? (hh_n15b)
 File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1951-2019

Valid cases: 1533
 Invalid: 1
 Minimum: 1951
 Maximum: 2019
 Mean: 2013.6
 Standard deviation: 7.8

What was the sources of start-up capital for this [ENTERPRISE?]
 (Source 1) (hh_n16a)
 File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 40
 Decimals: 0
 Range: 1-99

Valid cases: 1533
 Invalid: 1
 Minimum: 1
 Maximum: 99

What was the sources of start-up capital for this [ENTERPRISE?]
 (Source 2) (hh_n16b)
 File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 40
 Decimals: 0
 Range: 1-99

Valid cases: 41
 Invalid: 1493
 Minimum: 1
 Maximum: 12

Please, specify Other (hh_n16_oth)
 File: hh_mod_n2_19

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 64
 Invalid: 0

Where do you operate this [ENTERPRISE]? (hh_n17)
 File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-8

Valid cases: 1533
 Invalid: 1
 Minimum: 1
 Maximum: 8

Does this [ENTERPRISE] have access to working electricity? (hh_n18)
 File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 136
 Invalid: 1398
 Minimum: 1
 Maximum: 2

What is the main source of electricity for this [ENTERPRISE]? (hh_n19)
 File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-4

Valid cases: 47
 Invalid: 1487
 Minimum: 1
 Maximum: 1

Please, specify Other (hh_n19_oth)
 File: hh_mod_n2_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

To whom do you mostly sell your products or services? (1) (hh_n20a)
 File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 40
 Decimals: 0
 Range: 1-8

Valid cases: 1533
 Invalid: 1
 Minimum: 1
 Maximum: 7

To whom do you mostly sell your products or services? (2) (hh_n20b)
 File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 40
 Decimals: 0
 Range: 1-8

Valid cases: 152
 Invalid: 1382
 Minimum: 1
 Maximum: 6

Please, specify Other (hh_n20_oth)
 File: hh_mod_n2_19

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 53
Invalid: 0

Is this [ENTERPRISE] officially registered with the Registrar of Companies? (hh_n21a)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 1533
Invalid: 1
Minimum: 1
Maximum: 2

Is this [ENTERPRISE] officially registered with the Malawi Revenue Authority? (hh_n21b)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 1533
Invalid: 1
Minimum: 1
Maximum: 2

Is this [ENTERPRISE] officially registered with the Local Assembly? (hh_n21c)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 1533
Invalid: 1
Minimum: 1
Maximum: 2

Does this [ENTERPRISE] or any of its owners or managers belong to any... (hh_n22)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 1533
Invalid: 1
Minimum: 1
Maximum: 2

ENUMERATOR: DOES THIS BUSINESS SELL FOREST-BASED PRODUCTS?

(hh_n23)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-2

Valid cases: 1533
 Invalid: 1
 Minimum: 1
 Maximum: 2

What is the source of the forest-based product sold by this
 [ENTERPRISE]? (hh_n24)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-5

Valid cases: 201
 Invalid: 1333
 Minimum: 1
 Maximum: 5

Please, specify Other (hh_n24_oth)

File: hh_mod_n2_19

Overview

Type: Discrete
 Format: character
 Width: 27

Valid cases: 4
 Invalid: 0

During the past 12 months, was this [ENTERPRISE] operational?:April
 2018 (hh_n25a)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-3

Valid cases: 46
 Invalid: 1488
 Minimum: 1
 Maximum: 3

During the past 12 months, was this [ENTERPRISE] operational?:May
 2018 (hh_n25b)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-3

Valid cases: 155
 Invalid: 1379
 Minimum: 1
 Maximum: 3

During the past 12 months, was this [ENTERPRISE] operational?:June 2018 (hh_n25c)
File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-3

Valid cases: 293
Invalid: 1241
Minimum: 1
Maximum: 3

During the past 12 months, was this [ENTERPRISE] operational?:July 2018 (hh_n25d)
File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-3

Valid cases: 428
Invalid: 1106
Minimum: 1
Maximum: 3

During the past 12 months, was this [ENTERPRISE] operational?:August 2018 (hh_n25e)
File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-3

Valid cases: 554
Invalid: 980
Minimum: 1
Maximum: 3

During the past 12 months, was this [ENTERPRISE] operational?:September 2018 (hh_n25f)
File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-3

Valid cases: 753
Invalid: 781
Minimum: 1
Maximum: 3

During the past 12 months, was this [ENTERPRISE] operational?:October 2018 (hh_n25g)
File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-3

Valid cases: 911
 Invalid: 623
 Minimum: 1
 Maximum: 3

During the past 12 months, was this [ENTERPRISE]
 operational?:November 2018 (hh_n25h)
 File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-3

Valid cases: 935
 Invalid: 599
 Minimum: 1
 Maximum: 3

During the past 12 months, was this [ENTERPRISE]
 operational?:December 2018 (hh_n25i)
 File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-3

Valid cases: 932
 Invalid: 602
 Minimum: 1
 Maximum: 3

During the past 12 months, was this [ENTERPRISE]
 operational?:January 2019 (hh_n25j)
 File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-3

Valid cases: 910
 Invalid: 624
 Minimum: 1
 Maximum: 3

During the past 12 months, was this [ENTERPRISE]
 operational?:February 2019 (hh_n25k)
 File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-3

Valid cases: 922
 Invalid: 612
 Minimum: 1
 Maximum: 3

During the past 12 months, was this [ENTERPRISE] operational?:March 2019 (hh_n25l)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-3

Valid cases: 993
Invalid: 541
Minimum: 1
Maximum: 3

During the past 12 months, was this [ENTERPRISE] operational?:April 2019 (hh_n25m)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-3

Valid cases: 972
Invalid: 562
Minimum: 1
Maximum: 3

During the past 12 months, was this [ENTERPRISE] operational?:May 2019 (hh_n25n)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-3

Valid cases: 890
Invalid: 644
Minimum: 1
Maximum: 3

During the past 12 months, was this [ENTERPRISE] operational?:June 2019 (hh_n25o)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-3

Valid cases: 787
Invalid: 747
Minimum: 1
Maximum: 3

During the past 12 months, was this [ENTERPRISE] operational?:July 2019 (hh_n25p)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-3

Valid cases: 620
 Invalid: 914
 Minimum: 1
 Maximum: 3

During the past 12 months, was this [ENTERPRISE]
 operational?:August 2019 (hh_n25q)
 File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-3

Valid cases: 444
 Invalid: 1090
 Minimum: 1
 Maximum: 3
 Mean: 2
 Standard deviation: 0.8

During the past 12 months, was this [ENTERPRISE]
 operational?:September 2019 (hh_n25r)
 File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-3

Valid cases: 216
 Invalid: 1318
 Minimum: 1
 Maximum: 3
 Mean: 2
 Standard deviation: 0.8

During the past 12 months, was this [ENTERPRISE]
 operational?:October 2019 (hh_n25s)
 File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-3

Valid cases: 24
 Invalid: 1510
 Minimum: 1
 Maximum: 3
 Mean: 2
 Standard deviation: 0.8

During the past 12 months, was this [ENTERPRISE]
 operational?:November 2019 (hh_n25t)
 File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-3

Valid cases: 1
 Invalid: 1533
 Minimum: 2
 Maximum: 2

During the past 12 months, was this [ENTERPRISE]
operational?:December 2019 (hh_n25u)
File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-1

Valid cases: 1
Invalid: 1533
Minimum: 1
Maximum: 1
Mean: 1

During the past 12 months, was this [ENTERPRISE]
operational?:January 2020 (hh_n25v)
File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0

Valid cases: 0
Invalid: 1534

During the past 12 months, was this [ENTERPRISE]
operational?:February 2020 (hh_n25w)
File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0

Valid cases: 0
Invalid: 1534

During the past 12 months, was this [ENTERPRISE] operational?:March
2020 (hh_n25x)
File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0

Valid cases: 0
Invalid: 1534

During the past 12 months, was this [ENTERPRISE] operational?:April
2020 (hh_n25y)
File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0

Valid cases: 0
Invalid: 1534

Why was this [ENTERPRISE] not in operation on the period as in 25a?

(1) (hh_n26a)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 40
Decimals: 0
Range: 1-8

Valid cases: 1030
Invalid: 504
Minimum: 1
Maximum: 8

Why was this [ENTERPRISE] not in operation on the period as in 25a?

(2) (hh_n26b)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 40
Decimals: 0
Range: 1-8

Valid cases: 170
Invalid: 1364
Minimum: 1
Maximum: 8

Please, specify Other (hh_n26_oth)

File: hh_mod_n2_19

Overview

Type: Discrete
Format: character
Width: 106

Valid cases: 177

Was this [ENTERPRISE] in operation in the last month? (hh_n27)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 1533
Invalid: 1
Minimum: 1
Maximum: 2

Are you planning to resume the operations of this [ENTERPRISE] within ... (hh_n28)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-2

Valid cases: 330
Invalid: 1204
Minimum: 1
Maximum: 2

Why not planning to resume operations? (Reason 1) (hh_n29a)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 40
 Decimals: 0
 Range: 1-6

Valid cases: 76
 Invalid: 1458
 Minimum: 1
 Maximum: 6

Why not planning to resume operations? (Reason 2) (hh_n29b)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0

Valid cases: 0
 Invalid: 1534

Please, specify Other (hh_n29_oth)

File: hh_mod_n2_19

Overview

Type: Discrete
 Format: character
 Width: 63

Valid cases: 14
 Invalid: 0

HH Member PID (hh_n30a1)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-16

Valid cases: 1328
 Invalid: 206
 Minimum: 0
 Maximum: 16
 Mean: 1.9
 Standard deviation: 1.5

During the last month of operation in the past 12 months, how many days did each (hh_n30b1)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-31

Valid cases: 1328
 Invalid: 206
 Minimum: 0
 Maximum: 31
 Mean: 17.3
 Standard deviation: 10.1

During those days, approximately how many hours did member worked for the [ENTER (hh_n30c1)]

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-375

Valid cases: 1328
Invalid: 206
Minimum: 0
Maximum: 375
Mean: 8.1
Standard deviation: 13.1

During the last 12 months, how many months did member work for this [ENTERPRISE] (hh_n30d1)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-12

Valid cases: 1328
Invalid: 206
Minimum: 0
Maximum: 12
Mean: 8.1
Standard deviation: 4.1

HH Member PID (hh_n30a2)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-9

Valid cases: 207
Invalid: 1327
Minimum: 1
Maximum: 9
Mean: 2.5
Standard deviation: 1.8

During the last month of operation in the past 12 months, how many days did each (hh_n30b2)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-31

Valid cases: 207
Invalid: 1327
Minimum: 1
Maximum: 31
Mean: 16
Standard deviation: 10.3

During those days, approximately how many hours did member worked for the [ENTER (hh_n30c2)]

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-110

Valid cases: 207
 Invalid: 1327
 Minimum: 1
 Maximum: 110
 Mean: 7.2
 Standard deviation: 8.2

During the last 12 months, how many months did member work for this [ENTERPRISE] (hh_n30d2)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-12

Valid cases: 207
 Invalid: 1327
 Minimum: 0
 Maximum: 12
 Mean: 8.2
 Standard deviation: 4.2

HH Member PID (hh_n30a3)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-11

Valid cases: 46
 Invalid: 1488
 Minimum: 1
 Maximum: 11
 Mean: 3.8
 Standard deviation: 2.2

During the last month of operation in the past 12 months, how many days did each (hh_n30b3)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-30

Valid cases: 46
 Invalid: 1488
 Minimum: 1
 Maximum: 30
 Mean: 14.9
 Standard deviation: 9.6

During those days, approximately how many hours did member worked for the [ENTER (hh_n30c3)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-110

Valid cases: 46
 Invalid: 1488
 Minimum: 1
 Maximum: 110
 Mean: 7.5
 Standard deviation: 15.8

During the last 12 months, how many months did member work for this [ENTERPRISE] (hh_n30d3)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-12

Valid cases: 46
 Invalid: 1488
 Minimum: 1
 Maximum: 12
 Mean: 7.3
 Standard deviation: 4.1

HH Member PID (hh_n30a4)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-7

Valid cases: 11
 Invalid: 1523
 Minimum: 1
 Maximum: 7
 Mean: 3.3
 Standard deviation: 2.1

During the last month of operation in the past 12 months, how many days did each (hh_n30b4)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 3-30

Valid cases: 11
 Invalid: 1523
 Minimum: 3
 Maximum: 30
 Mean: 18
 Standard deviation: 10.9

During those days, approximately how many hours did member worked for the [ENTER (hh_n30c4)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 2-9

Valid cases: 11
 Invalid: 1523
 Minimum: 2
 Maximum: 9
 Mean: 4.7
 Standard deviation: 2

During the last 12 months, how many months did member work for this [ENTERPRISE] (hh_n30d4)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 3-12

Valid cases: 11
Invalid: 1523
Minimum: 3
Maximum: 12
Mean: 9.5
Standard deviation: 3.5

HH Member PID (hh_n30a5)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 2-7

Valid cases: 6
Invalid: 1528
Minimum: 2
Maximum: 7
Mean: 4
Standard deviation: 2.1

During the last month of operation in the past 12 months, how many days did each (hh_n30b5)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 3-30

Valid cases: 6
Invalid: 1528
Minimum: 3
Maximum: 30
Mean: 24.5
Standard deviation: 10.8

During those days, approximately how many hours did member worked for the [ENTER (hh_n30c5)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-8

Valid cases: 6
Invalid: 1528
Minimum: 1
Maximum: 8
Mean: 4.3
Standard deviation: 2.5

During the last 12 months, how many months did member work for this [ENTERPRISE] (hh_n30d5)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10-12

Valid cases: 6
 Invalid: 1528
 Minimum: 10
 Maximum: 12
 Mean: 11.7
 Standard deviation: 0.8

During the last month of operation, how many non-HH member men worked on this [E (hh_n31a1)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-30

Valid cases: 1330
 Invalid: 204
 Minimum: 0
 Maximum: 30
 Mean: 0.4
 Standard deviation: 2.3

During the last month of operation in the past 12 months, how many days did non- (hh_n31b1)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-31

Valid cases: 152
 Invalid: 1382
 Minimum: 1
 Maximum: 31
 Mean: 15.4
 Standard deviation: 10.5

During those days, approximately how many hours did non-HH member men worked for (hh_n31c1)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-45

Valid cases: 152
 Invalid: 1382
 Minimum: 1
 Maximum: 45
 Mean: 8.3
 Standard deviation: 4.7

During the last 12 months, how many months did non-HH member men work for this [(hh_n31d1)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-25000000

Valid cases: 1330
 Invalid: 204
 Minimum: 0
 Maximum: 25000000
 Mean: 35682
 Standard deviation: 799955.4

During the last month of operation, how many non-HH member women worked on this (hh_n31a2)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-11

Valid cases: 1330
 Invalid: 204
 Minimum: 0
 Maximum: 11
 Mean: 0.1
 Standard deviation: 0.5

During the last month of operation in the past 12 months, how many days did non- (hh_n31b2)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-31

Valid cases: 32
 Invalid: 1502
 Minimum: 1
 Maximum: 31
 Mean: 18.1
 Standard deviation: 9.9

During those days, approximately how many hours did non-HH member women worked f (hh_n31c2)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-14

Valid cases: 32
 Invalid: 1502
 Minimum: 1
 Maximum: 14
 Mean: 7.9
 Standard deviation: 2.5

During the last 12 months, how many months did non-HH member women work for this (hh_n31d2)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-500000

Valid cases: 1330
 Invalid: 204
 Minimum: 0
 Maximum: 500000
 Mean: 1667.3
 Standard deviation: 19838.3

During the last month of operation, how many non-HH member children worked on th (hh_n31a3)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-8

Valid cases: 1330
 Invalid: 204
 Minimum: 0
 Maximum: 8
 Mean: 0
 Standard deviation: 0.3

During the last month of operation in the past 12 months, how many days did non- (hh_n31b3)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-25

Valid cases: 10
 Invalid: 1524
 Minimum: 1
 Maximum: 25
 Mean: 10.6
 Standard deviation: 7.8

During those days, approximately how many hours did non-HH member children worke (hh_n31c3)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-16

Valid cases: 10
 Invalid: 1524
 Minimum: 1
 Maximum: 16
 Mean: 7.3
 Standard deviation: 4.3

During the last 12 months, how many months did non-HH member children work for t (hh_n31d3)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-96000

Valid cases: 1330
 Invalid: 204
 Minimum: 0
 Maximum: 96000
 Mean: 96.5
 Standard deviation: 2670.9

..last month of operation,total sales value of.. of this[ENTERPRISE]?
 (hh_n32)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-57120000

Valid cases: 1532
 Invalid: 2
 Minimum: 0
 Maximum: 57120000
 Mean: 269050.5
 Standard deviation: 1899916.3

..last month of average sales,total sales value of.. of this
 [ENTERPRISE]? (hh_n34)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-2000000

Valid cases: 421
 Invalid: 1113
 Minimum: 0
 Maximum: 2000000
 Mean: 70478.7
 Standard deviation: 170235.6

..last month of high sales,total sales value of.. of this [ENTERPRISE]?
 (hh_n35)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-4300000

Valid cases: 421
 Invalid: 1113
 Minimum: 0
 Maximum: 4300000
 Mean: 112680.7
 Standard deviation: 310391.9

..last month of low sales,total sales value of.. of this [ENTERPRISE]?
 (hh_n36)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-12000000

Valid cases: 571
 Invalid: 963
 Minimum: 0
 Maximum: 12000000
 Mean: 118474
 Standard deviation: 738113.1

..last month of high sales,total sales value of.. of this [ENTERPRISE]?
 (hh_n37)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-50000000

Valid cases: 571
 Invalid: 963
 Minimum: 0
 Maximum: 50000000
 Mean: 320063.4
 Standard deviation: 2358451

..last month of low sales,total sales value of.. of this [ENTERPRISE]?
 (hh_n38)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-10000000

Valid cases: 529
 Invalid: 1005
 Minimum: 0
 Maximum: 10000000
 Mean: 158234.7
 Standard deviation: 710328.7

..last month of average sales,total sales value of.. of this
 [ENTERPRISE]? (hh_n39)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-15000000

Valid cases: 529
 Invalid: 1005
 Minimum: 0
 Maximum: 15000000
 Mean: 217123.2
 Standard deviation: 980317.1

..last month of operation in last 12 months,profit of this [ENTERPRISE]?
 (hh_n40)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -100000-5697500

Valid cases: 1532
 Invalid: 2
 Minimum: -100000
 Maximum: 5697500
 Mean: 76244.9
 Standard deviation: 320747.4

..last month of operatn, total exp [ENTERPRISE] on Raw Materials?
 (hh_n41a)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-20000000

Valid cases: 1532
 Invalid: 2
 Minimum: 0
 Maximum: 20000000
 Mean: 54585.2
 Standard deviation: 674404.7

..last month of operatn, total exp of [ENTERP] on Purchase of Goods
 for Sale? (hh_n41b)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-12400000

Valid cases: 1531
 Invalid: 3
 Minimum: 0
 Maximum: 12400000
 Mean: 78487.5
 Standard deviation: 547166.1

..last month of operatn, total exp of this ENTERPRISE on Freight /
 Transport? (hh_n41c)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-2000000

Valid cases: 1532
 Invalid: 2
 Minimum: 0
 Maximum: 2000000
 Mean: 11178.5
 Standard deviation: 81837.2

..last month of operatn, total exp of this ENTERPRISE on Fuel / Oil?
 (hh_n41d)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-1000000

Valid cases: 1533
 Invalid: 1
 Minimum: 0
 Maximum: 1000000
 Mean: 6798.7
 Standard deviation: 56180.7

..last month of operatn, total exp this ENTERPRISE on Electricity?
 (hh_n41e)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-320000

Valid cases: 1533
 Invalid: 1
 Minimum: 0
 Maximum: 320000
 Mean: 1152.3
 Standard deviation: 11877.1

..last month of operatn, total exp of this ENTERPRISE on Water?
 (hh_n41f)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 1533
 Invalid: 1
 Minimum: 0
 Maximum: 999999
 Mean: 1051.3
 Standard deviation: 26133.4

..last month of operatn, total exp of this ENTERPRISE on Insurance?
 (hh_n41g)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-50000000

Valid cases: 1533
 Invalid: 1
 Minimum: 0
 Maximum: 50000000
 Mean: 37243.4
 Standard deviation: 1282233.3

..last month of operatn, total exp of this ENTERPRISE on Other
 (Specify)? (hh_n41h)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-11300000

Valid cases: 1533
 Invalid: 1
 Minimum: 0
 Maximum: 11300000
 Mean: 14869.5
 Standard deviation: 300832.8

Please, specify Other (hh_n41h_oth)

File: hh_mod_n2_19

Overview

Type: Discrete
 Format: character
 Width: 65

Valid cases: 258
 Invalid: 0

HH Member PID (hh_n30a6)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 5-8

Valid cases: 3
 Invalid: 1531
 Minimum: 5
 Maximum: 8
 Mean: 7
 Standard deviation: 1.7

During the last month of operation in the past 12 months, how many days did each (hh_n30b6)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10-30

Valid cases: 3
 Invalid: 1531
 Minimum: 10
 Maximum: 30
 Mean: 21.3
 Standard deviation: 10.3

During those days, approximately how many hours did member worked for the [ENTER (hh_n30c6)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 5-6

Valid cases: 3
 Invalid: 1531
 Minimum: 5
 Maximum: 6
 Mean: 5.3
 Standard deviation: 0.6

During the last 12 months, how many months did member work for this [ENTERPRISE] (hh_n30d6)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 10-12

Valid cases: 3
Invalid: 1531
Minimum: 10
Maximum: 12
Mean: 11.3
Standard deviation: 1.2

HH Member PID (hh_n30a7)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 4-4

Valid cases: 1
Invalid: 1533
Minimum: 4
Maximum: 4
Mean: 4

During the last month of operation in the past 12 months, how many days did each (hh_n30b7)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 30-30

Valid cases: 1
Invalid: 1533
Minimum: 30
Maximum: 30
Mean: 30

During those days, approximately how many hours did member worked for the [ENTER] (hh_n30c7)

File: hh_mod_n2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 5-5

Valid cases: 1
Invalid: 1533
Minimum: 5
Maximum: 5
Mean: 5

During the last 12 months, how many months did member work for this [ENTERPRISE] (hh_n30d7)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 12-12

Valid cases: 1
 Invalid: 1533
 Minimum: 12
 Maximum: 12
 Mean: 12

HH Member PID (hh_n30a8)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 7-7

Valid cases: 1
 Invalid: 1533
 Minimum: 7
 Maximum: 7
 Mean: 7

During the last month of operation in the past 12 months, how many days did each (hh_n30b8)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10-10

Valid cases: 1
 Invalid: 1533
 Minimum: 10
 Maximum: 10
 Mean: 10

During those days, approximately how many hours did member worked for the [ENTER (hh_n30c8)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 5-5

Valid cases: 1
 Invalid: 1533
 Minimum: 5
 Maximum: 5
 Mean: 5

During the last 12 months, how many months did member work for this [ENTERPRISE] (hh_n30d8)

File: hh_mod_n2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 12-12

Valid cases: 1
 Invalid: 1533
 Minimum: 12
 Maximum: 12
 Mean: 12

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_o_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 5205
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5205
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 5205
Invalid: 0
Minimum: 1
Maximum: 5

Line Number (hh_o0b)

File: hh_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 3164
Invalid: 2041
Minimum: 1
Maximum: 11

..Any children who are 15 years..do not live in this HH? (hh_o0a)

File: hh_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5205
Invalid: 0
Minimum: 1
Maximum: 2

Age (hh_o02)

File: hh_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 3164
 Invalid: 2041
 Minimum: 0
 Maximum: 9999

Sex (hh_o03)

File: hh_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3164
 Invalid: 2041
 Minimum: 1
 Maximum: 2

What is the highest grade [NAME] has completed in school? (hh_o04)

File: hh_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-23

Valid cases: 3164
 Invalid: 2041
 Minimum: 0
 Maximum: 23

O05. Has [NAME] ever lived in this household? (hh_o05)

File: hh_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3164
 Invalid: 2041
 Minimum: 1
 Maximum: 2

O06. In which year did [NAME] leave the household? (hh_o06)

File: hh_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1970-2019

Valid cases: 2390
 Invalid: 2815
 Minimum: 1970
 Maximum: 2019

O07a. Where does [NAME] currently live? (hh_o07a)

File: hh_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3164
 Invalid: 2041
 Minimum: 1
 Maximum: 2

NAME OF THE DISTRICT OF CURRENT RESIDENCE (hh_o07b)

File: hh_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-315

Valid cases: 2796
 Invalid: 2409
 Minimum: 101
 Maximum: 315

NAME OF THE COUNTRY OF CURRENT RESIDENCE (hh_o07c)

File: hh_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 501-519

Valid cases: 368
 Invalid: 4837
 Minimum: 502
 Maximum: 517

Please, specify the Name of Country of Current Residence (hh_o07c_oth)

File: hh_mod_o_19

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 3
 Invalid: 0

O08a. For how long has [NAME] lived in this DISTRICT/ COUNTRY (hh_o08a)

File: hh_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3164
 Invalid: 2041
 Minimum: 1
 Maximum: 2

O08b. For how many %hh_o08a%s has [NAME] lived in this DISTRICT/ COUNTRY (hh_o08b)

File: hh_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 3164
 Invalid: 2041
 Minimum: 0
 Maximum: 60

O09. What is [NAME]'s current activity status? (hh_o09)

File: hh_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 3164
 Invalid: 2041
 Minimum: 1
 Maximum: 6

O09_oth. Specify [NAME]'s current activity status. (hh_o09_oth)

File: hh_mod_o_19

Overview

Type: Discrete
 Format: character
 Width: 93

Valid cases: 14
 Invalid: 0

O10a. What is the current main occupation of [NAME]? (hh_o10a)

File: hh_mod_o_19

Overview

Type: Discrete
 Format: character
 Width: 92

Valid cases: 651
 Invalid: 0

O10b. What is the current main occupation of [NAME]? (hh_o10b)

File: hh_mod_o_19

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 602
 Invalid: 0

Did [NAME] send any cash to this HH at any point during the last 12 months? (hh_o11)

File: hh_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3164
 Invalid: 2041
 Minimum: 1
 Maximum: 2

At what frequency did [NAME] send cash to this HH during the last 12 months? (hh_o12)

File: hh_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 933
Invalid: 4272
Minimum: 1
Maximum: 7

O12_oth. Specify at what frequency did [NAME] send cash to this household (hh_o12_oth)

File: hh_mod_o_19

Overview

Type: Discrete
Format: character
Width: 31

Valid cases: 5
Invalid: 0

How much cash did [NAME] send to this HH each month during the last 12 months? (hh_o13)

File: hh_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 500-600000

Valid cases: 180
Invalid: 5025
Minimum: 500
Maximum: 600000

Who in the HH kept/ decided on the use of this income? (ID 1) (hh_o13_1a)

File: hh_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 180
Invalid: 5025
Minimum: 1
Maximum: 6

Who in the HH kept/ decided on the use of this income? (ID 2) (hh_o13_1b)

File: hh_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-11

Valid cases: 74
 Invalid: 5131
 Minimum: 2
 Maximum: 11

How much cash did [NAME] send to this HH in total during the last 12 months? (hh_o14)

File: hh_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-2000000

Valid cases: 753
 Invalid: 4452
 Minimum: 0
 Maximum: 2000000

Who in the HH kept/ decided on the use of this income? (ID 1)
 (hh_o14_1a)

File: hh_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 753
 Invalid: 4452
 Minimum: 1
 Maximum: 9

Who in the HH kept/ decided on the use of this income? (ID 2)
 (hh_o14_1b)

File: hh_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-8

Valid cases: 256
 Invalid: 4949
 Minimum: 2
 Maximum: 8

Amt [NAME] sent in the last 12 months, did any of it come through other means ot (hh_o14_2)

File: hh_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 933
 Invalid: 4272
 Minimum: 1
 Maximum: 2

In what currency was the cash? (hh_o14_3)

File: hh_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 233
Invalid: 4972
Minimum: 2
Maximum: 6

Please specify the other type of currency. (hh_o14_3oth)

File: hh_mod_o_19

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 211
Invalid: 0

How much cash did [NAME] send through other means other than the bank during the (hh_o14_4a)

File: hh_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-2000000

Valid cases: 933
Invalid: 4272
Minimum: 0
Maximum: 2000000

O15. Did [NAME] send any in-kind assistance to this household at any point (hh_o15)

File: hh_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3164
Invalid: 2041
Minimum: 1
Maximum: 2

frequency [NAME] sent in-kind assistance to this HH during the last 12 months? (hh_o16)

File: hh_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 552
Invalid: 4653
Minimum: 1
Maximum: 7

Specify frequency did [NAME] sent in-kind assistance to this HH..

(hh_o16_oth)

File: hh_mod_o_19

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 4
Invalid: 0

Total cash value of all food and other in-kind assistance[NAME] sent to this HH. (hh_o17)

File: hh_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-1500000

Valid cases: 552
Invalid: 4653
Minimum: 0
Maximum: 1500000

Who in the HH kept/ decided on the use of this in-kind assistance? (ID 1) (hh_o18a)

File: hh_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 552
Invalid: 4653
Minimum: 1
Maximum: 10

Who in the HH kept/ decided on the use of this in-kind assistance? (ID 2) (hh_o18b)

File: hh_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 2-11

Valid cases: 211
Invalid: 4994
Minimum: 2
Maximum: 11

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_p_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 50848
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 50848
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 50848
Invalid: 0
Minimum: 1
Maximum: 5

SOURCE CODE (hh_p0a)

File: hh_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 101-116

Valid cases: 50848
Invalid: 0
Minimum: 101
Maximum: 116

Received? (hh_p01)

File: hh_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 50848
Invalid: 0
Minimum: 1
Maximum: 2

Please, specify Other (hh_p01_oth)

File: hh_mod_p_19

Overview

Type: Discrete
Format: character
Width: 50

Valid cases: 13
Invalid: 0

Who in the HH was the main beneficiary of this... (hh_p01_1)

File: hh_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 2636
Invalid: 48212
Minimum: 0
Maximum: 20

How much [SOURCE] did your household receive in total during the last (hh_p02)

File: hh_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 700-14000000

Valid cases: 638
Invalid: 50210
Minimum: 700
Maximum: 14000000

How much of [SOURCE] came from rural locations? (hh_p03a)

File: hh_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-150000

Valid cases: 2001
Invalid: 48847
Minimum: 0
Maximum: 150000

How much of [SOURCE] came from urban locations? (hh_p03b)

File: hh_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-3600000

Valid cases: 2001
Invalid: 48847
Minimum: 0
Maximum: 3600000

How much of [SOURCE] came from international locations? (hh_p03c)

File: hh_mod_p_19

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-12000000

Valid cases: 2001
 Invalid: 48847
 Minimum: 0
 Maximum: 12000000

..received from another country,any came through other means other than a bank? (hh_p03_1)

File: hh_mod_p_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 182
 Invalid: 50666
 Minimum: 1
 Maximum: 2

In what currency was the cash? (hh_p03_2)

File: hh_mod_p_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 74
 Invalid: 50774
 Minimum: 4
 Maximum: 6

Please specify other type of currency. (hh_p03_2oth)

File: hh_mod_p_19

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 52
 Invalid: 0

How much cash was received through other means other than the bank during... (hh_p03_3)

File: hh_mod_p_19

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-1000000

Valid cases: 74
 Invalid: 50774
 Minimum: 0
 Maximum: 1000000

Who in your HH kept/decided what to do with these earning? (ID 1) (hh_p04a)

File: hh_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 2639
Invalid: 48209
Minimum: 0
Maximum: 10

Who in your HH kept/decided what to do with these earning? (ID 2)
(hh_p04b)
File: hh_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 2-20

Valid cases: 935
Invalid: 49913
Minimum: 2
Maximum: 20
Mean: 2.4
Standard deviation: 1.4

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_q_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 9534
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 9534
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 9534
Invalid: 0
Minimum: 1
Maximum: 5

SOURCE CODE (hh_q0a)

File: hh_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 201-203

Valid cases: 9534
Invalid: 0
Minimum: 201
Maximum: 203

Gave out? (hh_q01)

File: hh_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 9534
Invalid: 0
Minimum: 1
Maximum: 2

How much of the [ITEM] given away was destined to rural areas
(hh_q02a)

File: hh_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-600000

Valid cases: 1991
Invalid: 7543
Minimum: 0
Maximum: 600000

How much of the [ITEM] given away was destined to urban areas
(hh_q02b)

File: hh_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-500000

Valid cases: 1991
Invalid: 7543
Minimum: 0
Maximum: 500000

How much of the [ITEM] given away was destined to other countries
(hh_q02c)

File: hh_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-80000

Valid cases: 1991
Invalid: 7543
Minimum: 0
Maximum: 80000

If Cash was sent to another country, did any of it go through other
means (hh_q02_1)

File: hh_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 211
Invalid: 9323
Minimum: 1
Maximum: 2

In what currency was the cash? (hh_q02_2)

File: hh_mod_q_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 17
 Invalid: 9517
 Minimum: 6
 Maximum: 6

Please Specify the other type of currency. (hh_q02_2oth)

File: hh_mod_q_19

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 17
 Invalid: 0

How much cash was sent through other means other than the bank during the (hh_q02_3)

File: hh_mod_q_19

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-1000000

Valid cases: 1991
 Invalid: 7543
 Minimum: 0
 Maximum: 1000000

.. HH decided on the allocation of gifts given away... the last 12 months? (ID 1 (hh_q03a))

File: hh_mod_q_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 1991
 Invalid: 7543
 Minimum: 0
 Maximum: 9

.. HH decided on the allocation of gifts given away... the last 12 months? (ID 2 (hh_q03b))

File: hh_mod_q_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-11

Valid cases: 700
 Invalid: 8834
 Minimum: 2
 Maximum: 11

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_r_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 41332
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_r_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 41332
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_r_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 41332
Invalid: 0
Minimum: 1
Maximum: 5

SOURCE CODE (hh_r0a)

File: hh_mod_r_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 101-9991

Valid cases: 41332
Invalid: 0
Minimum: 101
Maximum: 1091

Received (hh_r01)

File: hh_mod_r_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 41332
Invalid: 0
Minimum: 1
Maximum: 2

Specify (hh_r01_specify)

File: hh_mod_r_19

Overview

Type: Discrete
Format: character
Width: 54

Valid cases: 66
Invalid: 0

Free Maize (Specify) (hh_r01_101)

File: hh_mod_r_19

Overview

Type: Discrete
Format: character
Width: 55

Valid cases: 480
Invalid: 0

Free Food (other than Maize) (Specify) (hh_r01_102)

File: hh_mod_r_19

Overview

Type: Discrete
Format: character
Width: 76

Valid cases: 51
Invalid: 0

Direct Cash Transfers from Government (Mtukula Pakhoma) SPECIFY (hh_r01_111)

File: hh_mod_r_19

Overview

Type: Discrete
Format: character
Width: 84

Valid cases: 109
Invalid: 0

Direct Cash Transfers from others (Development Partners, NGOs). SPECIFY (hh_r01_112)

File: hh_mod_r_19

Overview

Type: Discrete
Format: character
Width: 22

Valid cases: 56
Invalid: 0

In the last 12 months, what was the total assistance received from PROGRAM? (CAS (hh_r02a)

File: hh_mod_r_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-750000

Valid cases: 466
Invalid: 40866
Minimum: 0
Maximum: 750000

In the last 12 months, what was the total assistance received from PROGRAM? (IN- (hh_r02b)

File: hh_mod_r_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-120000

Valid cases: 349
Invalid: 40983
Minimum: 0
Maximum: 120000

In the last 12 months, what was the total assistance received from PROGRAM? (MAI (hh_r02c)

File: hh_mod_r_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-400

Valid cases: 524
Invalid: 40808
Minimum: 0
Maximum: 400

Was the assistance given to... (hh_r03)

File: hh_mod_r_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1318
Invalid: 40014
Minimum: 1
Maximum: 2

Which HH members received this assistance in the last 12 months? (ID 1) (hh_r04a)

File: hh_mod_r_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 997
Invalid: 40335
Minimum: 1
Maximum: 10

Which HH members received this assistance in the last 12 months? (ID 2) (hh_r04b)

File: hh_mod_r_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-13

Valid cases: 229
 Invalid: 41103
 Minimum: 2
 Maximum: 13

Which HH members received this assistance in the last 12 months? (ID 3) (hh_r04c)

File: hh_mod_r_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-11

Valid cases: 97
 Invalid: 41235
 Minimum: 4
 Maximum: 11

Which HH members received this assistance in the last 12 months? (ID 4) (hh_r04d)

File: hh_mod_r_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-11

Valid cases: 42
 Invalid: 41290
 Minimum: 5
 Maximum: 11

Which HH members received this assistance in the last 12 months? (ID 5) (hh_r04e)

File: hh_mod_r_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-12

Valid cases: 13
 Invalid: 41319
 Minimum: 7
 Maximum: 12

Who in your HH controld/decides on the use of assistance from [PROG] (ID 1) (hh_r05a)

File: hh_mod_r_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 969
 Invalid: 40363
 Minimum: 0
 Maximum: 10

Who in your HH controld/decides on the use of assistance from [PROG]
(ID 2) (hh_r05b)

File: hh_mod_r_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 2-10

Valid cases: 361
Invalid: 40971
Minimum: 2
Maximum: 10

In the last 12 months, for how many months did your household
receive assistance (hh_r06)

File: hh_mod_r_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 1274
Invalid: 40058
Minimum: 0
Maximum: 12

When was the last time your household received this assistance?
MONTH (hh_r07a)

File: hh_mod_r_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 1318
Invalid: 40014
Minimum: 1
Maximum: 12

When was the last time your household received this assistance?
YEAR (hh_r07b)

File: hh_mod_r_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 2018-2019

Valid cases: 1318
Invalid: 40014
Minimum: 2018
Maximum: 2019

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_s1_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 3243
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_s1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3243
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_s1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 3243
Invalid: 0
Minimum: 1
Maximum: 5

..did you or anyone else in this HH borrow on credit...? (hh_s01)

File: hh_mod_s1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3243
Invalid: 0
Minimum: 1
Maximum: 2

LOAN NUMBER (hh_s02)

File: hh_mod_s1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 900
Invalid: 2343
Minimum: 1
Maximum: 5

NAME SOURCE OF LOAN (hh_s03)

File: hh_mod_s1_19

Overview

Type: Discrete
Format: character
Width: 42

Valid cases: 900
Invalid: 0

CODE SOURCE OF LOAN (hh_s04)

File: hh_mod_s1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 899
Invalid: 2344
Minimum: 1
Maximum: 13

SPECIFY SOURCE OF LOAN (hh_s04_oth)

File: hh_mod_s1_19

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 6
Invalid: 0

Which household member was responsible for the loan? (ID 1)
(hh_s05a)

File: hh_mod_s1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 900
Invalid: 2343
Minimum: 0
Maximum: 11

Which household member was responsible for the loan? (ID 2)
(hh_s05b)

File: hh_mod_s1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 2-8

Valid cases: 60
Invalid: 3183
Minimum: 2
Maximum: 8

What was the main reason for obtaining loan. (hh_s06)

File: hh_mod_s1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 900
 Invalid: 2343
 Minimum: 1
 Maximum: 9

Specify the main reason for obtaining loan. (hh_s06_oth)

File: hh_mod_s1_19

Overview

Type: Discrete
 Format: character
 Width: 23

Valid cases: 5
 Invalid: 0

How much was borrowed? (hh_s07)

File: hh_mod_s1_19

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 100-4000000

Valid cases: 900
 Invalid: 2343
 Minimum: 100
 Maximum: 4000000

When did you get the loan within the past 12 months? Calendar month (hh_s08a)

File: hh_mod_s1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 900
 Invalid: 2343
 Minimum: 1
 Maximum: 12

When did you get the loan within the past 12 months? Calendar year (hh_s08b)

File: hh_mod_s1_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 2017-200000

Valid cases: 900
 Invalid: 2343
 Minimum: 2017
 Maximum: 200000

Is the loan repaid? (hh_s09)

File: hh_mod_s1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 900
 Invalid: 2343
 Minimum: 1
 Maximum: 2

Why is the loan not repaid? (hh_s09_1)

File: hh_mod_s1_19

Overview

Type: Discrete
 Format: character
 Width: 141

Valid cases: 370

Approximately when do you expect to pay back the money? Calendar month (hh_s10a)

File: hh_mod_s1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 370
 Invalid: 2873
 Minimum: 1
 Maximum: 12

Approximately when do you expect to pay back the money? Calendar year (hh_s10b)

File: hh_mod_s1_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 9-38000

Valid cases: 370
 Invalid: 2873
 Minimum: 9
 Maximum: 38000

Total Payment when you (will have) paid off this loan (interest + principal)? (hh_s11)

File: hh_mod_s1_19

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-15000000

Valid cases: 900
 Invalid: 2343
 Minimum: 0
 Maximum: 15000000

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_s2_19

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 3178
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_s2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3178
 Invalid: 0
 Minimum: 1
 Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_s2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 3178
 Invalid: 0
 Minimum: 1
 Maximum: 5

During last 12 months, did you try to borrow from someone outside the household (hh_s12)

File: hh_mod_s2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3178
 Invalid: 0
 Minimum: 1
 Maximum: 2

Who turned you down when your tried to borrow? (1st Party)
(hh_s13a)

File: hh_mod_s2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 257
 Invalid: 2921
 Minimum: 1
 Maximum: 13

Who turned you down when your tried to borrow? (2nd Party)

(hh_s13b)

File: hh_mod_s2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 0
 Invalid: 3178

Specify who turned you down. (hh_s13_oth)

File: hh_mod_s2_19

Overview

Type: Discrete
 Format: character
 Width: 37

Valid cases: 7
 Invalid: 0

What was the main reason for trying to obtain the loan? (hh_s14)

File: hh_mod_s2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 257
 Invalid: 2921
 Minimum: 1
 Maximum: 8

Specify the main reason for trying to obtain the loan. (hh_s14_oth)

File: hh_mod_s2_19

Overview

Type: Discrete
 Format: character
 Width: 41

Valid cases: 4
 Invalid: 0

Are you awaiting word on a loan that you applied for during the last 12 months (hh_s15)

File: hh_mod_s2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3178
 Invalid: 0
 Minimum: 1
 Maximum: 2

From which institution are you awaiting word on a loan? (1st)

(hh_s16a)

File: hh_mod_s2_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 68
Invalid: 3110
Minimum: 1
Maximum: 13

From which institution are you awaiting word on a loan? (2nd)

(hh_s16b)

File: hh_mod_s2_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 0
Invalid: 3178

Specify from whom or which institution are you awaiting word on a loan. (hh_s16_oth)

File: hh_mod_s2_19

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 6
Invalid: 0

What was the main reason for trying to obtain the loan? (hh_s17)

File: hh_mod_s2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 68
Invalid: 3110
Minimum: 1
Maximum: 8

Specify the main reason for trying to obtain the loan. (hh_s17_oth)

File: hh_mod_s2_19

Overview

Type: Discrete
Format: character
Width: 22

Valid cases: 3
Invalid: 0

ENUMERATOR: WAS THE ANSWER TO QUESTIONS S01, S12 AND S15 ALWAYS 'NO'? (hh_s18)

File: hh_mod_s2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 2

Why did you not attempt to borrow in the last 12 months? (1st Reason) (hh_s19a)

File: hh_mod_s2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 2146
Invalid: 1032
Minimum: 1
Maximum: 8

Why did you not attempt to borrow in the last 12 months? (2nd Reason) (hh_s19b)

File: hh_mod_s2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 525
Invalid: 2653
Minimum: 1
Maximum: 8

Specify why you did not attempt to borrow in the last 12 months (hh_s19_oth)

File: hh_mod_s2_19

Overview

Type: Discrete
Format: character
Width: 49

Valid cases: 3
Invalid: 0

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_t_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 3178
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_t_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_t_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 5

Concerning your HH's food consumption, over the past months which is true (hh_t01)

File: hh_mod_t_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 3

Concerning your housing which of the following is true? (hh_t02)

File: hh_mod_t_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 3

Concerning your household's clothing, which of the following is true?

(hh_t03)

File: hh_mod_t_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 3

Concerning the standard of health care you receive for HH members which is true (hh_t04)

File: hh_mod_t_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 3

On which step are most of you today? (hh_t05)

File: hh_mod_t_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 3177
Invalid: 1
Minimum: 1
Maximum: 6

On which step are most of your neighbors today? (hh_t06)

File: hh_mod_t_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 3177
Invalid: 1
Minimum: 1
Maximum: 6

On which step are most of your friends today? (hh_t07)

File: hh_mod_t_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 3177
Invalid: 1
Minimum: 1
Maximum: 6

Which of the following is true? Your current income . . . (hh_t08)

File: hh_mod_t_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 5

How many changes of clothes do you (HH HEAD) own? (hh_t09)

File: hh_mod_t_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1000

Valid cases: 3178
Invalid: 0
Minimum: 0
Maximum: 1000

What do you (HH HEAD) sleep on? (hh_t10)

File: hh_mod_t_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 8

Specify what do you (HH HEAD) sleep on. (hh_t10_oth)

File: hh_mod_t_19

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 7
Invalid: 0

What do you (HH HEAD) sleep under in the cold season (July)?
(hh_t11)

File: hh_mod_t_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 8

What do you (HH HEAD) sleep under in the hot season (October)?

(hh_t12)

File: hh_mod_t_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 8

Specify what do you (HH HEAD) sleep under in the hot season (Oct

(hh_t12_oth)

File: hh_mod_t_19

Overview

Type: Discrete
Format: character
Width: 18

Valid cases: 14
Invalid: 0

..HH worried about not having enough food to eat b'se of a lack of money/other r (hh_t13)

File: hh_mod_t_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 1755
Invalid: 1423
Minimum: 1
Maximum: 4

..HH were unable to eat healthy & nutritious food b'se of a lack of money/other (hh_t14)

File: hh_mod_t_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 1755
Invalid: 1423
Minimum: 1
Maximum: 3

..HH ate only a few kinds of foods b'se of a lack of money/other resources? (hh_t15)

File: hh_mod_t_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 1755
 Invalid: 1423
 Minimum: 1
 Maximum: 3

..had to skip a meal b'se there was not enough money/other resources to get food (hh_t16)

File: hh_mod_t_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 1755
 Invalid: 1423
 Minimum: 1
 Maximum: 2

..HH ate less than you thought you sh'd b'se of a lack of money/other resources? (hh_t17)

File: hh_mod_t_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 1755
 Invalid: 1423
 Minimum: 1
 Maximum: 3

..HH ran out of food because of a lack of money/other resources? (hh_t18)

File: hh_mod_t_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 1755
 Invalid: 1423
 Minimum: 1
 Maximum: 3

..HH were hungry but did not eat b'se not enough money/resources for food? (hh_t19)

File: hh_mod_t_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 1755
 Invalid: 1423
 Minimum: 1
 Maximum: 2

..HH went without eating for a whole day b'se of lack of money/other resources? (hh_t20)

File: hh_mod_t_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 1755
Invalid: 1423
Minimum: 1
Maximum: 3

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_u_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 73094
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_u_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 73094
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_u_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 73094
Invalid: 0
Minimum: 1
Maximum: 5

SHOCKS (hh_u0a)

File: hh_mod_u_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 101-1102

Valid cases: 73094
Invalid: 0
Minimum: 101
Maximum: 1102

...last 3 Years, was your HH affected negatively by any of the following shocks (hh_u01)

File: hh_mod_u_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 73094
Invalid: 0
Minimum: 1
Maximum: 2

U01b. Specify other shocks (hh_u01b)

File: hh_mod_u_19

Overview

Type: Discrete
Format: character
Width: 51

Valid cases: 106
Invalid: 0

How many times did this [SHOCK] occur in this household in the last 3 years? (hh_u01_1)

File: hh_mod_u_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-34

Valid cases: 10042
Invalid: 63052
Minimum: 1
Maximum: 34

When was the LAST TIME this [SHOCK] last happened? MONTH (hh_u01_2a)

File: hh_mod_u_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 10059
Invalid: 63035
Minimum: 1
Maximum: 12

When was the LAST TIME this [SHOCK] last happened? YEAR (hh_u01_2b)

File: hh_mod_u_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 2016-2020

Valid cases: 10059
Invalid: 63035
Minimum: 2016
Maximum: 2019

Rank the three most significant shocks you experienced (hh_u02)

File: hh_mod_u_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 5762
Invalid: 67332
Minimum: 1
Maximum: 3

As a result of this [SHOCK], did your income... (hh_u03a)

File: hh_mod_u_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 5762
Invalid: 67332
Minimum: 1
Maximum: 3

As a result of this [SHOCK], did your assets... (hh_u03b)

File: hh_mod_u_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 5762
Invalid: 67332
Minimum: 1
Maximum: 3

As a result of this [SHOCK], did your food production... (hh_u03c)

File: hh_mod_u_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 5762
Invalid: 67332
Minimum: 1
Maximum: 3

As a result of this [SHOCK], did your food stocks... (hh_u03d)

File: hh_mod_u_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 5762
Invalid: 67332
Minimum: 1
Maximum: 3

As a result of this [SHOCK], did your food purchases... (hh_u03e)

File: hh_mod_u_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 5762
Invalid: 67332
Minimum: 1
Maximum: 3

Interventions to try to regain your former welfare level (1)? (hh_u04a)

File: hh_mod_u_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 5762
 Invalid: 67332
 Minimum: 1
 Maximum: 20

Interventions to try to regain your former welfare level (2)? (hh_u04b)

File: hh_mod_u_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 962
 Invalid: 72132
 Minimum: 1
 Maximum: 20

Interventions to try to regain your former welfare level (3)? (hh_u04c)

File: hh_mod_u_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 121
 Invalid: 72973
 Minimum: 1
 Maximum: 19

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_v_19

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 14649
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_v_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 14649
 Invalid: 0
 Minimum: 1
 Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_v_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 14649
 Invalid: 0
 Minimum: 1
 Maximum: 5

Assigned Unique Serial Number for IHS3/IHPS/IHS4 & IHS5 New Members (PID)

File: hh_mod_v_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 14649
 Invalid: 0

Id in t0_hhroster (id_code)

File: hh_mod_v_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-22

Valid cases: 14649
 Invalid: 0
 Minimum: 0
 Maximum: 22

PUT AN 'X' FOR ALL INDIVIDUALS OLDER THAN EXACTLY 15 YEARS

(hh_v02)

File: hh_mod_v_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8506
Invalid: 0

RECORD THE ID OF THE MOTHER / GUARDIAN OF THE CHILD IN THE HOUSEHOLD (hh_v03)

File: hh_mod_v_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 6141
Invalid: 8508
Minimum: 1
Maximum: 12

Was [Name] measure? (hh_v05)

File: hh_mod_v_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 6137
Invalid: 8512
Minimum: 1
Maximum: 3

Why not? (hh_v06)

File: hh_mod_v_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 593
Invalid: 14056
Minimum: 1
Maximum: 4

Please specify the other reason why [NAME] was not measured

(hh_v06_oth)

File: hh_mod_v_19

Overview

Type: Discrete
Format: character
Width: 138

Valid cases: 66

Weight of Child (hh_v08)

File: hh_mod_v_19

Overview

Type: Continuous	Valid cases: 5560
Format: numeric	Invalid: 9089
Width: 5	Minimum: 2
Decimals: 2	Maximum: 83.6
Range: 2-83.55	

Height/Length of Child (hh_v09)

File: hh_mod_v_19

Overview

Type: Continuous	Valid cases: 5549
Format: numeric	Invalid: 9100
Width: 6	Minimum: 0
Decimals: 2	Maximum: 196.6
Range: 0-196.6	

Height/Length Measured with child standing or laying down? (hh_v10)

File: hh_mod_v_19

Overview

Type: Continuous	Valid cases: 5562
Format: numeric	Invalid: 9087
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Was the measurement of the child done in a normal manner, or was... (hh_v11)

File: hh_mod_v_19

Overview

Type: Continuous	Valid cases: 5565
Format: numeric	Invalid: 9084
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Ask of Mother/Guardian: Does the child participate in a nutrition programm (hh_v12)

File: hh_mod_v_19

Overview

Type: Continuous	Valid cases: 6139
Format: numeric	Invalid: 8510
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Ask of Mother/Guardian: Does the child participate in an under-five clinic? (hh_v13)

File: hh_mod_v_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 6139
Invalid: 8510
Minimum: 1
Maximum: 2

Did child appear to have oedema (Swelling that is not normal)? (hh_v14)

File: hh_mod_v_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 6113
Invalid: 8536
Minimum: 1
Maximum: 2

..given measles vaccination injections/MMR, a shot in the arm at 9 months/older? (hh_v16)

File: hh_mod_v_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5828
Invalid: 8821
Minimum: 1
Maximum: 2

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_w_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 3186
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_w_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3186
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_w_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 3186
Invalid: 0
Minimum: 1
Maximum: 5

Over the past 2 years, did any member of your HH die, including any infants? (hh_w01)

File: hh_mod_w_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3186
Invalid: 0
Minimum: 1
Maximum: 2

Serial ID (hh_w02)

File: hh_mod_w_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 172
Invalid: 3014
Minimum: 1
Maximum: 4

Deceased's Relationship to Head of Household (hh_w04)

File: hh_mod_w_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-14

Valid cases: 172
 Invalid: 3014
 Minimum: 2
 Maximum: 12

Sex (hh_w05)

File: hh_mod_w_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 172
 Invalid: 3014
 Minimum: 1
 Maximum: 2

Age at Death (hh_w06a)

File: hh_mod_w_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-106

Valid cases: 172
 Invalid: 3014
 Minimum: 0
 Maximum: 106

MONTHS (hh_w06b)

File: hh_mod_w_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 27
 Invalid: 3159
 Minimum: 0
 Maximum: 10

W08. What kind of work did [NAME] do for most of his/her life?
(hh_w08)

File: hh_mod_w_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 142
 Invalid: 3044
 Minimum: 1
 Maximum: 18

Specify the other kind of work that [NAME] did most of his/her life
(hh_w08_oth)

File: hh_mod_w_19

Overview

Type: Discrete
Format: character
Width: 124

Valid cases: 5

W09. Did [NAME] die of old age, an illness, or of some other cause?
(hh_w09)

File: hh_mod_w_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 172
Invalid: 3014
Minimum: 1
Maximum: 3

W10. What was the non-illness cause of [NAME]'s death? (hh_w10)

File: hh_mod_w_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 34
Invalid: 3152
Minimum: 1
Maximum: 7

Please, specify Other (hh_w10_oth)

File: hh_mod_w_19

Overview

Type: Discrete
Format: character
Width: 67

Valid cases: 4
Invalid: 0

What was the illness that caused [NAME] death? (Illness 1) (hh_w11a)

File: hh_mod_w_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-19

Valid cases: 127
Invalid: 3059
Minimum: 1
Maximum: 19

What was the illness that caused [NAME] death? (Illness 2) (hh_w11b)

File: hh_mod_w_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 3186

Please, specify Other (hh_w11_oth)

File: hh_mod_w_19

Overview

Type: Discrete
Format: character
Width: 32

Valid cases: 22
Invalid: 0

For how long was [NAME's] suffering from this illness before he/she died? (hh_w12a)

File: hh_mod_w_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-60

Valid cases: 127
Invalid: 3059
Minimum: 0
Maximum: 60

UNIT (hh_w12b)

File: hh_mod_w_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 3-5

Valid cases: 127
Invalid: 3059
Minimum: 3
Maximum: 5

Was this cause of death diagnosed, or is this only your own perception? (hh_w13)

File: hh_mod_w_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 161
Invalid: 3025
Minimum: 1
Maximum: 3

After this person died, did you or members of your house-hold lose any land (hh_w14)

File: hh_mod_w_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 172
Invalid: 3014
Minimum: 1
Maximum: 2

What was the value of the land or assets lost? (hh_w15)

File: hh_mod_w_19

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-2200000

Valid cases: 15
Invalid: 3171
Minimum: 0
Maximum: 2200000

Unique Household Identification 2019 (y4_hhid)

File: hh_mod_x_19

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 3178
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: hh_mod_x_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3178
 Invalid: 0
 Minimum: 1
 Maximum: 2

Household Interview Status (interview_status)

File: hh_mod_x_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 3178
 Invalid: 0
 Minimum: 1
 Maximum: 5

..cultivate a plot during the 2018/2019 rainy season? (hh_x10)

File: hh_mod_x_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3178
 Invalid: 0
 Minimum: 1
 Maximum: 2

..household own any livestock in the last 12 months? (hh_x11)

File: hh_mod_x_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3178
 Invalid: 0
 Minimum: 1
 Maximum: 2

..household cultivate a plot during the [REFERENCE] dry (dimba)
season? (hh_x14)
File: hh_mod_x_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3156
Invalid: 22
Minimum: 1
Maximum: 2

..household harvest any cassava, tea, coffee or any other fruits in the
last 12 (hh_x15)
File: hh_mod_x_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 2

ENUMERATOR: WHAT WAS THE LAST COMPLETED DRY (DIMBA)
SEASON? (hh_x04)
File: hh_mod_x_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2678
Invalid: 500
Minimum: 1
Maximum: 2

..household do any fishing or fish trading in the last 12 months?
(hh_x16)
File: hh_mod_x_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 2

IHPS Person ID (PID)

File: ihps2019memberdatabase

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 12250
Invalid: 0

=1 if Individual is Eligible for Tracking in 2019 Based on Age & Relation to HH (eligible_tracking)

File: ihps2019memberdatabase

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 12250
Invalid: 0
Minimum: 0
Maximum: 1

Individual Tracking Status in 2019 (status)

File: ihps2019memberdatabase

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 12250
Invalid: 0
Minimum: 1
Maximum: 8

Reason for Not Being Found in 2019 (whynotfound)

File: ihps2019memberdatabase

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 12250
Invalid: 0

Explanation for Special Case (specialcase)

File: ihps2019memberdatabase

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 12250

Unique Household Identification 2019 (y4_hhid)

File: ag_meta_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 3178
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 5

ENUMERATOR: RECORD START DATE & TIME FOR MODULE B-2:
(ag_moduleB_2_start_date)

File: ag_meta_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 2370
Invalid: 0

ENUMERATOR: RECORD START DATE & TIME FOR MODULE C:
(ag_moduleC_start_date)

File: ag_meta_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 2370
Invalid: 0

HOUR (ag_moduleC_startHr)

File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-20

Valid cases: 2370
 Invalid: 808
 Minimum: 6
 Maximum: 20

MINUTES (ag_moduleC_startMin)
 File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2369
 Invalid: 809
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE C:
 (ag_moduleC_respondent)
 File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 2370
 Invalid: 808
 Minimum: 0
 Maximum: 11

ENUMERATOR: RECORD END TIME FOR MODULE C: HOUR
 (ag_moduleC_endHr)
 File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-20

Valid cases: 2370
 Invalid: 808
 Minimum: 6
 Maximum: 20

MINUTES (ag_moduleC_endMin)
 File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2369
 Invalid: 809
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE D:
(ag_moduleD_start_date)
File: ag_meta_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 2370
Invalid: 0

HOURL (ag_moduleD_startHr)
File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 6-20

Valid cases: 2370
Invalid: 808
Minimum: 6
Maximum: 20

MINUTES (ag_moduleD_startMin)
File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 2369
Invalid: 809
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE D:
(ag_moduleD_respondent)
File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 2370
Invalid: 808
Minimum: 0
Maximum: 11

ENUMERATOR: RECORD END TIME FOR MODULE D: HOUR
(ag_moduleD_endHr)
File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 6-20

Valid cases: 2370
Invalid: 808
Minimum: 6
Maximum: 20

MINUTES (ag_moduleD_endMin)

File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2369
 Invalid: 809
 Minimum: 0
 Maximum: 59

**ENUMERATOR: RECORD START DATE & TIME FOR MODULE E:
(ag_moduleE_start_date)**

File: ag_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2362
 Invalid: 0

HOURL: (ag_moduleE_startHr)

File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-20

Valid cases: 2362
 Invalid: 816
 Minimum: 5
 Maximum: 20

MINUTES: (ag_moduleE_startMin)

File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2361
 Invalid: 817
 Minimum: 0
 Maximum: 59

**ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE E:
(ag_moduleE_respondent)**

File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 2359
 Invalid: 819
 Minimum: 0
 Maximum: 11

ENUMERATOR: RECORD END TIME FOR MODULE E: HOUR

(ag_moduleE_endHr)

File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-20

Valid cases: 2361
 Invalid: 817
 Minimum: 6
 Maximum: 20

MINUTES (ag_moduleE_endMin)

File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2360
 Invalid: 818
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE F:

(ag_moduleF_start_date)

File: ag_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2362
 Invalid: 0

HOUR (ag_moduleF_startHr)

File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-20

Valid cases: 2362
 Invalid: 816
 Minimum: 6
 Maximum: 20

MINUTES (ag_moduleF_startMin)

File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2362
 Invalid: 816
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE F:
(ag_moduleF_respondent)
File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 2360
Invalid: 818
Minimum: 0
Maximum: 11

ENUMERATOR: RECORD END TIME FOR MODULE F: HOUR
(ag_moduleF_endHr)
File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-20

Valid cases: 2360
Invalid: 818
Minimum: 5
Maximum: 20

MINUTES (ag_moduleF_endMin)
File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 2359
Invalid: 819
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE G:
(ag_moduleG_start_date)
File: ag_meta_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 2484
Invalid: 0

HOUR (ag_moduleG_startHr)
File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 6-20

Valid cases: 2484
Invalid: 694
Minimum: 6
Maximum: 20

MINUTES (ag_moduleG_startMin)

File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2483
 Invalid: 695
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD END TIME FOR MODULE G: HOUR

(ag_moduleG_endHr)

File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-22

Valid cases: 2484
 Invalid: 694
 Minimum: 5
 Maximum: 22

MINUTES (ag_moduleG_endMin)

File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2483
 Invalid: 695
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE H:

(ag_moduleH_start_date)

File: ag_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2370
 Invalid: 0

HOUR: (ag_moduleH_startHr)

File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-21

Valid cases: 2425
 Invalid: 753
 Minimum: 5
 Maximum: 21

MINITUES: (ag_moduleH_startMin)

File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2424
 Invalid: 754
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE H:

(ag_moduleH_respondent)

File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 2424
 Invalid: 754
 Minimum: 0
 Maximum: 11

ENUMERATOR: RECORD END TIME FOR MODULE H: HOUR

(ag_moduleH_endHr)

File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-21

Valid cases: 2423
 Invalid: 755
 Minimum: 5
 Maximum: 21

MINUTES: (ag_moduleH_endMin)

File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2423
 Invalid: 755
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE R:

(ag_moduleR_start_date)

File: ag_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1389
 Invalid: 0

HOUR (ag_moduleR_startHr)

File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-19

Valid cases: 1388
Invalid: 1790
Minimum: 5
Maximum: 19

MINUTES (ag_moduleR_startMin)

File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 1388
Invalid: 1790
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD END TIME FOR MODULE R: HOUR

(ag_moduleR_endHr)

File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 6-20

Valid cases: 1388
Invalid: 1790
Minimum: 6
Maximum: 20

MINUTES (ag_moduleR_endMin)

File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 1388
Invalid: 1790
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE S:

(ag_moduleS_start_date)

File: ag_meta_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 1389
Invalid: 0

HOUR (ag_moduleS_startHr)

File: ag_meta_19

Overview

Type: Continuous	Valid cases: 1388
Format: numeric	Invalid: 1790
Width: 2	Minimum: 6
Decimals: 0	Maximum: 20
Range: 6-20	

MINUTES (ag_moduleS_startMin)

File: ag_meta_19

Overview

Type: Continuous	Valid cases: 1388
Format: numeric	Invalid: 1790
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE S:

(ag_moduleS_respondent)

File: ag_meta_19

Overview

Type: Continuous	Valid cases: 1388
Format: numeric	Invalid: 1790
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

ENUMERATOR: RECORD END TIME FOR MODULE S: HOUR

(ag_moduleS_endHr)

File: ag_meta_19

Overview

Type: Continuous	Valid cases: 1388
Format: numeric	Invalid: 1790
Width: 2	Minimum: 5
Decimals: 0	Maximum: 20
Range: 5-20	

MINUTES (ag_moduleS_endMin)

File: ag_meta_19

Overview

Type: Continuous	Valid cases: 1388
Format: numeric	Invalid: 1790
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	

ENUMERATOR: RECORD START DATE & TIME FOR MODULE H: (ag_moduleH_startDate) File: ag_meta_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 2404
Invalid: 0

HOUR (ag_moduleI_startHr) File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 6-19

Valid cases: 2343
Invalid: 835
Minimum: 6
Maximum: 19

MINUTES (ag_moduleI_startMin) File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 2343
Invalid: 835
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD END TIME FOR MODULE I: HOUR (ag_moduleI_endHr) File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-19

Valid cases: 2338
Invalid: 840
Minimum: 5
Maximum: 19

MINUTES (ag_moduleI_endMin) File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 2338
Invalid: 840
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE J:
(ag_moduleJ_start_date)
File: ag_meta_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 344
Invalid: 0

HOURL (ag_moduleJ_startHr)
File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 7-17

Valid cases: 343
Invalid: 2835
Minimum: 7
Maximum: 17

MINUTES (ag_moduleJ_startMin)
File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 343
Invalid: 2835
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE J:
(ag_moduleJ_respondent)
File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 343
Invalid: 2835
Minimum: 1
Maximum: 8

ENUMERATOR: RECORD END TIME FOR MODULE J:HOURL
(ag_moduleJ_endHr)
File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-17

Valid cases: 343
Invalid: 2835
Minimum: 5
Maximum: 17

MINUTES (ag_moduleJ_endMin)

File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 343
 Invalid: 2835
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE K:
(ag_moduleK_start_date)

File: ag_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 344
 Invalid: 0

HOUR (ag_moduleK_startHr)

File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-17

Valid cases: 343
 Invalid: 2835
 Minimum: 7
 Maximum: 17

MINUTES (ag_moduleK_startMin)

File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 343
 Invalid: 2835
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE K:
(ag_moduleK_respondent)

File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 343
 Invalid: 2835
 Minimum: 1
 Maximum: 8

ENUMERATOR: RECORD END TIME FOR MODULE K: HOUR

(ag_moduleK_endHr)

File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-17

Valid cases: 343
 Invalid: 2835
 Minimum: 7
 Maximum: 17

MINUTES (ag_moduleK_endMin)

File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 343
 Invalid: 2835
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE O_2:

(ag_moduleO_2_start_date)

File: ag_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 827
 Invalid: 0

HOUR (ag_moduleO_2_startHr)

File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-19

Valid cases: 826
 Invalid: 2352
 Minimum: 6
 Maximum: 19

MINUTES (ag_moduleO_2_startMin)

File: ag_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 826
 Invalid: 2352
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE O_2:
(ag_moduleO_2_respondent)
File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 827
Invalid: 2351
Minimum: 1
Maximum: 17

ENUMERATOR: RECORD END TIME FOR MODULE O_2: HOUR
(ag_moduleO_2_endHr)
File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 7-19

Valid cases: 826
Invalid: 2352
Minimum: 7
Maximum: 19

MINUTES (ag_moduleO_2_endMin)
File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 826
Invalid: 2352
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE B-2:
(ag_modulel_2_start_date)
File: ag_meta_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 335
Invalid: 0

HOUR (ag_modulel_2_startHr)
File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 6-17

Valid cases: 334
Invalid: 2844
Minimum: 6
Maximum: 17

MINUTES (ag_module1_2_startMin)

File: ag_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 334
Invalid: 2844
Minimum: 0
Maximum: 59

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_a_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 3178
Invalid: 0

During the [RS], did you OR any member of your HH own OR cultivate any land ? (ag_b101)

File: ag_mod_a_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 2

During the [DS], did you OR any member of your HH own OR cultivate any land ? (ag_i101b)

File: ag_mod_a_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 2

Did your household produce any [PRODUCT] during the last 12 months? (ag_s01)

File: ag_mod_a_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3178
Invalid: 0
Minimum: 1
Maximum: 2

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_b2_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 4334
Invalid: 0

Garden ID (gardenid)

File: ag_mod_b2_19

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 4332
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_b2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4332
Invalid: 2
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_b2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 4332
Invalid: 2
Minimum: 1
Maximum: 5

ENUMERATOR: RECORD THE ID OF THE RESPONDENT (ag_b202)

File: ag_mod_b2_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 4330
Invalid: 4
Minimum: 0
Maximum: 11

From whom outside the HH did you acquire [GARDEN]? (#ID 1)
(ag_b203_1a)

File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 3187
 Invalid: 1147
 Minimum: 1
 Maximum: 10

From whom outside the HH did you acquire [GARDEN]? (#ID 2)
 (ag_b203_1b)
 File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-3

Valid cases: 9
 Invalid: 4325
 Minimum: 2
 Maximum: 3

In which year was this [GARDEN] acquired? (ag_b203_2)
 File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 37-9999

Valid cases: 3701
 Invalid: 633
 Minimum: 37
 Maximum: 9999

..ever been concerned that somebody might dispute your ownership
 of[GARDEN]? (ag_b204_9)
 File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3701
 Invalid: 633
 Minimum: 1
 Maximum: 2

...sell this [GARDEN] today, how much could you sell it for? (ag_b205)
 File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2000000000

Valid cases: 3701
 Invalid: 633
 Minimum: 0
 Maximum: 2000000000

..rent out this [GARDEN] today for 12 months, how much could you rent it for? (ag_b206)

File: ag_mod_b2_19

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-100000000

Valid cases: 3701

Invalid: 633

Minimum: 0

Maximum: 100000000

If [GARDEN] were to be sold/rented out today,..other HH member decide how money (ag_b206a)

File: ag_mod_b2_19

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 3701

Invalid: 633

Minimum: 1

Maximum: 2

..parcel were to be sold/rented out, who in HH would decide how money is used? (ag_b206b__0)

File: ag_mod_b2_19

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-11

Valid cases: 3032

Invalid: 1302

Minimum: 0

Maximum: 11

..parcel were to be sold/rented out, who in HH would decide how money is used? (ag_b206b__1)

File: ag_mod_b2_19

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 2-14

Valid cases: 1476

Invalid: 2858

Minimum: 2

Maximum: 14

..parcel were to be sold/rented out, who in HH would decide how money is used? (ag_b206b__2)

File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-11

Valid cases: 97
 Invalid: 4237
 Minimum: 3
 Maximum: 11

..parcel were to be sold/rented out, who in HH would decide how money is used? (ag_b206b__3)

File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 4334

..anyone outside the HH who would decide how money is used..parcel were to be so (ag_b206c)

File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3701
 Invalid: 633
 Minimum: 1
 Maximum: 2

..parcel were to be sold/rented out, who out HH would decide how money is used? (ag_b206d__0)

File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 309
 Invalid: 4025
 Minimum: 1
 Maximum: 9

..parcel were to be sold/rented out, who out HH would decide how money is used? (ag_b206d__1)

File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-8

Valid cases: 43
 Invalid: 4291
 Minimum: 2
 Maximum: 8

How much from this [GARDEN] are you supposed to give as rent...

(ag_b210a)

File: ag_mod_b2_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 168
Invalid: 4166
Minimum: 1
Maximum: 48

Specify the crops planted. (ag_b210a_oth)

File: ag_mod_b2_19

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 4
Invalid: 0

How much output from this [GARDEN] are you supposed to give as rent... (ag_b210b)

File: ag_mod_b2_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-300

Valid cases: 168
Invalid: 4166
Minimum: 0
Maximum: 300

UNIT (ag_b210c)

File: ag_mod_b2_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 9
Invalid: 4325
Minimum: 1
Maximum: 12

Please specify the other unit of output supposed to be given as rent (ag_b210c_oth)

File: ag_mod_b2_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

SHELLED/UNSHELLED (ag_b210d)

File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 9
 Invalid: 4325
 Minimum: 1
 Maximum: 3

How much did you already pay the owner for the use of [GARDEN]...
 (ag_b211a)

File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-220000

Valid cases: 421
 Invalid: 3913
 Minimum: 0
 Maximum: 220000

How much did you already pay the owner for the use of [GARDEN]...
 (ag_b211b)

File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-120000

Valid cases: 421
 Invalid: 3913
 Minimum: 0
 Maximum: 120000

How much do you still have to pay the owner for the use of this
 [GARDEN] (ag_b211c)

File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-40000

Valid cases: 421
 Invalid: 3913
 Minimum: 0
 Maximum: 40000

How much do you still have to pay the owner for the use of this
 [GARDEN] (ag_b211d)

File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-46000

Valid cases: 420
 Invalid: 3914
 Minimum: 0
 Maximum: 46000

What period of time did the payment cover? (ag_b212)

File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 421
 Invalid: 3913
 Minimum: 1
 Maximum: 3

Please specify other period of payment. (ag_b212_oth)

File: ag_mod_b2_19

Overview

Type: Discrete
 Format: character
 Width: 42

Valid cases: 12
 Invalid: 0

Who owns this [GARDEN]? (#ID 1) (ag_b213__0)

File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 618
 Invalid: 3716
 Minimum: 1
 Maximum: 11

Who owns this [GARDEN]? (#ID 2) (ag_b213__1)

File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 4333
 Minimum: 3
 Maximum: 3

Who in the household has the use rights to [GARDEN]? (#ID 1)
 (ag_b213_1__0)

File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 620
 Invalid: 3714
 Minimum: 1
 Maximum: 10

Who in the household has the use rights to [GARDEN]? (#ID 2)
 (ag_b213_1__1)

File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-6

Valid cases: 265
 Invalid: 4069
 Minimum: 2
 Maximum: 6

During the [RS], usage status of garden (ag_b214)

File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 4330
 Invalid: 4
 Minimum: 1
 Maximum: 7

Please specify Other cultivation status of the garden (ag_b214_oth)

File: ag_mod_b2_19

Overview

Type: Discrete
 Format: character
 Width: 31

Valid cases: 7
 Invalid: 0

How much output from this [GARDEN] are you supposed to receive as...
 (ag_b218a)

File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 14
 Invalid: 4320
 Minimum: 1
 Maximum: 48

Specify the crops planted (ag_b218a_oth)

File: ag_mod_b2_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Quantity (ag_b218b)

File: ag_mod_b2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 14
Invalid: 4320
Minimum: 0
Maximum: 2

Unit (ag_b218c)

File: ag_mod_b2_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 4
Invalid: 4330
Minimum: 1
Maximum: 2

Please specify the other unit of output received as rent (ag_b218c_oth)

File: ag_mod_b2_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

SHELLED/UNSHELLED (ag_b218d)

File: ag_mod_b2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 44
Invalid: 4290
Minimum: 1
Maximum: 3

How much did you already receive from renting out this [GARDEN] (ag_b219a)

File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-300000

Valid cases: 44
 Invalid: 4290
 Minimum: 0
 Maximum: 300000

How much did you already receive from renting out this [GARDEN]
 (ag_b219b)

File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-80000

Valid cases: 44
 Invalid: 4290
 Minimum: 0
 Maximum: 80000

How much are you still supposed to receive from renting out this
 [GARDEN] (ag_b219c)

File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-25000

Valid cases: 44
 Invalid: 4290
 Minimum: 0
 Maximum: 25000

How much are you still supposed to receive from renting out this
 [GARDEN] (ag_b219d)

File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-15000

Valid cases: 44
 Invalid: 4290
 Minimum: 0
 Maximum: 15000

What period of time did this payment cover? (ag_b220)

File: ag_mod_b2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 40
 Invalid: 4294
 Minimum: 1
 Maximum: 2

Specify period of time. (ag_b220_oth)

File: ag_mod_b2_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Did you give any output from this %rosteritle% as rent?

(ag_brentedin)

File: ag_mod_b2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 247
Invalid: 4087
Minimum: 1
Maximum: 2

Did you recieve any output from this %rosteritle% as rent?

(ag_brentedout)

File: ag_mod_b2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 32
Invalid: 4302
Minimum: 1
Maximum: 2

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_c_19

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 5570
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5568
 Invalid: 2
 Minimum: 1
 Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 5568
 Invalid: 2
 Minimum: 1
 Maximum: 5

Garden ID (gardenid)

File: ag_mod_c_19

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 5568
 Invalid: 0

Plot ID (plotid)

File: ag_mod_c_19

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 5568
 Invalid: 0

Self Reported Area of Plot (ag_c04a)

File: ag_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0.01-200

Valid cases: 5559
 Invalid: 11
 Minimum: 0
 Maximum: 200

Units of Self Reprted Area (ag_c04b)

File: ag_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 5556
 Invalid: 14
 Minimum: 1
 Maximum: 4

Other specified units of area reported (ag_c04b_oth)

File: ag_mod_c_19

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 13
 Invalid: 0

Area of Plot Measured with GPS (ag_c04c)

File: ag_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-14.54

Valid cases: 5261
 Invalid: 309
 Minimum: 0
 Maximum: 14.5

If you did not record the GPS coordiates, please specify reason.
 (ag_c05c)

File: ag_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 350
 Invalid: 5220
 Minimum: 1
 Maximum: 4

Please specify reason you did not record the GPS coordinates.
 (ag_c05c_oth)

File: ag_mod_c_19

Overview

Type: Discrete
 Format: character
 Width: 36

Valid cases: 55
 Invalid: 0

Enumerator: Record number of satellites GPS racked to capture plot coordina.. (ag_c06)

File: ag_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 5261
 Invalid: 309
 Minimum: 1
 Maximum: 99

ENUMERATOR: RECORD GPS ACCURACY (ag_c06_1)

File: ag_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 5261
 Invalid: 309
 Minimum: 1
 Maximum: 6

Enumerator: Record the weather conditions at time of measurement. (ag_c07)

File: ag_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 5263
 Invalid: 307
 Minimum: 1
 Maximum: 6

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_d_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 5570
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5568
Invalid: 2
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 5568
Invalid: 2
Minimum: 1
Maximum: 5

Garden ID (gardenid)

File: ag_mod_d_19

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 5568
Invalid: 0

Plot ID (plotid)

File: ag_mod_d_19

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 5568
Invalid: 0

Decision Maker in Household Concerning Crops (ag_d01)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 5568
 Invalid: 2
 Minimum: 0
 Maximum: 11

Another Household Member who makes decisions? (ag_d01_1)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5568
 Invalid: 2
 Minimum: 1
 Maximum: 2

Second Household Member who makes decisions (ag_d01_2a)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 3183
 Invalid: 2387
 Minimum: 1
 Maximum: 12

Third Household Member who makes decisions (ag_d01_2b)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-8

Valid cases: 469
 Invalid: 5101
 Minimum: 2
 Maximum: 8

ID of Respondent (ag_d02)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 5568
 Invalid: 2
 Minimum: 0
 Maximum: 11

Garden Usage Status in Reference Rainy Season (ag_d14)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 5568
 Invalid: 2
 Minimum: 1
 Maximum: 7

Other Crop (ag_d20_oth)

File: ag_mod_d_19

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 234
 Invalid: 0

1st Crop (ag_d20a)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 5350
 Invalid: 220
 Minimum: 1
 Maximum: 48

2nd Crop (ag_d20b)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 2867
 Invalid: 2703
 Minimum: 1
 Maximum: 48

3rd Crop (ag_d20c)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 1293
 Invalid: 4277
 Minimum: 1
 Maximum: 48

4th Crop (ag_d20d)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 374
 Invalid: 5196
 Minimum: 1
 Maximum: 48

5th Crop (ag_d20e)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 63
 Invalid: 5507
 Minimum: 1
 Maximum: 48

Predominant Soil Type on Plot (ag_d21)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 5544
 Invalid: 26
 Minimum: 1
 Maximum: 4

Other Specified Predominant Soil Type (ag_d21_oth)

File: ag_mod_d_19

Overview

Type: Discrete
 Format: character
 Width: 23

Valid cases: 259
 Invalid: 0

Soil quality of Plot (ag_d22)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 5544
 Invalid: 26
 Minimum: 1
 Maximum: 3

Respondent self reported rate of erosion on Plot (ag_d23)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 5544
 Invalid: 26
 Minimum: 1
 Maximum: 4

First cause of soil erosion (ag_d24a)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2035
 Invalid: 3535
 Minimum: 1
 Maximum: 5

Second cause of soil erosion (ag_d24b)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 70
 Invalid: 5500
 Minimum: 1
 Maximum: 5

Other Specified cause of soil erosion (ag_d24_oth)

File: ag_mod_d_19

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 23
 Invalid: 0

When Investment in First Structure was made (ag_d25_1a)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 2218
 Invalid: 3352
 Minimum: 1
 Maximum: 6

When Investment in Second Structure was made (ag_d25_1b)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 169
 Invalid: 5401
 Minimum: 1
 Maximum: 6

First main reason for not investing in erosion control/water harvesting facility (ag_d25_2a)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 3327
 Invalid: 2243
 Minimum: 1
 Maximum: 6

Second main reason for not investing in erosion control/water harvesting facilitit (ag_d25_2b)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 70
 Invalid: 5500
 Minimum: 1
 Maximum: 6

Other Specified reason for not investing in erosion control/water harvesting fac (ag_d25_2_oth)

File: ag_mod_d_19

Overview

Type: Discrete
 Format: character
 Width: 117

Valid cases: 48

First type of erosion control/water harvesting facilities are on this plot (ag_d25a)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 5544
 Invalid: 26
 Minimum: 1
 Maximum: 9

Second type of erosion control/water harvesting facilities are on this plot (ag_d25b)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 169
Invalid: 5401
Minimum: 2
Maximum: 9

Other specified erosion control/water harvesting facility (ag_d25_oth)

File: ag_mod_d_19

Overview

Type: Discrete
Format: character
Width: 54

Valid cases: 46
Invalid: 0

What is the slope of this plot [PLOT]? (ag_d26)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 5544
Invalid: 26
Minimum: 1
Maximum: 4

Is this plot ([PLOT]) swamp/ wetland? (ag_d27)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5544
Invalid: 26
Minimum: 1
Maximum: 2

Specify the systems of irrigation that are on this[PLOT] (ag_d28_oth)

File: ag_mod_d_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 40
Invalid: 0

What systems of irrigation, if any, are on this plot [PLOT](1ST)?
(ag_d28a)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 5498
Invalid: 72
Minimum: 1
Maximum: 8

What systems of irrigation, if any, are on this plot [PLOT](2ND)?
(ag_d28b)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 26
Invalid: 5544
Minimum: 1
Maximum: 8

What is the method of irrigating plants/puring water on plants on th
(ag_d29)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 99
Invalid: 5471
Minimum: 1
Maximum: 6

Specify the method of obtaining water for this [PLOT]. (ag_d29_oth)

File: ag_mod_d_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 46
Invalid: 0

What is the source of water on this[PLOT]? (ag_d30)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 99
Invalid: 5471
Minimum: 1
Maximum: 5

Specify what is the source of water on this[PLOT] (ag_d30_oth)

File: ag_mod_d_19

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 41
Invalid: 0

What was the most recent year in which this [PLOT] was left fallow?
(ag_d32)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-8888

Valid cases: 5467
Invalid: 103
Minimum: 0
Maximum: 8888

For how many years was it left fallow? (ag_d33)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 240
Invalid: 5330
Minimum: 1
Maximum: 15

Why was this [PLOT] left fallow? (1ST REASON) (ag_d34a)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 226
Invalid: 5344
Minimum: 1
Maximum: 7

Why was this [PLOT] left fallow? (2ND REASON) (ag_d34b)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 24
Invalid: 5546
Minimum: 1
Maximum: 7

Specify why was this [PLOT] left fallow. (ag_d34_oth)

File: ag_mod_d_19

Overview

Type: Discrete
Format: character
Width: 60

Valid cases: 40
Invalid: 0

In what month did you finish planting this [PLOT]? (ag_d35_1a)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 5352
Invalid: 218
Minimum: 1
Maximum: 12

Did you finish planting this plot ([PLOT]) in the first or second (ag_d35_1b)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5352
Invalid: 218
Minimum: 1
Maximum: 2

Did you use any organic fertilizer on this [PLOT] during the [RS] (ag_d36)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5352
Invalid: 218
Minimum: 1
Maximum: 2

How much organic fertilizer did you apply to this [PLOT](QUANTITY)? (ag_d37a)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-5000

Valid cases: 1065
Invalid: 4505
Minimum: 1
Maximum: 5000

UNIT (ag_d37b)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 2-13

Valid cases: 1065
Invalid: 4505
Minimum: 2
Maximum: 13

SPECIFY UNIT (ag_d37b_oth)

File: ag_mod_d_19

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 133
Invalid: 0

Did you use any inorganic fertilizer on this [PLOT] during the [RS] (ag_d38)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5352
Invalid: 218
Minimum: 1
Maximum: 2

How many complete weeding did you do on this plot [PLOT]? (ag_d39_1)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-45

Valid cases: 5351
Invalid: 219
Minimum: 0
Maximum: 45

How many weeks after planting did you finish the 1st weeding on this plot (ag_d39_2)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-33

Valid cases: 5262
Invalid: 308
Minimum: 0
Maximum: 33

What type of inorganic fertilizer did you apply to this [PLOT] (ag_d39a)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 2763
 Invalid: 2807
 Minimum: 1
 Maximum: 6

Specify the type of inorganic fertilizer. FIRST APPLICATION TYPE (ag_d39a_oth)

File: ag_mod_d_19

Overview

Type: Discrete
 Format: character
 Width: 27

Valid cases: 30
 Invalid: 0

FIRST APPLICATION QUANTITY (ag_d39b)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 0.5-1750

Valid cases: 2763
 Invalid: 2807
 Minimum: 0.5
 Maximum: 1750

FIRST APPLICATION UNIT (ag_d39c)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 2763
 Invalid: 2807
 Minimum: 1
 Maximum: 13

SPECIFY FIRST APPLICATION UNIT (ag_d39c_oth)

File: ag_mod_d_19

Overview

Type: Discrete
 Format: character
 Width: 31

Valid cases: 29
 Invalid: 0

ENUMERATOR: TOTAL KGs (ag_d39d)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 0-5000

Valid cases: 2763
 Invalid: 2807
 Minimum: 0
 Maximum: 5000

How many weeks after planting did you finish the 1st fertilizer application (ag_d39e)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50

Valid cases: 2763
 Invalid: 2807
 Minimum: 0
 Maximum: 50

Did you apply a second application of inorganic fertilizer to this p (ag_d39f)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2763
 Invalid: 2807
 Minimum: 1
 Maximum: 2

What type of inorganic fertilizer did you apply to this plot (%rost (ag_d39g)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1217
 Invalid: 4353
 Minimum: 1
 Maximum: 6

Specify the type of inorganic fertilizer. SECOND APPLICATION TYPE (ag_d39g_oth)

File: ag_mod_d_19

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 7
 Invalid: 0

SECOND APPLICATION QUANTITY (ag_d39h)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0.5-750

Valid cases: 1217
 Invalid: 4353
 Minimum: 0.5
 Maximum: 750

SECOND APPLICATION UNIT (ag_d39i)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 1217
 Invalid: 4353
 Minimum: 2
 Maximum: 13

SPECIFY SECOND APPLICATION UNIT (ag_d39i_oth)

File: ag_mod_d_19

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 5
 Invalid: 0

ENUMERATOR: TOTAL KGs (ag_d39j)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-800

Valid cases: 1217
 Invalid: 4353
 Minimum: 0
 Maximum: 800

Did you use any pesticides/ herbicides on this [PLOT] during the [RS] (ag_d40)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5352
 Invalid: 218
 Minimum: 1
 Maximum: 2

Did you use any mechanization on this [PLOT] during the [REFERENCE RAINY (ag_d41_1)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5546
Invalid: 24
Minimum: 1
Maximum: 2

Did you use any animal traction on this [PLOT] during the [REFERENCE RAIN (ag_d41_2)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5546
Invalid: 24
Minimum: 1
Maximum: 2

How much pesticides/herbicides did you apply to this [PLOT]? 1st TYPE (ag_d41a)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 7-11

Valid cases: 257
Invalid: 5313
Minimum: 7
Maximum: 11

Specify the type of pesticides/ herbicides. FIRST TYPE (ag_d41a_oth)

File: ag_mod_d_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 8
Invalid: 0

QUANTITY (ag_d41b)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0.2-800

Valid cases: 257
Invalid: 5313
Minimum: 0.2
Maximum: 800

UNIT (ag_d41c)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 257
Invalid: 5313
Minimum: 1
Maximum: 13

SPECIFY UNIT (ag_d41c_oth)

File: ag_mod_d_19

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 5
Invalid: 0

Did you apply another type of pesticides/ herbicides to this plot (ag_d41d)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 257
Invalid: 5313
Minimum: 1
Maximum: 2

How much pesticides/herbicides did you apply to this [PLOT]? 2nd TYPE (ag_d41e)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 7-11

Valid cases: 37
Invalid: 5533
Minimum: 7
Maximum: 11

Specify the type of pesticides/ herbicides. SECOND TYPE (ag_d41e_oth)

File: ag_mod_d_19

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 2
Invalid: 0

QUANTITY (ag_d41f)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0.5-600

Valid cases: 37
 Invalid: 5533
 Minimum: 0.5
 Maximum: 600

UNIT (ag_d41g)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 37
 Invalid: 5533
 Minimum: 1
 Maximum: 9

SPECIFY UNIT (ag_d41g_oth)

File: ag_mod_d_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

During the RS, please list the household member that worked on this [PLOT] for I (ag_d42a1)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-18

Valid cases: 5348
 Invalid: 222
 Minimum: 0
 Maximum: 18

How many weeks did each household member work? (ag_d42b1)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 4597
 Invalid: 973
 Minimum: 1
 Maximum: 16

During those weeks, approximately how many days did each household member work? (ag_d42c1)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 4597
Invalid: 973
Minimum: 0
Maximum: 50

During those days, approximately how many hours did each household member work? (ag_d42d1)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-53

Valid cases: 4597
Invalid: 973
Minimum: 0
Maximum: 53

During the RS, please list the household member that worked on this [PLOT] for I (ag_d42a2)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 3989
Invalid: 1581
Minimum: 1
Maximum: 14

How many weeks did each household member work? (ag_d42b2)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 1998
Invalid: 3572
Minimum: 1
Maximum: 15

During those weeks, approximately how many days did each household member work? (ag_d42c2)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 1998
 Invalid: 3572
 Minimum: 1
 Maximum: 15

During those days, approximately how many hours did each household member work? (ag_d42d2)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-35

Valid cases: 1998
 Invalid: 3572
 Minimum: 0
 Maximum: 35

During the RS, please list the household member that worked on this [PLOT] for I (ag_d42a3)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 1993
 Invalid: 3577
 Minimum: 1
 Maximum: 16

How many weeks did each household member work? (ag_d42b3)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1111
 Invalid: 4459
 Minimum: 1
 Maximum: 12

During those weeks, approximately how many days did each household member work? (ag_d42c3)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 1111
 Invalid: 4459
 Minimum: 1
 Maximum: 14

During those days, approximately how many hours did each household member work? (ag_d42d3)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-18

Valid cases: 1111
Invalid: 4459
Minimum: 0
Maximum: 18

During the RS, please list the household member that worked on this [PLOT] for I (ag_d42a4)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 1008
Invalid: 4562
Minimum: 1
Maximum: 16

How many weeks did each household member work? (ag_d42b4)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 512
Invalid: 5058
Minimum: 1
Maximum: 11

During those weeks, approximately how many days did each household member work? (ag_d42c4)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 512
Invalid: 5058
Minimum: 1
Maximum: 7

During those days, approximately how many hours did each household member work? (ag_d42d4)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-23

Valid cases: 512
 Invalid: 5058
 Minimum: 1
 Maximum: 23

During the RS, please list the household member that worked on this [PLOT] for I (ag_d42a5)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 381
 Invalid: 5189
 Minimum: 1
 Maximum: 11

How many weeks did each household member work? (ag_d42b5)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 159
 Invalid: 5411
 Minimum: 1
 Maximum: 8

During those weeks, approximately how many days did each household member work? (ag_d42c5)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 159
 Invalid: 5411
 Minimum: 1
 Maximum: 7

During those days, approximately how many hours did each household member work? (ag_d42d5)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 159
 Invalid: 5411
 Minimum: 1
 Maximum: 13

During the RS, please list the household member that worked on this [PLOT] for I (ag_d42a6)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-19

Valid cases: 134
Invalid: 5436
Minimum: 1
Maximum: 19

How many weeks did each household member work? (ag_d42b6)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 56
Invalid: 5514
Minimum: 1
Maximum: 7

During those weeks, approximately how many days did each household member work? (ag_d42c6)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 56
Invalid: 5514
Minimum: 1
Maximum: 7

During those days, approximately how many hours did each household member work? (ag_d42d6)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 56
Invalid: 5514
Minimum: 1
Maximum: 7

During the RS, please list the household member that worked on this [PLOT] for I (ag_d42a7)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 50
 Invalid: 5520
 Minimum: 1
 Maximum: 12

How many weeks did each household member work? (ag_d42b7)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 15
 Invalid: 5555
 Minimum: 1
 Maximum: 5

During those weeks, approximately how many days did each household member work? (ag_d42c7)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 15
 Invalid: 5555
 Minimum: 1
 Maximum: 6

During those days, approximately how many hours did each household member work? (ag_d42d7)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 15
 Invalid: 5555
 Minimum: 1
 Maximum: 6

During the RS, please list the household member that worked on this [PLOT] for I (ag_d42a8)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 10
 Invalid: 5560
 Minimum: 1
 Maximum: 8

How many weeks did each household member work? (ag_d42b8)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 2-3

Valid cases: 2
Invalid: 5568
Minimum: 2
Maximum: 3

During those weeks, approximately how many days did each household member work? (ag_d42c8)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 2-6

Valid cases: 2
Invalid: 5568
Minimum: 2
Maximum: 6

During those days, approximately how many hours did each household member work? (ag_d42d8)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 2-5

Valid cases: 2
Invalid: 5568
Minimum: 2
Maximum: 5

During the RS, please list the household member that worked on this [PLOT] for I (ag_d42a9)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2
Invalid: 5568
Minimum: 1
Maximum: 3

How many weeks did each household member work? (ag_d42b9)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 5570

During those weeks, approximately how many days did each household member work? (ag_d42c9)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 5570

During those days, approximately how many hours did each household member work? (ag_d42d9)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 5570

During the RS, please list the household member that worked on this [PLOT] for w (ag_d43a1)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-18

Valid cases: 5348
Invalid: 222
Minimum: 1
Maximum: 18

How many weeks did each household member work? (ag_d43b1)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-26

Valid cases: 4594
Invalid: 976
Minimum: 1
Maximum: 26

During those weeks, approximately how many days did each household member work? (ag_d43c1)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-18

Valid cases: 4594
Invalid: 976
Minimum: 0
Maximum: 18

During those days, approximately how many hours did each household member work? (ag_d43d1)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-53

Valid cases: 4594
Invalid: 976
Minimum: 0
Maximum: 53

During the RS, please list the household member that worked on this [PLOT] for w (ag_d43a2)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-18

Valid cases: 3989
Invalid: 1581
Minimum: 0
Maximum: 18

How many weeks did each household member work? (ag_d43b2)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-26

Valid cases: 1993
Invalid: 3577
Minimum: 1
Maximum: 26

During those weeks, approximately how many days did each household member work? (ag_d43c2)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 1993
Invalid: 3577
Minimum: 1
Maximum: 20

During those days, approximately how many hours did each household member work? (ag_d43d2)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-45

Valid cases: 1993
 Invalid: 3577
 Minimum: 0
 Maximum: 45

During the RS, please list the household member that worked on this [PLOT] for w (ag_d43a3)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 1993
 Invalid: 3577
 Minimum: 1
 Maximum: 17

How many weeks did each household member work? (ag_d43b3)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1105
 Invalid: 4465
 Minimum: 1
 Maximum: 12

During those weeks, approximately how many days did each household member work? (ag_d43c3)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 1105
 Invalid: 4465
 Minimum: 1
 Maximum: 10

During those days, approximately how many hours did each household member work? (ag_d43d3)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-35

Valid cases: 1105
 Invalid: 4465
 Minimum: 0
 Maximum: 35

During the RS, please list the household member that worked on this [PLOT] for w (ag_d43a4)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 1008
Invalid: 4562
Minimum: 1
Maximum: 16

How many weeks did each household member work? (ag_d43b4)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 507
Invalid: 5063
Minimum: 1
Maximum: 12

During those weeks, approximately how many days did each household member work? (ag_d43c4)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 507
Invalid: 5063
Minimum: 1
Maximum: 7

During those days, approximately how many hours did each household member work? (ag_d43d4)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 507
Invalid: 5063
Minimum: 0
Maximum: 10

During the RS, please list the household member that worked on this [PLOT] for w (ag_d43a5)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 381
 Invalid: 5189
 Minimum: 1
 Maximum: 11

How many weeks did each household member work? (ag_d43b5)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 153
 Invalid: 5417
 Minimum: 1
 Maximum: 12

During those weeks, approximately how many days did each household member work? (ag_d43c5)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 153
 Invalid: 5417
 Minimum: 1
 Maximum: 7

During those days, approximately how many hours did each household member work? (ag_d43d5)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 153
 Invalid: 5417
 Minimum: 1
 Maximum: 13

During the RS, please list the household member that worked on this [PLOT] for w (ag_d43a6)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 134
 Invalid: 5436
 Minimum: 1
 Maximum: 19

How many weeks did each household member work? (ag_d43b6)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-26

Valid cases: 61
Invalid: 5509
Minimum: 1
Maximum: 26

During those weeks, approximately how many days did each household member work? (ag_d43c6)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 61
Invalid: 5509
Minimum: 1
Maximum: 7

During those days, approximately how many hours did each household member work? (ag_d43d6)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 61
Invalid: 5509
Minimum: 1
Maximum: 7

During the RS, please list the household member that worked on this [PLOT] for w (ag_d43a7)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 50
Invalid: 5520
Minimum: 1
Maximum: 17

How many weeks did each household member work? (ag_d43b7)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 14
Invalid: 5556
Minimum: 1
Maximum: 6

During those weeks, approximately how many days did each household member work? (ag_d43c7)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 14
Invalid: 5556
Minimum: 1
Maximum: 7

During those days, approximately how many hours did each household member work? (ag_d43d7)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 14
Invalid: 5556
Minimum: 1
Maximum: 5

During the RS, please list the household member that worked on this [PLOT] for w (ag_d43a8)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 10
Invalid: 5560
Minimum: 1
Maximum: 9

How many weeks did each household member work? (ag_d43b8)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 2-4

Valid cases: 3
Invalid: 5567
Minimum: 2
Maximum: 4

During those weeks, approximately how many days did each household member work? (ag_d43c8)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 5-6

Valid cases: 3
 Invalid: 5567
 Minimum: 5
 Maximum: 6

During those days, approximately how many hours did each household member work? (ag_d43d8)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-6

Valid cases: 3
 Invalid: 5567
 Minimum: 2
 Maximum: 6

During the RS, please list the household member that worked on this [PLOT] for w (ag_d43a9)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 2
 Invalid: 5568
 Minimum: 1
 Maximum: 6

How many weeks did each household member work? (ag_d43b9)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 5570

During those weeks, approximately how many days did each household member work? (ag_d43c9)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 5570

During those days, approximately how many hours did each household member work? (ag_d43d9)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 5570

During the RS, please list the household member that worked on this [PLOT] for h (ag_d44a1)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-18

Valid cases: 5284
Invalid: 286
Minimum: 1
Maximum: 18

How many weeks did each household member work? (ag_d44b1)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-44

Valid cases: 5260
Invalid: 310
Minimum: 0
Maximum: 44

During those weeks, approximately how many days did each household member work? (ag_d44c1)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-60

Valid cases: 5260
Invalid: 310
Minimum: 0
Maximum: 60

During those days, approximately how many hours did each household member work? (ag_d44d1)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-44

Valid cases: 5260
 Invalid: 310
 Minimum: 0
 Maximum: 44

During the RS, please list the household member that worked on this [PLOT] for h (ag_d44a2)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 3601
 Invalid: 1969
 Minimum: 1
 Maximum: 18

How many weeks did each household member work? (ag_d44b2)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 3571
 Invalid: 1999
 Minimum: 1
 Maximum: 16

During those weeks, approximately how many days did each household member work? (ag_d44c2)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 3571
 Invalid: 1999
 Minimum: 0
 Maximum: 30

During those days, approximately how many hours did each household member work? (ag_d44d2)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-40

Valid cases: 3571
 Invalid: 1999
 Minimum: 0
 Maximum: 40

During the RS, please list the household member that worked on this [PLOT] for h (ag_d44a3)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 1578
Invalid: 3992
Minimum: 1
Maximum: 16

How many weeks did each household member work? (ag_d44b3)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 1562
Invalid: 4008
Minimum: 1
Maximum: 16

During those weeks, approximately how many days did each household member work? (ag_d44c3)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 1562
Invalid: 4008
Minimum: 1
Maximum: 14

During those days, approximately how many hours did each household member work? (ag_d44d3)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-33

Valid cases: 1562
Invalid: 4008
Minimum: 0
Maximum: 33

During the RS, please list the household member that worked on this [PLOT] for h (ag_d44a4)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 734
 Invalid: 4836
 Minimum: 1
 Maximum: 13

How many weeks did each household member work? (ag_d44b4)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 726
 Invalid: 4844
 Minimum: 1
 Maximum: 12

During those weeks, approximately how many days did each household member work? (ag_d44c4)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 726
 Invalid: 4844
 Minimum: 1
 Maximum: 8

During those days, approximately how many hours did each household member work? (ag_d44d4)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 726
 Invalid: 4844
 Minimum: 0
 Maximum: 12

During the RS, please list the household member that worked on this [PLOT] for h (ag_d44a5)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 287
 Invalid: 5283
 Minimum: 1
 Maximum: 19

How many weeks did each household member work? (ag_d44b5)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 285
Invalid: 5285
Minimum: 1
Maximum: 12

During those weeks, approximately how many days did each household member work? (ag_d44c5)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 285
Invalid: 5285
Minimum: 1
Maximum: 7

During those days, approximately how many hours did each household member work? (ag_d44d5)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 285
Invalid: 5285
Minimum: 0
Maximum: 12

During the RS, please list the household member that worked on this [PLOT] for h (ag_d44a6)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 89
Invalid: 5481
Minimum: 1
Maximum: 11

How many weeks did each household member work? (ag_d44b6)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 88
Invalid: 5482
Minimum: 1
Maximum: 8

During those weeks, approximately how many days did each household member work? (ag_d44c6)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 88
Invalid: 5482
Minimum: 1
Maximum: 7

During those days, approximately how many hours did each household member work? (ag_d44d6)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 88
Invalid: 5482
Minimum: 0
Maximum: 12

During the RS, please list the household member that worked on this [PLOT] for h (ag_d44a7)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 36
Invalid: 5534
Minimum: 1
Maximum: 10

How many weeks did each household member work? (ag_d44b7)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 35
Invalid: 5535
Minimum: 1
Maximum: 8

During those weeks, approximately how many days did each household member work? (ag_d44c7)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 35
 Invalid: 5535
 Minimum: 1
 Maximum: 7

During those days, approximately how many hours did each household member work? (ag_d44d7)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 35
 Invalid: 5535
 Minimum: 0
 Maximum: 12

During the RS, please list the household member that worked on this [PLOT] for h (ag_d44a8)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-9

Valid cases: 7
 Invalid: 5563
 Minimum: 3
 Maximum: 9

How many weeks did each household member work? (ag_d44b8)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7
 Invalid: 5563
 Minimum: 1
 Maximum: 2

During those weeks, approximately how many days did each household member work? (ag_d44c8)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 7
 Invalid: 5563
 Minimum: 1
 Maximum: 6

During those days, approximately how many hours did each household member work? (ag_d44d8)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 2-12

Valid cases: 7
Invalid: 5563
Minimum: 2
Maximum: 12

During the RS, please list the household member that worked on this [PLOT] for h (ag_d44a9)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 2-7

Valid cases: 2
Invalid: 5568
Minimum: 2
Maximum: 7

How many weeks did each household member work? (ag_d44b9)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 2
Invalid: 5568
Minimum: 1
Maximum: 1

During those weeks, approximately how many days did each household member work? (ag_d44c9)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 3-4

Valid cases: 2
Invalid: 5568
Minimum: 3
Maximum: 4

During those days, approximately how many hours did each household member work? (ag_d44d9)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-3

Valid cases: 2
 Invalid: 5568
 Minimum: 2
 Maximum: 3

During the [RS], how many days did you hire men for any and all non-harvest acti (ag_d47a1)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-85

Valid cases: 279
 Invalid: 5291
 Minimum: 0
 Maximum: 85

What was the average daily wage paid to men for any non-harvest activity? (ag_d47b1)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-6142

Valid cases: 64
 Invalid: 5506
 Minimum: 0
 Maximum: 6142

During the [RS], how many days did you hire women for any and all non-harvest ac (ag_d47a2)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-85

Valid cases: 279
 Invalid: 5291
 Minimum: 0
 Maximum: 85

What was the average daily wage paid to women for any non-harvest activity? (ag_d47b2)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 500-9000

Valid cases: 27
 Invalid: 5543
 Minimum: 500
 Maximum: 9000

During the [RS], how many days did you hire children for any and all non-harvest (ag_d47a3)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-18

Valid cases: 279
Invalid: 5291
Minimum: 0
Maximum: 18

What was the average daily wage paid to children for any non-harvest activity? (ag_d47b3)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 500-3050

Valid cases: 4
Invalid: 5566
Minimum: 500
Maximum: 3050

How much total did you give to all workers hired for any and all non-harvest act (ag_d47c)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-35

Valid cases: 5501
Invalid: 69
Minimum: 0
Maximum: 35

Unit (ag_d47d)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 5
Invalid: 5565
Minimum: 1
Maximum: 4

Unit (Other) (ag_d47d_oth)

File: ag_mod_d_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

S/U (ag_d47e)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5
 Invalid: 5565
 Minimum: 1
 Maximum: 2

Crop Type (ag_d47f)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 5
 Invalid: 5565
 Minimum: 1
 Maximum: 11

Crop Type (Other) (ag_d47f_oth)

File: ag_mod_d_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

During the [RS], how many days did you hire men for any and all
 harvest activiti (ag_d48a1)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-240

Valid cases: 5327
 Invalid: 243
 Minimum: 0
 Maximum: 240

During the [RS], how many days did you hire women for any and all
 harvest activi (ag_d48a2)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 5327
 Invalid: 243
 Minimum: 0
 Maximum: 30

During the [RS], how many days did you hire children for any and all harvest act (ag_d48a3)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 5327
Invalid: 243
Minimum: 0
Maximum: 12

What was the average daily wage paid to men for any harvest activity? (ag_d48b1)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-13000

Valid cases: 473
Invalid: 5097
Minimum: 0
Maximum: 13000

What was the average daily wage paid to women for any harvest activity? (ag_d48b2)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-20000

Valid cases: 493
Invalid: 5077
Minimum: 0
Maximum: 20000

What was the average daily wage paid to children for any harvest activity? (ag_d48b3)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2500

Valid cases: 60
Invalid: 5510
Minimum: 0
Maximum: 2500

How much total did you give to all workers hired for any and all non-harvest act (ag_d48c)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1220

Valid cases: 5501
 Invalid: 69
 Minimum: 0
 Maximum: 1220

Unit (ag_d48d)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 67
 Invalid: 5503
 Minimum: 1
 Maximum: 5

Unit (Other) (ag_d48d_oth)

File: ag_mod_d_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

S/U (ag_d48e)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 67
 Invalid: 5503
 Minimum: 1
 Maximum: 3

Crop Type (ag_d48f)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 67
 Invalid: 5503
 Minimum: 1
 Maximum: 48

Crop Type (Other) (ag_d48f_oth)

File: ag_mod_d_19

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 2
 Invalid: 0

days men from other HHs worked on[PLOT]for any and all non-harvest activities (ag_d52a)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-60

Valid cases: 5350
Invalid: 220
Minimum: 0
Maximum: 60

days women from other HHs worked on[PLOT]for any & all non-harvest activities (ag_d52b)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-48

Valid cases: 5350
Invalid: 220
Minimum: 0
Maximum: 48

days children from other HHs worked on[PLOT]for any & all non-harvest activ.. (ag_d52c)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-18

Valid cases: 5350
Invalid: 220
Minimum: 0
Maximum: 18

From whose HH did the exchange/free labor came from to work for any/all activiti (ag_d53a)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 423
Invalid: 5147
Minimum: 1
Maximum: 9

From whose HH did the exchange/free labor came from to work for any/all activiti (ag_d53b)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-8

Valid cases: 107
 Invalid: 5463
 Minimum: 2
 Maximum: 8

From whose HH did the exchange/free labor came from to work for any/all activiti (ag_d53c)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-9

Valid cases: 31
 Invalid: 5539
 Minimum: 3
 Maximum: 9

D54a. During the [REFERENCE RAINY SEASON], how many days did men from other hous (ag_d54a)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-16

Valid cases: 5491
 Invalid: 79
 Minimum: 0
 Maximum: 16

D54b. During the [REFERENCE RAINY SEASON], how many days did women from other ho (ag_d54b)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-19

Valid cases: 5491
 Invalid: 79
 Minimum: 0
 Maximum: 19

D54c. During the [REFERENCE RAINY SEASON], how many days did children (<15 ye (ag_d54c)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 5491
 Invalid: 79
 Minimum: 0
 Maximum: 9

D55_1. Are there any trees growing in or on the border of this plot
 (%rosteritl (ag_d55_1)
 File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5501
 Invalid: 69
 Minimum: 1
 Maximum: 2

D55_2. What is the main tree species growing in or on the border of
 this plot (% (ag_d55_2)
 File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 2206
 Invalid: 3364
 Minimum: 1
 Maximum: 14

From whose hh did the exchange free labour come to work on this plot
 harvesting? (ag_d55a)
 File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 864
 Invalid: 4706
 Minimum: 1
 Maximum: 5

From whose hh did the exchange free labour come to work on this plot
 harvesting? (ag_d55b)
 File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-6

Valid cases: 200
 Invalid: 5370
 Minimum: 2
 Maximum: 6

From whose hh did the exchange free labour come to work on this plot
 harvesting? (ag_d55c)
 File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-9

Valid cases: 69
 Invalid: 5501
 Minimum: 3
 Maximum: 9

D56. How many trees were removed in the past year from plot (%rosteritle%)? (in (ag_d56)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 5567
 Invalid: 3
 Minimum: 0
 Maximum: 100

Did you cultivate this [PLOT] during the PREVIOUS rainy season? (ag_d57)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5567
 Invalid: 3
 Minimum: 1
 Maximum: 2

At the end of the previous rainy season (before planting season for the 2015 (ag_d58)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4525
 Invalid: 1045
 Minimum: 1
 Maximum: 2

What type of cover crop was left on [PLOT]? (1st) (ag_d59a)

File: ag_mod_d_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1364
 Invalid: 4206
 Minimum: 1
 Maximum: 8

What type of cover crop was left on [PLOT]? (2nd) (ag_d59b)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 1364
Invalid: 4206
Minimum: 1
Maximum: 8

Specify the type of cover crop that was left on [PLOT]. (ag_d59_oth)

File: ag_mod_d_19

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 125
Invalid: 0

What did you do with the crop residues from this [PLOT] after the 2014/15 harvest (ag_d60)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 3576
Invalid: 1994
Minimum: 1
Maximum: 6

In what month during 2015 was [PLOT] burned? (ag_d61)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 727
Invalid: 4843
Minimum: 1
Maximum: 12

What percentage of the [PLOT] was covered by the residues after harvest? (ag_d61_1)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 4525
Invalid: 1045
Minimum: 1
Maximum: 5

How did you prepare land for planting on [PLOT] during the [RS]
(ag_d62)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 5351
Invalid: 219
Minimum: 1
Maximum: 7

Specify how you prepared land for planting on [PLOT] during the [RS]
(ag_d62_oth)

File: ag_mod_d_19

Overview

Type: Discrete
Format: character
Width: 44

Valid cases: 23
Invalid: 0

Implements uses to prepare land for planting on [PLOT] during the
[RS](1ST) (ag_d63a)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 5164
Invalid: 406
Minimum: 1
Maximum: 8

Implements uses to prepare land for planting on [PLOT] during the
[RS](2ND) (ag_d63b)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 28
Invalid: 5542
Minimum: 1
Maximum: 8

Specify the implements you use to prepare land for planting on plot
(ag_d63_oth)

File: ag_mod_d_19

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 2
Invalid: 0

..year did you first begin using the [PREPARATION PRACTICE] practice on [PLOT]? (ag_d64)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 187
Invalid: 5383
Minimum: 1
Maximum: 6

What crop was planted in this [PLOT] following the previous rainy season? (ag_d69)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 4286
Invalid: 1284
Minimum: 1
Maximum: 48

Specify the crops planted. (ag_d69_oth)

File: ag_mod_d_19

Overview

Type: Discrete
Format: character
Width: 27

Valid cases: 298
Invalid: 0

What crop do you plan to plant in this [PLOT] after the next rainy season? (ag_d70)

File: ag_mod_d_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 4125
Invalid: 1445
Minimum: 1
Maximum: 48

Specify the crops planted. (ag_d70_oth)

File: ag_mod_d_19

Overview

Type: Discrete
Format: character
Width: 23

Valid cases: 212
Invalid: 0

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_e1_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 3101
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3100
Invalid: 1
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 3100
Invalid: 1
Minimum: 1
Maximum: 5

Did you or anyone in your HH obtain any input coupons during the [RS]? (ag_e01)

File: ag_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3101
Invalid: 0
Minimum: 1
Maximum: 2

HH Roster ID Code (ag_e0b)

File: ag_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 885
Invalid: 2216
Minimum: 1
Maximum: 11

Coupon type (ag_e0c)

File: ag_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 885
Invalid: 2216
Minimum: 1
Maximum: 11

Number of coupons received (ag_e0d)

File: ag_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 885
Invalid: 2216
Minimum: 1
Maximum: 4

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_e2_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 2873
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_e2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2873
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_e2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2873
Invalid: 0
Minimum: 1
Maximum: 5

Did you or anyone in your HH obtain any input coupons during the [RS]? (ag_e01)

File: ag_mod_e2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2873
Invalid: 0
Minimum: 1
Maximum: 2

Coupon ID (ag_e0e)

File: ag_mod_e2_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 501-511

Valid cases: 929
Invalid: 1944
Minimum: 501
Maximum: 511

HH Roster ID Code (ag_e0g)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 929
 Invalid: 1944
 Minimum: 1
 Maximum: 11

Coupon Type (ag_e01_1)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 929
 Invalid: 1944
 Minimum: 1
 Maximum: 11

From whom did [NAME] obtain the coupon? (ag_e02)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 929
 Invalid: 1944
 Minimum: 1
 Maximum: 10

Did [NAME] have to pay any money to get the [COUPON]? (ag_e03)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 929
 Invalid: 1944
 Minimum: 1
 Maximum: 2

How much did [NAME] pay to get the [COUPON]? (ag_e04)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-11000

Valid cases: 27
 Invalid: 2846
 Minimum: 0
 Maximum: 11000

When did [NAME] obtain the [COUPON]? (ag_e05a)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 929
 Invalid: 1944
 Minimum: 1
 Maximum: 12

YEAR (4-DIGIT) (ag_e05b)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2017-2019

Valid cases: 929
 Invalid: 1944
 Minimum: 2017
 Maximum: 2019

Did [NAME] redeem [COUPON] for inputs? (ag_e06)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 929
 Invalid: 1944
 Minimum: 1
 Maximum: 2

What type of input did [NAME] purchase with [COUPON]? (ag_e07)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 736
 Invalid: 2137
 Minimum: 1
 Maximum: 19

What was the quantity of input purchased with [COUPON]? (ag_e08a)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-500

Valid cases: 736
 Invalid: 2137
 Minimum: 1
 Maximum: 500

UNIT (ag_e08b)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 736
 Invalid: 2137
 Minimum: 1
 Maximum: 13

SPECIFY UNIT (ag_e08b_oth)

File: ag_mod_e2_19

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1
 Invalid: 0

When did [NAME] redeem the [COUPON]? (ag_e08_1a)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 736
 Invalid: 2137
 Minimum: 1
 Maximum: 12

YEAR (4-DIGIT) (ag_e08_1b)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2017-5018

Valid cases: 736
 Invalid: 2137
 Minimum: 2017
 Maximum: 5018

How.. to wait at ADMARC/OTHER INPUT SUPPLIER to redeem the [COUPON]? (ag_e08_2a)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-31

Valid cases: 736
 Invalid: 2137
 Minimum: 0
 Maximum: 31

TIME UNIT (ag_e08_2b)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 736
 Invalid: 2137
 Minimum: 1
 Maximum: 2

Was any of the input purchased with [COUPON] exchanged with a fellow farmer (ag_e09)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 736
 Invalid: 2137
 Minimum: 1
 Maximum: 2

How much of the input purchased with [COUPON] was exchanged for another? I (ag_e10a)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-33

Valid cases: 55
 Invalid: 2818
 Minimum: 0
 Maximum: 33

INPUT GIVEN UNIT (ag_e10b)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 55
 Invalid: 2818
 Minimum: 2
 Maximum: 7

SPECIFY UNIT (ag_e10b_oth)

File: ag_mod_e2_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

INPUT RECEIVED TYPE (ag_e10c)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 55
 Invalid: 2818
 Minimum: 1
 Maximum: 20

SPECIFY TYPE OF INPUT RECEIVED (ag_e10c_oth)

File: ag_mod_e2_19

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1
 Invalid: 0

INPUT RECEIVED QUANTITY (ag_e10d)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-25

Valid cases: 55
 Invalid: 2818
 Minimum: 0
 Maximum: 25

INPUT RECEIVED UNIT (ag_e10e)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 55
 Invalid: 2818
 Minimum: 2
 Maximum: 7

SPECIFY UNIT (ag_e10e_oth)

File: ag_mod_e2_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

..input purchased with [COUPON] shared with a fellow farmer for
 nothing in retur (ag_e11)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 736
 Invalid: 2137
 Minimum: 1
 Maximum: 2

Who proposed the sharing arrangement? (ag_e11_1)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 172
 Invalid: 2701
 Minimum: 1
 Maximum: 5

Specify who proposed the sharing arrangement. (ag_e11_1_oth)

File: ag_mod_e2_19

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 1
 Invalid: 0

..input purchased with [COUPON] was shared with a fellow farmer for nothing in r (ag_e12a)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-500

Valid cases: 171
 Invalid: 2702
 Minimum: 1
 Maximum: 500

INPUT SHARED UNIT (ag_e12b)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 172
 Invalid: 2701
 Minimum: 1
 Maximum: 13

SPECIFY UNIT (ag_e12b_oth)

File: ag_mod_e2_19

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 2
Invalid: 0

...main mode of transportation used to bring back the input..purchased with the (ag_e13)

File: ag_mod_e2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 736
Invalid: 2137
Minimum: 1
Maximum: 6

Specify other mode of transportation. (ag_e13_oth)

File: ag_mod_e2_19

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 25
Invalid: 0

Was any other coupon redeemed during the same trip as referred to in the previou (ag_e13_1)

File: ag_mod_e2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 736
Invalid: 2137
Minimum: 1
Maximum: 2

Which coupon were redeemed? (1st) (ag_e13_2a)

File: ag_mod_e2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 120
Invalid: 2753
Minimum: 0
Maximum: 1

Which coupon were redeemed? (2nd) (ag_e13_2b)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 2873

Which coupon were redeemed? (3rd) (ag_e13_2c)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 2873

Which coupon were redeemed? (4th) (ag_e13_2d)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 2873

Amt[NAME]paid for transportation to acquire the input purchased w/[TYPE]coupons? (ag_e14)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-15000

Valid cases: 736
 Invalid: 2137
 Minimum: 0
 Maximum: 15000

How much was paid while redeeming the [COUPON] for inputs? (ag_e15)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-85000

Valid cases: 735
 Invalid: 2138
 Minimum: 0
 Maximum: 85000

How much did [MEMBER] pay in bribes/other side payments while redeeming [COUPON] (ag_e15_1)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-12000

Valid cases: 736
 Invalid: 2137
 Minimum: 0
 Maximum: 12000

From whom did[NAME]purchase the inputs by
 redeeming[TYPE]coupons? (ag_e16)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 736
 Invalid: 2137
 Minimum: 1
 Maximum: 11

Did[NAME]sell any[TYPE]coupons that[NAME]obtained during the[RS]?
 (ag_e18)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 906
 Invalid: 1967
 Minimum: 1
 Maximum: 2

How much did [NAME] receive from the sale of the [COUPON]?
 (ag_e20)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 500-30000

Valid cases: 46
 Invalid: 2827
 Minimum: 500
 Maximum: 30000

To whom did [NAME] sell the [COUPON]? (ag_e21)

File: ag_mod_e2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 46
 Invalid: 2827
 Minimum: 1
 Maximum: 8

Did[NAME]give away any[TYPE]coupons obtained during the[RS]to non-HH for free? (ag_e22)

File: ag_mod_e2_19

Overview

Type: Continuous	Valid cases: 860
Format: numeric	Invalid: 2013
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Was the [COUPON] lost or stolen? (ag_e24)

File: ag_mod_e2_19

Overview

Type: Continuous	Valid cases: 753
Format: numeric	Invalid: 2120
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Why did [NAME] not redeem all [TYPE] coupons that [NAME] received? (1ST) (ag_e26a)

File: ag_mod_e2_19

Overview

Type: Continuous	Valid cases: 193
Format: numeric	Invalid: 2680
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Why did [NAME] not redeem all [TYPE] coupons that [NAME] received? (2ND) (ag_e26b)

File: ag_mod_e2_19

Overview

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 2868
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-6	

Specify why [NAME] did not redeem the [COUPON]. (ag_e26_oth)

File: ag_mod_e2_19

Overview

Type: Discrete	Valid cases: 47
Format: character	Invalid: 0
Width: 76	

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_e3_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 2339
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_e3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2339
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_e3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2339
Invalid: 0
Minimum: 1
Maximum: 5

Did hh obtain any FERTILIZER coupons in :2014/2015? (ag_e27a)

File: ag_mod_e3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2339
Invalid: 0
Minimum: 1
Maximum: 2

Did hh obtain any FERTILIZER coupons in :2015/2016? (ag_e27b)

File: ag_mod_e3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2339
Invalid: 0
Minimum: 1
Maximum: 2

Did hh obtain any FERTILIZER coupons in :2016/2017? (ag_e27c)

File: ag_mod_e3_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2339
 Invalid: 0
 Minimum: 1
 Maximum: 2

Did hh obtain any FERTILIZER coupons in :2017/2018? (ag_e27d)
 File: ag_mod_e3_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2339
 Invalid: 0
 Minimum: 1
 Maximum: 2

Did hh obtain any MAIZE SEED coupons in :2014/2015? (ag_e27e)
 File: ag_mod_e3_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2339
 Invalid: 0
 Minimum: 1
 Maximum: 2

Did hh obtain any MAIZE SEED coupons in :2015/2016? (ag_e27f)
 File: ag_mod_e3_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2339
 Invalid: 0
 Minimum: 1
 Maximum: 2

Did hh obtain any MAIZE SEED coupons in :2016/2017? (ag_e27g)
 File: ag_mod_e3_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2339
 Invalid: 0
 Minimum: 1
 Maximum: 2

Did hh obtain any MAIZE SEED coupons in :2017/2018? (ag_e27h)
 File: ag_mod_e3_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2339
 Invalid: 0
 Minimum: 1
 Maximum: 2

E28. Did any members of this village obtain any fertilizer, maize or flexi seed (ag_e28)

File: ag_mod_e3_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2337
 Invalid: 2
 Minimum: 1
 Maximum: 2

Open Forum Allocn used in alloc & distri Fertilizer coupons in the [RS]? (ag_e29a)

File: ag_mod_e3_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2339
 Invalid: 0
 Minimum: 1
 Maximum: 2

Open Forum Distri used in alloc & distri Fertilizer coupons in the [RS]? (ag_e29b)

File: ag_mod_e3_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2339
 Invalid: 0
 Minimum: 1
 Maximum: 2

Redistribution Following Open Forum used in alloc & distri Fertilizer couponsin (ag_e29c)

File: ag_mod_e3_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2339
 Invalid: 0
 Minimum: 1
 Maximum: 2

Later Supplementary Allocations used in alloc & distrib Fertilizer coupons in th (ag_e29d)

File: ag_mod_e3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2339
Invalid: 0
Minimum: 1
Maximum: 2

Open Forum Allocation used in allocating & distributing Maize seed coupons in th (ag_e29e)

File: ag_mod_e3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2339
Invalid: 0
Minimum: 1
Maximum: 2

Open Forum Distribution used in alloc & distrib Maize seed coupons in the [RS]? (ag_e29f)

File: ag_mod_e3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2339
Invalid: 0
Minimum: 1
Maximum: 2

Redistribution Following Open Forum used in alloc & distri Maize seed coupons in (ag_e29g)

File: ag_mod_e3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2339
Invalid: 0
Minimum: 1
Maximum: 2

Later Supplementary Alloc used in alloc & distri Maize seed coupons in [RS]? (ag_e29h)

File: ag_mod_e3_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2339
 Invalid: 0
 Minimum: 1
 Maximum: 2

Open Forum Allocation used in alloc & distri Flexi seed coupons in the [RS]? (ag_e29i)

File: ag_mod_e3_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2339
 Invalid: 0
 Minimum: 1
 Maximum: 2

Open Forum Distribution used in alloc & distri Flexi seed coupons in the [RS]? (ag_e29j)

File: ag_mod_e3_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2339
 Invalid: 0
 Minimum: 1
 Maximum: 2

Redistribution Follow.. Open Forum used in alloc&distri Flexi seedcoupons in [RS (ag_e29k)

File: ag_mod_e3_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2339
 Invalid: 0
 Minimum: 1
 Maximum: 2

Later Supple.. Alloca used in alloc & distri Flexi seed coupons in the [RS]? (ag_e29l)

File: ag_mod_e3_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2339
 Invalid: 0
 Minimum: 1
 Maximum: 2

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_e4_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 14034
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_e4_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 14034
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_e4_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 14034
Invalid: 0
Minimum: 1
Maximum: 5

Group IDs (ag_e30)

File: ag_mod_e4_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 14034
Invalid: 0
Minimum: 0
Maximum: 5

..involved and how important were they in allocating & distributing vouchers (ag_e30a)

File: ag_mod_e4_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 12240
Invalid: 1794
Minimum: 1
Maximum: 4

..involved and how important were they in allocating & distributing vouchers (ag_e30b)

File: ag_mod_e4_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 12240
Invalid: 1794
Minimum: 1
Maximum: 4

..involved and how important were they in allocating & distributing vouchers (ag_e30c)

File: ag_mod_e4_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 12240
Invalid: 1794
Minimum: 1
Maximum: 4

..involved and how important were they in allocating & distributing vouchers (ag_e30d)

File: ag_mod_e4_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 12240
Invalid: 1794
Minimum: 1
Maximum: 4

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_f_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 28057
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 28056
Invalid: 1
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 28056
Invalid: 1
Minimum: 1
Maximum: 5

INPUT TYPE (ag_f0c)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 28056
Invalid: 1
Minimum: 0
Maximum: 11

Did you or anyone in HH cultivate plots in [RS] (ag_f0a)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 28056
Invalid: 1
Minimum: 1
Maximum: 2

ENUMERATOR: FOR ORGANIC FERTILIZER (MANURE), ENTER THE
TOTAL QUANTITY, AS (ag_f01a)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-12500

Valid cases: 4047
Invalid: 24010
Minimum: 0
Maximum: 12500

UNIT (ag_f01b)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 4042
Invalid: 24015
Minimum: 1
Maximum: 13

SPECIFY UNIT (ag_f01b_oth)

File: ag_mod_f_19

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 152
Invalid: 0

FOR ORGANIC FERTILIZER,THE TOTAL QUANTITY, AS REPORTED IN
MODULE D QUESTION 37 (ag_f02)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4047
Invalid: 24010
Minimum: 1
Maximum: 2

..[RS],did all of this [INPUT] come from purchases by using
coupons/vouchers? (ag_f03)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4047
Invalid: 24010
Minimum: 1
Maximum: 2

..[RS],...purchased any [INPUT] w/t coupons/vouchers or on credit?

(ag_f04)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3499
Invalid: 24558
Minimum: 1
Maximum: 2

1st source of[INPUT]you purchased w/out coupons/vouchers/purchased credit? (ag_f15)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 2324
Invalid: 25733
Minimum: 1
Maximum: 11

Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-QUANT (ag_f16a)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-75000

Valid cases: 2324
Invalid: 25733
Minimum: 0
Maximum: 75000

F16b. UNIT (ag_f16b)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 2315
Invalid: 25742
Minimum: 1
Maximum: 13

F16b_oth. SPECIFY UNIT (ag_f16b_oth)

File: ag_mod_f_19

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 22
Invalid: 0

Main mode used to transport[INPUT]purchased on credit or w/out coupons/vouchers? (ag_f17)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2324
Invalid: 25733
Minimum: 1
Maximum: 6

F17_oth. Specify the main mode of transportation used to bring back the input. (ag_f17_oth)

File: ag_mod_f_19

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 68
Invalid: 0

How much did you pay for transportation to acquire this [INPUT]?(1ST) (ag_f18)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-75000

Valid cases: 2324
Invalid: 25733
Minimum: 0
Maximum: 75000

What was the value of[INPUT]purchased on credit or w/out (ag_f19)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-964250

Valid cases: 2324
Invalid: 25733
Minimum: 0
Maximum: 964250

How did you finance this [INPUT] purchase from [FIRST SOURCE]? (ag_f20)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2324
Invalid: 25733
Minimum: 1
Maximum: 3

How much did you pay up-front for this [INPUT] purchase? (ag_f21)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-354450

Valid cases: 89
Invalid: 27968
Minimum: 0
Maximum: 354450

F22. How much did you repay/will you repay?MK (ag_f22)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-964250

Valid cases: 89
Invalid: 27968
Minimum: 0
Maximum: 964250

What was the source of credit for this [INPUT] purchase? (ag_f23)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 89
Invalid: 27968
Minimum: 1
Maximum: 11

2nd source from whom you purchased[INPUT]w/out coupons/vouchers or on credit? (ag_f24)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2324
Invalid: 25733
Minimum: 1
Maximum: 2

2nd Source of[INPUT]purchased w/out coupons/vouchers or purchased on credit (ag_f25)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 53
Invalid: 28004
Minimum: 1
Maximum: 9

Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-QUAN (ag_f26a)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-450

Valid cases: 53
Invalid: 28004
Minimum: 0
Maximum: 450

F26b. UNIT (ag_f26b)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 52
Invalid: 28005
Minimum: 2
Maximum: 7

F26b_oth. SPECIFY UNIT (ag_f26b_oth)

File: ag_mod_f_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

F27. What was the main mode of transportation used to bring back the input (ORGA (ag_f27)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 53
Invalid: 28004
Minimum: 1
Maximum: 6

F27_oth. Specify the main mode of transportation used to bring back the input. (ag_f27_oth)

File: ag_mod_f_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

How much did you pay for transportation to acquire this
[INPUT]?(2ND) (ag_f28)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-19000

Valid cases: 53
Invalid: 28004
Minimum: 0
Maximum: 19000

What was the value of[INPUT]purchased on credit or w/out (ag_f29)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-22500

Valid cases: 53
Invalid: 28004
Minimum: 0
Maximum: 22500

How did you finance this [INPUT] purchase from [SECOND SOURCE]?
(ag_f30)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 53
Invalid: 28004
Minimum: 1
Maximum: 3

How much did you pay up-front for this [INPUT] purchase? (ag_f31)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-80000

Valid cases: 5
Invalid: 28052
Minimum: 0
Maximum: 80000

F32. How much did you repay/will you repay? MK (ag_f32)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-91000

Valid cases: 5
Invalid: 28052
Minimum: 0
Maximum: 91000

What was the source of credit for this [INPUT] purchase? (ag_f33)

File: ag_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 28057

3rd source from whom you purchased [INPUT]w/out coupons/vouchers or on credit? (ag_f34)

File: ag_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 53
 Invalid: 28004
 Minimum: 1
 Maximum: 2

3rd Source of[INPUT]purchased w/out coupons/vouchers or purchased on credit (ag_f35)

File: ag_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 2
 Invalid: 28055
 Minimum: 1
 Maximum: 3

Amount purchased w/out coupons/vouchers or purchased on credit(3rd source)-QUANT (ag_f36a)

File: ag_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 15-20

Valid cases: 2
 Invalid: 28055
 Minimum: 15
 Maximum: 20

F36b. UNIT (ag_f36b)

File: ag_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 2
 Invalid: 28055
 Minimum: 2
 Maximum: 2

F36b_oth. SPECIFY UNIT (ag_f36b_oth)

File: ag_mod_f_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Did you receive any of the[INPUT] for free during the[RS]? (ag_f37)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3498
Invalid: 24559
Minimum: 1
Maximum: 2

How much of[INPUT]did you receive in total for free during[RS](QUANT)? (ag_f38a)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-2500

Valid cases: 504
Invalid: 27553
Minimum: 1
Maximum: 2500

How much of[INPUT]did you receive in total for free during[RS](UNIT)? (ag_f38b)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 504
Invalid: 27553
Minimum: 1
Maximum: 13

How much of[INPUT]did you receive in total for free during[RS](UNIT)(O/S)? (ag_f38b_oth)

File: ag_mod_f_19

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 10
Invalid: 0

During[RS],from whom did you receive most of the[INPUT]for free(1st)? (ag_f39a)

File: ag_mod_f_19

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 28056
Invalid: 0

During[RS],from whom did you receive most of the[INPUT]for free(2nd)? (ag_f39b)

File: ag_mod_f_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 28056
Invalid: 0

Total payment for transportation to acquire all of[INPUT]received for free (ag_f40)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-35000

Valid cases: 504
Invalid: 27553
Minimum: 0
Maximum: 35000

Was any of the[INPUT]used during the[RS]left over from a previous season (ag_f41)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3498
Invalid: 24559
Minimum: 1
Maximum: 2

How much of[INPUT]used during[RS]was left over from a previous season(QUANT)? (ag_f42a)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-500

Valid cases: 52
Invalid: 28005
Minimum: 1
Maximum: 500

How much of[INPUT]used during[RS]was left over from a previous season(UNIT)? (ag_f42b)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 52
Invalid: 28005
Minimum: 2
Maximum: 10

How much of[INPUT]used during[RS]was left over...(UNIT)(O/S)? (ag_f42b_oth)

File: ag_mod_f_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Use any ORGANIC FERTILIZER out of own-production or own animals during [RS]? (ag_f43)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 747
Invalid: 27310
Minimum: 1
Maximum: 2

How much ORG FERT was used out of own-production or own animals during[RS]?(Q) (ag_f44a)

File: ag_mod_f_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-2800

Valid cases: 459
Invalid: 27598
Minimum: 1
Maximum: 2800

How much ORG FERT was used out of own-production or own animals during[RS]?(U) (ag_f44b)

File: ag_mod_f_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 459
 Invalid: 27598
 Minimum: 2
 Maximum: 13

How much ORG FERT was used out of own-production or own animals...?(U)(O/S) (ag_f44b_oth)

File: ag_mod_f_19

Overview

Type: Discrete
 Format: character
 Width: 22

Valid cases: 6
 Invalid: 0

SPECIFY THE OTHER TYPE OF INORGANIC FERTILIZER

(ag_f_inorganic_fertilizer_oth)

File: ag_mod_f_19

Overview

Type: Discrete
 Format: character
 Width: 27

Valid cases: 24
 Invalid: 0

SPECIFY THE OTHER TYPE OF PESTICIDES/HERBICIDES

(ag_f_pesticides_oth)

File: ag_mod_f_19

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 7
 Invalid: 0

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_g_19

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 9984
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 9978
 Invalid: 6
 Minimum: 1
 Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 9978
 Invalid: 6
 Minimum: 1
 Maximum: 5

Garden ID (gardenid)

File: ag_mod_g_19

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 9978
 Invalid: 0

Plot ID (plotid)

File: ag_mod_g_19

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 9978
 Invalid: 0

Crop ID (crop_code)

File: ag_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 9978
 Invalid: 6
 Minimum: 1
 Maximum: 48

Did you or anyone in your HH plant any crops during the [RS] (ag_g0a)
 File: ag_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 9978
 Invalid: 6
 Minimum: 1
 Maximum: 2

What is the primary variety of [CROP] being cultivated on this [PLOT]?
 (ag_g0e_1)
 File: ag_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3515

Valid cases: 5921
 Invalid: 4063
 Minimum: 101
 Maximum: 3514

Please specify other variety (ag_g0e_1_oth)
 File: ag_mod_g_19

Overview

Type: Discrete
 Format: character
 Width: 18

Valid cases: 25
 Invalid: 0

Is the primary variety of [CROP] local or improved? (ag_g0f)
 File: ag_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5921
 Invalid: 4063
 Minimum: 1
 Maximum: 2

Is this variety recyclable? (ag_g0g)
 File: ag_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 2609
 Invalid: 7375
 Minimum: 1
 Maximum: 3

When, [which year] did you last buy the seed you planted on this plot?
 (ag_g0h)

File: ag_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1992-2019

Valid cases: 4504
 Invalid: 5480
 Minimum: 1992
 Maximum: 2019

What type of crop stand was on the [PLOT]? (ag_g01)

File: ag_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 9976
 Invalid: 8
 Minimum: 1
 Maximum: 5

Was the crop planted in the entire area of the plot? (ag_g02)

File: ag_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7513
 Invalid: 2471
 Minimum: 1
 Maximum: 2

Approximately, how much of the [PLOT] is under [CROP]? (ag_g03)

File: ag_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 7513
 Invalid: 2471
 Minimum: 1
 Maximum: 5

How much seed did you plant for the [CROP] on this [PLOT] during
 the[RS]?(QUANT) (ag_g04a)

File: ag_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 0-9999

Valid cases: 9976
 Invalid: 8
 Minimum: 0
 Maximum: 9999

How much seed did you plant for the [CROP] on this [PLOT] during the[RS]?(UNIT) (ag_g04b)

File: ag_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 9974
 Invalid: 10
 Minimum: 1
 Maximum: 9

Specify Unit (ag_g04b_oth)

File: ag_mod_g_19

Overview

Type: Discrete
 Format: character
 Width: 56

Valid cases: 1003
 Invalid: 0

When did you plant the seeds for the [CROP] on this [PLOT] during the[RS]?(MONTH) (ag_g05a)

File: ag_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 9976
 Invalid: 8
 Minimum: 1
 Maximum: 12

When did you plant the seeds for the [CROP] on this [PLOT] during the[RS]?(YEAR) (ag_g05b)

File: ag_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2009-2019

Valid cases: 9976
 Invalid: 8
 Minimum: 2009
 Maximum: 2019

G07. Have you completed the harvest of the %rosteritle% from this [PLOT]? (ag_g07)

File: ag_mod_g_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 9975
Invalid: 9
Minimum: 1
Maximum: 2

G08a. How much %rosteritle% do you expect to harvest from this [PLOT] during th (ag_g08a)

File: ag_mod_g_19

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0-1000

Valid cases: 2989
Invalid: 6995
Minimum: 0
Maximum: 1000

G08b. UNIT (ag_g08b)

File: ag_mod_g_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 2820
Invalid: 7164
Minimum: 1
Maximum: 13

G08b_oth. SPECIFY UNIT (ag_g08b_oth)

File: ag_mod_g_19

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 71
Invalid: 0

G08c. S/U (ag_g08c)

File: ag_mod_g_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2820
Invalid: 7164
Minimum: 1
Maximum: 3

G09a. How much %rosteritle% did you harvest from this [PLOT] during the referen (ag_g09a)

File: ag_mod_g_19

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0-4000

Valid cases: 9976
Invalid: 8
Minimum: 0
Maximum: 4000

G09b. UNIT (ag_g09b)

File: ag_mod_g_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 7611
Invalid: 2373
Minimum: 1
Maximum: 13

G09c. S/U (ag_g09c)

File: ag_mod_g_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 7611
Invalid: 2373
Minimum: 1
Maximum: 3

G10. Was the area harvested less than the area planted? (ag_g10)

File: ag_mod_g_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 9782
Invalid: 202
Minimum: 1
Maximum: 2

Why was the area harvested less than the area planted? (1ST) (ag_g11a)

File: ag_mod_g_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 5037
Invalid: 4947
Minimum: 1
Maximum: 12

Why was the area harvested less than the area planted? (2ND)

(ag_g11b)

File: ag_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 776
 Invalid: 9208
 Minimum: 1
 Maximum: 12

Specify the other reason why the area harvested was less than the area... (ag_g11_oth)

File: ag_mod_g_19

Overview

Type: Discrete
 Format: character
 Width: 100

Valid cases: 1025
 Invalid: 0

G11_1. What was the main disease affecting the plants in the plot(%rostertitle%) (ag_g11_1)

File: ag_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-33

Valid cases: 63
 Invalid: 9921
 Minimum: 1
 Maximum: 33

G11_10th. Please Specify the main disease affecting the plants in the plot(%rost (ag_g11_10th)

File: ag_mod_g_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

G11_2. Approximately what percent of %ag_G_plot_roster% planted with %rostertitl (ag_g11_2)

File: ag_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-100000

Valid cases: 9779
 Invalid: 205
 Minimum: 0
 Maximum: 100000

G12a. What months did the harvest start? (ag_g12a)

File: ag_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 9742
 Invalid: 242
 Minimum: 1
 Maximum: 12

G12b. What months did the harvest end? (ag_g12b)

File: ag_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 9741
 Invalid: 243
 Minimum: 1
 Maximum: 12

G13a. How much %rostartitle% did you harvest from this plot during the reference (ag_g13a)

File: ag_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-48000

Valid cases: 9769
 Invalid: 215
 Minimum: 0
 Maximum: 48000

G13b. UNIT (ag_g13b)

File: ag_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 9102
 Invalid: 882
 Minimum: 1
 Maximum: 13

G13b_oth. SPECIFY UNIT (ag_g13b_oth)

File: ag_mod_g_19

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 145
 Invalid: 0

G13c. S/U (ag_g13c)

File: ag_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 9100
 Invalid: 884
 Minimum: 1
 Maximum: 3

G13_1. What is the estimated value of %rosteritle% harvested from [PLOT]? (ag_g13_1)

File: ag_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-13000000

Valid cases: 9097
 Invalid: 887
 Minimum: 0
 Maximum: 13000000

Who in the HH makes decision concerning the use of output from this plot(#ID1)? (ag_g14a)

File: ag_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 9771
 Invalid: 213
 Minimum: 1
 Maximum: 18

Who in the HH makes decision concerning the use of output from this plot(#ID2)? (ag_g14b)

File: ag_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-12

Valid cases: 5196
 Invalid: 4788
 Minimum: 2
 Maximum: 12

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_h_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 7327
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 7321
Invalid: 6
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 7321
Invalid: 6
Minimum: 1
Maximum: 5

Crop Code (crop_code)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 7321
Invalid: 6
Minimum: 1
Maximum: 48

SPECIFY OTHER (ag_h0b_oth)

File: ag_mod_h_19

Overview

Type: Discrete
Format: character
Width: 26

Valid cases: 279
Invalid: 0

ENUMERATOR: REFER TO AG-MODULE G, QUESTION 4. FOR EACH TYPE OF SE (ag_h01a)

File: ag_mod_h_19

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 0-2500

Valid cases: 7283
 Invalid: 44
 Minimum: 0
 Maximum: 2500

UNIT (ag_h01b)

File: ag_mod_h_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 7282
 Invalid: 45
 Minimum: 1
 Maximum: 3

Please Specify the Other Unit. (ag_h01b_oth)

File: ag_mod_h_19

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 850
 Invalid: 0

H02. ENUMERATOR: ASK THE FARMER WHETHER THE FIGURES FROM QUESTION 1 CORRESPOND T (ag_h02)

File: ag_mod_h_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7284
 Invalid: 43
 Minimum: 1
 Maximum: 2

During [RS] did all of the [SEED] come from purchases by using coupons/vouchers? (ag_h03)

File: ag_mod_h_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7284
 Invalid: 43
 Minimum: 1
 Maximum: 2

Did you purchase any [SEED] w/out coupons/vouchers/purchased any [SEED] on credi (ag_h04)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 7040
Invalid: 287
Minimum: 1
Maximum: 2

H15. Who/Which firm/ institution was the FIRST SOURCE of the seed (%rosteritle% (ag_h15)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 2268
Invalid: 5059
Minimum: 1
Maximum: 13

H16a. How much of the seed (%rosteritle%) was purchased without coupons /vouche (ag_h16a)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0-9000

Valid cases: 2265
Invalid: 5062
Minimum: 0
Maximum: 9000

H16b. UNIT (ag_h16b)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 2261
Invalid: 5066
Minimum: 1
Maximum: 9

H16b_oth. SPECIFY UNIT (ag_h16b_oth)

File: ag_mod_h_19

Overview

Type: Discrete
Format: character
Width: 18

Valid cases: 151
Invalid: 0

Who in your household paid for the purchase of SEED 1st (ag_h16_1a)

File: ag_mod_h_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 2268
 Invalid: 5059
 Minimum: 1
 Maximum: 11

Who in your household paid for the purchase of SEED 2nd (ag_h16_1b)

File: ag_mod_h_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-11

Valid cases: 223
 Invalid: 7104
 Minimum: 2
 Maximum: 11

H17. What was the main mode of transportation used to bring back the seed (%rost (ag_h17)

File: ag_mod_h_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 2268
 Invalid: 5059
 Minimum: 1
 Maximum: 6

H17_oth. Specify the main mode of transportation. (ag_h17_oth)

File: ag_mod_h_19

Overview

Type: Discrete
 Format: character
 Width: 38

Valid cases: 40
 Invalid: 0

H18. How much did you pay for transportation to acquire the seed (%rosteritle%) (ag_h18)

File: ag_mod_h_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-44000

Valid cases: 2268
 Invalid: 5059
 Minimum: 0
 Maximum: 44000

H19. What was the value of the seed (%rosteritle%) that you purchased without c (ag_h19)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-275000

Valid cases: 2268
Invalid: 5059
Minimum: 0
Maximum: 275000

H20. How did you finance this seed (%rosteritle%) purchase from [FIRST SOURCE]? (ag_h20)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2268
Invalid: 5059
Minimum: 1
Maximum: 3

H21. How much did you pay up-front for this seed (%rosteritle%) purchase?MK (ag_h21)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-20000

Valid cases: 62
Invalid: 7265
Minimum: 0
Maximum: 20000

H22. How much did you repay/will you repay? MK (ag_h22)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-90000

Valid cases: 62
Invalid: 7265
Minimum: 0
Maximum: 90000

H23. What was the source of credit for this seed (%rosteritle%) purchase? (ag_h23)

File: ag_mod_h_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 62
 Invalid: 7265
 Minimum: 1
 Maximum: 11

H24. Was there a SECOND SOURCE from whom you purchased any of the seed (%roster (ag_h24)

File: ag_mod_h_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2268
 Invalid: 5059
 Minimum: 1
 Maximum: 2

H25. Who/Which firm/ institution was the SECOND SOURCE of the seed (%roster (ag_h25)

File: ag_mod_h_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 14
 Invalid: 7313
 Minimum: 1
 Maximum: 10

H26a. How much of the seed (%roster (ag_h26a) was purchased without coupons /vouche (ag_h26a)

File: ag_mod_h_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-15

Valid cases: 14
 Invalid: 7313
 Minimum: 0
 Maximum: 15

H26b. UNIT (ag_h26b)

File: ag_mod_h_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 12
 Invalid: 7315
 Minimum: 2
 Maximum: 9

H26b_oth. SPECIFY UNIT (ag_h26b_oth)

File: ag_mod_h_19

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 1
Invalid: 0

Who in your household paid for the purchase of SEED 1st (ag_h26_1a)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 14
Invalid: 7313
Minimum: 1
Maximum: 2

Who in your household paid for the purchase of SEED 2nd (ag_h26_1b)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 7327

H27. What was the main mode of transportation used to bring back the seed (%rost (ag_h27)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 14
Invalid: 7313
Minimum: 1
Maximum: 6

H27_oth. Specify the main mode of transportation (ag_h27_oth)

File: ag_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

H28. How much did you pay for transportation to acquire the seed (%rostertitle%) (ag_h28)

File: ag_mod_h_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-8000

Valid cases: 14
 Invalid: 7313
 Minimum: 0
 Maximum: 8000

H29. What was the value of the seed (%rosteritle%) that you purchased without c (ag_h29)

File: ag_mod_h_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-12500

Valid cases: 14
 Invalid: 7313
 Minimum: 0
 Maximum: 12500

H30. How did you finance this seed (%rosteritle%) purchase from [SECOND SOURCE] (ag_h30)

File: ag_mod_h_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 14
 Invalid: 7313
 Minimum: 1
 Maximum: 2

H31. How much did you pay up-front for this seed (%rosteritle%) purchase?MK (ag_h31)

File: ag_mod_h_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 350-8200

Valid cases: 2
 Invalid: 7325
 Minimum: 350
 Maximum: 8200

H32. How much did you repay/will you repay?MK (ag_h32)

File: ag_mod_h_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1000

Valid cases: 2
 Invalid: 7325
 Minimum: 0
 Maximum: 1000

H34. Was there a THIRD SOURCE from whom you purchased any of the seed (%rosterti (ag_h34)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 14
Invalid: 7313
Minimum: 1
Maximum: 2

3rd Source of[SEED]purchased w/out coupons/vouchers or purchased on credit (ag_h35__0)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 1
Invalid: 7326
Minimum: 1
Maximum: 1

H36a. How much of the seed (%rostertitle%) was purchased without coupons / vouch (ag_h36a)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 15-15

Valid cases: 1
Invalid: 7326
Minimum: 15
Maximum: 15

H36b. UNIT (ag_h36b)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1
Invalid: 7326
Minimum: 2
Maximum: 2

H36b_oth. SPECIFY UNIT (ag_h36b_oth)

File: ag_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Who in your household paid for the purchase of SEED 1st (ag_h36_1a)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 1
Invalid: 7326
Minimum: 1
Maximum: 1

Who in your household paid for the purchase of SEED 2nd (ag_h36_1b)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 7327

Did you receive any of the [SEED] for free during the [RS]? (ag_h37)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 7283
Invalid: 44
Minimum: 1
Maximum: 2

How much of [SEED] did you receive in total for free during [RS]? (Q) (ag_h38a)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0-2000

Valid cases: 1295
Invalid: 6032
Minimum: 0
Maximum: 2000

How much of [SEED] did you receive in total for free during [RS]? (U) (ag_h38b)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1294
Invalid: 6033
Minimum: 1
Maximum: 9

SPECIFY UNIT (ag_h38b_oth)

File: ag_mod_h_19

Overview

Type: Discrete
Format: character
Width: 18

Valid cases: 194
Invalid: 0

During [RS], from whom did you receive most of the [SEED] for free (1st)? (ag_h39a)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 1295
Invalid: 6032
Minimum: 1
Maximum: 12

During [RS], from whom did you receive most of the [SEED] for free (2nd)? (ag_h39b)

File: ag_mod_h_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 7321
Invalid: 0

What was the main mode of transportation used to bring back the [SEED]? (ag_h39_1)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1294
Invalid: 6033
Minimum: 1
Maximum: 6

Please specify other mode of transportation (ag_h39_1_oth)

File: ag_mod_h_19

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 14
Invalid: 0

Total payment for transportation to acquire all of [SEED] received for free. (ag_h40)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-10000

Valid cases: 1295
Invalid: 6032
Minimum: 0
Maximum: 10000

Was any of the [SEED] used during the [RS] left over from a previous season? (ag_h41)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 7283
Invalid: 44
Minimum: 1
Maximum: 2

How much of [SEED] used during the [RS] was left over from a previous season? (Q (ag_h42a)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0-2500

Valid cases: 3024
Invalid: 4303
Minimum: 0
Maximum: 2500

How much of [SEED] used during the [RS] was left over from a previous season? (U (ag_h42b)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 3021
Invalid: 4306
Minimum: 1
Maximum: 9

Specify other unit. (ag_h42b_oth)

File: ag_mod_h_19

Overview

Type: Discrete
Format: character
Width: 23

Valid cases: 353
Invalid: 0

Why did you choose to use this [SEED]? (ag_h43)

File: ag_mod_h_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 7256
Invalid: 71
Minimum: 1
Maximum: 7

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_i_1_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 11957
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_i_1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 11920
Invalid: 37
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_i_1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 11920
Invalid: 37
Minimum: 1
Maximum: 4

Crop Code (crop_code)

File: ag_mod_i_1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 11920
Invalid: 37
Minimum: 1
Maximum: 48

ID Code (id_code)

File: ag_mod_i_1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-18

Valid cases: 11920
Invalid: 37
Minimum: 1
Maximum: 18

How many weeks did [PERSON] work? WEEKS (ag_i00b)

File: ag_mod_i_1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-40

Valid cases: 11911
 Invalid: 46
 Minimum: 0
 Maximum: 40

During those weeks, approximately how many days did [PERSON] work per week? (ag_i00c)

File: ag_mod_i_1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-65

Valid cases: 11911
 Invalid: 46
 Minimum: 0
 Maximum: 65

During those days, approximately how many hours did [PERSON] work per day? (ag_i00d)

File: ag_mod_i_1_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-145

Valid cases: 11911
 Invalid: 46
 Minimum: 0
 Maximum: 145

Which activities was [PERSON] involved in: SHELLING/THRESHING/PEELING (ag_i00e1)

File: ag_mod_i_1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 11839
 Invalid: 118
 Minimum: 0
 Maximum: 1

Which activities was [PERSON] involved in: DRYING (ag_i00e2)

File: ag_mod_i_1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 11596
 Invalid: 361
 Minimum: 0
 Maximum: 1

Which activities was [PERSON] involved in: CLEANING (ag_i00e3)

File: ag_mod_i_1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 11569
Invalid: 388
Minimum: 0
Maximum: 1

Which activities was [PERSON] involved in: PROCESSING (ag_i00e4)

File: ag_mod_i_1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 11408
Invalid: 549
Minimum: 0
Maximum: 1

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_i2_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 365
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_i2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 365
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_i2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 365
Invalid: 0
Minimum: 1
Maximum: 4

Garden ID (gardenid)

File: ag_mod_i2_19

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 242
Invalid: 0

ENUMERATOR: RECORD THE ID OF THE RESPONDENT. (ag_i202)

File: ag_mod_i2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 242
Invalid: 123
Minimum: 1
Maximum: 8

From whom did you acquire this [GARDEN]? (1) (ag_i203_1a)

File: ag_mod_i2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 170
 Invalid: 195
 Minimum: 1
 Maximum: 7

From whom did you acquire this [GARDEN]? (2) (ag_i203_1b)

File: ag_mod_i2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 365

In which year was this [GARDEN] acquired? (ag_i203_2)

File: ag_mod_i2_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1964-2019

Valid cases: 159
 Invalid: 206
 Minimum: 1964
 Maximum: 2019

Have you ever been concerned that somebody might dispute your ownership (ag_i204_9)

File: ag_mod_i2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 189
 Invalid: 176
 Minimum: 1
 Maximum: 2

If you were to sell this [GARDEN] today, how much could you sell this for? (ag_i205)

File: ag_mod_i2_19

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2500-15000000

Valid cases: 189
 Invalid: 176
 Minimum: 2500
 Maximum: 15000000

If you were to rent out this [GARDEN] today for 12 months, how much... (ag_i206)

File: ag_mod_i2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 15-150000

Valid cases: 189
 Invalid: 176
 Minimum: 15
 Maximum: 150000

Did you give any output from this %rosteritle% as rent?
 (ag_irentedin)

File: ag_mod_i2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 39
 Invalid: 326
 Minimum: 2
 Maximum: 2

CROP TYPE (ag_i208a)

File: ag_mod_i2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 0
 Invalid: 365

Specify the crops planted. (ag_i208a_oth)

File: ag_mod_i2_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

How much output from this [GARDEN] did you give as rent,...
 (ag_i208b)

File: ag_mod_i2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 365

UNIT (ag_i208c)

File: ag_mod_i2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 0
 Invalid: 365

Please specify the other unit of output given as rent (ag_i208c_oth)
 File: ag_mod_i2_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

SHELLED / UNSHELLED (ag_i208d)
 File: ag_mod_i2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 365

How much did you pay the owner for the use of [GARDEN] in the
 [RS]... (ag_i209a)
 File: ag_mod_i2_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-50000

Valid cases: 39
 Invalid: 326
 Minimum: 0
 Maximum: 50000

IN-KIND MK (ag_i209b)
 File: ag_mod_i2_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-500

Valid cases: 39
 Invalid: 326
 Minimum: 0
 Maximum: 500

What period of time did this payment cover? (ag_i212)
 File: ag_mod_i2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 228
 Invalid: 137
 Minimum: 1
 Maximum: 3

Please specify other period of payment (ag_i212_oth)

File: ag_mod_i2_19

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 83
 Invalid: 0

Who owns this garden? (1) (ag_i213a)

File: ag_mod_i2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 53
 Invalid: 312
 Minimum: 1
 Maximum: 9

Who owns this garden? (2) (ag_i213b)

File: ag_mod_i2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 365

Who in the HH has the use right to this [GARDEN]? (1) (ag_i213_1a)

File: ag_mod_i2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 53
 Invalid: 312
 Minimum: 1
 Maximum: 10

Who in the HH has the use right to this [GARDEN]? (2) (ag_i213_1b)

File: ag_mod_i2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-7

Valid cases: 26
 Invalid: 339
 Minimum: 2
 Maximum: 7

During the [RS], what is the status of this [GARDEN]? (ag_i214)

File: ag_mod_i2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 242
Invalid: 123
Minimum: 1
Maximum: 4

Please specify cultivation status of the garden (ag_i214_oth)

File: ag_mod_i2_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Did you receive any output from this %rosteritle% as rent?
(ag_i214_oth)

File: ag_mod_i2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4
Invalid: 361
Minimum: 2
Maximum: 2

CROP TYPE (ag_i216a)

File: ag_mod_i2_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 0
Invalid: 365

Specify the crops planted. (ag_i216a_oth)

File: ag_mod_i2_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

How much output from this [GARDEN] did you receive as rent, if any, in... (ag_i216b)

File: ag_mod_i2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 365

UNIT (ag_i216c)

File: ag_mod_i2_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 0
Invalid: 365

Please specify the other unit of output received as rent (ag_i216c_oth)

File: ag_mod_i2_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

SHELLED / UNSHELLED (ag_i216d)

File: ag_mod_i2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 365

How much did you receive from renting out this [GARDEN] in the [RS]... (ag_i217a)

File: ag_mod_i2_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 7000-15000

Valid cases: 4
Invalid: 361
Minimum: 7000
Maximum: 15000

IN-KINDMK (ag_i217b)

File: ag_mod_i2_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 4
 Invalid: 361
 Minimum: 0
 Maximum: 10000

I_2_20. What period of time did this payment cover? READ ANSWERS
 (ag_i_2_20)

File: ag_mod_i2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 4
 Invalid: 361
 Minimum: 1
 Maximum: 3

I_2_200th. Specify period of time did this payment cover?
 (ag_i_2_200th)

File: ag_mod_i2_19

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 2
 Invalid: 0

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_j_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 395
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_j_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 393
Invalid: 2
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_j_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 393
Invalid: 2
Minimum: 1
Maximum: 4

Garden ID (gardenid)

File: ag_mod_j_19

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 393
Invalid: 0

Plot ID (plotid)

File: ag_mod_j_19

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 393
Invalid: 0

WAS THIS PLOT PART OF... (ag_j04_1)

File: ag_mod_j_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 393
 Invalid: 2
 Minimum: 1
 Maximum: 2

RECORD RAINY SEASON GARDEN THAT THE PLOT IS A PART OF.
 (ag_j04_2a)

File: ag_mod_j_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 89
 Invalid: 0

RECORD DIMBA SEASON GARDEN THAT THE PLOT IS A PART OF.
 (ag_j04_2b)

File: ag_mod_j_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 304
 Invalid: 0

Farmer Self Reported Area (ag_j05a)

File: ag_mod_j_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0.01-100

Valid cases: 393
 Invalid: 2
 Minimum: 0
 Maximum: 100

UNIT (ag_j05b)

File: ag_mod_j_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 393
 Invalid: 2
 Minimum: 1
 Maximum: 3

SPECIFY UNIT (ag_j05b_oth)

File: ag_mod_j_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

GPS Measured Area (ag_j05c)

File: ag_mod_j_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-3.46

Valid cases: 377
 Invalid: 18
 Minimum: 0
 Maximum: 3.5

IF YOU DID NOT RECORD THE GPS COORDINATES, PLEASE SPECIFY REASON. (ag_j06e)

File: ag_mod_j_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 10
 Invalid: 385
 Minimum: 1
 Maximum: 4

Please specify the reason you did not record the GPS coordinates (ag_j06e_oth)

File: ag_mod_j_19

Overview

Type: Discrete
 Format: character
 Width: 228

Valid cases: 3

ENUMERATOR: RECORD NUMBER OF SATELLITES GPS TRACKED TO CAPTURE PLOT COORDIN... (ag_j07)

File: ag_mod_j_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 395

ENUMERATOR: RECORD GPS ACCURACY (ag_j07_1)

File: ag_mod_j_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 395

RECORD THE WEATHER CONDITIONS AT TIME OF MEASUREMENT (ag_j08)

File: ag_mod_j_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 0
Invalid: 395

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_k_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 395
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 393
Invalid: 2
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 393
Invalid: 2
Minimum: 1
Maximum: 4

Garden ID (gardenid)

File: ag_mod_k_19

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 393
Invalid: 0

Plot ID (plotid)

File: ag_mod_k_19

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 393
Invalid: 0

ENUMERATOR: WAS THIS [PLOT] ON A RAINY SEASON GARDEN?
(ag_k01)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 393
 Invalid: 2
 Minimum: 1
 Maximum: 2

IF YES, SELECT THE GARDEN FROM THE LIST BELOW. (ag_k01b)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 107
 Invalid: 288
 Minimum: 1
 Maximum: 7

Who in the household makes the decisions concerning crops to be planted... (ag_k02)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 286
 Invalid: 109
 Minimum: 1
 Maximum: 11

Are there other household members that the primary decision maker consults (ag_k02_1)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 107
 Invalid: 288
 Minimum: 1
 Maximum: 2

Who are the other decision makers on this plot? (ID 1) (ag_k02_2a)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 63
 Invalid: 332
 Minimum: 1
 Maximum: 7

Who are the other decision makers on this plot? (ID 2) (ag_k02_2b)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-6

Valid cases: 16
 Invalid: 379
 Minimum: 2
 Maximum: 6

ENUMERATOR: RECORD THE ID OF THE RESPONDENT. (ag_k03)
 File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 393
 Invalid: 2
 Minimum: 1
 Maximum: 8

What crops were planted on this [PLOT] during the [RS]? (1st)
 (ag_k21a)
 File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 391
 Invalid: 4
 Minimum: 1
 Maximum: 48

What crops were planted on this [PLOT] during the [RS]? (2nd)
 (ag_k21b)
 File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 85
 Invalid: 310
 Minimum: 1
 Maximum: 48

What crops were planted on this [PLOT] during the [RS]? (3rd)
 (ag_k21c)
 File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 16
 Invalid: 379
 Minimum: 28
 Maximum: 48

What crops were planted on this [PLOT] during the [RS]? (4th)
(ag_k21d)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 1
Invalid: 394
Minimum: 48
Maximum: 48

What crops were planted on this [PLOT] during the [RS]? (5th)
(ag_k21e)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 0
Invalid: 395

SPECIFY CROPS (ag_k21_oth)

File: ag_mod_k_19

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 30
Invalid: 0

What is the predominant soil type of this [PLOT]? (ag_k22)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 393
Invalid: 2
Minimum: 1
Maximum: 4

Specify the predominant soil type of this [PLOT]. (ag_k22_oth)

File: ag_mod_k_19

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 45
Invalid: 0

What is the soil quality of [PLOT]? (ag_k23)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 393
 Invalid: 2
 Minimum: 1
 Maximum: 3

How would you rate the extent of erosion on this plot (%rosteritle%
(ag_k24)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 393
 Invalid: 2
 Minimum: 1
 Maximum: 4

What are the causes of these erosion problems? (1st) (ag_k25a)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 185
 Invalid: 210
 Minimum: 1
 Maximum: 3

What are the causes of these erosion problems? (2nd) (ag_k25b)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 3
 Invalid: 392
 Minimum: 1
 Maximum: 2

Specify the causes of these erosion problems. (ag_k25_oth)

File: ag_mod_k_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

What type of erosion control/water harvesting facilities are on this [PLOT]? (1S (ag_k26a)
File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 393
Invalid: 2
Minimum: 1
Maximum: 9

What type of erosion control/water harvesting facilities are on this [PLOT]? (2N (ag_k26b)
File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 395

Specify the type of erosion control/water harvesting facilities (ag_k26_oth)
File: ag_mod_k_19

Overview

Type: Discrete
Format: character
Width: 36

Valid cases: 8
Invalid: 0

When was the investment in [STRUCTURE] made?FIRST STRUCTURE (ag_k26_1a)
File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 149
Invalid: 246
Minimum: 1
Maximum: 6

When was the investment in [STRUCTURE] made?SECOND STRUCTURE (ag_k26_1b)
File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4
 Invalid: 391
 Minimum: 1
 Maximum: 5

Reasons for not investing in erosion control/water harvesting facilities
 (1st) (ag_k26_2a)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 222
 Invalid: 173
 Minimum: 1
 Maximum: 6

Reasons for not investing in erosion control/water harvesting facilities
 (2nd) (ag_k26_2b)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 5
 Invalid: 390
 Minimum: 1
 Maximum: 5

Specify the other main reasons you have not invested in soil and
 water... (ag_k26_2_oth)

File: ag_mod_k_19

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 3
 Invalid: 0

What is the slope of this [PLOT]? (ag_k27)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 393
 Invalid: 2
 Minimum: 1
 Maximum: 4

Is this [PLOT] swamp/wetland ? (ag_k28)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 393
 Invalid: 2
 Minimum: 1
 Maximum: 2

What systems of irrigation, if any, are on this [PLOT]? (Type 1)
 (ag_k29a)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 393
 Invalid: 2
 Minimum: 1
 Maximum: 8

What systems of irrigation, if any, are on this [PLOT]? (Type 2)
 (ag_k29b)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 381
 Minimum: 2
 Maximum: 7

Specify the system of irrigation on this [PLOT]. (ag_k29_oth)

File: ag_mod_k_19

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 5
 Invalid: 0

What is the method of obtaining water for this [PLOT]? (ag_k30)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 311
 Invalid: 84
 Minimum: 1
 Maximum: 6

Specify the method of obtaining water for this [PLOT]. (ag_k30_oth)

File: ag_mod_k_19

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 16
 Invalid: 0

What is the source of water on this [PLOT]? (ag_k31)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 311
 Invalid: 84
 Minimum: 1
 Maximum: 5

Specify the source of water on this [PLOT]. (ag_k31_oth)

File: ag_mod_k_19

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 6
 Invalid: 0

What was the most recent year in which this [PLOT] was left fallow?
 (ag_k33)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 393
 Invalid: 2
 Minimum: 0
 Maximum: 9999

For how many years was it left fallow? NUMBER OF YEARS (ag_k34)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 27
 Invalid: 368
 Minimum: 1
 Maximum: 99

Reason why this plot left fallow (1st) (ag_k35a)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 27
 Invalid: 368
 Minimum: 1
 Maximum: 7

Reason why this plot left fallow (2nd) (ag_k35b)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 3
 Invalid: 392
 Minimum: 2
 Maximum: 6

Specify why this [PLOT] left fallow. (ag_k35_oth)

File: ag_mod_k_19

Overview

Type: Discrete
 Format: character
 Width: 49

Valid cases: 4
 Invalid: 0

ENUMERATOR: WAS THIS PLOT CULTIVATED DURING THE [REFERENCE DIMBA SEASON]? (ag_k36)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 393
 Invalid: 2
 Minimum: 1
 Maximum: 2

In what month did you finish planting this [PLOT]? (ag_k36_1a)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 376
 Invalid: 19
 Minimum: 1
 Maximum: 12

Did you finish planting this [PLOT] in the first or second ... (ag_k36_1b)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 376
 Invalid: 19
 Minimum: 1
 Maximum: 2

Did you use any organic fertilizer on this [PLOT] during... (ag_k37)
 File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 376
 Invalid: 19
 Minimum: 1
 Maximum: 2

How much organic fertilizer did you apply to this [PLOT] during the... (ag_k38a)
 File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-650

Valid cases: 144
 Invalid: 251
 Minimum: 1
 Maximum: 650

UNIT (ag_k38b)
 File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-13

Valid cases: 144
 Invalid: 251
 Minimum: 2
 Maximum: 13

SPECIFY THE UNIT (ag_k38b_oth)
 File: ag_mod_k_19

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 21
 Invalid: 0

Did you use any inorganic fertilizer on this [PLOT]? (ag_k39)
 File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 376
 Invalid: 19
 Minimum: 1
 Maximum: 2

Did you apply a second application of inorganic fertilizer to this p
 (ag_k40)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 195
 Invalid: 200
 Minimum: 1
 Maximum: 2

How many complete weedings did you do on this [PLOT]? (ag_k40_1)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-4

Valid cases: 195
 Invalid: 200
 Minimum: 0
 Maximum: 4

How many weeks after planting did you finish the 1st weeding on this
 plot (ag_k40_2)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 192
 Invalid: 203
 Minimum: 1
 Maximum: 8

How much inorganic fertilizer did you apply to this [PLOT] (ag_k40a)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 195
 Invalid: 200
 Minimum: 1
 Maximum: 6

Specify the type of inorganic fertilizer FIRST APPL (ag_k40a_oth)

File: ag_mod_k_19

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 3
 Invalid: 0

FIRST APPLICATION QUANTITY (ag_k40b)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0.25-250

Valid cases: 195
 Invalid: 200
 Minimum: 0.3
 Maximum: 250

FIRST APPLICATION UNIT (ag_k40c)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 195
 Invalid: 200
 Minimum: 1
 Maximum: 7

SPECIFY FIRST APPLICATION UNIT (ag_k40c_oth)

File: ag_mod_k_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

ENUMERATOR: TOTAL KGs (ag_k40d)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3000

Valid cases: 195
 Invalid: 200
 Minimum: 0
 Maximum: 3000

How many weeks after planting did you finish the 1st fertilizer application? (ag_k40e)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 195
 Invalid: 200
 Minimum: 0
 Maximum: 8

How much inorganic fertilizer did you apply to this [PLOT] (ag_k40f)
 File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 69
 Invalid: 326
 Minimum: 1
 Maximum: 6

Specify the type of inorganic fertilizer. SECOND APP (ag_k40f_oth)
 File: ag_mod_k_19

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1
 Invalid: 0

SECOND APPLICATION QUANTITY (ag_k40g)
 File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0.5-50

Valid cases: 69
 Invalid: 326
 Minimum: 0.5
 Maximum: 50

SECOND APPLICATION UNIT (ag_k40h)
 File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 69
 Invalid: 326
 Minimum: 2
 Maximum: 7

SPECIFY SECOND APPLICATION UNIT (ag_k40h_oth)
 File: ag_mod_k_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

ENUMERATOR: TOTAL KGs (ag_k40i)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-50

Valid cases: 69
 Invalid: 326
 Minimum: 1
 Maximum: 50

Did you use any pesticides/herbicides in this [PLOT] during... (ag_k41)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 376
 Invalid: 19
 Minimum: 1
 Maximum: 2

How much pesticides/herbicides did you apply to this [PLOT] during... (ag_k42a)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-11

Valid cases: 137
 Invalid: 258
 Minimum: 7
 Maximum: 11

Specify the type of pesticides/ herbicides. FIRST TYPE (ag_k42a_oth)

File: ag_mod_k_19

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 3
 Invalid: 0

QUANTITY (ag_k42b)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0.5-800

Valid cases: 137
 Invalid: 258
 Minimum: 0.5
 Maximum: 800

UNIT (ag_k42c)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 137
Invalid: 258
Minimum: 1
Maximum: 9

SPECIFY UNIT (ag_k42c_oth)

File: ag_mod_k_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Did you apply another type of pesticides/ herbicides to this plot (ag_k42d)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 137
Invalid: 258
Minimum: 1
Maximum: 2

How much pesticides/ herbicides did you apply to this [PLOT] (ag_k42e)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 7-11

Valid cases: 23
Invalid: 372
Minimum: 7
Maximum: 10

Specify the type of pesticides/ herbicides. SECOND T (ag_k42e_oth)

File: ag_mod_k_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

QUANTITY (ag_k42f)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-500

Valid cases: 23
 Invalid: 372
 Minimum: 1
 Maximum: 500

UNIT (ag_k42g)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 23
 Invalid: 372
 Minimum: 1
 Maximum: 9

SPECIFY UNIT (ag_k42g_oth)

File: ag_mod_k_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Id in hhlabour_K_planting_roster (ag_k43a)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 395

K43b. How many weeks did %rosteritle% work?WEEKS (ag_k43b)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 395

K43c. During those weeks, approximately how many days did %rosteritle% work per (ag_k43c)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 395

K43d. During those days, approximately how many hours did
 %roster% work per (ag_k43d)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 395

Id in hhlabour_K_planting_roster (ag_k44a)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 395

K44b. How many weeks did %roster% work?WEEK (ag_k44b)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 395

K44c. During those weeks, approximately how many days did
 %roster% work per (ag_k44c)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 395

K44d. During those days, approximately how many hours did
 %roster% work per (ag_k44d)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 395

Id in hhlabour_K_planting_roster (ag_k45a)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 395

K45b. How many weeks did %rosteritle% work?WEEKS (ag_k45b)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 395

K45c. During those weeks, approximately how many days did %rosteritle% work per (ag_k45c)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 395

K45d. During those days, approximately how many hours did %rosteritle% work per (ag_k45d)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 395

S/U (ag_k46f)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 3
 Invalid: 392
 Minimum: 1
 Maximum: 3

Crop Type (ag_k46c)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-44

Valid cases: 376
 Invalid: 19
 Minimum: 0
 Maximum: 44

Crop Type (Other) (ag_k46c_oth)

File: ag_mod_k_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

How much total did you give to all workers hired for any and all non-harvest act (ag_k46d)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 46
 Invalid: 349
 Minimum: 0
 Maximum: 2

Unit (ag_k46e)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-5

Valid cases: 3
 Invalid: 392
 Minimum: 4
 Maximum: 5

Unit (Other) (ag_k46e_oth)

File: ag_mod_k_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

During the reference dimba season, how many days did men from...
(ag_k47a)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 376
Invalid: 19
Minimum: 0
Maximum: 10

During the reference dimba season, how many days did women
from... (ag_k47b)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 376
Invalid: 19
Minimum: 0
Maximum: 7

During the reference dimba season, how many days did children
from... (ag_k47c)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 376
Invalid: 19
Minimum: 0
Maximum: 6

From whose HH did exchange/free labor came to work on this [PLOT]
for any and al (ag_k48a)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 26
Invalid: 369
Minimum: 1
Maximum: 7

From whose HH did exchange/free labor came to work on this [PLOT]
for any and al (ag_k48b)
File: ag_mod_k_19

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 393
Width: 1	Minimum: 2
Decimals: 0	Maximum: 6
Range: 2-6	

From whose HH did exchange/free labor came to work on this [PLOT]
for any and al (ag_k48c)
File: ag_mod_k_19

Overview

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 394
Width: 1	Minimum: 3
Decimals: 0	Maximum: 3
Range: 3-3	

During the DS, please list the household member that worked on this
[PLOT] for I (ag_k43a1)
File: ag_mod_k_19

Overview

Type: Continuous	Valid cases: 339
Format: numeric	Invalid: 56
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

How many weeks did each household member work? (ag_k43b1)
File: ag_mod_k_19

Overview

Type: Continuous	Valid cases: 296
Format: numeric	Invalid: 99
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

During those weeks, approximately how many days did each
household member work? (ag_k43c1)
File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 296
 Invalid: 99
 Minimum: 1
 Maximum: 7

During those days, approximately how many hours did each household member work? (ag_k43d1)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 296
 Invalid: 99
 Minimum: 1
 Maximum: 48

During the DS, please list the household member that worked on this [PLOT] for I (ag_k43a2)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 112
 Invalid: 283
 Minimum: 1
 Maximum: 11

How many weeks did each household member work? (ag_k43b2)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 85
 Invalid: 310
 Minimum: 1
 Maximum: 8

During those weeks, approximately how many days did each household member work? (ag_k43c2)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 85
 Invalid: 310
 Minimum: 1
 Maximum: 7

During those days, approximately how many hours did each household member work? (ag_k43d2)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 85
Invalid: 310
Minimum: 1
Maximum: 8

During the DS, please list the household member that worked on this [PLOT] for I (ag_k43a3)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 49
Invalid: 346
Minimum: 1
Maximum: 11

How many weeks did each household member work? (ag_k43b3)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 34
Invalid: 361
Minimum: 1
Maximum: 8

During those weeks, approximately how many days did each household member work? (ag_k43c3)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 2-7

Valid cases: 34
Invalid: 361
Minimum: 2
Maximum: 7

During those days, approximately how many hours did each household member work? (ag_k43d3)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-44

Valid cases: 34
 Invalid: 361
 Minimum: 1
 Maximum: 44

During the DS, please list the household member that worked on this [PLOT] for I (ag_k43a4)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 15
 Invalid: 380
 Minimum: 1
 Maximum: 13

How many weeks did each household member work? (ag_k43b4)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 11
 Invalid: 384
 Minimum: 1
 Maximum: 8

During those weeks, approximately how many days did each household member work? (ag_k43c4)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-6

Valid cases: 11
 Invalid: 384
 Minimum: 2
 Maximum: 6

During those days, approximately how many hours did each household member work? (ag_k43d4)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 11
 Invalid: 384
 Minimum: 1
 Maximum: 4

During the DS, please list the household member that worked on this [PLOT] for I (ag_k43a5)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 6
Invalid: 389
Minimum: 1
Maximum: 6

How many weeks did each household member work? (ag_k43b5)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 5
Invalid: 390
Minimum: 1
Maximum: 8

During those weeks, approximately how many days did each household member work? (ag_k43c5)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 4-6

Valid cases: 5
Invalid: 390
Minimum: 4
Maximum: 6

During those days, approximately how many hours did each household member work? (ag_k43d5)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 5
Invalid: 390
Minimum: 1
Maximum: 6

During the DS, please list the household member that worked on this [PLOT] for I (ag_k43a6)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-8

Valid cases: 4
 Invalid: 391
 Minimum: 3
 Maximum: 8

How many weeks did each household member work? (ag_k43b6)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 4
 Invalid: 391
 Minimum: 1
 Maximum: 8

During those weeks, approximately how many days did each household member work? (ag_k43c6)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-6

Valid cases: 4
 Invalid: 391
 Minimum: 2
 Maximum: 6

During those days, approximately how many hours did each household member work? (ag_k43d6)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-4

Valid cases: 4
 Invalid: 391
 Minimum: 3
 Maximum: 4

During the DS, please list the household member that worked on this [PLOT] for w (ag_k44a1)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 339
 Invalid: 56
 Minimum: 1
 Maximum: 10

How many weeks did each household member work? (ag_k44b1)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 292
Invalid: 103
Minimum: 0
Maximum: 12

During those weeks, approximately how many days did each household member work? (ag_k44c1)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 292
Invalid: 103
Minimum: 0
Maximum: 7

During those days, approximately how many hours did each household member work? (ag_k44d1)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-40

Valid cases: 292
Invalid: 103
Minimum: 0
Maximum: 40

During the DS, please list the household member that worked on this [PLOT] for w (ag_k44a2)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 112
Invalid: 283
Minimum: 1
Maximum: 9

How many weeks did each household member work? (ag_k44b2)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 83
Invalid: 312
Minimum: 1
Maximum: 12

During those weeks, approximately how many days did each household member work? (ag_k44c2)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 83
Invalid: 312
Minimum: 1
Maximum: 7

During those days, approximately how many hours did each household member work? (ag_k44d2)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 83
Invalid: 312
Minimum: 1
Maximum: 13

During the DS, please list the household member that worked on this [PLOT] for w (ag_k44a3)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 49
Invalid: 346
Minimum: 1
Maximum: 11

How many weeks did each household member work? (ag_k44b3)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 36
Invalid: 359
Minimum: 1
Maximum: 12

During those weeks, approximately how many days did each household member work? (ag_k44c3)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 36
 Invalid: 359
 Minimum: 1
 Maximum: 7

During those days, approximately how many hours did each household member work? (ag_k44d3)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 36
 Invalid: 359
 Minimum: 1
 Maximum: 10

During the DS, please list the household member that worked on this [PLOT] for w (ag_k44a4)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 15
 Invalid: 380
 Minimum: 1
 Maximum: 13

How many weeks did each household member work? (ag_k44b4)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 11
 Invalid: 384
 Minimum: 1
 Maximum: 12

During those weeks, approximately how many days did each household member work? (ag_k44c4)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-6

Valid cases: 11
 Invalid: 384
 Minimum: 2
 Maximum: 6

During those days, approximately how many hours did each household member work? (ag_k44d4)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 2-6

Valid cases: 11
Invalid: 384
Minimum: 2
Maximum: 6

During the DS, please list the household member that worked on this [PLOT] for w (ag_k44a5)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 6
Invalid: 389
Minimum: 1
Maximum: 12

How many weeks did each household member work? (ag_k44b5)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 4
Invalid: 391
Minimum: 1
Maximum: 3

During those weeks, approximately how many days did each household member work? (ag_k44c5)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 2-6

Valid cases: 4
Invalid: 391
Minimum: 2
Maximum: 6

During those days, approximately how many hours did each household member work? (ag_k44d5)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-3

Valid cases: 4
 Invalid: 391
 Minimum: 2
 Maximum: 3

During the DS, please list the household member that worked on this [PLOT] for w (ag_k44a6)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-11

Valid cases: 4
 Invalid: 391
 Minimum: 3
 Maximum: 11

How many weeks did each household member work? (ag_k44b6)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-3

Valid cases: 3
 Invalid: 392
 Minimum: 2
 Maximum: 3

During those weeks, approximately how many days did each household member work? (ag_k44c6)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-6

Valid cases: 3
 Invalid: 392
 Minimum: 2
 Maximum: 6

During those days, approximately how many hours did each household member work? (ag_k44d6)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-4

Valid cases: 3
 Invalid: 392
 Minimum: 2
 Maximum: 4

During the DS, please list the household member that worked on this [PLOT] for h (ag_k45a1)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 339
Invalid: 56
Minimum: 1
Maximum: 13

How many weeks did each household member work? (ag_k45b1)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-16

Valid cases: 255
Invalid: 140
Minimum: 0
Maximum: 16

During those weeks, approximately how many days did each household member work? (ag_k45c1)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 255
Invalid: 140
Minimum: 0
Maximum: 7

During those days, approximately how many hours did each household member work? (ag_k45d1)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-13

Valid cases: 255
Invalid: 140
Minimum: 0
Maximum: 13

During the DS, please list the household member that worked on this [PLOT] for h (ag_k45a2)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 112
 Invalid: 283
 Minimum: 1
 Maximum: 11

How many weeks did each household member work? (ag_k45b2)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-16

Valid cases: 78
 Invalid: 317
 Minimum: 0
 Maximum: 16

During those weeks, approximately how many days did each household member work? (ag_k45c2)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 78
 Invalid: 317
 Minimum: 0
 Maximum: 7

During those days, approximately how many hours did each household member work? (ag_k45d2)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 78
 Invalid: 317
 Minimum: 0
 Maximum: 10

During the [DS], how many days did you hire men for all activities on this [PL (ag_k46a1)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-28

Valid cases: 376
 Invalid: 19
 Minimum: 0
 Maximum: 28

What was the average daily wage paid to men for any non-harvest activity? (ag_k46b1)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 450-6000

Valid cases: 40
Invalid: 355
Minimum: 450
Maximum: 6000

During the [DS], how many days did you hire women for any and all non-harvest ac (ag_k46a2)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-24

Valid cases: 376
Invalid: 19
Minimum: 0
Maximum: 24

What was the average daily wage paid to women for any non-harvest activity? (ag_k46b2)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-4500

Valid cases: 11
Invalid: 384
Minimum: 0
Maximum: 4500

During the [DS], how many days did you hire children for any and all non-harvest (ag_k46a3)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 376
Invalid: 19
Minimum: 0
Maximum: 5

What was the average daily wage paid to children for any non-harvest activity? (ag_k46b3)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-500

Valid cases: 2
 Invalid: 393
 Minimum: 0
 Maximum: 500

During the DS, please list the household member that worked on this [PLOT] for h (ag_k45a3)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 49
 Invalid: 346
 Minimum: 1
 Maximum: 10

How many weeks did each household member work? (ag_k45b3)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 37
 Invalid: 358
 Minimum: 1
 Maximum: 12

During those weeks, approximately how many days did each household member work? (ag_k45c3)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 37
 Invalid: 358
 Minimum: 1
 Maximum: 6

During those days, approximately how many hours did each household member work? (ag_k45d3)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 37
 Invalid: 358
 Minimum: 1
 Maximum: 7

During the DS, please list the household member that worked on this [PLOT] for h (ag_k45a4)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 15
Invalid: 380
Minimum: 1
Maximum: 9

How many weeks did each household member work? (ag_k45b4)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 12
Invalid: 383
Minimum: 1
Maximum: 5

During those weeks, approximately how many days did each household member work? (ag_k45c4)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 12
Invalid: 383
Minimum: 1
Maximum: 4

During those days, approximately how many hours did each household member work? (ag_k45d4)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 12
Invalid: 383
Minimum: 1
Maximum: 7

During the DS, please list the household member that worked on this [PLOT] for h (ag_k45a5)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 6
 Invalid: 389
 Minimum: 1
 Maximum: 6

How many weeks did each household member work? (ag_k45b5)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 6
 Invalid: 389
 Minimum: 1
 Maximum: 3

During those weeks, approximately how many days did each household member work? (ag_k45c5)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 6
 Invalid: 389
 Minimum: 1
 Maximum: 5

During those days, approximately how many hours did each household member work? (ag_k45d5)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 6
 Invalid: 389
 Minimum: 1
 Maximum: 5

During the DS, please list the household member that worked on this [PLOT] for h (ag_k45a6)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-7

Valid cases: 4
 Invalid: 391
 Minimum: 4
 Maximum: 7

How many weeks did each household member work? (ag_k45b6)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 2
Invalid: 393
Minimum: 1
Maximum: 1

During those weeks, approximately how many days did each household member work? (ag_k45c6)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2
Invalid: 393
Minimum: 1
Maximum: 3

During those days, approximately how many hours did each household member work? (ag_k45d6)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 2-5

Valid cases: 2
Invalid: 393
Minimum: 2
Maximum: 5

During the DS, please list the household member that worked on this [PLOT] for I (ag_k43a7)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 6-8

Valid cases: 2
Invalid: 393
Minimum: 6
Maximum: 8

How many weeks did each household member work? (ag_k43b7)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2
Invalid: 393
Minimum: 1
Maximum: 3

During those weeks, approximately how many days did each household member work? (ag_k43c7)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 2-6

Valid cases: 2
Invalid: 393
Minimum: 2
Maximum: 6

During those days, approximately how many hours did each household member work? (ag_k43d7)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 3-3

Valid cases: 2
Invalid: 393
Minimum: 3
Maximum: 3

During the DS, please list the household member that worked on this [PLOT] for w (ag_k44a7)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 4-8

Valid cases: 2
Invalid: 393
Minimum: 4
Maximum: 8

How many weeks did each household member work? (ag_k44b7)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 3-3

Valid cases: 1
Invalid: 394
Minimum: 3
Maximum: 3

During those weeks, approximately how many days did each household member work? (ag_k44c7)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 6-6

Valid cases: 1
 Invalid: 394
 Minimum: 6
 Maximum: 6

During those days, approximately how many hours did each household member work? (ag_k44d7)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 394
 Minimum: 3
 Maximum: 3

During the DS, please list the household member that worked on this [PLOT] for h (ag_k45a7)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-11

Valid cases: 2
 Invalid: 393
 Minimum: 6
 Maximum: 11

How many weeks did each household member work? (ag_k45b7)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1
 Invalid: 394
 Minimum: 1
 Maximum: 1

During those weeks, approximately how many days did each household member work? (ag_k45c7)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1
 Invalid: 394
 Minimum: 1
 Maximum: 1

During those days, approximately how many hours did each household member work? (ag_k45d7)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 1
Invalid: 394
Minimum: 2
Maximum: 2

During the DS, please list the household member that worked on this [PLOT] for I (ag_k43a8)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 6-6

Valid cases: 1
Invalid: 394
Minimum: 6
Maximum: 6

How many weeks did each household member work? (ag_k43b8)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 3-3

Valid cases: 1
Invalid: 394
Minimum: 3
Maximum: 3

During those weeks, approximately how many days did each household member work? (ag_k43c8)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 6-6

Valid cases: 1
Invalid: 394
Minimum: 6
Maximum: 6

During those days, approximately how many hours did each household member work? (ag_k43d8)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 394
 Minimum: 3
 Maximum: 3

During the DS, please list the household member that worked on this [PLOT] for I (ag_k43a9)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1
 Invalid: 394
 Minimum: 1
 Maximum: 1

How many weeks did each household member work? (ag_k43b9)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 394
 Minimum: 3
 Maximum: 3

During those weeks, approximately how many days did each household member work? (ag_k43c9)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 6-6

Valid cases: 1
 Invalid: 394
 Minimum: 6
 Maximum: 6

During those days, approximately how many hours did each household member work? (ag_k43d9)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 394
 Minimum: 3
 Maximum: 3

During the DS, please list the household member that worked on this [PLOT] for w (ag_k44a8)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 6-6

Valid cases: 1
Invalid: 394
Minimum: 6
Maximum: 6

How many weeks did each household member work? (ag_k44b8)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 3-3

Valid cases: 1
Invalid: 394
Minimum: 3
Maximum: 3

During those weeks, approximately how many days did each household member work? (ag_k44c8)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 6-6

Valid cases: 1
Invalid: 394
Minimum: 6
Maximum: 6

During those days, approximately how many hours did each household member work? (ag_k44d8)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 3-3

Valid cases: 1
Invalid: 394
Minimum: 3
Maximum: 3

During the DS, please list the household member that worked on this [PLOT] for w (ag_k44a9)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1
 Invalid: 394
 Minimum: 1
 Maximum: 1

How many weeks did each household member work? (ag_k44b9)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 394
 Minimum: 3
 Maximum: 3

During those weeks, approximately how many days did each household member work? (ag_k44c9)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 6-6

Valid cases: 1
 Invalid: 394
 Minimum: 6
 Maximum: 6

During those days, approximately how many hours did each household member work? (ag_k44d9)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 394
 Minimum: 3
 Maximum: 3

During the DS, please list the household member that worked on this [PLOT] for h (ag_k45a8)

File: ag_mod_k_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 394
 Minimum: 3
 Maximum: 3

How many weeks did each household member work? (ag_k45b8)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 395

During those weeks, approximately how many days did each household member work? (ag_k45c8)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 395

During those days, approximately how many hours did each household member work? (ag_k45d8)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 395

During the DS, please list the household member that worked on this [PLOT] for h (ag_k45a9)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 12-12

Valid cases: 1
Invalid: 394
Minimum: 12
Maximum: 12

How many weeks did each household member work? (ag_k45b9)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 395

During those weeks, approximately how many days did each household member work? (ag_k45c9)

File: ag_mod_k_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 395

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_l_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 743
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_l_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 742
Invalid: 1
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_l_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 742
Invalid: 1
Minimum: 1
Maximum: 4

Did you or anyone in your household cultivate any plots during the RS? (ag_l0a)

File: ag_mod_l_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 743
Invalid: 0
Minimum: 1
Maximum: 2

Input Type (ag_l0c)

File: ag_mod_l_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 742
Invalid: 1
Minimum: 0
Maximum: 11

Input Type Other (Specify) (ag_l0c_oth)

File: ag_mod_l_19

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 6
Invalid: 0

ENUMERATOR: FOR ORGANIC FERTILIZER (MANURE), ENTER THE TOTAL QUANTITY, AS (ag_l01a)

File: ag_mod_l_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2500

Valid cases: 524
Invalid: 219
Minimum: 0
Maximum: 2500

UNIT (ag_l01b)

File: ag_mod_l_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 523
Invalid: 220
Minimum: 1
Maximum: 13

SPECIFY UNIT (ag_l01b_oth)

File: ag_mod_l_19

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 16
Invalid: 0

ASK THE FARMER WHETHER THESE FIGURES (ag_l02)

File: ag_mod_l_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 524
Invalid: 219
Minimum: 1
Maximum: 2

During[RS]did all of this [INPUT] come from purchases by using coupons/vouchers? (ag_l03)

File: ag_mod_l_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 524
Invalid: 219
Minimum: 1
Maximum: 2

Did you purchase any[INPUT]w/out coupons/vouchers/purchase any[INPUT]on credit? (ag_l04)

File: ag_mod_l_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 515
Invalid: 228
Minimum: 1
Maximum: 2

1st source of[INPUT]you purchased w/out coupons/vouchers/purchased credit? (ag_l15)

File: ag_mod_l_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 356
Invalid: 387
Minimum: 1
Maximum: 8

Amount purchased w/out coupons/vouchers or purchased on credit(1st source)-QUAN (ag_l16a)

File: ag_mod_l_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2500

Valid cases: 355
Invalid: 388
Minimum: 0
Maximum: 2500

Unit (ag_l16b)

File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 352
 Invalid: 391
 Minimum: 1
 Maximum: 12

Specify Unit (ag_l16b_oth)

File: ag_mod_l_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Main mode used to transport[INPUT]purchased on credit/w/out coupons/vouchers?1ST (ag_l17)

File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 356
 Invalid: 387
 Minimum: 1
 Maximum: 5

Specify the main mode of transportation used to bring back the input. (ag_l17_oth)

File: ag_mod_l_19

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 3
 Invalid: 0

credit/w/out coupons/vouchers?1ST to acquire this [INPUT]?(1ST) (ag_l18)

File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7500

Valid cases: 356
 Invalid: 387
 Minimum: 0
 Maximum: 7500

What was the value of[INPUT]purchased on credit or w/out coupons/vouchers(1ST)? (ag_l19)

File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-44000

Valid cases: 356
 Invalid: 387
 Minimum: 0
 Maximum: 44000

How did you finance this[INPUT]purchase from [FIRST SOURCE]?
 (ag_l20)

File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 356
 Invalid: 387
 Minimum: 1
 Maximum: 3

How much did you pay up-front for this input purchase? (ag_l21)

File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1500-1500

Valid cases: 1
 Invalid: 742
 Minimum: 1500
 Maximum: 1500

How much did you repay or will repay? MK (ag_l22)

File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 950-950

Valid cases: 1
 Invalid: 742
 Minimum: 950
 Maximum: 950

What was the source of credit for this input purchase? (ag_l23)

File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 5-5

Valid cases: 1
 Invalid: 742
 Minimum: 5
 Maximum: 5

2nd source from whom you purchased[INPUT]w/out coupons/vouchers or on credit? (ag_l24)

File: ag_mod_l_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 356
Invalid: 387
Minimum: 1
Maximum: 2

2nd Source of[INPUT]purchased w/out coupons/vouchers or purchased on credit? (ag_l25)

File: ag_mod_l_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 2-4

Valid cases: 2
Invalid: 741
Minimum: 2
Maximum: 4

L26a. How much of the input (%rosteritle%) was purchased without coupons / vouc (ag_l26a_1)

File: ag_mod_l_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-10

Valid cases: 2
Invalid: 741
Minimum: 5
Maximum: 10

L26a. How much of the input (%rosteritle%) was purchased without coupons / vouc (ag_l26a_2)

File: ag_mod_l_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 743

Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-QUANT (ag_l26a)

File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 743

Unit (ag_l26b)

File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 2
 Invalid: 741
 Minimum: 2
 Maximum: 2

Specify Unit (ag_l26b_oth)

File: ag_mod_l_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Main mode used to transport[INPUT]purchased on credit/w/out coupons/vouchers?1ST (ag_l27)

File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2
 Invalid: 741
 Minimum: 1
 Maximum: 1

Specify the main mode of transportation used to bring back the input.
 (ag_l27_oth)

File: ag_mod_l_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

How much did you pay for transportation to acquire this
 [INPUT]?(2ND) (ag_l28)

File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 2
 Invalid: 741
 Minimum: 0
 Maximum: 0

What was the value of[INPUT]purchased on credit or w/out coupons/vouchers(2ND)? (ag_l29)

File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 5000-6000

Valid cases: 2
 Invalid: 741
 Minimum: 5000
 Maximum: 6000

How did you finance this[INPUT]purchase from [FIRST SOURCE]? (ag_l30)

File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 2
 Invalid: 741
 Minimum: 1
 Maximum: 1

How much did you pay up-front for this input purchase? (ag_l31)

File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 743

How much did you repay or will repay? MK (ag_l32)

File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 743

What was the source of credit for this input purchase? (ag_l33)

File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 743

3rd source from whom you purchased[INPUT]w/out coupons/vouchers
 or on credit? (ag_l34)

File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2
 Invalid: 741
 Minimum: 2
 Maximum: 2

3rd Source of[INPUT]purchased w/out coupons/vouchers or purchased
 on credit? (ag_l35)

File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 743

Amount purchased w/out coupons/vouchers or purchased on
 credit(3rd source)-QUANT (ag_l36a)

File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 743

Unit (ag_l36b)

File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 0
 Invalid: 743

Specify Unit (ag_l36b_oth)

File: ag_mod_l_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Did you receive any of the[INPUT]for free during the[RS]? (ag_l37)
File: ag_mod_l_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 513
Invalid: 230
Minimum: 1
Maximum: 2

How much of[INPUT]did you receive in total for free
during[RS](QUANT)? (ag_l38a)
File: ag_mod_l_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-650

Valid cases: 122
Invalid: 621
Minimum: 0
Maximum: 650

How much of[INPUT]did you receive in total for free during[RS](UNIT)?
(ag_l38b)
File: ag_mod_l_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 53
Invalid: 690
Minimum: 1
Maximum: 13

How much of[INPUT]did you receive(Other Unit)? (ag_l38b_oth)
File: ag_mod_l_19

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 1
Invalid: 0

During[RS],from whom did you receive most of the[INPUT]for
free(1st)? (ag_l39a)
File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 100
 Invalid: 643
 Minimum: 1
 Maximum: 8

During[RS],from whom did you receive most of the[INPUT]for free(2nd)? (ag_l39b)

File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 2
 Invalid: 741
 Minimum: 2
 Maximum: 2

Total payment for transportation to acquire all of[INPUT]received for free? (ag_l40)

File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 126
 Invalid: 617
 Minimum: 0
 Maximum: 0

Was any of the[INPUT]used during the[RS]left over from a previous season? (ag_l41)

File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 514
 Invalid: 229
 Minimum: 1
 Maximum: 2

How much of[INPUT]used during[RS]was left over from a previous season(QUANT)? (ag_l42a)

File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 145
 Invalid: 598
 Minimum: 0
 Maximum: 100

How much of[INPUT]used during[RS]was left over from a previous season(UNIT)? (ag_l42b)

File: ag_mod_l_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 23
Invalid: 720
Minimum: 1
Maximum: 10

How much of[INPUT]used during[RS]was left over from a previous season(O/S)? (ag_l42b_oth)

File: ag_mod_l_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Use any ORGANIC FERTILIZER out of own-production or own animals during [RS]? (ag_l43)

File: ag_mod_l_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 125
Invalid: 618
Minimum: 1
Maximum: 2

How much ORG FERT was used out of own-production or own animals during[RS]?QUANT (ag_l44a)

File: ag_mod_l_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-200

Valid cases: 72
Invalid: 671
Minimum: 1
Maximum: 200

How much ORG FERT was used out of own-production or own animals during[RS]?UNIT (ag_l44b)

File: ag_mod_l_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 72
 Invalid: 671
 Minimum: 2
 Maximum: 13

How much ORG FERT was used out of own-production or own animals during[RS]?O/S (ag_l44b_oth)

File: ag_mod_l_19

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 1
 Invalid: 0

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_m_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 496
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_m_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 493
Invalid: 3
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_m_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 493
Invalid: 3
Minimum: 1
Maximum: 4

Garden ID (gardenid)

File: ag_mod_m_19

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 493
Invalid: 0

Plot ID (plotid)

File: ag_mod_m_19

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 493
Invalid: 0

A. Did you or anyone in your household plant any crops during the reference dimb (ag_m0a)

File: ag_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 496
 Invalid: 0
 Minimum: 1
 Maximum: 2

Crop ID (crop_code)

File: ag_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 493
 Invalid: 3
 Minimum: 1
 Maximum: 48

ENUMERATOR: RECORD PRIMARY RESPONDENT ID (ag_m0d)

File: ag_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 491
 Invalid: 5
 Minimum: 1
 Maximum: 8

What is the primary variety of [CROP] being cultivated on this [PLOT]?
 (ag_m0e)

File: ag_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3515

Valid cases: 176
 Invalid: 320
 Minimum: 101
 Maximum: 3413

Please specify other variety (ag_m0e_oth)

File: ag_mod_m_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Is the primary variety of [CROP] local, composite, or hybrid? (ag_m0f)

File: ag_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 176
 Invalid: 320
 Minimum: 1
 Maximum: 3

Is the variety recyclable? (ag_m0g)

File: ag_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 176
 Invalid: 320
 Minimum: 1
 Maximum: 3

When, [which year] did you last buy the seed you planted on this plot?
 (ag_m0h)

File: ag_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 489
 Invalid: 7
 Minimum: 0
 Maximum: 9999

What type of crop stand was on the [PLOT]? (ag_m01)

File: ag_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 491
 Invalid: 5
 Minimum: 1
 Maximum: 5

Was the [CROP] planted in the entire area of the plot? (ag_m02)

File: ag_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 189
 Invalid: 307
 Minimum: 1
 Maximum: 2

Approximately how much of the [PLOT] is under [CROP]? (ag_m03)

File: ag_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 190
 Invalid: 306
 Minimum: 1
 Maximum: 5

How much seed did you plant for the [CROP] on this [PLOT] during the[RS]?(UNIT) (ag_m04a)

File: ag_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 0-1500

Valid cases: 491
 Invalid: 5
 Minimum: 0
 Maximum: 1500

UNIT (ag_m04b)

File: ag_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 489
 Invalid: 7
 Minimum: 1
 Maximum: 9

SPECIFY UNIT (ag_m04b_oth)

File: ag_mod_m_19

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 69
 Invalid: 0

When did you plant the seeds for the [CROP] on this [PLOT] during the[RS]?(MONTH) (ag_m05a)

File: ag_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 489
 Invalid: 7
 Minimum: 1
 Maximum: 12

YEAR (ag_m05b)

File: ag_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2018-2020

Valid cases: 491
 Invalid: 5
 Minimum: 2018
 Maximum: 2020

M07. Have you completed the harvest of the crop (%rosteritle%) from this [PLOT] (ag_m07)

File: ag_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 491
 Invalid: 5
 Minimum: 1
 Maximum: 2

M08. How much crop (%rosteritle%) will you have harvested in total from this [P (ag_m08a)

File: ag_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-200

Valid cases: 125
 Invalid: 371
 Minimum: 0
 Maximum: 200

UNIT (ag_m08b)

File: ag_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 114
 Invalid: 382
 Minimum: 1
 Maximum: 13

S/U (ag_m08c)

File: ag_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 114
 Invalid: 382
 Minimum: 1
 Maximum: 3

Was the area harvested less than the area planted? (ag_m09)

File: ag_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 485
 Invalid: 11
 Minimum: 1
 Maximum: 2

Why was the area harvested less than the area planted? (1ST)
 (ag_m10a)

File: ag_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 119
 Invalid: 377
 Minimum: 1
 Maximum: 12

Why was the area harvested less than the area planted? (1ST)
 (ag_m10b)

File: ag_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 11
 Invalid: 485
 Minimum: 1
 Maximum: 12

Why was the area harvested less than the area planted? (OTHER)
 (ag_m10_oth)

File: ag_mod_m_19

Overview

Type: Discrete
 Format: character
 Width: 58

Valid cases: 27
 Invalid: 0

What was the main disease affecting the plants in the [PLOT]?
 (ag_m10_1)

File: ag_mod_m_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-27

Valid cases: 3
 Invalid: 493
 Minimum: 1
 Maximum: 4

Please specify the main disease affecting the plants in the [PLOT]?
(ag_m10_1oth)
File: ag_mod_m_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

How much [CROP] did you harvest from this [PLOT] during the [RS]?
(QUANT) (ag_m11a)
File: ag_mod_m_19

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0-1000

Valid cases: 484
Invalid: 12
Minimum: 0
Maximum: 1000

How much [CROP] did you harvest from this [PLOT] during the [RS]?
(UNIT) (ag_m11b)
File: ag_mod_m_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 412
Invalid: 84
Minimum: 1
Maximum: 13

How much [CROP] did you harvest from this [PLOT].....? (OTHER)
(ag_m11b_oth)
File: ag_mod_m_19

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 34
Invalid: 0

How much [CROP] did you harvest from this [PLOT] during the [RS]?
(S/U) (ag_m11c)
File: ag_mod_m_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 412
Invalid: 84
Minimum: 1
Maximum: 3

What were the months when the harvest started and ended? (START)
(ag_m12a)

File: ag_mod_m_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 410
Invalid: 86
Minimum: 1
Maximum: 12

What were the months when the harvest started and ended? (END)
(ag_m12b)

File: ag_mod_m_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 410
Invalid: 86
Minimum: 1
Maximum: 12

Decision maker concerning the use of the [CROP] output from
[PLOT]?(ID 1) (ag_m13a)

File: ag_mod_m_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 414
Invalid: 82
Minimum: 1
Maximum: 10

Decision maker concerning the use of the [CROP] output from
[PLOT]?(ID 1) (ag_m13b)

File: ag_mod_m_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 2-11

Valid cases: 246
Invalid: 250
Minimum: 2
Maximum: 11

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_n_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 482
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 477
Invalid: 5
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 477
Invalid: 5
Minimum: 1
Maximum: 4

Seed Code (crop_code)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 477
Invalid: 5
Minimum: 1
Maximum: 48

TOTAL AMOUNT PLANTED DURING THE [REFERENCE SEASON].(QUANT) (ag_n01a)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1500

Valid cases: 477
Invalid: 5
Minimum: 0
Maximum: 1500

TOTAL AMOUNT PLANTED DURING THE [REFERENCE SEASON].(UNIT) (ag_n01b)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 475
Invalid: 7
Minimum: 1
Maximum: 3

TOTAL AMOUNT PLANTED DURING THE [REFERENCE SEASON].(UNIT)(O/S) (ag_n01b_oth)

File: ag_mod_n_19

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 84
Invalid: 0

ENUMERATOR: ASK THE FARMER WHETHER THE FIGURES FROM QUESTION 1 CORRESPOND (ag_n02)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 477
Invalid: 5
Minimum: 1
Maximum: 2

During[RS]did all of this [SEED] come from purchases by using coupons/vouchers? (ag_n03)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 477
Invalid: 5
Minimum: 1
Maximum: 2

Did you purchase any[SEED]w/out coupons/vouchers/purchase any[SEED]on credit? (ag_n04)

File: ag_mod_n_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 473
 Invalid: 9
 Minimum: 1
 Maximum: 2

Who/Which film/ institution was the FIRST SOURCE of the seed...
 (ag_n15)

File: ag_mod_n_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 244
 Invalid: 238
 Minimum: 1
 Maximum: 11

How much of the seed was purchased without coupons/vouchers?
 (ag_n16a)

File: ag_mod_n_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2500

Valid cases: 244
 Invalid: 238
 Minimum: 0
 Maximum: 2500

Unit (ag_n16b)

File: ag_mod_n_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 243
 Invalid: 239
 Minimum: 1
 Maximum: 9

Specify Unit (ag_n16b_oth)

File: ag_mod_n_19

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 36
 Invalid: 0

What was the main mode of transportation used to bring back the seed? (ag_n17)

File: ag_mod_n_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 244
 Invalid: 238
 Minimum: 1
 Maximum: 5

Specify the main mode of transportation used. (ag_n17_oth)
 File: ag_mod_n_19

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 2
 Invalid: 0

How much did you pay for transportation to acquire the seed?
 (ag_n18)
 File: ag_mod_n_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2000

Valid cases: 244
 Invalid: 238
 Minimum: 0
 Maximum: 2000

What was the value of[SEED]purchased on credit or w/out
 coupons/vouchers(1ST)? (ag_n19)
 File: ag_mod_n_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-30000

Valid cases: 244
 Invalid: 238
 Minimum: 0
 Maximum: 30000

How did you finance this seed purchase from [FIRST SOURCE]?
 (ag_n20)
 File: ag_mod_n_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 244
 Invalid: 238
 Minimum: 1
 Maximum: 1

How much did you pay up-front for this seed purchase? MK (ag_n21)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 482

How much did you repay/will you repay? MK (ag_n22)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 482

What was the source of credit for this seed purchase? (ag_n23)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 482

2nd source from whom you purchased[SEED]w/out coupons/vouchers or on credit? (ag_n24)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 244
Invalid: 238
Minimum: 2
Maximum: 2

2nd Source of[SEED]purchased w/out coupons/vouchers or purchased on credit (ag_n25)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 482

Amount purchased w/out coupons/vouchers or purchased on credit(2nd source)-QUANT (ag_n26a)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 482

Unit (ag_n26b)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 482

Specify Unit (ag_n26b_oth)

File: ag_mod_n_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Main mode used to transport[SEED]purchased on credit/w/out coupons/vouchers? (ag_n27)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 482

Specify the main mode of transportation used. (ag_n27_oth)

File: ag_mod_n_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

How much did you pay for transportation to acquire this [SEED]?(2ND)
(ag_n28)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 482

What was the value of[SEED]purchased on credit or w/out
coupons/vouchers(2ND)? (ag_n29)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 482

How did you finance this[SEED]purchase from [FIRST SOURCE]?
(ag_n30)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 482

How much did you pay up-front for this seed purchase? MK (ag_n31)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 482

How much did you repay/will you repay? MK (ag_n32)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 482

What was the source of credit for this seed purchase? (ag_n33)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 482

Was there a THIRD SOURCE from whom you purchased any seed?
(ag_n34)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 482

3rd Source of[SEED]purchased w/out coupons/vouchers or purchased
on credit (1ST (ag_n35a)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 482

3rd Source of[SEED]purchased w/out coupons/vouchers or purchased
on credit (2ND (ag_n35b)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 482

Amount purchased w/out coupons/vouchers or purchased on
credit(3rd source)-QUANT (ag_n36a)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 482

Unit (ag_n36b)

File: ag_mod_n_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 482

Specify Unit (ag_n36b_oth)

File: ag_mod_n_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Did you receive any of the[SEED]for free during the[RS]? (ag_n37)

File: ag_mod_n_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 477
 Invalid: 5
 Minimum: 1
 Maximum: 2

How much of[SEED]did you receive in total for free during[RS](QUANT)? (ag_n38a)

File: ag_mod_n_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-500

Valid cases: 73
 Invalid: 409
 Minimum: 1
 Maximum: 500

How much of[SEED]did you receive in total for free during[RS](UNIT)? (ag_n38b)

File: ag_mod_n_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 73
 Invalid: 409
 Minimum: 1
 Maximum: 9

How much of[SEED]did you receive in total.....[RS](UNIT_OTHER)?
(ag_n38b_oth)

File: ag_mod_n_19

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 8
Invalid: 0

During[RS],from whom did you receive most of the[SEED]for free(1st)?
(ag_n39a)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 73
Invalid: 409
Minimum: 1
Maximum: 11

During[RS],from whom did you receive most of the[SEED]for
free(2nd)? (ag_n39b)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 482

Total payment for transportation to acquire all of[SEED]received for
free? (ag_n40)

File: ag_mod_n_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 73
Invalid: 409
Minimum: 0
Maximum: 0

Was any of the[SEED]used during the[RS]left over from a previous
season? (ag_n41)

File: ag_mod_n_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 477
 Invalid: 5
 Minimum: 1
 Maximum: 2

How much of[SEED]used during[RS]was left over from a previous season(QUANT)? (ag_n42a)

File: ag_mod_n_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-800

Valid cases: 130
 Invalid: 352
 Minimum: 1
 Maximum: 800

How much of[SEED]used during[RS]was left over from a previous season(UNIT)? (ag_n42b)

File: ag_mod_n_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 130
 Invalid: 352
 Minimum: 1
 Maximum: 9

How much of[SEED]used during[RS]was left over....(UNIT_OTHER)? (ag_n42b_oth)

File: ag_mod_n_19

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 22
 Invalid: 0

Why did you choose to use this [SEED]? (ag_n43)

File: ag_mod_n_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 477
 Invalid: 5
 Minimum: 1
 Maximum: 7

Why did you choose to use this [SEED] (Other) (ag_n43_oth)

File: ag_mod_n_19

Overview

Type: Discrete
Format: character
Width: 81

Valid cases: 60
Invalid: 0

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_nr_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 9808
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_nr_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 9808
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_nr_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 9808
Invalid: 0
Minimum: 1
Maximum: 5

Network Id (ld)

File: ag_mod_nr_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 9808
Invalid: 0
Minimum: 1
Maximum: 16

Code (ag_nr02)

File: ag_mod_nr_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-34

Valid cases: 9802
Invalid: 6
Minimum: 1
Maximum: 34

Specify Code (ag_nr02_oth)

File: ag_mod_nr_19

Overview

Type: Discrete
Format: character
Width: 39

Valid cases: 305
Invalid: 0

Location (ag_nr03)

File: ag_mod_nr_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 9800
Invalid: 8
Minimum: 1
Maximum: 7

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_o_1_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 641
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_o_1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 641
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_o_1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 641
Invalid: 0
Minimum: 1
Maximum: 4

Crop Code (crop_code)

File: ag_mod_o_1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 594
Invalid: 47
Minimum: 1
Maximum: 48

ID Code (PID)

File: ag_mod_o_1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 594
Invalid: 47
Minimum: 1
Maximum: 10

How many weeks did [PERSON] work? WEEKS (ag_o00b)

File: ag_mod_o_1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-24

Valid cases: 593
 Invalid: 48
 Minimum: 0
 Maximum: 24

During those weeks, approximately how many days did [PERSON] work per week? (ag_o00c)

File: ag_mod_o_1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-14

Valid cases: 593
 Invalid: 48
 Minimum: 0
 Maximum: 14

During those days, approximately how many hours did [PERSON] work per day? (ag_o00d)

File: ag_mod_o_1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-14

Valid cases: 593
 Invalid: 48
 Minimum: 0
 Maximum: 14

Which activities was [PERSON] involved in: SHELLING/THRESHING/PEELING (ag_o00e1)

File: ag_mod_o_1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 578
 Invalid: 63
 Minimum: 0
 Maximum: 1

Which activities was [PERSON] involved in: DRYING (ag_o00e2)

File: ag_mod_o_1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 566
 Invalid: 75
 Minimum: 0
 Maximum: 1

Which activities was [PERSON] involved in: CLEANING (ag_o00e3)

File: ag_mod_o_1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 586
Invalid: 55
Minimum: 0
Maximum: 1

Which activities was [PERSON] involved in: PROCESSING (ag_o00e4)

File: ag_mod_o_1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 570
Invalid: 71
Minimum: 0
Maximum: 1

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_o_19

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 482
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 477
 Invalid: 5
 Minimum: 1
 Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 477
 Invalid: 5
 Minimum: 1
 Maximum: 4

Crop Code (crop_code)

File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 477
 Invalid: 5
 Minimum: 1
 Maximum: 48

Did you any of the harvested crop? (ag_o01)

File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 465
 Invalid: 17
 Minimum: 1
 Maximum: 2

How much of the harvested crop (%rosteritle%) was <u>sold in total</u>?<b (ag_o02a)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1000

Valid cases: 255
Invalid: 227
Minimum: 0
Maximum: 1000

UNIT (ag_o02b)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 254
Invalid: 228
Minimum: 1
Maximum: 13

S/U (ag_o02c)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 254
Invalid: 228
Minimum: 1
Maximum: 3

What was the total value of all crop sales? MK (ag_o03)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-405000

Valid cases: 256
Invalid: 226
Minimum: 0
Maximum: 405000

Who/What was the[LARGEST BUYER/OUTLET]for your[CROP]sales?
(ag_o11)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 256
Invalid: 226
Minimum: 1
Maximum: 9

How much of the harvested[CROP]was sold to[LARGEST BUYER/OUTLET]?(QUANT) (ag_o12a)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1000

Valid cases: 256
Invalid: 226
Minimum: 0
Maximum: 1000

UNIT (ag_o12b)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 254
Invalid: 228
Minimum: 1
Maximum: 13

SPECIFY UNIT (ag_o12b_oth)

File: ag_mod_o_19

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 34
Invalid: 0

S/U (ag_o12c)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 254
Invalid: 228
Minimum: 1
Maximum: 3

to[LARGEST BUYER/OUTLET]?(QUANT) to [LARGEST BUYER/OUTLET]?(ag_o13)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-405000

Valid cases: 256
Invalid: 226
Minimum: 0
Maximum: 405000

Who in your household kept/decided what to do with these earnings?
(ag_o14a)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 256
Invalid: 226
Minimum: 1
Maximum: 10

Who in your household kept/decided what to do with these earnings?
(ag_o14b)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 2-9

Valid cases: 136
Invalid: 346
Minimum: 2
Maximum: 9

When was most of the [CROP] sold? (MONTH) (ag_o15a)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 256
Invalid: 226
Minimum: 1
Maximum: 12

YEAR (4-DIGIT) (ag_o15b)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 2017-2019

Valid cases: 256
Invalid: 226
Minimum: 2017
Maximum: 2019

How many transactions took place while selling[CROP]to[LARGEST
BUYER/OUTLET]? (ag_o16)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 256
Invalid: 226
Minimum: 0
Maximum: 99

What was main mode of transportation associated w/[CROP]sales to [LARGEST BUYER] (ag_o17)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 256
Invalid: 226
Minimum: 1
Maximum: 6

Specify the main mode of transportation. (ag_o17_oth)

File: ag_mod_o_19

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 5
Invalid: 0

Total cost of transportation associated w/[CROP]sales to [LARGEST BUYER]? (ag_o18)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-304000

Valid cases: 256
Invalid: 226
Minimum: 0
Maximum: 304000

Was there another buyer/outlet to whom you sold[CROP]during [RS]? (ag_o19)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 256
Invalid: 226
Minimum: 1
Maximum: 2

Who/What was the[2ND LARGEST BUYER/OUTLET]for your[CROP]sales? (ag_o20)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 4-7

Valid cases: 7
Invalid: 475
Minimum: 4
Maximum: 7

How much of the harvested[CROP]was sold to[2ND LARGEST BUYER/OUTLET]?(QUANT) (ag_o21a)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 7
Invalid: 475
Minimum: 1
Maximum: 11

UNIT (ag_o21b)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 7
Invalid: 475
Minimum: 2
Maximum: 13

SPECIFY UNIT (ag_o21b_oth)

File: ag_mod_o_19

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 2
Invalid: 0

What was the total value of [CROP]sales to [2ND LARGEST BUYER/OUTLET]? (ag_o22)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1500-143000

Valid cases: 7
Invalid: 475
Minimum: 1500
Maximum: 143000

When was most of the [CROP] sold? (MONTH) (ag_o24a)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 7
Invalid: 475
Minimum: 5
Maximum: 10

YEAR (4-DIGIT) (ag_o24b)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 2018-2019

Valid cases: 7
Invalid: 475
Minimum: 2018
Maximum: 2019

Main mode of transportation associated w/[CROP]sales to [2ND LARGEST BUYER]? (ag_o26)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 7
Invalid: 475
Minimum: 1
Maximum: 5

Total cost of transportation associated w/[CROP]sales to [2ND LARGEST BUYER]? (ag_o27)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-5500

Valid cases: 7
Invalid: 475
Minimum: 0
Maximum: 5500

Was there another buyer/outlet to whom you sold[CROP]during [RS]? (ag_o28)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 7
Invalid: 475
Minimum: 2
Maximum: 2

Amt of harvested[CROP]during[RS]given as gifts/reimbursements for land/labor?(Q (ag_o31a)

File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-130

Valid cases: 462
 Invalid: 20
 Minimum: 0
 Maximum: 130

UNIT (ag_o31b) File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 246
 Invalid: 236
 Minimum: 1
 Maximum: 13

SPECIFY UNIT (ag_o31b_oth) File: ag_mod_o_19

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 12
 Invalid: 0

S/U (ag_o31c) File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 245
 Invalid: 237
 Minimum: 1
 Maximum: 3

Amt of [CROP]given as reimbursements for inputs borrowed/acquired on credit?(Q) (ag_o32a) File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-50

Valid cases: 461
 Invalid: 21
 Minimum: 0
 Maximum: 50

UNIT (ag_o32b) File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 46
 Invalid: 436
 Minimum: 1
 Maximum: 13

SPECIFY UNIT (ag_o32b_oth)

File: ag_mod_o_19

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 1
 Invalid: 0

S/U (ag_o32c)

File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 46
 Invalid: 436
 Minimum: 1
 Maximum: 3

Amt of harvested[CROP]used for animal feed?(QUANT) (ag_o33a)

File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 461
 Invalid: 21
 Minimum: 0
 Maximum: 30

UNIT (ag_o33b)

File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 3
 Invalid: 479
 Minimum: 2
 Maximum: 10

SPECIFY UNIT (ag_o33b_oth)

File: ag_mod_o_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

S/U (ag_o33c)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 3
Invalid: 479
Minimum: 3
Maximum: 3

Amt[CROP]used as input for[CROP]by-products that HH sold for cash/in-kind G/S(Q) (ag_o34a)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 2
Range: 0-25

Valid cases: 462
Invalid: 20
Minimum: 0
Maximum: 25

UNIT (ag_o34b)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 9
Invalid: 473
Minimum: 1
Maximum: 12

SPECIFY UNIT (ag_o34b_oth)

File: ag_mod_o_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

S/U (ag_o34c)

File: ag_mod_o_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 9
Invalid: 473
Minimum: 1
Maximum: 3

Amt of harvested[CROP]saved for seed?(QUANT) (ag_o35a)

File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-30

Valid cases: 462
 Invalid: 20
 Minimum: 0
 Maximum: 30

UNIT (ag_o35b)

File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 42
 Invalid: 440
 Minimum: 1
 Maximum: 13

SPECIFY UNIT (ag_o35b_oth)

File: ag_mod_o_19

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 3
 Invalid: 0

S/U (ag_o35c)

File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 42
 Invalid: 440
 Minimum: 1
 Maximum: 3

Amt of[CROP]lost to rotting,insects,rodents,theft in post-harvest period?(Q) (ag_o36a)

File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-100

Valid cases: 462
 Invalid: 20
 Minimum: 0
 Maximum: 100

OPTION 1 UNIT (ag_o36b)

File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 181
 Invalid: 301
 Minimum: 1
 Maximum: 13

SPECIFY UNIT (ag_o36b_oth)

File: ag_mod_o_19

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 8
 Invalid: 0

OPTION 1 S/U (ag_o36c)

File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 181
 Invalid: 301
 Minimum: 1
 Maximum: 3

OPTION 2 PERCENTAGE (ag_o36d)

File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-90

Valid cases: 271
 Invalid: 211
 Minimum: 0
 Maximum: 90

What was the reason for loss?(1ST) (ag_o37a)

File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 181
 Invalid: 301
 Minimum: 1
 Maximum: 6

What was the reason for loss?(2ND) (ag_o37b)

File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 38
 Invalid: 444
 Minimum: 1
 Maximum: 6

Specify the reason for loss. (ag_o37_oth)
 File: ag_mod_o_19

Overview

Type: Discrete
 Format: character
 Width: 42

Valid cases: 6
 Invalid: 0

Do you have any of the harvested crop (%rosteritle%) in
storage now (ag_o38)
 File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 463
 Invalid: 19
 Minimum: 1
 Maximum: 2

What is your main method of storage for this crop? (ag_o39)
 File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 33
 Invalid: 449
 Minimum: 2
 Maximum: 9

Specify your main method of storage for this crop. (ag_o39_oth)
 File: ag_mod_o_19

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 5
 Invalid: 0

Amt of harvested[CROP]being stored by HH?(QUANT) (ag_o40a)
 File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-200

Valid cases: 33
 Invalid: 449
 Minimum: 1
 Maximum: 200

UNIT (ag_o40b) File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 33
 Invalid: 449
 Minimum: 1
 Maximum: 13

SPECIFY UNIT (ag_o40b_oth) File: ag_mod_o_19

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1
 Invalid: 0

S/U (ag_o40c) File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 33
 Invalid: 449
 Minimum: 1
 Maximum: 3

What did you do to protect the stored [CROP]?(1ST) (ag_o41a) File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 33
 Invalid: 449
 Minimum: 1
 Maximum: 5

What did you do to protect the stored [CROP]?(2ND) (ag_o41b) File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 6-6

Valid cases: 1
 Invalid: 481
 Minimum: 6
 Maximum: 6

Specify what is usually the main purpose of storing the crop
 (ag_o41_oth)

File: ag_mod_o_19

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1
 Invalid: 0

When you store[CROP],what is usually the main purpose for storing
 it?(1ST) (ag_o42a)

File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 462
 Invalid: 20
 Minimum: 1
 Maximum: 7

When you store[CROP],what is usually the main purpose for storing
 it?(2ND) (ag_o42b)

File: ag_mod_o_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 140
 Invalid: 342
 Minimum: 1
 Maximum: 6

Specify what you do to the stored crop (ag_o42_oth)

File: ag_mod_o_19

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 1
 Invalid: 0

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_o2_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 1151
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_o2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1151
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_o2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1151
Invalid: 0
Minimum: 1
Maximum: 4

Garden ID (gardenid)

File: ag_mod_o2_19

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 1142
Invalid: 0

Plot ID (plotid)

File: ag_mod_o2_19

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 1142
Invalid: 0

Did you or anyone in your HH produce any tree/permanent crops in...
(ag_o01)

File: ag_mod_o2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1142
 Invalid: 9
 Minimum: 1
 Maximum: 1

WAS THIS PLOT PART OF..... (ag_o01a)

File: ag_mod_o2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1142
 Invalid: 9
 Minimum: 1
 Maximum: 3

RECORD THE RAINY SEASON GARDEN THAT THE PLOT IS A PART OF.
 (ag_o03_2a)

File: ag_mod_o2_19

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 1142
 Invalid: 0

RECORD DIMBA SEASON GARDEN THAT THE PLOT IS A PART OF.
 (ag_o03_2b)

File: ag_mod_o2_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 1142
 Invalid: 0

RECORD TREE/PERMANENT GARDEN THAT THE PLOT IS A PART OF.
 (ag_o03_2c)

File: ag_mod_o2_19

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 1142
 Invalid: 0

What is the area of this [PLOT]? (ag_o04a)

File: ag_mod_o2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0.01-150

Valid cases: 1117
 Invalid: 34
 Minimum: 0
 Maximum: 150

UNIT (ag_o04b)

File: ag_mod_o2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 1117
 Invalid: 34
 Minimum: 1
 Maximum: 4

SPECIFY UNIT (ag_o04b_oth)

File: ag_mod_o2_19

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 3
 Invalid: 0

What is the area of this [PLOT]? [GPS] (ag_o04c)

File: ag_mod_o2_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-20.07

Valid cases: 1037
 Invalid: 114
 Minimum: 0
 Maximum: 20.1

IF YOU DID NOT RECORD THE GPS COORDINATES, PLEASE SPECIFY REASON. (ag_o05e)

File: ag_mod_o2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 78
 Invalid: 1073
 Minimum: 1
 Maximum: 4

PLEASE SPECIFY REASON YOU DID NOT RECORD THE GPS COORDINATES (ag_o05e_oth)

File: ag_mod_o2_19

Overview

Type: Discrete
 Format: character
 Width: 84

Valid cases: 45
 Invalid: 0

RECORD THE NUMBER OF SATELLITES GPS TRACKED TO CAPTURE PLOT COORDINATES (ag_o06)

File: ag_mod_o2_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 3-351429

Valid cases: 1054
 Invalid: 97
 Minimum: 3
 Maximum: 351429

ENUMERATOR: RECORD GPS ACCURACY (ag_o06a)

File: ag_mod_o2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-5

Valid cases: 1054
 Invalid: 97
 Minimum: 2
 Maximum: 5

ENUMERATOR: RECORD THE WEATHER CONDITIONS AT TIME OF MEASUREMENT: (ag_o07)

File: ag_mod_o2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1054
 Invalid: 97
 Minimum: 1
 Maximum: 6

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_p_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 1601
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1601
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1601
Invalid: 0
Minimum: 1
Maximum: 4

Garden ID (gardenid)

File: ag_mod_p_19

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 1592
Invalid: 0

Plot ID (plotid)

File: ag_mod_p_19

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 1592
Invalid: 0

FOR EACH PLOT, LIST ALL TREE/PERMANENT CROPS HARVESTED BY HH IN LAST 12MONTHS (ag_p0_crops)

File: ag_mod_p_19

Overview

Type: Discrete
Format: character
Width: 22

Valid cases: 1586
Invalid: 0

CROP CODE (crop_code)

File: ag_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 2-2000

Valid cases: 1586
Invalid: 15
Minimum: 2
Maximum: 2000

SPECIFY CROP CODE (ag_p0d_oth)

File: ag_mod_p_19

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 33
Invalid: 0

What is the primary variety of [TREE/PERM CROP] being cultivated on this [PLOT]? (ag_p0a)

File: ag_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 101-2009

Valid cases: 1584
Invalid: 17
Minimum: 101
Maximum: 2009

Please Specify the other type of variety (ag_p0aoth)

File: ag_mod_p_19

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 1278
Invalid: 0

Is[TREE/PERM CROP]cultivated in a plantation or scattered in field? (ag_p01)

File: ag_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1586
Invalid: 15
Minimum: 1
Maximum: 2

What is the area of the plantation? (ag_p02a)

File: ag_mod_p_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0.04-6

Valid cases: 232
 Invalid: 1369
 Minimum: 0
 Maximum: 6

UNIT (ag_p02b)

File: ag_mod_p_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 230
 Invalid: 1371
 Minimum: 1
 Maximum: 2

Specify UNIT (ag_p02b_oth)

File: ag_mod_p_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

How many plants/trees for the[TREE/PERM CROP]do you own on this[PLOT]? (ag_p03)

File: ag_mod_p_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 1375
 Invalid: 226
 Minimum: 0
 Maximum: 9999

In what year were most of these plants/ trees planted? (ag_p04)

File: ag_mod_p_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 1372
 Invalid: 229
 Minimum: 0
 Maximum: 999999

How many plants/ trees were planted during the last 12 months?

(ag_p05)

File: ag_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-7000

Valid cases: 1375
Invalid: 226
Minimum: 0
Maximum: 7000

What was the last completed production period for the tree/permanent crop (ag_p06a)

File: ag_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 1582
Invalid: 19
Minimum: 1
Maximum: 12

BEGIN YEAR (4-DIGIT) (ag_p06b)

File: ag_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 2015-2019

Valid cases: 1582
Invalid: 19
Minimum: 2015
Maximum: 2019

END MONTH (ag_p06c)

File: ag_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 1582
Invalid: 19
Minimum: 1
Maximum: 12

END YEAR (4-DIGIT) (ag_p06d)

File: ag_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 2018-2020

Valid cases: 1582
Invalid: 19
Minimum: 2018
Maximum: 2020

Were there any losses of[TREE/PERM CROP]before harvest? (ag_p07)

File: ag_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1585
Invalid: 16
Minimum: 1
Maximum: 2

Why were there losses before the harvest? (1ST CAUSE) (ag_p08a)

File: ag_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 793
Invalid: 808
Minimum: 1
Maximum: 12

Why were there losses before the harvest? (2ND CAUSE) (ag_p08b)

File: ag_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 0
Invalid: 1601

Specify why were there losses before the harvest. (ag_p08_oth)

File: ag_mod_p_19

Overview

Type: Discrete
Format: character
Width: 45

Valid cases: 141
Invalid: 0

What was the main disease affecting the plants in the [PLOT]?
(ag_p08_1)

File: ag_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 15-21

Valid cases: 37
Invalid: 1564
Minimum: 15
Maximum: 21

Please specify the main disease affecting the plants in the [PLOT]?
(ag_p08_1oth)

File: ag_mod_p_19

Overview

Type: Discrete
Format: character
Width: 26

Valid cases: 9
Invalid: 0

How much[TREE/PERM CROP]did you harvest during the last 12
mnths?(Q) (ag_p09a)

File: ag_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-700

Valid cases: 1583
Invalid: 18
Minimum: 0
Maximum: 700

How much[TREE/PERM CROP]did you harvest during the last 12
mnths?(U) (ag_p09b)

File: ag_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 1410
Invalid: 191
Minimum: 1
Maximum: 13

How much[TREE/PERM CROP]did you harvest during the last 12
mnths?(O/S) (ag_p09b_oth)

File: ag_mod_p_19

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 14
Invalid: 0

What was the condition of [TREE/PERM CROP]? (ag_p09_1)

File: ag_mod_p_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 1410
Invalid: 191
Minimum: 1
Maximum: 3

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_q_1_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 2352
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_q_1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2352
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_q_1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2352
Invalid: 0
Minimum: 1
Maximum: 4

Crop_Code (crop_code)

File: ag_mod_q_1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-18

Valid cases: 2274
Invalid: 78
Minimum: 1
Maximum: 18

ID Code (PID)

File: ag_mod_q_1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-21

Valid cases: 2274
Invalid: 78
Minimum: 1
Maximum: 21

How many weeks did [PERSON] work? WEEKS (ag_q00b)

File: ag_mod_q_1_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2033

Valid cases: 2272
 Invalid: 80
 Minimum: 0
 Maximum: 2033

During those weeks, approximately how many days did [PERSON] work per week? (ag_q00c)

File: ag_mod_q_1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 2272
 Invalid: 80
 Minimum: 0
 Maximum: 10

During those days, approximately how many hours did [PERSON] work per day? (ag_q00d)

File: ag_mod_q_1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-33

Valid cases: 2272
 Invalid: 80
 Minimum: 0
 Maximum: 33

Which activities was [PERSON] involved in: SHELLING/THRESHING/PEELING (ag_q00e1)

File: ag_mod_q_1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 2200
 Invalid: 152
 Minimum: 0
 Maximum: 1

Which activities was [PERSON] involved in: DRYING (ag_q00e2)

File: ag_mod_q_1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 2144
 Invalid: 208
 Minimum: 0
 Maximum: 1

Which activities was [PERSON] involved in: CLEANING (ag_q00e3)

File: ag_mod_q_1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 2244
Invalid: 108
Minimum: 0
Maximum: 1

Which activities was [PERSON] involved in: PROCESSING (ag_q00e4)

File: ag_mod_q_1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 2152
Invalid: 200
Minimum: 0
Maximum: 1

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_q_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 1436
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1436
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1436
Invalid: 0
Minimum: 1
Maximum: 4

TREE/PERMANENT CROP CODE (crop_code)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-48

Valid cases: 1436
Invalid: 0
Minimum: 1
Maximum: 18

Did you sell any of the harvested [TREE/PERM CROP] during the last 12 months? (ag_q01)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1434
Invalid: 2
Minimum: 1
Maximum: 2

How much of the harvested[TREE/PERM CROP]was sold in total(12Mon)?(QUANTITY) (ag_q02a)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-320

Valid cases: 210
Invalid: 1226
Minimum: 1
Maximum: 320

UNIT (ag_q02b)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 210
Invalid: 1226
Minimum: 1
Maximum: 13

SPECIFY UNIT (ag_q02b_oth)

File: ag_mod_q_19

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 33
Invalid: 0

S/U (ag_q02c)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 210
Invalid: 1226
Minimum: 1
Maximum: 3

What was the total value of all[TREE/PERM CROP]sales during the last 12 months? (ag_q03)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-1200000

Valid cases: 210
Invalid: 1226
Minimum: 0
Maximum: 1200000

Who/What was the [LARGEST BUYER/OUTLET] for your tree/permanent crop (ag_q11)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 210
Invalid: 1226
Minimum: 1
Maximum: 12

How much of the harvest tree/permanent crop was sold to the... (ag_q12a)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-320

Valid cases: 210
Invalid: 1226
Minimum: 1
Maximum: 320

UNIT (ag_q12b)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 210
Invalid: 1226
Minimum: 1
Maximum: 13

SPECIFY UNIT (ag_q12b_oth)

File: ag_mod_q_19

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 31
Invalid: 0

S/U (ag_q12c)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 210
Invalid: 1226
Minimum: 1
Maximum: 3

What was the total value of tree/permanent crop sales to [LARGEST BUYER/OUTLET]? (ag_q13)

File: ag_mod_q_19

Overview

Type: Continuous	Valid cases: 210
Format: numeric	Invalid: 1226
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1200000
Range: 0-1200000	

Who in your household kept/decided what to do with these earnings?
1st (ag_q14a)

File: ag_mod_q_19

Overview

Type: Continuous	Valid cases: 210
Format: numeric	Invalid: 1226
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Who in your household kept/decided what to do with these earnings?
2nd (ag_q14b)

File: ag_mod_q_19

Overview

Type: Continuous	Valid cases: 91
Format: numeric	Invalid: 1345
Width: 1	Minimum: 2
Decimals: 0	Maximum: 6
Range: 2-6	

When was most of the [TREE/PERM CROP] sold? (MONTH) (ag_q15a)

File: ag_mod_q_19

Overview

Type: Continuous	Valid cases: 210
Format: numeric	Invalid: 1226
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

YEAR (4-DIGIT) (ag_q15b)

File: ag_mod_q_19

Overview

Type: Continuous	Valid cases: 210
Format: numeric	Invalid: 1226
Width: 4	Minimum: 2018
Decimals: 0	Maximum: 2019
Range: 2018-2019	

How many transactions took place while selling[TREE/PERM CROP]to[LARGEST BUYER]? (ag_q16)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 210
Invalid: 1226
Minimum: 0
Maximum: 50

What was the main mode of transportation associated with the tree/permanent crop (ag_q17)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 210
Invalid: 1226
Minimum: 1
Maximum: 6

Specify the main mode of transportation. (ag_q17_oth)

File: ag_mod_q_19

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 2
Invalid: 0

Total cost of transport associated w/[TREE/PERM CROP]sales to [LARGEST BUYER]? (ag_q18)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-90000

Valid cases: 210
Invalid: 1226
Minimum: 0
Maximum: 90000

Was there another buyer/outlet to whom you sold[TREE/PERM CROP]during [RS]? (ag_q19)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 210
Invalid: 1226
Minimum: 1
Maximum: 2

Who/What was the[2ND LARGEST BUYER/OUTLET]for your[TREE/PERM CROP]sales? (ag_q20)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 3-4

Valid cases: 2
Invalid: 1434
Minimum: 3
Maximum: 4

Amt of harvested[TREE/PERM CROP]sold to[2ND LARGEST BUYER/OUTLET]?(QUANT) (ag_q21a)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 2
Invalid: 1434
Minimum: 1
Maximum: 5

UNIT (ag_q21b)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 2
Invalid: 1434
Minimum: 13
Maximum: 13

SPECIFY UNIT (ag_q21b_oth)

File: ag_mod_q_19

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 2
Invalid: 0

S/U (ag_q21c)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2
Invalid: 1434
Minimum: 3
Maximum: 3

What was the total value of [TREE/PERM CROP]sales to [2ND LARGEST BUYER/OUTLET]? (ag_q22)

File: ag_mod_q_19

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 3000-15000

Valid cases: 2

Invalid: 1434

Minimum: 3000

Maximum: 15000

Who in your household kept/decided what to do with these earnings?
1st (ag_q23a)

File: ag_mod_q_19

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 2

Invalid: 1434

Minimum: 1

Maximum: 2

Who in your household kept/decided what to do with these earnings?
2nd (ag_q23b)

File: ag_mod_q_19

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 2-2

Valid cases: 1

Invalid: 1435

Minimum: 2

Maximum: 2

When was most of the [TREE/PERM CROP] sold? (MONTH) (ag_q24a)

File: ag_mod_q_19

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-12

Valid cases: 2

Invalid: 1434

Minimum: 7

Maximum: 10

YEAR (4-DIGIT) (ag_q24b)

File: ag_mod_q_19

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 2018-2019

Valid cases: 2

Invalid: 1434

Minimum: 2018

Maximum: 2019

of transactions took place while selling[TREE/PERM CROP]to[2ND LARGEST BUYER]? (ag_q25)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 2-5

Valid cases: 2
Invalid: 1434
Minimum: 2
Maximum: 5

Main mode of transportation associated w/[TREE/PERM CROP]sales to[2ND LB]? (ag_q26)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2
Invalid: 1434
Minimum: 1
Maximum: 5

Specify the main mode of transportation. (ag_q26_oth)

File: ag_mod_q_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Total cost of transportation associated w/[TREE/PERM CROP]sales to [2ND LB]? (ag_q27)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 2
Invalid: 1434
Minimum: 0
Maximum: 0

Was there another buyer/outlet to whom you sold[TREE/PERM CROP]during [RS]? (ag_q28)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2
Invalid: 1434
Minimum: 2
Maximum: 2

Amt of harvested[T/PC]given as gifts/reimbursements for land/labor?(Q) (ag_q31a)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-250

Valid cases: 1433
Invalid: 3
Minimum: 0
Maximum: 250

UNIT (ag_q31b)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 696
Invalid: 740
Minimum: 1
Maximum: 13

SPECIFY UNIT (ag_q31b_oth)

File: ag_mod_q_19

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 36
Invalid: 0

S/U (ag_q31c)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 696
Invalid: 740
Minimum: 1
Maximum: 3

Amt of[T/PC]given as reimbursements for inputs borrowed/acquired on credit?(Q) (ag_q32a)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 1433
Invalid: 3
Minimum: 0
Maximum: 100

UNIT (ag_q32b)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 80
Invalid: 1356
Minimum: 1
Maximum: 13

SPECIFY UNIT (ag_q32b_oth)

File: ag_mod_q_19

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 2
Invalid: 0

S/U (ag_q32c)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 80
Invalid: 1356
Minimum: 1
Maximum: 3

Amt[T/PC]used as input for[T/PC]by-products that HH sold in market(Q) (ag_q33a)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 1433
Invalid: 3
Minimum: 0
Maximum: 20

UNIT (ag_q33b)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 11
Invalid: 1425
Minimum: 2
Maximum: 9

SPECIFY UNIT (ag_q33b_oth)

File: ag_mod_q_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

S/U (ag_q33c)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 11
Invalid: 1425
Minimum: 1
Maximum: 3

Amt of harvested[T/PC]saved for seed?(QUANT) (ag_q34a)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-7000

Valid cases: 1432
Invalid: 4
Minimum: 0
Maximum: 7000

UNIT (ag_q34b)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 19
Invalid: 1417
Minimum: 1
Maximum: 13

SPECIFY UNIT (ag_q34b_oth)

File: ag_mod_q_19

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 1
Invalid: 0

S/U (ag_q34c)

File: ag_mod_q_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 19
 Invalid: 1417
 Minimum: 1
 Maximum: 3

Amt of[TREE/PC]lost to rotting,insects,rodents,theft in post-harvest period?(Q) (ag_q35a)

File: ag_mod_q_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-300

Valid cases: 1433
 Invalid: 3
 Minimum: 0
 Maximum: 300

OPTION 1 UNIT (ag_q35b)

File: ag_mod_q_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 607
 Invalid: 829
 Minimum: 1
 Maximum: 13

SPECIFY UNIT (ag_q35b_oth)

File: ag_mod_q_19

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 23
 Invalid: 0

OPTION 1 S/U (ag_q35c)

File: ag_mod_q_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 606
 Invalid: 830
 Minimum: 1
 Maximum: 3

OPTION 2 PERCENTAGE (ag_q35d)

File: ag_mod_q_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 1388
 Invalid: 48
 Minimum: 0
 Maximum: 100

What was the reason for loss?(1ST) (ag_q36a)

File: ag_mod_q_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1152
 Invalid: 284
 Minimum: 1
 Maximum: 6

What was the reason for loss?(2nd) (ag_q36b)

File: ag_mod_q_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 239
 Invalid: 1197
 Minimum: 1
 Maximum: 6

Specify the reason for loss. (ag_q36_oth)

File: ag_mod_q_19

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 49
 Invalid: 0

Do you have any of the harvested[TREE/PERM CROP]in storage now?
 (ag_q37)

File: ag_mod_q_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1434
 Invalid: 2
 Minimum: 1
 Maximum: 2

What is your main method (ag_q38)

File: ag_mod_q_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 133
 Invalid: 1303
 Minimum: 1
 Maximum: 9

Specify your main method of storage for this [TREE/PERM CROP].
 (ag_q38_oth)

File: ag_mod_q_19

Overview

Type: Discrete
 Format: character
 Width: 26

Valid cases: 17
 Invalid: 0

Amt of harvested[TREE/PERM CROP]being stored by HH?(QUANT)
 (ag_q39a)

File: ag_mod_q_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-200

Valid cases: 133
 Invalid: 1303
 Minimum: 0
 Maximum: 200

UNIT (ag_q39b)

File: ag_mod_q_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 132
 Invalid: 1304
 Minimum: 1
 Maximum: 13

SPECIFY UNIT (ag_q39b_oth)

File: ag_mod_q_19

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 4
 Invalid: 0

S/U (ag_q39c)

File: ag_mod_q_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 132
 Invalid: 1304
 Minimum: 1
 Maximum: 3

What did you do to protect the stored [TREE/PERM CROP]?(1ST)
 (ag_q40a)

File: ag_mod_q_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 133
 Invalid: 1303
 Minimum: 1
 Maximum: 6

What did you do to protect the stored [TREE/PERM CROP]?(2ND)
 (ag_q40b)

File: ag_mod_q_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 1436

Specify what you do to protect the stored [TREE/PERM CROP].
 (ag_q40_oth)

File: ag_mod_q_19

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 6
 Invalid: 0

When you store[TREE/PERM CROP],what is the main purpose for
 storing it?(1ST) (ag_q41a)

File: ag_mod_q_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 1434
 Invalid: 2
 Minimum: 1
 Maximum: 7

When you store[TREE/PERM CROP],what is the main purpose for storing it?(2ND) (ag_q41b)

File: ag_mod_q_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 164
Invalid: 1272
Minimum: 1
Maximum: 7

Specify what is usually the main purpose for storing the [TREE/PERM CROP]. (ag_q41_oth)

File: ag_mod_q_19

Overview

Type: Discrete
Format: character
Width: 52

Valid cases: 4
Invalid: 0

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_r1_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 22208
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 22208
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 22208
Invalid: 0
Minimum: 1
Maximum: 5

A. Did you or anyone in your household own any livestock in the last 12 months? (ag_r00)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 22208
Invalid: 0
Minimum: 1
Maximum: 1

LIVESTOCK CODE (ag_r0a)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 301-3314

Valid cases: 22208
Invalid: 0
Minimum: 301
Maximum: 3314

Did you own [LIVESTOCK]? (ag_r01)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 22208
Invalid: 0
Minimum: 1
Maximum: 2

Specify the other type of livestock. (ag_r01_oth)

File: ag_mod_r1_19

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 27
Invalid: 0

What are the household's major purposes for owning/keeping (Reason 1) (ag_r01_1a)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 2765
Invalid: 19443
Minimum: 1
Maximum: 14

What are the household's major purposes for owning/keeping (Reason 2) (ag_r01_1b)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 1794
Invalid: 20414
Minimum: 1
Maximum: 14

Specify the other purpose for owning/keeping [LIVESTOCK].
(ag_r01_1_oth)

File: ag_mod_r1_19

Overview

Type: Discrete
Format: character
Width: 26

Valid cases: 7
Invalid: 0

How many [LIVESTOCK] are owned by your household now (present at your farm)? (ag_r02)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-147

Valid cases: 2765
Invalid: 19443
Minimum: 0
Maximum: 147

How many of the [LIVESTOCK] owned are local? (ag_r02_1)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-90

Valid cases: 865
Invalid: 21343
Minimum: 0
Maximum: 90

What is the main breed of the local [LIVESTOCK]? (ag_r02_2)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-52

Valid cases: 780
Invalid: 21428
Minimum: 1
Maximum: 52

Specify the main breed of the local [LIVESTOCK]. (ag_r02_2_oth)

File: ag_mod_r1_19

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 143
Invalid: 0

How many of the [LIVESTOCK] owned are improved/exotic? (ag_r03)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-17

Valid cases: 865
Invalid: 21343
Minimum: 0
Maximum: 17

What is the main breed of the improved/ exotic [LIVESTOCK]?

(ag_r03_2)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-42

Valid cases: 88
Invalid: 22120
Minimum: 1
Maximum: 42

Specify the main breed of the improved/ exotic [LIVESTOCK].

(ag_r03_2_oth)

File: ag_mod_r1_19

Overview

Type: Discrete
Format: character
Width: 26

Valid cases: 20
Invalid: 0

If you wanted to sell one of the [LIVESTOCK] today, how much would you... (ag_r04)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-1000000

Valid cases: 2511
Invalid: 19697
Minimum: 0
Maximum: 1000000

Who in your household owns? HHID 1 (ag_r05a)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 2511
Invalid: 19697
Minimum: 1
Maximum: 16

Who in your household owns? HHID 2 (ag_r05b)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 2-11

Valid cases: 1117
Invalid: 21091
Minimum: 2
Maximum: 11

Who in your household is responsible for feeding/caring for livestock?

HHID 1 (ag_r06a)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 2507
Invalid: 19701
Minimum: 1
Maximum: 16

Who in your household is responsible for feeding/caring for livestock?

HHID 2 (ag_r06b)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 2-11

Valid cases: 1187
Invalid: 21021
Minimum: 2
Maximum: 11

How many [LIVESTOCK] did your household own exactly 12 months ago? (ag_r07)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-27000

Valid cases: 2764
Invalid: 19444
Minimum: 0
Maximum: 27000

During the last 12 months, how many [LIVESTOCK] were born? (ag_r08)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 2654
Invalid: 19554
Minimum: 0
Maximum: 100

During the last 12 months, how many [LIVESTOCK] did your household receive... (ag_r09_1)

File: ag_mod_r1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 2765
 Invalid: 19443
 Minimum: 0
 Maximum: 10

During the last 12 months, how many [LIVESTOCK] did your household buy (ag_r10)

File: ag_mod_r1_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-20000

Valid cases: 2765
 Invalid: 19443
 Minimum: 0
 Maximum: 20000

What was the total value of [LIVESTOCK] did your household buy... (ag_r11)

File: ag_mod_r1_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-300000

Valid cases: 512
 Invalid: 21696
 Minimum: 0
 Maximum: 300000

From Whom did your HH purchase? NWID 1 (ag_r12a)

File: ag_mod_r1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 512
 Invalid: 21696
 Minimum: 1
 Maximum: 15

From Whom did your HH purchase? NWID 2 (ag_r12b)

File: ag_mod_r1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-8

Valid cases: 4
 Invalid: 22204
 Minimum: 2
 Maximum: 8

During the last 12 months, how many [LIVESTOCK] did your household give a...? (ag_r14)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-25

Valid cases: 2765
Invalid: 19443
Minimum: 0
Maximum: 25

During the last 12 months, how many [LIVESTOCK] got lost or stolen? (ag_r15)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-180

Valid cases: 2764
Invalid: 19444
Minimum: 0
Maximum: 180

During the last 12 months, how many have you sold alive? (ag_r16)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 2765
Invalid: 19443
Minimum: 0
Maximum: 100

What was the total value of [LIVESTOCK] sales during the last 12 months? (ag_r17)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-1440000

Valid cases: 942
Invalid: 21266
Minimum: 0
Maximum: 1440000

To Whom did you HH sell? NWID 1 (ag_r18a)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 939
Invalid: 21269
Minimum: 1
Maximum: 14

To Whom did you HH sell? NWID 2 (ag_r18b)

File: ag_mod_r1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 18
 Invalid: 22190
 Minimum: 2
 Maximum: 9

During the last 12 months, how many [LIVESTOCK] got lost or stolen? (ag_r19)

File: ag_mod_r1_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-20000

Valid cases: 2763
 Invalid: 19445
 Minimum: 0
 Maximum: 20000

During the last 12 months, did any [LIVESTOCK] suffer from any disease or ... (ag_r20)

File: ag_mod_r1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2763
 Invalid: 19445
 Minimum: 1
 Maximum: 2

During the last 12 months, what was the main disease/injury [LIVESTOCK]... (ag_r21a)

File: ag_mod_r1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-36

Valid cases: 778
 Invalid: 21430
 Minimum: 1
 Maximum: 36

NUMBER LOST (ag_r21b)

File: ag_mod_r1_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-180

Valid cases: 780
 Invalid: 21428
 Minimum: 0
 Maximum: 180

Specify the main disease/injury [LIVESTOCK] suffered from.

(ag_r21_oth)

File: ag_mod_r1_19

Overview

Type: Discrete
Format: character
Width: 135

Valid cases: 61

Was the animal treated? (ag_r21_1)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 780
Invalid: 21428
Minimum: 1
Maximum: 2

R21_2. Who treated this animal? (ag_r21_2)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 48
Invalid: 22160
Minimum: 1
Maximum: 16

How many of your [LIVESTOCK] are currently vaccinated? (ag_r22)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 2763
Invalid: 19445
Minimum: 0
Maximum: 50

Who provided the vaccination services? NWID 1 (ag_r23a)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 326
Invalid: 21882
Minimum: 1
Maximum: 13

Who provided the vaccination services? NWID 2 (ag_r23b)

File: ag_mod_r1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 22207
 Minimum: 3
 Maximum: 3

Was there anyone from within the household who provided vaccination services... (ag_r23_1)

File: ag_mod_r1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 329
 Invalid: 21879
 Minimum: 1
 Maximum: 2

What was the name of the vaccine? (ag_r23_2)

File: ag_mod_r1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 325
 Invalid: 21883
 Minimum: 1
 Maximum: 13

Please specify the other type of vaccine (ag_r23_2oth)

File: ag_mod_r1_19

Overview

Type: Discrete
 Format: character
 Width: 130

Valid cases: 117

Against which main disease did your household vaccinate [LIVESTOCK] (ag_r24)

File: ag_mod_r1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-36

Valid cases: 327
 Invalid: 21881
 Minimum: 1
 Maximum: 35

Specify against which main disease did your household vaccinate
(ag_r24_oth)

File: ag_mod_r1_19

Overview

Type: Discrete
Format: character
Width: 50

Valid cases: 9
Invalid: 0

Who in the HH treated the animal? HHID 1 (ag_r21_2a)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 107
Invalid: 22101
Minimum: 1
Maximum: 11

Who in the HH treated the animal? HHID 2 (ag_r21_2b)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 22208

R21_1f. Was the person that treated this animal from outside the household? (ag_r21_1f)

File: ag_mod_r1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4
Invalid: 22204
Minimum: 1
Maximum: 2

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_r2_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 1388
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_r2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1388
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_r2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1388
Invalid: 0
Minimum: 1
Maximum: 5

...total on hired labor for all types of livestock owned (ag_r25)

File: ag_mod_r2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-840000

Valid cases: 1388
Invalid: 0
Minimum: 0
Maximum: 840000

...total on animal feed for all types of livestock owned (ag_r26)

File: ag_mod_r2_19

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-1200000

Valid cases: 1388
Invalid: 0
Minimum: 0
Maximum: 1200000

...total on medicine and vaccinations for all types of livestock owned
(ag_r27)

File: ag_mod_r2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-240000

Valid cases: 1388
Invalid: 0
Minimum: 0
Maximum: 240000

...total on other veterinary services, including dipping, deworming and
artifici (ag_r28)

File: ag_mod_r2_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-40500

Valid cases: 1387
Invalid: 1
Minimum: 0
Maximum: 40500

...total on housing equipment, feeding utensils/any other input for all
types of (ag_r29)

File: ag_mod_r2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-250000

Valid cases: 1388
Invalid: 0
Minimum: 0
Maximum: 250000

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_s_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 9716
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_s_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 9716
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_s_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 9716
Invalid: 0
Minimum: 1
Maximum: 5

LIVESTOCK PRODUCT CODE (ag_s0a)

File: ag_mod_s_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 401-408

Valid cases: 9716
Invalid: 0
Minimum: 401
Maximum: 408

Did your household produce any [PRODUCT] during the last 12 months? (ag_s01)

File: ag_mod_s_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 9716
Invalid: 0
Minimum: 1
Maximum: 2

During the last 12 months, how many months did your HH produce any [PRODUCT]? (ag_s02)

File: ag_mod_s_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 1617
Invalid: 8099
Minimum: 0
Maximum: 12

During this time, what was the average quantity of [PRODUCT] produced? (QUANT/MO (ag_s03a)

File: ag_mod_s_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2000

Valid cases: 1617
Invalid: 8099
Minimum: 0
Maximum: 2000

UNIT (ag_s03b)

File: ag_mod_s_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 1616
Invalid: 8100
Minimum: 1
Maximum: 7

SPECIFY UNIT (ag_s03b_oth)

File: ag_mod_s_19

Overview

Type: Discrete
Format: character
Width: 23

Valid cases: 115
Invalid: 0

Did you sell any of the [PRODUCT] that you produced in the last 12 months? (ag_s04)

File: ag_mod_s_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1617
Invalid: 8099
Minimum: 1
Maximum: 2

How much of the [PRODUCT] produced did you sell in the last 12 months? (ag_s05a)

File: ag_mod_s_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-3300

Valid cases: 116
Invalid: 9600
Minimum: 1
Maximum: 3300

UNIT (ag_s05b)

File: ag_mod_s_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 116
Invalid: 9600
Minimum: 1
Maximum: 7

SPECIFY UNIT (ag_s05b_oth)

File: ag_mod_s_19

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 14
Invalid: 0

What was the total value of sales of [PRODUCT] in the last 12 months? (ag_s06)

File: ag_mod_s_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-988000

Valid cases: 116
Invalid: 9600
Minimum: 0
Maximum: 988000

Who in the household kept/decided what to do with the earnings?

HHID 1 (ag_s07a)

File: ag_mod_s_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 116
Invalid: 9600
Minimum: 1
Maximum: 5

Who in the household kept/decided what to do with the earnings?

HHID 2 (ag_s07b)

File: ag_mod_s_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-11

Valid cases: 47
 Invalid: 9669
 Minimum: 2
 Maximum: 11

To whom did you sell most [PRODUCT] that you sold? (ag_s08)

File: ag_mod_s_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 116
 Invalid: 9600
 Minimum: 1
 Maximum: 12

How much of the [PRODUCT] produced did.. HH consume in the last 12 months? (QUAN (ag_s09a))

File: ag_mod_s_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2000

Valid cases: 1617
 Invalid: 8099
 Minimum: 0
 Maximum: 2000

UNIT (ag_s09b)

File: ag_mod_s_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 1300
 Invalid: 8416
 Minimum: 1
 Maximum: 7

SPECIFY UNIT (ag_s09b_oth)

File: ag_mod_s_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 94
 Invalid: 0

...HH give out as reimbursements for land, labor, and other services?
(QUANT) (ag_s10a)
File: ag_mod_s_19

Overview

Type: Continuous	Valid cases: 1617
Format: numeric	Invalid: 8099
Width: 5	Minimum: 0
Decimals: 0	Maximum: 25000
Range: 0-25000	

UNIT (ag_s10b)
File: ag_mod_s_19

Overview

Type: Continuous	Valid cases: 208
Format: numeric	Invalid: 9508
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

SPECIFY UNIT (ag_s10b_oth)
File: ag_mod_s_19

Overview

Type: Discrete	Valid cases: 12
Format: character	Invalid: 0
Width: 9	

...HH give out as reimbursements for inputs borrowed or acquired on credit? (QUA (ag_s11a)
File: ag_mod_s_19

Overview

Type: Continuous	Valid cases: 1617
Format: numeric	Invalid: 8099
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	

UNIT (ag_s11b)
File: ag_mod_s_19

Overview

Type: Continuous	Valid cases: 7
Format: numeric	Invalid: 9709
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-7	

SPECIFY UNIT (ag_s11b_oth)

File: ag_mod_s_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Incur any expenses (labor costs, add' input, transport) in production of
 [PRODUC (ag_s12)

File: ag_mod_s_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1617
 Invalid: 8099
 Minimum: 1
 Maximum: 2

What was the total value of these additional expenses? (ag_s13)

File: ag_mod_s_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-16000

Valid cases: 10
 Invalid: 9706
 Minimum: 0
 Maximum: 16000

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_t1_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 40177
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_t1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 40160
Invalid: 17
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_t1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 40160
Invalid: 17
Minimum: 1
Maximum: 4

TOPIC CODE (ag_t0a)

File: ag_mod_t1_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 301-316

Valid cases: 40160
Invalid: 17
Minimum: 301
Maximum: 316

Received Advice? (ag_t01)

File: ag_mod_t1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 40177
Invalid: 0
Minimum: 1
Maximum: 2

Specify the other topic you or anyone in your household receive any advice on. (ag_t01_oth)

File: ag_mod_t1_19

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 25
Invalid: 0

What was the main source of the advice on [TOPIC]? (ag_t02)

File: ag_mod_t1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 4578
Invalid: 35599
Minimum: 1
Maximum: 16

Please specify the other main source of the advice on [TOPIC]? (ag_t02_1)

File: ag_mod_t1_19

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 22
Invalid: 0

Did you follow the advice received on [TOPIC]? (ag_t03)

File: ag_mod_t1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4578
Invalid: 35599
Minimum: 1
Maximum: 2

Unique Household Identification 2019 (y4_hhid)

File: ag_mod_t2_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 2832
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: ag_mod_t2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1583
Invalid: 1249
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: ag_mod_t2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1583
Invalid: 1249
Minimum: 1
Maximum: 4

SOURCE CODE (ag_t0b)

File: ag_mod_t2_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 1583
Invalid: 1249
Minimum: 1
Maximum: 16

Specify other source (ag_t02b_oth)

File: ag_mod_t2_19

Overview

Type: Discrete
Format: character
Width: 37

Valid cases: 18
Invalid: 0

Who in your household received advice? HHID 1 (ag_t05a)

File: ag_mod_t2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 1583
 Invalid: 1249
 Minimum: 1
 Maximum: 18

Who in your household received advice? HHID 2 (ag_t05b)

File: ag_mod_t2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-13

Valid cases: 1583
 Invalid: 1249
 Minimum: 2
 Maximum: 13

Who in your household received advice? HHID 3 (ag_t05c)

File: ag_mod_t2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-17

Valid cases: 1583
 Invalid: 1249
 Minimum: 2
 Maximum: 17

Who in your household received advice? HHID 4 (ag_t05d)

File: ag_mod_t2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-19

Valid cases: 1583
 Invalid: 1249
 Minimum: 2
 Maximum: 19

Did the household member(s) request or otherwise demand the advice from... (ag_t05_1)

File: ag_mod_t2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1583
 Invalid: 1249
 Minimum: 1
 Maximum: 2

How many times did someone from [SOURCE] visit your farm during the last... (ag_t06a)

File: ag_mod_t2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-23

Valid cases: 610
 Invalid: 2222
 Minimum: 0
 Maximum: 23

NUMBER OF UNSOLICITED VISITS (ag_t06b)

File: ag_mod_t2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 610
 Invalid: 2222
 Minimum: 0
 Maximum: 20

How many tmes did you or any member of your HH visit or meet with ... (ag_t07)

File: ag_mod_t2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-26

Valid cases: 610
 Invalid: 2222
 Minimum: 0
 Maximum: 26

How many tmes did you or any member of your HH attend source... (ag_t08)

File: ag_mod_t2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 132
 Invalid: 2700
 Minimum: 0
 Maximum: 12

Did you or any member of your HH pay anything in order to receive from source... (ag_t09)

File: ag_mod_t2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1105
 Invalid: 1727
 Minimum: 1
 Maximum: 2

How much in total did your household pay to receive
advice/information from... (ag_t10)

File: ag_mod_t2_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-18500

Valid cases: 12
Invalid: 2820
Minimum: 0
Maximum: 18500

On average, how useful was the advice/information received from
source... (ag_t11)

File: ag_mod_t2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 1583
Invalid: 1249
Minimum: 1
Maximum: 4

Unique Household Identification 2019 (y4_hhid)

File: fs_meta_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 87
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_meta_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 87
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: fs_meta_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 87
Invalid: 0
Minimum: 1
Maximum: 5

fs_moduleB_start_date (fs_b_start_date)

File: fs_meta_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 86
Invalid: 0

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE B:

(fs_b_respondent)

File: fs_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 86
Invalid: 1
Minimum: 1
Maximum: 11

ENUMERATOR:RECORD END TIME FOR MODULE B HOUR: (fs_b_endHr)

File: fs_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-18

Valid cases: 86
 Invalid: 1
 Minimum: 7
 Maximum: 18

ENUMERATOR: RECORD START DATE AND TIME FOR MODULE C:
 (fs_c_start_date)
 File: fs_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 86
 Invalid: 0

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE C:
 (fs_c_respondent)
 File: fs_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 86
 Invalid: 1
 Minimum: 1
 Maximum: 11

ENUMERATOR:RECORD END TIME FOR MODULE C HOUR: (fs_c_endHr)
 File: fs_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-18

Valid cases: 86
 Invalid: 1
 Minimum: 7
 Maximum: 18

ENUMERATOR: RECORD START DATE AND TIME FOR MODULE D
 (fs_d_start_date)
 File: fs_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 86
 Invalid: 0

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE D:
(fs_d_respondent)
File: fs_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 86
Invalid: 1
Minimum: 1
Maximum: 11

ENUMERATOR:RECORD END DATE AND TIME FOR MODULE D HOUR:
(fs_d_endHr)
File: fs_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 7-18

Valid cases: 86
Invalid: 1
Minimum: 7
Maximum: 18

ENUMERATOR:RECORD START DATE AND TIME FOR MODULE E
(fs_e_start_date)
File: fs_meta_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 86
Invalid: 0

ENUMERATOR:RECORD END TIME FOR MODULE I HOUR: (fs_e_endHr)
File: fs_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 7-18

Valid cases: 86
Invalid: 1
Minimum: 7
Maximum: 18

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE F:
(fs_f_respondent)
File: fs_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 87
Invalid: 0
Minimum: 1
Maximum: 11

ENUMERATOR: RECORD END TIME FOR MODULE F: HOUR (fs_f_endHr)

File: fs_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-18

Valid cases: 87
 Invalid: 0
 Minimum: 7
 Maximum: 18

ENUMERATOR: RECORD END TIME FOR MODULE F: MINUTES

(fs_f_endMin)

File: fs_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 87
 Invalid: 0
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE AND TIME FOR MODULE G

(fs_g_start_date)

File: fs_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 87
 Invalid: 0

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE G:

(fs_g_respondent)

File: fs_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 87
 Invalid: 0
 Minimum: 1
 Maximum: 11

ENUMERATOR: RECORD END TIME FOR MODULE G HOUR: (fs_g_endHr)

File: fs_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-18

Valid cases: 87
 Invalid: 0
 Minimum: 7
 Maximum: 18

ENUMERATOR:RECORD START DATE AND TIME FOR MODULE H:
(fs_h_start_date)
File: fs_meta_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 87
Invalid: 0

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE H:
(fs_h_respondent)
File: fs_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 87
Invalid: 0
Minimum: 1
Maximum: 11

ENUMERATOR:RECORD END DATE AND TIME FOR MODULE D
(fs_h_end_date)
File: fs_meta_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 87
Invalid: 0

ENUMERATOR:RECORD START DATE AND TIME FOR MODULE I
(fs_i_start_date)
File: fs_meta_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 87
Invalid: 0

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE I:
(fs_i_respondent)
File: fs_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 87
Invalid: 0
Minimum: 1
Maximum: 11

ENUMERATOR: RECORD END TIME FOR MODULE I HOUR: (fs_i_endHr)

File: fs_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-18

Valid cases: 87
 Invalid: 0
 Minimum: 6
 Maximum: 18

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE J:

(fs_j_respondent)

File: fs_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 87
 Invalid: 0
 Minimum: 1
 Maximum: 11

ENUMERATOR: RECORD END TIME FOR MODULE J: HOUR: (fs_j_endHr)

File: fs_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-18

Valid cases: 87
 Invalid: 0
 Minimum: 6
 Maximum: 18

ENUMERATOR: RECORD END TIME FOR MODULE J: MINUTES:

(fs_j_endMin)

File: fs_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-58

Valid cases: 87
 Invalid: 0
 Minimum: 0
 Maximum: 58

Unique Household Identification 2019 (y4_hhid)

File: fs_mod_a_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 87
Invalid: 0

ENUMERATOR: FOR THE MONTHS THAT ANY FISHING TOOK PLACE IN THE COMMUNITY, WAS THE (fs_b02)

File: fs_mod_a_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 87
Invalid: 0
Minimum: 1
Maximum: 2

ENUMERATOR: CHECK MODULE C WERE ANY HOUSEHOLD MEMBER (fs_e01)

File: fs_mod_a_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 87
Invalid: 0
Minimum: 1
Maximum: 2

Did any household member engage in any fishing activity? (fs_f00)

File: fs_mod_a_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 87
Invalid: 0
Minimum: 1
Maximum: 2

ENUMERATOR: CHECK MODULE C WERE ANY HOUSEHOLD MEMBER (fs_i01)

File: fs_mod_a_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 87
Invalid: 0
Minimum: 1
Maximum: 2

Did any household member engage in fish trading? (fs_j00)

File: fs_mod_a_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 87
Invalid: 0
Minimum: 1
Maximum: 2

Unique Household Identification 2019 (y4_hhid)

File: fs_mod_b_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 87
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 87
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: fs_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 87
Invalid: 0
Minimum: 1
Maximum: 5

RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) JANUARY (fs_b01a)

File: fs_mod_b_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 87
Invalid: 0

RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) FEBRUARY (fs_b01b)

File: fs_mod_b_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 87
Invalid: 0

RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) MARCH
(fs_b01c)

File: fs_mod_b_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 87
Invalid: 0

RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) APRIL
(fs_b01d)

File: fs_mod_b_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 87
Invalid: 0

RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) MAY
(fs_b01e)

File: fs_mod_b_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 87
Invalid: 0

RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) JUNE
(fs_b01f)

File: fs_mod_b_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 87
Invalid: 0

RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) JULY
(fs_b01g)

File: fs_mod_b_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 87
Invalid: 0

RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) AUGUST
(fs_b01h)

File: fs_mod_b_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 87
Invalid: 0

RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N)
SEPTEMBER (fs_b01i)

File: fs_mod_b_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 87
Invalid: 0

RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N) OCTOBER
(fs_b01j)

File: fs_mod_b_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 87
Invalid: 0

RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N)
NOVEMBER (fs_b01k)

File: fs_mod_b_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 87
Invalid: 0

RECORD EACH MONTH AS HIGH (H), LOW(L), NO FISHING(N)
DECEMBER (fs_b01l)

File: fs_mod_b_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 87
Invalid: 0

ENUMERATOR: FOR THE MONTHS THAT ANY FISHING TOOK PLACE IN
THE COMMUNITY, WAS THE (fs_b02)

File: fs_mod_b_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 86
Invalid: 1
Minimum: 1
Maximum: 2

Unique Household Identification 2019 (y4_hhid)

File: fs_mod_c_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 567
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 567
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: fs_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 567
Invalid: 0
Minimum: 1
Maximum: 5

Individual Id (PID)

File: fs_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 567
Invalid: 0
Minimum: 1
Maximum: 20

Was [NAME] involved in fishing during the last HIGH fishing season.
(fs_c00)

File: fs_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 533
Invalid: 34
Minimum: 1
Maximum: 2

Was [NAME] engaged in full time fishing? (fs_c00f)

File: fs_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 121
Invalid: 446
Minimum: 1
Maximum: 2

How many weeks was [NAME] a full-time fisher during last HIGH fishing season? (fs_c01a)

File: fs_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 3-20

Valid cases: 18
Invalid: 549
Minimum: 3
Maximum: 20

During those weeks, approximately how many days per week did [NAME] fish? (fs_c01b)

File: fs_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 3-7

Valid cases: 18
Invalid: 549
Minimum: 3
Maximum: 7

During those days, approximately how many hours per day did [NAME] fish? (fs_c01c)

File: fs_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 2-48

Valid cases: 18
Invalid: 549
Minimum: 2
Maximum: 48

Was [NAME] engaged in part time fishing? (fs_c00f1)

File: fs_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 121
Invalid: 446
Minimum: 1
Maximum: 2

How many weeks was [NAME] a part-time fisher during last HIGH fishing season? (fs_c02a)

File: fs_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 2-20

Valid cases: 23
Invalid: 544
Minimum: 2
Maximum: 20

During those weeks, approx. how many days per week did [NAME] part time fish? (fs_c02b)

File: fs_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 2-7

Valid cases: 23
Invalid: 544
Minimum: 2
Maximum: 7

During those days, approx. how many hours per day did [NAME] part time fish? (fs_c02c)

File: fs_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 2-78

Valid cases: 23
Invalid: 544
Minimum: 2
Maximum: 78

Was [NAME] engaged in fish processing? (fs_c00f2)

File: fs_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 121
Invalid: 446
Minimum: 1
Maximum: 2

How many weeks [NAME] engaged in fish processing during last HIGH fishing season? (fs_c03a)

File: fs_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 15
 Invalid: 552
 Minimum: 1
 Maximum: 16

During those weeks, approx. how many days per week did [NAME] process fish? (fs_c03b)

File: fs_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 15
 Invalid: 552
 Minimum: 1
 Maximum: 7

During those days, approximately how many hours per day did [NAME] process fish? (fs_c03c)

File: fs_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-8

Valid cases: 15
 Invalid: 552
 Minimum: 2
 Maximum: 8

Was [NAME] engaged in fish trading? (fs_c00f3)

File: fs_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 121
 Invalid: 446
 Minimum: 1
 Maximum: 2

How many weeks [NAME] engaged in fish trading during last HIGH fishing season? (fs_c04a)

File: fs_mod_c_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 90
 Invalid: 477
 Minimum: 1
 Maximum: 30

During those weeks, approximately how many days per week did [NAME] trade fish? (fs_c04b)

File: fs_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 90
Invalid: 477
Minimum: 1
Maximum: 7

During those days, approximately how many hours per day did [NAME] trade fish? (fs_c04c)

File: fs_mod_c_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-72

Valid cases: 90
Invalid: 477
Minimum: 1
Maximum: 72

Unique Household Identification 2019 (y4_hhid)

File: fs_mod_d1_19

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 39
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_d1_19

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 39
 Invalid: 0
 Minimum: 1
 Maximum: 2

Household Interview Status (interview_status)

File: fs_mod_d1_19

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 39
 Invalid: 0
 Minimum: 1
 Maximum: 4

Fishing Gear Id (Fishing_GearID)

File: fs_mod_d1_19

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 39
 Invalid: 0
 Minimum: 1
 Maximum: 9

any HH member involved in fishing..last HIGH season use any of this
 FISHING GEAR (fs_d01a)

File: fs_mod_d1_19

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 39
 Invalid: 0
 Minimum: 1
 Maximum: 2

Please specify the other fishing gear that you used. (fs_d01b)

File: fs_mod_d1_19

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 6
Invalid: 0

How many [FISHING GEAR] were operated by your HH during last HIGH season? (fs_d02)

File: fs_mod_d1_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-500

Valid cases: 39
Invalid: 0
Minimum: 0
Maximum: 500

How many [FISHING GEAR] are owned by your household? (fs_d03)

File: fs_mod_d1_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-500

Valid cases: 39
Invalid: 0
Minimum: 0
Maximum: 500

..had to purchase a [FISHING GEAR],Amt would you've paid during last HIGH season (fs_d04)

File: fs_mod_d1_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-900000

Valid cases: 39
Invalid: 0
Minimum: 0
Maximum: 900000

..member of your HH purchase [FISHING GEAR] during last HIGH fishing season? (fs_d05_filter)

File: fs_mod_d1_19

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 39
Invalid: 0
Minimum: 1
Maximum: 2

..Units of [FISHING GEAR] did your HH purchase during last HIGH fishing season? (fs_d05)

File: fs_mod_d1_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-500

Valid cases: 8
Invalid: 31
Minimum: 1
Maximum: 500

Did your household pay to rent [FISHING GEAR] for use in the last HIGH season? (fs_d06_filter)

File: fs_mod_d1_19

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 39
Invalid: 0
Minimum: 1
Maximum: 2

Amt household paid to rent [FISHING GEAR] for use in the last HIGH season? (fs_d06)

File: fs_mod_d1_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 2500-24000

Valid cases: 4
Invalid: 35
Minimum: 2500
Maximum: 24000

Unique Household Identification 2019 (y4_hhid)

File: fs_mod_d2_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 27
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_d2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 27
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: fs_mod_d2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 27
Invalid: 0
Minimum: 1
Maximum: 4

Boat Engines Id (Boats_EnginesID)

File: fs_mod_d2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 27
Invalid: 0
Minimum: 1
Maximum: 3

..any member of your HH involved in fishing activities..last HIGH
season use any (fs_d07a)

File: fs_mod_d2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 27
Invalid: 0
Minimum: 1
Maximum: 2

Please specify the other boat or engine that you used. (fs_d07b)

File: fs_mod_d2_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

How many [BOAT/EMGINES] were operated by your HH during the last HIGH fishing se (fs_d08)

File: fs_mod_d2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 27
Invalid: 0
Minimum: 0
Maximum: 4

How many units of [BOATS/ENGINES] are owned by your household? (fs_d09)

File: fs_mod_d2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 27
Invalid: 0
Minimum: 0
Maximum: 3

had to purchase a [BOATS/ENGINES] how much would you have paid during the last H (fs_d10)

File: fs_mod_d2_19

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-22000000

Valid cases: 27
Invalid: 0
Minimum: 0
Maximum: 22000000

How many units of [BOATS/ENGINES] did you or any member of your household purcha (fs_d11)

File: fs_mod_d2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 27
Invalid: 0
Minimum: 0
Maximum: 1

How much did your household pay to rent [BOATS/ENGINES] for use in the last HIG (fs_d12)

File: fs_mod_d2_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-50000

Valid cases: 27
Invalid: 0
Minimum: 0
Maximum: 50000

total costs of fuel, oil and maintenance per week for [BOATS/ENGINES] operated (fs_d13)

File: fs_mod_d2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-300000

Valid cases: 27
Invalid: 0
Minimum: 0
Maximum: 300000

Unique Household Identification 2019 (y4_hhid)

File: fs_mod_d3_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 87
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_d3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 87
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: fs_mod_d3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 87
Invalid: 0
Minimum: 1
Maximum: 5

How many fishing men did you hire during the last HIGH season?
(fs_d14a)

File: fs_mod_d3_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 86
Invalid: 1
Minimum: 0
Maximum: 11

How many weeks each labourers worked for you during last HIGH season (fs_d14b)

File: fs_mod_d3_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-16

Valid cases: 86
Invalid: 1
Minimum: 0
Maximum: 16

How many fishing children did you hire during the last HIGH season?
(fs_d14c)

File: fs_mod_d3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 86
Invalid: 1
Minimum: 0
Maximum: 0

How many weeks each of these laborers worked for you during last HIGH season (fs_d14d)

File: fs_mod_d3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 86
Invalid: 1
Minimum: 0
Maximum: 4

Did you pay these workers a fixed wage? (fs_d15)

File: fs_mod_d3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 86
Invalid: 1
Minimum: 2
Maximum: 2

What was each of the workers paid per week? (fs_d16a)

File: fs_mod_d3_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

What was each of the workers paid per week? (fs_d16b)

File: fs_mod_d3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 87

....did you pay these hired workers with fish as a share of the boat catch? (fs_d17)

File: fs_mod_d3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 86
Invalid: 1
Minimum: 1
Maximum: 2

..quantity of fish did you pay to each hired workers..last HIGH fishing season? (fs_d18a)

File: fs_mod_d3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 1
Invalid: 86
Minimum: 1
Maximum: 1

Identify type of packaging for the fish (fs_d18b)

File: fs_mod_d3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1
Invalid: 86
Minimum: 2
Maximum: 2

Specify other fish form of packaging to pay adult hired labour. (fs_d18c)

File: fs_mod_d3_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

On average per week, what quantity of fish did you pay to ea (fs_18d)

File: fs_mod_d3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 1
Invalid: 86
Minimum: 1
Maximum: 1

Identify type of packaging for the fish (fs_d18e)

File: fs_mod_d3_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1
 Invalid: 86
 Minimum: 2
 Maximum: 2

Specify other fish form of packaging to pay child hired labour.
(fs_d18f)

File: fs_mod_d3_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

..did you pay these hired workers with cash as a share of the boat
revenue? (fs_d19)

File: fs_mod_d3_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 86
 Invalid: 1
 Minimum: 1
 Maximum: 2

..amt of the boat revenue did you pay to each hired worker..last HIGH
fishing se (fs_d20a)

File: fs_mod_d3_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 500-22000

Valid cases: 8
 Invalid: 79
 Minimum: 500
 Maximum: 22000

..amt of the boat revenue did you pay to each hired worker..last HIGH
fishing se (fs_d20b)

File: fs_mod_d3_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 8
 Invalid: 79
 Minimum: 0
 Maximum: 0

..HIGH fishing season, did you pay the hired workers any other in kind benefit? (fs_d21a)

File: fs_mod_d3_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-20000

Valid cases: 86
Invalid: 1
Minimum: 0
Maximum: 20000

..HIGH fishing season, did you pay the hired workers any other in kind benefit? (fs_d21b)

File: fs_mod_d3_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-600

Valid cases: 86
Invalid: 1
Minimum: 0
Maximum: 600

..other types of costs related to fishing activities..last HIGH fishing season? (fs_d22)

File: fs_mod_d3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 86
Invalid: 1
Minimum: 2
Maximum: 2

Describe what these costs were for? (fs_d23)

File: fs_mod_d3_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

What were the total costs during the HIGH season? (fs_d24a)

File: fs_mod_d3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 87

UNIT (fs_d24b)

File: fs_mod_d3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 87

Unique Household Identification 2019 (y4_hhid)

File: fs_mod_e1_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 37
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 37
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 37
Invalid: 0
Minimum: 1
Maximum: 4

ENUMERATOR: CHECK MODULE C WERE ANY HOUSEHOLD MEMBER (fs_e01)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 37
Invalid: 0
Minimum: 1
Maximum: 1

Fish Species Id (fs_e02)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 37
Invalid: 0
Minimum: 1
Maximum: 12

Specify other fish species that you or any member of your household have I (fs_e02_oth)

File: fs_mod_e1_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 5
Invalid: 0

How many weeks have you or any member your household landed %rostart (fs_e03)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-25

Valid cases: 37
Invalid: 0
Minimum: 0
Maximum: 25

How much [FISH SPECIES] did you, other members of your household and/or any (fs_e04a)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1200

Valid cases: 37
Invalid: 0
Minimum: 0
Maximum: 1200

Identify type of packaging for [FISH SPECIES] . (fs_e04b)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 37
Invalid: 0
Minimum: 1
Maximum: 9

Specify other type of packaging. (fs_e04c)

File: fs_mod_e1_19

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 4
Invalid: 0

Identify form of processing for the [FISH SPECIES] . (fs_e04d)

File: fs_mod_e1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 37
 Invalid: 0
 Minimum: 1
 Maximum: 6

Specify other form of processing. (fs_e04e)

File: fs_mod_e1_19

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1
 Invalid: 0

Was there any other form of processing of the fish? (fs_e04f)

File: fs_mod_e1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 37
 Invalid: 0
 Minimum: 1
 Maximum: 2

How much [FISH SPECIES] did you, other members of your household and/or any (fs_e04g)

File: fs_mod_e1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-10

Valid cases: 1
 Invalid: 36
 Minimum: 10
 Maximum: 10

Identify form of packaging for the [FISH SPECIES] . (fs_e04h)

File: fs_mod_e1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1
 Invalid: 36
 Minimum: 8
 Maximum: 8

Specify other form of packaging. (fs_e04i)

File: fs_mod_e1_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_e04j)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1
Invalid: 36
Minimum: 1
Maximum: 1

Specify other form of processing. (fs_e04k)

File: fs_mod_e1_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

ENUMERATOR: FOR EACH SPECIES, MULTIPLY THE AMOUNT LANDED / WEEK B (fs_e05a)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-2400000

Valid cases: 37
Invalid: 0
Minimum: 0
Maximum: 2400000

PROCESSING TYPE 2: (fs_e05b)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 160-160

Valid cases: 1
Invalid: 36
Minimum: 160
Maximum: 160

How much [FISH SPECIES] did you, other members of your household and/or any (fs_e06a)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-14400

Valid cases: 37
Invalid: 0
Minimum: 0
Maximum: 14400

Identify form of packaging for [FISH SPECIES] . (fs_e06b)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 37
Invalid: 0
Minimum: 1
Maximum: 9

Specify other form of packaging. (fs_e06c)

File: fs_mod_e1_19

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 4
Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_e06d)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 37
Invalid: 0
Minimum: 1
Maximum: 6

Specify other form of processing. (fs_e06e)

File: fs_mod_e1_19

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 1
Invalid: 0

How much [FISH SPECIES] did you, other members of your household and/or any (fs_e06f)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-14400

Valid cases: 37
Invalid: 0
Minimum: 0
Maximum: 14400

Identify form of packaging for [FISH SPECIES] . (fs_e06g)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 37
Invalid: 0
Minimum: 1
Maximum: 9

Specify other form of packaging. (fs_e06h)

File: fs_mod_e1_19

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 4
Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_e06i)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 37
Invalid: 0
Minimum: 1
Maximum: 6

Specify other form of processing. (fs_e06j)

File: fs_mod_e1_19

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 1
Invalid: 0

ENUMERATOR: ARE THE FIGURES IN QUESTIONS 5 AND 6 CONSISTENT? (fs_e07a)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 37
Invalid: 0
Minimum: 1
Maximum: 1

INDICATE BELOW THE REASON FOR THE DISCREPANCY BETWEEN THE TWO CATCH ESTI (fs_e07b)

File: fs_mod_e1_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

How much [FISH SPECIES] did you and/or other members of your household sell (fs_e08a)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-50000

Valid cases: 37
Invalid: 0
Minimum: 0
Maximum: 50000

Identify type of packaging for [FISH SPECIES] . (fs_e08b)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 37
Invalid: 0
Minimum: 1
Maximum: 9

Specify other type of packaging. (fs_e08c)

File: fs_mod_e1_19

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 5
Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_e08d)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 37
Invalid: 0
Minimum: 1
Maximum: 6

Specify other form of processing. (fs_e08e)

File: fs_mod_e1_19

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 1
Invalid: 0

During the weeks of operation, what was the average price per packaging un (fs_e08f)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-320000

Valid cases: 37
Invalid: 0
Minimum: 0
Maximum: 320000

How much [FISH SPECIES] did you, other members of your household and/or any (fs_e08g)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-800

Valid cases: 37
Invalid: 0
Minimum: 0
Maximum: 800

Identify type of packaging for [FISH SPECIES] . (fs_e08h)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 37
Invalid: 0
Minimum: 1
Maximum: 9

Specify other type of packaging. (fs_e08i)

File: fs_mod_e1_19

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 3
Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_e08j)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 37
Invalid: 0
Minimum: 1
Maximum: 6

Specify other form of processing. (fs_e08k)

File: fs_mod_e1_19

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 3
Invalid: 0

During the weeks of operation, what was the average price per packaging un (fs_e08l)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-96000

Valid cases: 37
Invalid: 0
Minimum: 0
Maximum: 96000

For how many weeks did you sell [FISH SPECIES] during the last HIGH fishin (fs_e09)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 37
Invalid: 0
Minimum: 0
Maximum: 20

ENUMERATOR: IS THE NUMBER OF WEEKS IN QUESTION 9 DIFFERENT FROM THE (fs_e10)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 37
Invalid: 0
Minimum: 1
Maximum: 2

How much [FISH SPECIES] caught by you and/or other members of your household (fs_e11a)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-25

Valid cases: 37
Invalid: 0
Minimum: 0
Maximum: 25

Identify type of packaging for [FISH SPECIES] . (fs_e11b)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 37
Invalid: 0
Minimum: 1
Maximum: 9

Specify other type of packaging. (fs_e11c)

File: fs_mod_e1_19

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 3
Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_e11d)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 37
Invalid: 0
Minimum: 1
Maximum: 6

Specify other form of processing. (fs_e11e)

File: fs_mod_e1_19

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 1
Invalid: 0

How much [FISH SPECIES] caught by you and/or other members of your household (fs_e11f)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 37
Invalid: 0
Minimum: 0
Maximum: 50

Identify type of packaging for [FISH SPECIES] . (fs_e11g)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 37
Invalid: 0
Minimum: 1
Maximum: 9

Specify other type of packaging. (fs_e11h)

File: fs_mod_e1_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_e11i)

File: fs_mod_e1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 37
Invalid: 0
Minimum: 1
Maximum: 6

Specify other form of processing. (fs_e11j)

File: fs_mod_e1_19

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 2
 Invalid: 0

Overall, during the last HIGH fishing season, what share of the tota
 (fs_e12)

File: fs_mod_e1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 37
 Invalid: 0
 Minimum: 1
 Maximum: 5

ENUMERATOR: FOR EACH SPECIES, THE AMOUNT LANDED / WEEK
 SHOULD BE (fs_e13a)

File: fs_mod_e1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 37
 Invalid: 0
 Minimum: 1
 Maximum: 1

PLEASE INDICATE BELOW THE REASON FOR THE DISCREPANCY
 BETWEEN THE TWO CATC (fs_e13b)

File: fs_mod_e1_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Unique Household Identification 2019 (y4_hhid)

File: fs_mod_e2_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 4
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_e2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: fs_mod_e2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 4
Invalid: 0
Minimum: 1
Maximum: 2

Rented Out Gear Id (Rented_Out_GearID)

File: fs_mod_e2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 4
Invalid: 0
Minimum: 1
Maximum: 5

..last HIGH fishing season,did your HH rent out any [GEAR] to other
fishers? (fs_e14)

File: fs_mod_e2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4
Invalid: 0
Minimum: 1
Maximum: 2

How many [GEAR] did your HH rent out during the last HIGH fishing season? (fs_e15)

File: fs_mod_e2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 4
Invalid: 0
Minimum: 0
Maximum: 1

Amt your HH receive for renting out [GEAR]..during last HIGH fishing season? (fs_e16)

File: fs_mod_e2_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 4
Invalid: 0
Minimum: 0
Maximum: 100

Unique Household Identification 2019 (y4_hhid)

File: fs_mod_f1_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 124
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 124
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: fs_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 124
Invalid: 0
Minimum: 1
Maximum: 5

..list up to five main species of fish that..your HH sold as part of your fish t (fs_f01)

File: fs_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 124
Invalid: 0
Minimum: 1
Maximum: 12

Please specify the other fish species. (fs_f01_oth)

File: fs_mod_f1_19

Overview

Type: Discrete
Format: character
Width: 24

Valid cases: 6
Invalid: 0

..last HIGH fishing season, how much [FISH SPECIES] did you or any purchase (fs_f02a)

File: fs_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-200000

Valid cases: 124
Invalid: 0
Minimum: 0
Maximum: 200000

Identify form of packaging for [FISH SPECIES]. (fs_f02b)

File: fs_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 104
Invalid: 20
Minimum: 1
Maximum: 9

Specify other form of packaging. (fs_f02c)

File: fs_mod_f1_19

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 27
Invalid: 0

Identify form of processing for [FISH SPECIES]. (fs_f02d)

File: fs_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 104
Invalid: 20
Minimum: 1
Maximum: 5

Specify other form of processing. (fs_f02e)

File: fs_mod_f1_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

During the weeks of operation,..average price per packaging unit
(fs_f02f)

File: fs_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-300000

Valid cases: 104
Invalid: 20
Minimum: 0
Maximum: 300000

Was there any other form of processing of the fish? (fs_f02g)

File: fs_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 124
Invalid: 0
Minimum: 1
Maximum: 2

..last HIGH fishing season,Amt [FISH SPECIES] did you or any purchase
(fs_f02h)

File: fs_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-35

Valid cases: 6
Invalid: 118
Minimum: 0
Maximum: 35

Identify form of packaging for [FISH SPECIES]. (fs_f02i)

File: fs_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 4
Invalid: 120
Minimum: 3
Maximum: 9

Specify other type of packaging. (fs_f02j)

File: fs_mod_f1_19

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 2
Invalid: 0

Identify form of processing for [FISH SPECIES]. (fs_f02k)

File: fs_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 4
Invalid: 120
Minimum: 2
Maximum: 4

Specify other form of processing. (fs_f02l)

File: fs_mod_f1_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

During the weeks of operation,..average price per packaging unit (fs_f02m)

File: fs_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 4100-30000

Valid cases: 4
Invalid: 120
Minimum: 4100
Maximum: 30000

..last HIGH fishing season, how much [FISH SPECIES] did you or any member of sel (fs_f03a)

File: fs_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-300000

Valid cases: 124
Invalid: 0
Minimum: 0
Maximum: 300000

Identify type of packaging for [FISH SPECIES]. (fs_f03b)

File: fs_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 113
Invalid: 11
Minimum: 1
Maximum: 9

Specify other type of packaging. (fs_f03c)

File: fs_mod_f1_19

Overview

Type: Discrete
Format: character
Width: 23

Valid cases: 31
Invalid: 0

Identify form of processing for [FISH SPECIES]. (fs_f03d)

File: fs_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 113
Invalid: 11
Minimum: 1
Maximum: 6

Specify other form of processing. (fs_f03e)

File: fs_mod_f1_19

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 2
Invalid: 0

During the weeks of operation,..average price per packaging unit (fs_f03f)

File: fs_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-150000

Valid cases: 113
Invalid: 11
Minimum: 0
Maximum: 150000

Was there any other form of processing of the fish? (fs_f03g)

File: fs_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 124
Invalid: 0
Minimum: 1
Maximum: 2

..last HIGH fishing season, Amt [FISH SPECIES] did you or any member of sell (fs_f03h)

File: fs_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4
Invalid: 120
Minimum: 1
Maximum: 2

Identify type of packaging for [FISH SPECIES]. (fs_f03i)

File: fs_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1
Invalid: 123
Minimum: 4
Maximum: 4

Specify other type of packaging. (fs_f03j)

File: fs_mod_f1_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Identify form of processing for [FISH SPECIES]. (fs_f03k)

File: fs_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 4
Invalid: 120
Minimum: 1
Maximum: 6

Specify other form of processing. (fs_f03l)

File: fs_mod_f1_19

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 1
Invalid: 0

During the weeks of operation,..average price per packaging unit
(fs_f03m)

File: fs_mod_f1_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 4700-7000

Valid cases: 4
Invalid: 120
Minimum: 4700
Maximum: 7000

Unique Household Identification 2019 (y4_hhid)

File: fs_mod_f2_19

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 63
 Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_f2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 63
 Invalid: 0
 Minimum: 1
 Maximum: 2

Household Interview Status (interview_status)

File: fs_mod_f2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 63
 Invalid: 0
 Minimum: 1
 Maximum: 4

Costs Id (CostsID)

File: fs_mod_f2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 63
 Invalid: 0
 Minimum: 1
 Maximum: 6

..any costs for [ITEM] in relation..fish trading activities during last
 HIGH sea (fs_f04)

File: fs_mod_f2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 63
 Invalid: 0
 Minimum: 1
 Maximum: 1

Any Other Cost (fs_f04_oth)

File: fs_mod_f2_19

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 3
Invalid: 0

Amt your HH have to pay for [ITEM] on a weekly basis during the last HIGH season (fs_f05)

File: fs_mod_f2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 100-300000

Valid cases: 63
Invalid: 0
Minimum: 100
Maximum: 300000

Unique Household Identification 2019 (y4_hhid)

File: fs_mod_g_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 567
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_g_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 567
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: fs_mod_g_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 567
Invalid: 0
Minimum: 1
Maximum: 5

Individual Id (PID)

File: fs_mod_g_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 567
Invalid: 0
Minimum: 1
Maximum: 20

Was [NAME] involved in fishing during the last LOW fishing season.
(fs_g00)

File: fs_mod_g_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 539
Invalid: 28
Minimum: 1
Maximum: 2

Was [NAME] engaged in full time fishing? (fs_g00f)

File: fs_mod_g_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 539
Invalid: 28
Minimum: 1
Maximum: 2

How many weeks was [NAME] a full-time fisher during last LOW fishing season? (fs_g01a)

File: fs_mod_g_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 3-16

Valid cases: 14
Invalid: 553
Minimum: 3
Maximum: 16

During those weeks, approximately how many days per week did [NAME] fish? (fs_g01b)

File: fs_mod_g_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 2-7

Valid cases: 14
Invalid: 553
Minimum: 2
Maximum: 7

During those days, approximately how many hours per day did [NAME] fish? (fs_g01c)

File: fs_mod_g_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 4-48

Valid cases: 14
Invalid: 553
Minimum: 4
Maximum: 48

Was [NAME] engaged in part time fishing? (fs_g00f1)

File: fs_mod_g_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 539
Invalid: 28
Minimum: 1
Maximum: 2

How many weeks was [NAME] a part-time fisher during last LOW fishing season? (fs_g02a)

File: fs_mod_g_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 17
Invalid: 550
Minimum: 1
Maximum: 12

During those weeks, approx. how many days per week did [NAME] part time fish? (fs_g02b)

File: fs_mod_g_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 2-7

Valid cases: 17
Invalid: 550
Minimum: 2
Maximum: 7

During those days, approx. how many hours per day did [NAME] part time fish? (fs_g02c)

File: fs_mod_g_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 2-12

Valid cases: 17
Invalid: 550
Minimum: 2
Maximum: 12

Was [NAME] engaged in fish processing? (fs_g00f2)

File: fs_mod_g_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 539
Invalid: 28
Minimum: 1
Maximum: 2

How many weeks [NAME] engaged in fish processing during last LOW fishing season? (fs_g03a)

File: fs_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 9
 Invalid: 558
 Minimum: 1
 Maximum: 12

During those weeks, approx. how many days per week did [NAME] process fish? (fs_g03b)

File: fs_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-7

Valid cases: 9
 Invalid: 558
 Minimum: 3
 Maximum: 7

During those days, approximately how many hours per day did [NAME] process fish? (fs_g03c)

File: fs_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-12

Valid cases: 9
 Invalid: 558
 Minimum: 2
 Maximum: 12

Was [NAME] engaged in fish trading? (fs_g00f3)

File: fs_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 539
 Invalid: 28
 Minimum: 1
 Maximum: 2

How many weeks [NAME] engaged in fish trading during last LOW fishing season? (fs_g04a)

File: fs_mod_g_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 58
 Invalid: 509
 Minimum: 1
 Maximum: 20

During those weeks, approximately how many days per week did [NAME] trade fish? (fs_g04b)

File: fs_mod_g_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 58
Invalid: 509
Minimum: 1
Maximum: 7

During those days, approximately how many hours per day did [NAME] trade fish? (fs_g04c)

File: fs_mod_g_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-18

Valid cases: 58
Invalid: 509
Minimum: 1
Maximum: 18

Unique Household Identification 2019 (y4_hhid)

File: fs_mod_h1_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 20
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_h1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 20
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: fs_mod_h1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 20
Invalid: 0
Minimum: 1
Maximum: 4

Fishing Gear ID (Fishing_GearID)

File: fs_mod_h1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0
Minimum: 1
Maximum: 9

any HH member involved in fishing..last LOW season use any of this FISHING GEAR? (fs_h01a)

File: fs_mod_h1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 20
Invalid: 0
Minimum: 1
Maximum: 2

Please specify the other fishing gear that you used. (fs_h01b)

File: fs_mod_h1_19

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 4
Invalid: 0

How many [FISHING GEAR] were operated by your HH during last LOW season? (fs_h02)

File: fs_mod_h1_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-150

Valid cases: 20
Invalid: 0
Minimum: 0
Maximum: 150

How many [FISHING GEAR] are owned by your household? (fs_h03)

File: fs_mod_h1_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-150

Valid cases: 20
Invalid: 0
Minimum: 0
Maximum: 150

..had to purchase a [FISHING GEAR],Amt would you've paid during last LOW season? (fs_h04)

File: fs_mod_h1_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 90-500000

Valid cases: 20
Invalid: 0
Minimum: 90
Maximum: 500000

..member of your HH purchase [FISHING GEAR] during last LOW fishing season? (fs_hfilter)

File: fs_mod_h1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 20
Invalid: 0
Minimum: 2
Maximum: 2

..Units of [FISHING GEAR] did your HH purchase during last LOW fishing season? (fs_h05)

File: fs_mod_h1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 20

Did your household pay to rent [FISHING GEAR] for use in the last LOW season? (fs_hfilter6)

File: fs_mod_h1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 20
Invalid: 0
Minimum: 2
Maximum: 2

Amt household paid to rent [FISHING GEAR] for use in the last LOW season? (fs_h06)

File: fs_mod_h1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 20

Unique Household Identification 2019 (y4_hhid)

File: fs_mod_h2_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 22
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_h2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 22
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: fs_mod_h2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 22
Invalid: 0
Minimum: 1
Maximum: 4

Boat Engines ID (Boats_EnginesID)

File: fs_mod_h2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 22
Invalid: 0
Minimum: 1
Maximum: 3

..any member of your HH involved in fishing activities..last LOW
season use any (fs_h07a)

File: fs_mod_h2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 22
Invalid: 0
Minimum: 1
Maximum: 2

Please specify the other boat or engine that you used. (fs_h07b)

File: fs_mod_h2_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

How many [BOAT/EMGINES] were operated by your HH during the last LOW fishing sea (fs_h08)

File: fs_mod_h2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 22
Invalid: 0
Minimum: 0
Maximum: 4

How many units of [BOATS/ENGINES] are owned by your household? (fs_h09)

File: fs_mod_h2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 22
Invalid: 0
Minimum: 0
Maximum: 3

had to purchase a [BOATS/ENGINES] how much would you have paid during the last L (fs_h10)

File: fs_mod_h2_19

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-2500000

Valid cases: 22
Invalid: 0
Minimum: 0
Maximum: 2500000

How many units of [BOATS/ENGINES] did you or any member of your household purcha (fs_h11)

File: fs_mod_h2_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 22
Invalid: 0
Minimum: 0
Maximum: 20

How much did your household pay to rent [BOATS/ENGINES] for use in the last LOW (fs_h12)

File: fs_mod_h2_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-10000

Valid cases: 22
Invalid: 0
Minimum: 0
Maximum: 10000

total costs of fuel, oil and maintenance per week for [BOATS/ENGINES] operated (fs_h13)

File: fs_mod_h2_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-60000

Valid cases: 22
Invalid: 0
Minimum: 0
Maximum: 60000

Unique Household Identification 2019 (y4_hhid)

File: fs_mod_h3_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 87
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_h3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 87
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: fs_mod_h3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 87
Invalid: 0
Minimum: 1
Maximum: 5

How many fishing men did you hire during the last LOW season?
(fs_h14a)

File: fs_mod_h3_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 87
Invalid: 0
Minimum: 0
Maximum: 12

How many weeks each labourers worked for you during last LOW
season (fs_h14b)

File: fs_mod_h3_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-16

Valid cases: 87
Invalid: 0
Minimum: 0
Maximum: 16

How many fishing children did you hire during the last LOW season?

(fs_h14c)

File: fs_mod_h3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 87
Invalid: 0
Minimum: 0
Maximum: 0

How many weeks each of these laborers worked for you during last LOW season (fs_h14d)

File: fs_mod_h3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 87
Invalid: 0
Minimum: 0
Maximum: 0

Did you pay these workers a fixed wage? (fs_h15)

File: fs_mod_h3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 87
Invalid: 0
Minimum: 2
Maximum: 2

What was each of the workers paid per week? (fs_h16a)

File: fs_mod_h3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 87

What was each of the workers paid per week? (fs_h16b)

File: fs_mod_h3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 87

....did you pay these hired workers with fish as a share of the boat catch? (fs_h17)

File: fs_mod_h3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 87
Invalid: 0
Minimum: 1
Maximum: 2

..quantity of fish did you pay to each hired workers..last LOW fishing season? (fs_h18a)

File: fs_mod_h3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 2
Invalid: 85
Minimum: 1
Maximum: 1

Identify type of packaging for the fish (fs_h18b)

File: fs_mod_h3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 2
Invalid: 85
Minimum: 4
Maximum: 7

Specify other fish form of packaging to pay adult hired labour. (fs_h18c)

File: fs_mod_h3_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

On average per week, what quantity of fish did you pay to ea (fs_h18d)

File: fs_mod_h3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 2
Invalid: 85
Minimum: 0
Maximum: 0

Identify type of packaging for the fish (fs_h18e)

File: fs_mod_h3_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 2
 Invalid: 85
 Minimum: 3
 Maximum: 7

Specify other fish form of packaging to pay child hired labour.

(fs_h18f)

File: fs_mod_h3_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

..did you pay these hired workers with cash as a share of the boat revenue? (fs_h19)

File: fs_mod_h3_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 87
 Invalid: 0
 Minimum: 1
 Maximum: 2

..amt of the boat revenue did you pay to each hired worker..last LOW fishing sea (fs_h20a)

File: fs_mod_h3_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 2500-10000

Valid cases: 5
 Invalid: 82
 Minimum: 2500
 Maximum: 10000

..amt of the boat revenue did you pay to each hired worker..last LOW fishing sea (fs_h20b)

File: fs_mod_h3_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 5
 Invalid: 82
 Minimum: 0
 Maximum: 0

..LOW fishing season, did you pay the hired workers any other in kind benefit? (fs_h21a)

File: fs_mod_h3_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-600

Valid cases: 87
Invalid: 0
Minimum: 0
Maximum: 600

..LOW fishing season, did you pay the hired workers any other in kind benefit? (fs_h21b)

File: fs_mod_h3_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-600

Valid cases: 87
Invalid: 0
Minimum: 0
Maximum: 600

..other types of costs related to fishing activities..last LOW fishing season? (fs_h22)

File: fs_mod_h3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 87
Invalid: 0
Minimum: 1
Maximum: 2

Describe what these costs were for? (fs_h23)

File: fs_mod_h3_19

Overview

Type: Discrete
Format: character
Width: 58

Valid cases: 2
Invalid: 0

What were the total costs during the LOW season? (fs_h24a)

File: fs_mod_h3_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 20000-54000

Valid cases: 2
Invalid: 85
Minimum: 20000
Maximum: 54000

UNIT (fs_h24b)

File: fs_mod_h3_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2
Invalid: 85
Minimum: 2
Maximum: 2

Unique Household Identification 2019 (y4_hhid)

File: fs_mod_i1_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 26
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 26
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: fs_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 26
Invalid: 0
Minimum: 1
Maximum: 4

list up to 5 main species of fish that..HH have landed as a fisher during
the la (fs_i02)

File: fs_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 26
Invalid: 0
Minimum: 1
Maximum: 12

ENUMERATOR: CHECK MODULE C WERE ANY HOUSEHOLD MEMBER
(fs_i01)

File: fs_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 26
Invalid: 0
Minimum: 1
Maximum: 1

Specify other fish species that you or any member of your household have I (fs_i02_Oth)

File: fs_mod_i1_19

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 3
Invalid: 0

How many weeks have you or any member your household landed %rostart (fs_i03)

File: fs_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-16

Valid cases: 26
Invalid: 0
Minimum: 0
Maximum: 16

How much [FISH SPECIES] did you, other members of your household and/or any (fs_i04a)

File: fs_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-65

Valid cases: 26
Invalid: 0
Minimum: 0
Maximum: 65

Identify type of packaging for [FISH SPECIES] . (fs_i04b)

File: fs_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 26
Invalid: 0
Minimum: 1
Maximum: 9

Specify other type of packaging. (fs_i_04c)

File: fs_mod_i1_19

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 1
Invalid: 0

Identify form of processing for the [FISH SPECIES] . (fs_i04d)

File: fs_mod_i1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 26
 Invalid: 0
 Minimum: 1
 Maximum: 4

Specify other form of processing. (fs_i04e)

File: fs_mod_i1_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Was there any other form of processing of the fish? (fs_i04f)

File: fs_mod_i1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 26
 Invalid: 0
 Minimum: 2
 Maximum: 2

How much [FISH SPECIES] did you, other members of your household and/or any (fs_i04g)

File: fs_mod_i1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 26

Identify form of packaging for the [FISH SPECIES] . (fs_i04h)

File: fs_mod_i1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 26

Specify other form of packaging. (fs_i04i)

File: fs_mod_i1_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_i04j)

File: fs_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 0
Invalid: 26

Specify other form of processing. (fs_i04k)

File: fs_mod_i1_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

ENUMERATOR: FOR EACH SPECIES, MULTIPLY THE AMOUNT LANDED /
WEEK B (fs_i05a)

File: fs_mod_i1_19

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 26
Invalid: 0

PROCESSING TYPE 2: (fs_i05b)

File: fs_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 26

How much [FISH SPECIES] did you, other members of your household
and/or any (fs_i06a)

File: fs_mod_i1_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-432

Valid cases: 26
 Invalid: 0
 Minimum: 0
 Maximum: 432

Identify form of packaging for [FISH SPECIES] . (fs_i06b)

File: fs_mod_i1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 26
 Invalid: 0
 Minimum: 1
 Maximum: 9

Specify other form of packaging. (fs_i06c)

File: fs_mod_i1_19

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1
 Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_i06d)

File: fs_mod_i1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 26
 Invalid: 0
 Minimum: 1
 Maximum: 4

Specify other form of processing. (fs_i06e)

File: fs_mod_i1_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

How much [FISH SPECIES] did you, other members of your household and/or any (fs_i06f)

File: fs_mod_i1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 26

Identify form of packaging for [FISH SPECIES] . (fs_i06g)

File: fs_mod_i1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 26

Specify other form of packaging. (fs_i06h)

File: fs_mod_i1_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_i06i)

File: fs_mod_i1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 26

Specify other form of processing. (fs_i06j)

File: fs_mod_i1_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

ENUMERATOR: ARE THE FIGURES IN QUESTIONS 5 AND 6
 CONSISTENT? (fs_i07a)

File: fs_mod_i1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 26
 Invalid: 0
 Minimum: 1
 Maximum: 1

INDICATE BELOW THE REASON FOR THE DISCREPANCY BETWEEN THE TWO CATCH ESTI (fs_i07b)

File: fs_mod_i1_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

How much [FISH SPECIES] did you and/or other members of your household sell (fs_i08a)

File: fs_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-3000

Valid cases: 26
Invalid: 0
Minimum: 0
Maximum: 3000

Identify type of packaging for [FISH SPECIES] . (fs_i08b)

File: fs_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 26
Invalid: 0
Minimum: 1
Maximum: 9

Specify other type of packaging. (fs_i08c)

File: fs_mod_i1_19

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 2
Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_i08d)

File: fs_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 26
Invalid: 0
Minimum: 1
Maximum: 6

Specify other form of processing. (fs_i08e)

File: fs_mod_i1_19

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 1
Invalid: 0

During the weeks of operation, what was the average price per packaging un (fs_i08f)

File: fs_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-130000

Valid cases: 26
Invalid: 0
Minimum: 0
Maximum: 130000

How much [FISH SPECIES] did you, other members of your household and/or any (fs_i08g)

File: fs_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 26

Identify type of packaging for [FISH SPECIES] . (fs_i08h)

File: fs_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 26

Specify other type of packaging. (fs_i08i)

File: fs_mod_i1_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_i08j)

File: fs_mod_i1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 26

Specify other form of processing. (fs_i08k)
 File: fs_mod_i1_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

During the weeks of operation, what was the average price per packaging un (fs_i08l)
 File: fs_mod_i1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 26

For how many weeks did you sell [FISH SPECIES] during the last LOW fishin (fs_i09)
 File: fs_mod_i1_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-16

Valid cases: 26
 Invalid: 0
 Minimum: 0
 Maximum: 16

ENUMERATOR: IS THE NUMBER OF WEEKS IN QUESTION 9 DIFFERENT FROM THE (fs_i10a)
 File: fs_mod_i1_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 26
 Invalid: 0
 Minimum: 1
 Maximum: 2

PLEASE SPECIFY THE REASON FOR DISCREPANCY BETWEEN THE TWO NUMBERS. (fs_i10b)

File: fs_mod_i1_19

Overview

Type: Discrete
Format: character
Width: 28

Valid cases: 2
Invalid: 0

How much [FISH SPECIES] caught by you and/or other members of your household (fs_i11a)

File: fs_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 26
Invalid: 0
Minimum: 0
Maximum: 20

Identify type of packaging for [FISH SPECIES] . (fs_i11b)

File: fs_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 26
Invalid: 0
Minimum: 1
Maximum: 9

Specify other type of packaging. (fs_i11c)

File: fs_mod_i1_19

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 2
Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_i11d)

File: fs_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 26
Invalid: 0
Minimum: 1
Maximum: 6

Specify other form of processing. (fs_i11e)

File: fs_mod_i1_19

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 1
Invalid: 0

How much [FISH SPECIES] caught by you and/or other members of your household (fs_i11f)

File: fs_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 26

Identify type of packaging for [FISH SPECIES] . (fs_i11g)

File: fs_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 26

Specify other type of packaging. (fs_i11h)

File: fs_mod_i1_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Identify form of processing for [FISH SPECIES] . (fs_i11i)

File: fs_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 0
Invalid: 26

Specify other form of processing. (fs_i11j)

File: fs_mod_i1_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Overall, during the last LOW fishing season, what share of the total catch was sold (fs_i12)

File: fs_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 26
Invalid: 0
Minimum: 1
Maximum: 5

ENUMERATOR: FOR EACH SPECIES, THE AMOUNT LANDED / WEEK SHOULD BE (fs_i13a)

File: fs_mod_i1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 26
Invalid: 0
Minimum: 1
Maximum: 1

PLEASE INDICATE BELOW THE REASON FOR THE DISCREPANCY BETWEEN THE TWO CATC (fs_i13b)

File: fs_mod_i1_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Unique Household Identification 2019 (y4_hhid)

File: fs_mod_i2_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 2
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_i2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2
Invalid: 0
Minimum: 2
Maximum: 2

Household Interview Status (interview_status)

File: fs_mod_i2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2
Invalid: 0
Minimum: 2
Maximum: 2

Rented Out Gear ID (Rented_Out_GearID)

File: fs_mod_i2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2
Invalid: 0
Minimum: 1
Maximum: 5

..last LOW fishing season,did your HH rent out any [GEAR] to other
fishers? (fs_i14)

File: fs_mod_i2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2
Invalid: 0
Minimum: 1
Maximum: 2

How many [GEAR] did your HH rent out during the last LOW fishing season? (fs_i15)

File: fs_mod_i2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 2
Invalid: 0
Minimum: 0
Maximum: 1

Amt your HH receive for renting out [GEAR]..during last LOW fishing season? (fs_i16)

File: fs_mod_i2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 2
Invalid: 0
Minimum: 0
Maximum: 0

Unique Household Identification 2019 (y4_hhid)

File: fs_mod_j1_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 108
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_j1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 108
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: fs_mod_j1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 108
Invalid: 0
Minimum: 1
Maximum: 5

..list up to 5 main species of fish that..your household sold as part of
your fi (fs_j01)

File: fs_mod_j1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 108
Invalid: 0
Minimum: 1
Maximum: 12

Please specify the other fish species. (fs_j01_oth)

File: fs_mod_j1_19

Overview

Type: Discrete
Format: character
Width: 35

Valid cases: 9
Invalid: 0

..last HIGH fishing season, how much [FISH SPECIES] did you or any purchase (fs_j02a)

File: fs_mod_j1_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-140000

Valid cases: 108
Invalid: 0
Minimum: 0
Maximum: 140000

Identify form of packaging for [FISH SPECIES]. (fs_j02b)

File: fs_mod_j1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 79
Invalid: 29
Minimum: 1
Maximum: 9

Specify other form of packaging. (fs_j02c)

File: fs_mod_j1_19

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 17
Invalid: 0

Identify form of processing for [FISH SPECIES]. (fs_j02d)

File: fs_mod_j1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 79
Invalid: 29
Minimum: 1
Maximum: 5

Specify other form of processing. (fs_j02e)

File: fs_mod_j1_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

During the weeks of operation,..average price per packaging unit
(fs_j02f)

File: fs_mod_j1_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-300000

Valid cases: 79
Invalid: 29
Minimum: 0
Maximum: 300000

Was there any other form of processing of the fish? (fs_02filter)

File: fs_mod_j1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 79
Invalid: 29
Minimum: 1
Maximum: 2

..last HIGH fishing season,Amt [FISH SPECIES] did you or any purchase
(fs_j02h)

File: fs_mod_j1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2
Invalid: 106
Minimum: 1
Maximum: 2

Identify form of packaging for [FISH SPECIES]. (fs_j02i)

File: fs_mod_j1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 2
Invalid: 106
Minimum: 4
Maximum: 9

Specify other type of packaging. (fs_j02j)

File: fs_mod_j1_19

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 1
Invalid: 0

Identify form of processing for [FISH SPECIES]. (fs_j02k)

File: fs_mod_j1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2
Invalid: 106
Minimum: 2
Maximum: 4

Specify other form of processing. (fs_j02l)

File: fs_mod_j1_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

During the weeks of operation,..average price per packaging unit (fs_j02m)

File: fs_mod_j1_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 5000-9000

Valid cases: 2
Invalid: 106
Minimum: 5000
Maximum: 9000

..last HIGH fishing season, how much [FISH SPECIES] did you or any member of sel (fs_j03a)

File: fs_mod_j1_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-250000

Valid cases: 108
Invalid: 0
Minimum: 0
Maximum: 250000

Identify type of packaging for [FISH SPECIES]. (fs_j03b)

File: fs_mod_j1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 85
Invalid: 23
Minimum: 1
Maximum: 9

Specify other type of packaging. (fs_j03c)

File: fs_mod_j1_19

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 20
Invalid: 0

Identify form of processing for [FISH SPECIES]. (fs_j03d)

File: fs_mod_j1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 85
Invalid: 23
Minimum: 1
Maximum: 5

Specify other form of processing. (fs_j03e)

File: fs_mod_j1_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

During the weeks of operation,..average price per packaging unit
(fs_j03f)

File: fs_mod_j1_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-150000

Valid cases: 85
Invalid: 23
Minimum: 0
Maximum: 150000

Was there any other form of processing of the fish? (fs_j03filter)

File: fs_mod_j1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 108
Invalid: 0
Minimum: 1
Maximum: 2

..last HIGH fishing season, Amt [FISH SPECIES] did you or any member of sell (fs_j03g)

File: fs_mod_j1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 2
Invalid: 106
Minimum: 1
Maximum: 1

Identify type of packaging for [FISH SPECIES]. (fs_j03h)

File: fs_mod_j1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 2
Invalid: 106
Minimum: 4
Maximum: 9

Specify other type of packaging. (fs_j03i)

File: fs_mod_j1_19

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 1
Invalid: 0

Identify form of processing for [FISH SPECIES]. (fs_j03j)

File: fs_mod_j1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2
Invalid: 106
Minimum: 2
Maximum: 4

Specify other form of processing. (fs_j03k)

File: fs_mod_j1_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

During the weeks of operation,..average price per packaging unit
(fs_j03l)

File: fs_mod_j1_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 5000-10500

Valid cases: 2
Invalid: 106
Minimum: 5000
Maximum: 10500

Unique Household Identification 2019 (y4_hhid)

File: fs_mod_j2_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 50
Invalid: 0

Sample Group (Panel A, Panel B) (qx_type)

File: fs_mod_j2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 50
Invalid: 0
Minimum: 1
Maximum: 2

Household Interview Status (interview_status)

File: fs_mod_j2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 50
Invalid: 0
Minimum: 1
Maximum: 4

Cost ID (CostsID)

File: fs_mod_j2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 50
Invalid: 0
Minimum: 1
Maximum: 6

..any costs for [ITEM] in relation..fish trading activities during last LOW
seas (fs_j04a)

File: fs_mod_j2_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 50
Invalid: 0
Minimum: 1
Maximum: 1

Any Other Cost (fs_j04b)

File: fs_mod_j2_19

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 2
Invalid: 0

Amt your HH have to pay for [ITEM] on a weekly basis during the last LOW season? (fs_j05)

File: fs_mod_j2_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 100-300000

Valid cases: 50
Invalid: 0
Minimum: 100
Maximum: 300000

Unique EA Identifier (ea_id)

File: com_meta_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 101
Invalid: 0

ENUMERATOR: RECORD START DATE & TIME FOR MODULE CB:
(module_cb_startdate)

File: com_meta_19

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 101
Invalid: 0

HOUR (module_cb_startHr)

File: com_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 8-15

Valid cases: 101
Invalid: 0
Minimum: 8
Maximum: 15

MINUTES (module_cb_startMin)

File: com_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 101
Invalid: 0
Minimum: 0
Maximum: 59

ENUMERATOR: RECORD END TIME FOR MODULE CB: HOUR
(module_cb_endHr)

File: com_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 8-16

Valid cases: 101
Invalid: 0
Minimum: 8
Maximum: 16

MINUTES (module_cb_endMin)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 101
 Invalid: 0
 Minimum: 0
 Maximum: 59

**ENUMERATOR: RECORD START DATE & TIME FOR MODULE CC:
(module_cc_startdate)**

File: com_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 101
 Invalid: 0

HOURL (module_cc_startHr)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-15

Valid cases: 101
 Invalid: 0
 Minimum: 8
 Maximum: 15

MINUTES (module_cc_startMin)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 101
 Invalid: 0
 Minimum: 0
 Maximum: 59

**ENUMERATOR: RECORD END TIME FOR MODULE CC: HOUR
(module_cc_endHr)**

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-16

Valid cases: 101
 Invalid: 0
 Minimum: 8
 Maximum: 16

MINUTES (module_cc_endMin)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 101
 Invalid: 0
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE CE:
(module_ce_startdate)

File: com_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 101
 Invalid: 0

HOUR (module_ce_startHr)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-16

Valid cases: 101
 Invalid: 0
 Minimum: 9
 Maximum: 16

MINUTES (module_ce_startMin)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 101
 Invalid: 0
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD END TIME FOR MODULE CE: HOUR
(module_ce_endHr)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-16

Valid cases: 101
 Invalid: 0
 Minimum: 9
 Maximum: 16

MINUTES (module_ce_endMin)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-57

Valid cases: 101
 Invalid: 0
 Minimum: 0
 Maximum: 57

ENUMERATOR: RECORD START DATE & TIME FOR MODULE CF:
(module_cf_startdate)

File: com_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 101
 Invalid: 0

HOUR (module_cf_startHr)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-16

Valid cases: 101
 Invalid: 0
 Minimum: 9
 Maximum: 16

MINUTES (module_cf_startMin)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-57

Valid cases: 101
 Invalid: 0
 Minimum: 0
 Maximum: 57

ENUMERATOR: RECORD END TIME FOR MODULE CF: HOUR
(module_cf_endHr)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-16

Valid cases: 101
 Invalid: 0
 Minimum: 9
 Maximum: 16

MINUTES (module_cf_endMin)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 101
 Invalid: 0
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE CG:
(module_cg_startdate)

File: com_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 101
 Invalid: 0

HOUR (module_cg_startHr)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-16

Valid cases: 101
 Invalid: 0
 Minimum: 9
 Maximum: 16

MINUTES (module_cg_startMin)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 101
 Invalid: 0
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD END TIME FOR MODULE CG: HOUR
(module_cg_endHr)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-17

Valid cases: 101
 Invalid: 0
 Minimum: 9
 Maximum: 17

MINUTES (module_cg_endMin)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 101
 Invalid: 0
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE CH:
(module_ch_startdate)

File: com_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 101
 Invalid: 0

HOUR (module_ch_startHr)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-17

Valid cases: 101
 Invalid: 0
 Minimum: 9
 Maximum: 17

MINUTES (module_ch_startMin)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 101
 Invalid: 0
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD END TIME FOR MODULE CH: HOUR
(module_ch_endHr)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-17

Valid cases: 101
 Invalid: 0
 Minimum: 5
 Maximum: 17

MINUTES (module_ch_endMin)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-59

Valid cases: 101
 Invalid: 0
 Minimum: 2
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE CI:
(module_ci_startdate)

File: com_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 101
 Invalid: 0

HOUR (module_ci_startHr)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-17

Valid cases: 101
 Invalid: 0
 Minimum: 9
 Maximum: 17

MINUTES (module_ci_startMin)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-59

Valid cases: 101
 Invalid: 0
 Minimum: 2
 Maximum: 59

ENUMERATOR: RECORD END TIME FOR MODULE CI: HOUR
(module_ci_endHr)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-17

Valid cases: 101
 Invalid: 0
 Minimum: 9
 Maximum: 17

MINUTES (module_ci_endMin)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 101
 Invalid: 0
 Minimum: 0
 Maximum: 59

ENUMERATOR: RECORD START DATE & TIME FOR MODULE CJ:
(module_cj_startdate)

File: com_meta_19

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 101
 Invalid: 0

HOUR (module_cj_startHr)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-17

Valid cases: 101
 Invalid: 0
 Minimum: 9
 Maximum: 17

MINUTES (module_cj_startMin)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-59

Valid cases: 101
 Invalid: 0
 Minimum: 2
 Maximum: 59

ENUMERATOR: RECORD END TIME FOR MODULE CJ: HOUR
(module_cj_endHr)

File: com_meta_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-17

Valid cases: 101
 Invalid: 0
 Minimum: 5
 Maximum: 17

MINUTES (module_cj_endMin)

File: com_meta_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 101
Invalid: 0
Minimum: 0
Maximum: 59

Unique EA Identifier (ea_id)

File: com_ca_19

Overview

Type: Discrete	Valid cases: 101
Format: character	Invalid: 0
Width: 8	

DISTRICT (com_ca01)

File: com_ca_19

Overview

Type: Continuous	Valid cases: 101
Format: numeric	Invalid: 0
Width: 6	Minimum: 101
Decimals: 0	Maximum: 315
Range: 101-315	

CA2. TA, STA, or URBAN WARD (com_ca02)

File: com_ca_19

Overview

Type: Discrete	Valid cases: 101
Format: character	Invalid: 0
Width: 2	

Enumerator Code (com_ca06)

File: com_ca_19

Overview

Type: Continuous	Valid cases: 101
Format: numeric	Invalid: 0
Width: 6	Minimum: 2
Decimals: 0	Maximum: 200
Range: 2-200	

Interview Start Date (InterviewDate)

File: com_ca_19

Overview

Type: Discrete	Valid cases: 101
Format: character	Invalid: 0
Width: 10	

Unique EA Identifier (ea_id)

File: com_cb_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 910
Invalid: 0

Informant ID (com_cb01)

File: com_cb_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 910
Invalid: 0
Minimum: 1
Maximum: 20

SEX (com_cb03)

File: com_cb_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 910
Invalid: 0
Minimum: 1
Maximum: 2

How old are you? (com_cb04)

File: com_cb_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 15-88

Valid cases: 910
Invalid: 0
Minimum: 15
Maximum: 88

What position do you currently have in this community? (com_cb05)

File: com_cb_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 882
Invalid: 28
Minimum: 1
Maximum: 11

Specify the other position you currently have in the community
(com_cb05_oth)
File: com_cb_19

Overview

Type: Discrete
Format: character
Width: 44

Valid cases: 419
Invalid: 0

For how many years have you held this position? (com_cb05_1)
File: com_cb_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-75

Valid cases: 898
Invalid: 12
Minimum: 0
Maximum: 75

For how many years have you lived in this community? (com_cb06)
File: com_cb_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-276

Valid cases: 910
Invalid: 0
Minimum: 1
Maximum: 276

What is the highest educational qualification attained? (com_cb07)
File: com_cb_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 910
Invalid: 0
Minimum: 1
Maximum: 6

What language do you speak at home? (com_cb08)
File: com_cb_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 910
Invalid: 0
Minimum: 1
Maximum: 14

Unique EA Identifier (ea_id)

File: com_cc_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 101
Invalid: 0

In the last five years, have there been more people who moved into this communit (com_cc01)

File: com_cc_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 101
Invalid: 0
Minimum: 1
Maximum: 4

What is the population of this community? (com_cc02)

File: com_cc_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 150-350000

Valid cases: 101
Invalid: 0
Minimum: 150
Maximum: 350000

How many households are found in this community? (com_cc03)

File: com_cc_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 34-170000

Valid cases: 101
Invalid: 0
Minimum: 34
Maximum: 170000

How many child-headed households are found in this community?
(com_cc03_1)

File: com_cc_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-7000

Valid cases: 101
Invalid: 0
Minimum: 0
Maximum: 7000

What are the religions practiced by residents of this community?(1st)
(com_cc04a)

File: com_cc_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 101
Invalid: 0
Minimum: 1
Maximum: 3

Number of Households Practising religion listed in A (com_cc04b)

File: com_cc_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 1-70000

Valid cases: 101
Invalid: 0
Minimum: 1
Maximum: 70000

What are the religions practiced by residents of this community?(2nd)
(com_cc04c)

File: com_cc_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 90
Invalid: 11
Minimum: 2
Maximum: 5

Number of Households Practising religion listed in C (com_cc04d)

File: com_cc_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 5-100000

Valid cases: 90
Invalid: 11
Minimum: 5
Maximum: 100000

What are the religions practiced by residents of this community?(3rd)
(com_cc04e)

File: com_cc_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 25
Invalid: 76
Minimum: 3
Maximum: 5

Number of Households Practising religion listed in E (com_cc04f)

File: com_cc_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2-3000

Valid cases: 25
 Invalid: 76
 Minimum: 2
 Maximum: 3000

Specify the religion practiced by residents of this community.

(com_cc04a_oth)

File: com_cc_19

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 2
 Invalid: 0

What are the languages spoken at home by residents of this community? (1st) (com_cc05a)

File: com_cc_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 11

Number of households that speak language in A (com_cc05b)

File: com_cc_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 5-100000

Valid cases: 101
 Invalid: 0
 Minimum: 5
 Maximum: 100000

What are the languages spoken at home by residents of this community? (2nd) (com_cc05c)

File: com_cc_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 74
 Invalid: 27
 Minimum: 2
 Maximum: 11

Number of households that speak language in C (com_cc05d)

File: com_cc_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 5-40000

Valid cases: 74
 Invalid: 27
 Minimum: 5
 Maximum: 40000

What are the languages spoken at home by residents of this community? (3rd) (com_cc05e)

File: com_cc_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 53
 Invalid: 48
 Minimum: 3
 Maximum: 15

Number of households that speak language in E (com_cc05f)

File: com_cc_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 2-20000

Valid cases: 53
 Invalid: 48
 Minimum: 2
 Maximum: 20000

Specify the other language spoken by residents of this community. (com_cc05a_oth)

File: com_cc_19

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1
 Invalid: 0

CC6. Do individuals in this community trace their descent through their father, (com_cc06)

File: com_cc_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 3

First common type of marriage witnessed in this community?

(com_cc07a)

File: com_cc_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 4

Number of Households United through type of marriage in A

(com_cc07b)

File: com_cc_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 4-150000

Valid cases: 101
 Invalid: 0
 Minimum: 4
 Maximum: 150000

Second common type of marriage witnessed in this community?

(com_cc07c)

File: com_cc_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 73
 Invalid: 28
 Minimum: 2
 Maximum: 5

Number of Households United through type of marriage in C

(com_cc07d)

File: com_cc_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 5-100000

Valid cases: 73
 Invalid: 28
 Minimum: 5
 Maximum: 100000

Third common type of marriage witnessed in this community?

(com_cc07e)

File: com_cc_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 7
 Invalid: 94
 Minimum: 3
 Maximum: 5

Number of Households United through type of marriage in E
 (com_cc07f)

File: com_cc_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 20-360

Valid cases: 7
 Invalid: 94
 Minimum: 20
 Maximum: 360

Specify the other type of marriage witnessed in the community
 (com_cc07a_oth)

File: com_cc_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

How many polygamous house-holds are found in this community?
 (com_cc08)

File: com_cc_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-75000

Valid cases: 101
 Invalid: 0
 Minimum: 0
 Maximum: 75000

What is the most common use of land in this community? (com_cc09)

File: com_cc_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 5

Specify other use of land in the community (com_cc09_oth)

File: com_cc_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Is the land of the community... (com_cc10)

File: com_cc_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 5

What share of the land in your community is in bush? (com_cc11)

File: com_cc_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 5

What share of the agricultural land in your community is in estates?
 (com_cc12)

File: com_cc_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 5

What share of the land in your community is in forest, and not used for
 agricult (com_cc13)

File: com_cc_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 4

What share of the registered voters from this community voted in the 2014 (com_cc14)

File: com_cc_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 101
Invalid: 0
Minimum: 2
Maximum: 5

Unique EA Identifier (ea_id)

File: com_cd_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 101
Invalid: 0

CD1. WHAT IS THE TYPE OF MAIN ACCESS ROAD SURFACE IN THIS COMMUNITY? (com_cd01)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 101
Invalid: 0
Minimum: 1
Maximum: 4

CD2. How far is it to the nearest tar/ asphalt road? NUMBER (com_cd02a)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1500

Valid cases: 101
Invalid: 0
Minimum: 0
Maximum: 1500

UNIT (com_cd02b)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 101
Invalid: 0
Minimum: 1
Maximum: 2

CD3. Do vehicles pass on the main road in this community throughout the year? (com_cd03)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 101
Invalid: 0
Minimum: 1
Maximum: 2

..past 12 months, how many months was the main road passable by a mini-bus? (com_cd04)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 101
Invalid: 0
Minimum: 0
Maximum: 12

..past 12 months, how many months was the main road passable by a lorry? (com_cd05)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 101
Invalid: 0
Minimum: 0
Maximum: 12

CD6. Do public buses, mini-buses, or regular matola stop in this community? (com_cd06)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 101
Invalid: 0
Minimum: 1
Maximum: 2

CD7. How far is it to the nearest bus stage? NUMBER (com_cd07a)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-500

Valid cases: 35
Invalid: 66
Minimum: 1
Maximum: 500

UNIT (com_cd07b)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 35
Invalid: 66
Minimum: 1
Maximum: 2

..past 12 months, how many months was the main road passable by a lorry? (com_cd08a)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 101
Invalid: 0
Minimum: 0
Maximum: 30

UNIT (com_cd08b)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 101
Invalid: 0
Minimum: 1
Maximum: 3

CD9. IS THE COMMUNITY IN A DISTRICT BOMA? (com_cd09)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 101
Invalid: 0
Minimum: 1
Maximum: 2

CD10. How far is it to the nearest district boma? NUMBER (com_cd10a)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 3-150

Valid cases: 77
Invalid: 24
Minimum: 3
Maximum: 150

UNIT (com_cd10b)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 2-3

Valid cases: 77
Invalid: 24
Minimum: 2
Maximum: 3

..total fare cost to go by regular matola from here or the nearest matola stage (com_cd11)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 250-6500

Valid cases: 77
Invalid: 24
Minimum: 250
Maximum: 6500

CD12. IS THE COMMUNITY IN A MAJOR URBAN CENTRE? (com_cd12)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 101
Invalid: 0
Minimum: 1
Maximum: 2

How far is it to the nearest major urban centre - Mzuzu, Lilongwe, Zomba, or Bla (com_cd13a)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-4500

Valid cases: 75
Invalid: 26
Minimum: 1
Maximum: 4500

UNIT (com_cd13b)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 2-3

Valid cases: 75
Invalid: 26
Minimum: 2
Maximum: 3

CENTER (com_cd13c)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 75
Invalid: 26
Minimum: 1
Maximum: 4

..total fare to go by regular matola from here or the nearest matola stage to th (com_cd14)

File: com_cd_19

Overview

Type: Continuous	Valid cases: 75
Format: numeric	Invalid: 26
Width: 5	Minimum: 150
Decimals: 0	Maximum: 11200
Range: 150-11200	

CD15. Is there a daily market in this community? (com_cd15)

File: com_cd_19

Overview

Type: Continuous	Valid cases: 101
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

CD16. What is the distance to the nearest daily market? NUMBER (com_cd16)

File: com_cd_19

Overview

Type: Continuous	Valid cases: 62
Format: numeric	Invalid: 39
Width: 3	Minimum: 1
Decimals: 0	Maximum: 500
Range: 1-500	

UNIT (com_cd16b)

File: com_cd_19

Overview

Type: Continuous	Valid cases: 62
Format: numeric	Invalid: 39
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-3	

CD17. Is there a larger weekly market in this community? (com_cd17)

File: com_cd_19

Overview

Type: Continuous	Valid cases: 101
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

CD18. What is the distance to the nearest larger weekly market?

NUMBER (com_cd18a)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-300

Valid cases: 52
 Invalid: 49
 Minimum: 1
 Maximum: 300

UNIT (com_cd18b)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 52
 Invalid: 49
 Minimum: 1
 Maximum: 2

CD19. Is there a permanent ADMARC market in this community?
(com_cd19)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 2

CD20. What is the distance to the nearest permanent ADMARC market? NUMBER (com_cd20a)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3500

Valid cases: 75
 Invalid: 26
 Minimum: 0
 Maximum: 3500

UNIT (com_cd20b)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 75
 Invalid: 26
 Minimum: 1
 Maximum: 2

CD21. Is there a post office in this community? (com_cd21)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 2

CD22. What is the distance to the nearest post office? NUMBER (com_cd22a)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-57

Valid cases: 89
 Invalid: 12
 Minimum: 1
 Maximum: 57

UNIT (com_cd22b)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 89
 Invalid: 12
 Minimum: 2
 Maximum: 3

CD23. Is there a place to make a telephone call in this community - e.g., a publ (com_cd23)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 2

CD24. What is the distance to the nearest post office? NUMBER (com_cd24a)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-700

Valid cases: 79
 Invalid: 22
 Minimum: 0
 Maximum: 700

UNIT (com_cd24b)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 79
 Invalid: 22
 Minimum: 1
 Maximum: 2

CD25. How many churches (congregations) are there in this community? (com_cd25)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-150

Valid cases: 101
 Invalid: 0
 Minimum: 0
 Maximum: 150

CD26. How many mosques are there in this community? (com_cd26)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50

Valid cases: 101
 Invalid: 0
 Minimum: 0
 Maximum: 50

CD26_1. Is there a Community Based Child Care Center/ Nursery School in this com (com_cd_26_1)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 2

..distance to the nearest government primary school serving this community? (com_cd27a)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1500

Valid cases: 101
 Invalid: 0
 Minimum: 0
 Maximum: 1500

UNIT (com_cd27b)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 101
 Invalid: 0
 Minimum: 0
 Maximum: 2

CD28. At the nearest government primary school, how many teachers are there? (com_cd28)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 3-999

Valid cases: 101
 Invalid: 0
 Minimum: 3
 Maximum: 999

..nearest gov't primary school, # pupils are there who are regularly in attendan (com_cd29)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 52-8000

Valid cases: 101
 Invalid: 0
 Minimum: 52
 Maximum: 8000

..nearest gov't primary school, are all of the class-rooms built of brick with i (com_cd30)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 2

classes do not meet in classrooms built of brick with iron sheet roofs/other p (com_cd31)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 21
 Invalid: 80
 Minimum: 0
 Maximum: 11

Are there any school feeding programmes at government primary schools in this co (com_cd32)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 2

What proportion of the primary school children in this community receive food un (com_cd33)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 52
 Invalid: 49
 Minimum: 2
 Maximum: 5

Is the food given already cooked and is eaten at school; or is it given as ratio (com_cd34)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 52
 Invalid: 49
 Minimum: 1
 Maximum: 1

CD35. Is the nearest government primary school electrified? (com_cd35)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 2

CD35_1. What is the distance to the nearest private primary school serving this (com_cd35_1a)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-4500

Valid cases: 94
Invalid: 7
Minimum: 0
Maximum: 4500

UNIT (com_cd35_1b)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 94
Invalid: 7
Minimum: 0
Maximum: 2

What is the distance to the <u>nearest government secondary school serving this (com_cd36a)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-250

Valid cases: 100
Invalid: 1
Minimum: 0
Maximum: 250

UNIT (com_cd36b)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 100
Invalid: 1
Minimum: 0
Maximum: 3

CD37. At the nearest government secondary school, how many teachers are there? (com_cd37)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 99
Invalid: 2
Minimum: 0
Maximum: 9999

At the nearest gov't sec. school, how many pupils are there who are regularly in (com_cd38)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 99
Invalid: 2
Minimum: 0
Maximum: 9999

CD39. Is the nearest government secondary school electrified? (com_cd39)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 99
Invalid: 2
Minimum: 1
Maximum: 2

What is the distance to the nearest community day secondary school serving this (com_cd40a)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-3500

Valid cases: 101
Invalid: 0
Minimum: 0
Maximum: 3500

UNIT (com_cd40b)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 101
Invalid: 0
Minimum: 0
Maximum: 2

At the nearest community day secondary school, how many teachers are there? (com_cd41)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 101
 Invalid: 0
 Minimum: 0
 Maximum: 9999

At the nearest community day secondary school, how many pupils are there who are (com_cd42)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 90-9999

Valid cases: 101
 Invalid: 0
 Minimum: 90
 Maximum: 9999

CD43. Is the nearest community day secondary school electrified? (com_cd43)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 2

What is the distance to the nearest private secondary school serving this commun (com_cd43_1)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-800

Valid cases: 100
 Invalid: 1
 Minimum: 0
 Maximum: 800

UNIT (com_cd43_1b)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 86
 Invalid: 15
 Minimum: 1
 Maximum: 3

primary schools run by religious organizations are there in this community? (com_cd44)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 101
Invalid: 0
Minimum: 0
Maximum: 11

secondary schools run by religious organizations are there in this community? (com_cd45)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 101
Invalid: 0
Minimum: 0
Maximum: 5

CD46. How many private primary schools are there in this community? (com_cd46)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 101
Invalid: 0
Minimum: 0
Maximum: 11

CD47. How many private secondary schools are there in this community? (com_cd47)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 101
Invalid: 0
Minimum: 0
Maximum: 10

CD47_1. Is there an adult literacy center in this community? (com_cd_47_1)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 2

Is there a place in this community, to purchase common medicines such as pain kil (com_cd48)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 2

..distance to the nearest place where one can purchase common medicines (com_cd49a)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-500

Valid cases: 21
 Invalid: 80
 Minimum: 1
 Maximum: 500

UNIT (com_cd49b)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 21
 Invalid: 80
 Minimum: 1
 Maximum: 2

CD49_1. Is there a nearby place where you can get information and services about (com_cd49_1)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 2

CD49_2. Is there a nearby place where you can get information and services about (com_cd49_2)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 101
Invalid: 0
Minimum: 1
Maximum: 2

CD50. Is there a health clinic (Chipatala) in this community? (com_cd50)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 101
Invalid: 0
Minimum: 1
Maximum: 2

..distance to the nearest place where there is a health clinic (Chipatala)? (com_cd51a)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-900

Valid cases: 62
Invalid: 39
Minimum: 1
Maximum: 900

UNIT (com_cd51b)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 62
Invalid: 39
Minimum: 1
Maximum: 2

Is there a nurse, midwife or medical assistant permanently working at this health (com_cd52)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 39
 Invalid: 62
 Minimum: 1
 Maximum: 3

CD53. Is this health facility electrified? (com_cd53)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 39
 Invalid: 62
 Minimum: 1
 Maximum: 3

CD54. Is this health facility electrified? (com_cd54)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 39
 Invalid: 62
 Minimum: 1
 Maximum: 2

CD55. Is there a village health clinic in this community? (com_cd55)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 2

CD56. Does the village health clinic have a Health Surveillance Assistant (HSA)? (com_cd56)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 48
 Invalid: 53
 Minimum: 1
 Maximum: 2

CD57. Is the HSA employed? (com_cd57)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 40
 Invalid: 61
 Minimum: 1
 Maximum: 2

CD58. Does the HSA live in this community? (com_cd58)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 40
 Invalid: 61
 Minimum: 1
 Maximum: 2

CD59. Does the HSA have a drug box? (com_cd59)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 40
 Invalid: 61
 Minimum: 1
 Maximum: 2

..distance to the nearest health facility where there is a medic doctor/clinical (com_cd60a)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-900

Valid cases: 101
 Invalid: 0
 Minimum: 0
 Maximum: 900

UNIT (cd60b)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 96
 Invalid: 5
 Minimum: 1
 Maximum: 2

CD61. Is the nearest doctor at a . . (com_cd61)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 3

..this community providing insecticide-treated mosquito bed nets free or at low (com_cd62)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 2

CD63. What is the cost of these treated bed nets (SINGLE BED SIZE)?

MK (com_cd63)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7500

Valid cases: 77
 Invalid: 24
 Minimum: 0
 Maximum: 7500

..any groups working..provide support and care to people who are chronically ill (com_cd64)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 2

CD65. What sort of support do they provide? Do they provide::Medical care & (com_cd65a)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 45
 Invalid: 56
 Minimum: 0
 Maximum: 1

CD65. What sort of support do they provide? Do they provide::Cash grants (com_cd65b)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 45
Invalid: 56
Minimum: 0
Maximum: 1

CD65. What sort of support do they provide? Do they provide::Food or other in-ki (com_cd65c)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 45
Invalid: 56
Minimum: 0
Maximum: 1

CD65. What sort of support do they provide? Do they provide::Mental & spirit (com_cd65d)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 46
Invalid: 55
Minimum: 0
Maximum: 1

CD65. What sort of support do they provide? Do they provide::Support & care (com_cd65e)

File: com_cd_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 45
Invalid: 56
Minimum: 0
Maximum: 1

CD65. What sort of support do they provide? Do they provide::Other (specify) (com_cd65f)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 45
 Invalid: 56
 Minimum: 0
 Maximum: 1

CD65_oth. Please specify the other support provided. (com_cd65_oth)
 File: com_cd_19

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 1
 Invalid: 0

Is there a commercial bank in this community (NBM, Savings Bank, Stanbic? (com_cd66)
 File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 2

..distance to the nearest place where there is a commercial bank?
 (com_cd67a)
 File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-60

Valid cases: 92
 Invalid: 9
 Minimum: 1
 Maximum: 60

UNIT (com_cd67b)
 File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 92
 Invalid: 9
 Minimum: 1
 Maximum: 3

CD68. Is there a microfinance institution in this community (SACCO, FINCA, etc.) (com_cd68)
 File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 2

..distance to the nearest place where there is a microfinance institution? (com_cd69a)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-147

Valid cases: 74
 Invalid: 27
 Minimum: 1
 Maximum: 147

UNIT (com_cd69b)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 74
 Invalid: 27
 Minimum: 2
 Maximum: 3

Is a resident of this..the MP for the constituency of which this community is a (com_cd70)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 2

Did the MP for this area visit..past 3 months to speak and listen to people? (com_cd71)

File: com_cd_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 80
 Invalid: 21
 Minimum: 1
 Maximum: 2

Unique EA Identifier (ea_id)

File: com_ce_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 101
Invalid: 0

..activities that are important sources of employment for individuals..?(1st) (com_ce01a)

File: com_ce_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 101
Invalid: 0
Minimum: 1
Maximum: 11

..activities that are important sources of employment for individuals..?(2nd) (com_ce01b)

File: com_ce_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 83
Invalid: 18
Minimum: 1
Maximum: 11

..activities that are important sources of employment for individuals..?(3rd) (com_ce01c)

File: com_ce_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 61
Invalid: 40
Minimum: 1
Maximum: 11

Specify other sources of employment (com_ce01a_oth)

File: com_ce_19

Overview

Type: Discrete
Format: character
Width: 32

Valid cases: 15
Invalid: 0

Specify other sources of employment (com_ce01b_oth)

File: com_ce_19

Overview

Type: Discrete
Format: character
Width: 32

Valid cases: 15
Invalid: 0

Specify other sources of employment (com_ce01c_oth)

File: com_ce_19

Overview

Type: Discrete
Format: character
Width: 32

Valid cases: 12
Invalid: 0

Do people..leave temporarily during certain times of the year to look for work? (com_ce02)

File: com_ce_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 101
Invalid: 0
Minimum: 1
Maximum: 2

What share of house-holds..have members leaving temporarily to look for work? (com_ce03)

File: com_ce_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 83
Invalid: 18
Minimum: 1
Maximum: 4

Where do most of them go? (com_ce04)

File: com_ce_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 83
Invalid: 18
Minimum: 1
Maximum: 3

What type of work do they look for? (1st Type) (com_ce05a)

File: com_ce_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 83
 Invalid: 18
 Minimum: 1
 Maximum: 11

What type of work do they look for? (2nd Type) (com_ce05b)

File: com_ce_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 46
 Invalid: 55
 Minimum: 1
 Maximum: 11

Specify other type of work that people look for (com_ce05a_oth)

File: com_ce_19

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 2
 Invalid: 0

Specify other type of work that people look for (com_ce05b_oth)

File: com_ce_19

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 2
 Invalid: 0

Do people come..during certain times of the year to look for work?

(com_ce06)

File: com_ce_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 101
 Invalid: 0
 Minimum: 1
 Maximum: 2

Where do most of them come from? (com_ce07)

File: com_ce_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 71
 Invalid: 30
 Minimum: 1
 Maximum: 2

What is the daily ganyu wage for an adult male labourer?
 (com_ce08_1)
 File: com_ce_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9000

Valid cases: 101
 Invalid: 0
 Minimum: 0
 Maximum: 9000

What is the daily ganyu wage for an adult female labourer?
 (com_ce08_2)
 File: com_ce_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5000

Valid cases: 101
 Invalid: 0
 Minimum: 0
 Maximum: 5000

What type of work do they look for? (1st Type) (com_ce08a)
 File: com_ce_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 71
 Invalid: 30
 Minimum: 1
 Maximum: 11

What type of work do they look for? (2nd Type) (com_ce08b)
 File: com_ce_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 37
 Invalid: 64
 Minimum: 1
 Maximum: 11

Specify other type of work people look for (com_ce08a_oth)

File: com_ce_19

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 14
Invalid: 0

Specify other type of work people look for (com_ce08b_oth)

File: com_ce_19

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 8
Invalid: 0

Is there a MASAF programme..which hires residents who are in need of work? (com_ce09)

File: com_ce_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 101
Invalid: 0
Minimum: 1
Maximum: 2

What is the wage rate on the MASAF project for an adult male labourer? MK (com_ce10)

File: com_ce_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 14-24600

Valid cases: 65
Invalid: 36
Minimum: 14
Maximum: 24600

What period of time does this wage refer to?NUMBER (com_ce11a)

File: com_ce_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-26

Valid cases: 65
Invalid: 36
Minimum: 1
Maximum: 26

TIME UNIT (com_ce11b)

File: com_ce_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-5

Valid cases: 65
 Invalid: 36
 Minimum: 3
 Maximum: 5

What share of adult males in this community work for the MASAF project? (com_ce12)

File: com_ce_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 65
 Invalid: 36
 Minimum: 1
 Maximum: 4

What is the wage rate on the MASAF project for an adult female labourer? (com_ce13)

File: com_ce_19

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 500-24600

Valid cases: 65
 Invalid: 36
 Minimum: 500
 Maximum: 24600

What period of time does this wage refer to?NUMBER (com_ce14a)

File: com_ce_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-26

Valid cases: 65
 Invalid: 36
 Minimum: 1
 Maximum: 26

TIME UNIT (com_ce14b)

File: com_ce_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-5

Valid cases: 65
 Invalid: 36
 Minimum: 3
 Maximum: 5

What share of adult females in this community work for the MASAF project? (com_ce15)

File: com_ce_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 65
Invalid: 36
Minimum: 1
Maximum: 4

Unique EA Identifier (ea_id)

File: com_cf1_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 101
Invalid: 0

Do any households farm crops or keep livestock in this community?
(com_cf01)

File: com_cf1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 101
Invalid: 0
Minimum: 1
Maximum: 2

..in most years, in which half of which month..normally plant their
maize? (com_cf02)

File: com_cf1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 96
Invalid: 5
Minimum: 2
Maximum: 6

..in most years, in which half of which month..normally harvest their
maize? (com_cf03)

File: com_cf1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 95
Invalid: 6
Minimum: 1
Maximum: 8

In most years, what proportion of cropland is burned post-harvest?
(com_cf03_1)

File: com_cf1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 96
Invalid: 5
Minimum: 1
Maximum: 5

Which system best describes the use of cropland post-harvest?

(com_cf03_2)

File: com_cf1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 96
Invalid: 5
Minimum: 1
Maximum: 4

..Assist. Agricultural Extension Development Officer live in this community? (com_cf07)

File: com_cf1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 96
Invalid: 5
Minimum: 1
Maximum: 2

Distance to.. the nearest Assist. Agric Extension Dev't Officer? (com_cf08a)

File: com_cf1_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-3500

Valid cases: 62
Invalid: 39
Minimum: 1
Maximum: 3500

UNIT (com_cf08b)

File: com_cf1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 62
Invalid: 39
Minimum: 1
Maximum: 2

Is there an irrigation scheme in this community? (com_cf09)

File: com_cf1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 96
Invalid: 5
Minimum: 1
Maximum: 2

How many farmers from the community in total farm in the irrigation scheme? (com_cf10)

File: com_cf1_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 6-1500

Valid cases: 22
Invalid: 79
Minimum: 6
Maximum: 1500

How many sellers of fertilizer are there in the community?NUMBER (com_cf11)

File: com_cf1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 96
Invalid: 5
Minimum: 0
Maximum: 20

How many sellers of hybrid maize seed are there in the community?NUMBER (com_cf12)

File: com_cf1_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 96
Invalid: 5
Minimum: 0
Maximum: 20

..local warehouse that the community could use to store crops prior sale? (com_cf13)

File: com_cf1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 96
Invalid: 5
Minimum: 1
Maximum: 2

..community residents expected to pay the vil..headman when they purchase land? (com_cf17a)

File: com_cf1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 96
Invalid: 5
Minimum: 1
Maximum: 3

..community residents expected to pay the vi..headman when they
sell land? (com_cf17b)

File: com_cf1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 96
Invalid: 5
Minimum: 1
Maximum: 3

..community residents..to pay vil..headman when granted access to
communal land? (com_cf17c)

File: com_cf1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 96
Invalid: 5
Minimum: 1
Maximum: 3

Among households that own land, what is the average landholding
size?NUMBER (com_cf18a)

File: com_cf1_19

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 2
Range: 0.25-30

Valid cases: 96
Invalid: 5
Minimum: 0.3
Maximum: 30

UNIT (com_cf18b)

File: com_cf1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 96
Invalid: 5
Minimum: 1
Maximum: 3

CF19. Among households that own land, what is the smallest landholding size?NUMB (com_cf19a)

File: com_cf1_19

Overview

Type: Continuous	Valid cases: 96
Format: numeric	Invalid: 5
Width: 6	Minimum: 0.2
Decimals: 2	Maximum: 500
Range: 0.2-500	

UNIT (com_cf19b)

File: com_cf1_19

Overview

Type: Continuous	Valid cases: 96
Format: numeric	Invalid: 5
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Among households that own land, what is the largest landholding size?NUMBER (com_cf20a)

File: com_cf1_19

Overview

Type: Continuous	Valid cases: 95
Format: numeric	Invalid: 6
Width: 3	Minimum: 1
Decimals: 0	Maximum: 200
Range: 1-200	

UNIT (com_cf20b)

File: com_cf1_19

Overview

Type: Continuous	Valid cases: 96
Format: numeric	Invalid: 5
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

About how many households in the community practice zero tillage? (com_cf22)

File: com_cf1_19

Overview

Type: Continuous	Valid cases: 96
Format: numeric	Invalid: 5
Width: 3	Minimum: 0
Decimals: 0	Maximum: 708
Range: 0-708	

About how many households in the community practice sow seeds in planting (com_cf23)

File: com_cf1_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-888

Valid cases: 96
Invalid: 5
Minimum: 0
Maximum: 888

About how many households in the community practice have earth or stone bunds? (com_cf24)

File: com_cf1_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-5000

Valid cases: 95
Invalid: 6
Minimum: 0
Maximum: 5000

About how many households in the community practice terraces? (com_cf25)

File: com_cf1_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1118

Valid cases: 96
Invalid: 5
Minimum: 0
Maximum: 1118

About how many households in the community practice practice agro-forestry (com_cf26)

File: com_cf1_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2162

Valid cases: 96
Invalid: 5
Minimum: 0
Maximum: 2162

About how many households in the community practice plant legume cover crops? (com_cf27)

File: com_cf1_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-3012

Valid cases: 96
Invalid: 5
Minimum: 0
Maximum: 3012

CF28. Are there any agriculture-based projects operating in the community? (com_cf28)

File: com_cf1_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 96
Invalid: 5
Minimum: 1
Maximum: 2

Unique EA Identifier (ea_id)

File: com_cf2_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 49
Invalid: 0

Project ID (com_cf00)

File: com_cf2_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 101-104

Valid cases: 49
Invalid: 0
Minimum: 101
Maximum: 104

ENUMERATOR: RECORD ON A SEPARATE ROW THE NAME FOR EACH AGRIC-BASED PROJECT (com_cf29)

File: com_cf2_19

Overview

Type: Discrete
Format: character
Width: 41

Valid cases: 49
Invalid: 0

What is the main focus of the project? (com_cf30)

File: com_cf2_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 49
Invalid: 0
Minimum: 1
Maximum: 12

How many farmers participate? (com_cf31)

File: com_cf2_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 2-1600

Valid cases: 49
Invalid: 0
Minimum: 2
Maximum: 1600

When was the project established? (com_cf32a)

File: com_cf2_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 49
 Invalid: 0
 Minimum: 1
 Maximum: 12

YEAR (com_cf32b)
 File: com_cf2_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1997-2019

Valid cases: 49
 Invalid: 0
 Minimum: 1997
 Maximum: 2019

How is the project funded? (com_cf33)
 File: com_cf2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 49
 Invalid: 0
 Minimum: 1
 Maximum: 3

Primary external funding source: (com_cf34)
 File: com_cf2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 47
 Invalid: 2
 Minimum: 1
 Maximum: 9

Specify other type of benefit provided (com_cf35_oth)
 File: com_cf2_19

Overview

Type: Discrete
 Format: character
 Width: 29

Valid cases: 2
 Invalid: 0

Types of benefits provided: Training/ Farmer Field Schools (com_cf35a)
 File: com_cf2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 49
 Invalid: 0
 Minimum: 1
 Maximum: 2

Types of benefits provided:Free inputs (com_cf35b)

File: com_cf2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 49
 Invalid: 0
 Minimum: 1
 Maximum: 2

Types of benefits provided:Provides credit (com_cf35c)

File: com_cf2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 49
 Invalid: 0
 Minimum: 1
 Maximum: 2

Types of benefits provided:Provides cash in return for undertaking certain (com_cf35d)

File: com_cf2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 49
 Invalid: 0
 Minimum: 1
 Maximum: 2

Types of benefits provided:Other (specify) (com_cf35e)

File: com_cf2_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 49
 Invalid: 0
 Minimum: 1
 Maximum: 2

Unique EA Identifier (ea_id)

File: com_cg_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 1010
Invalid: 0

Code of Events (com_cg35a)

File: com_cg_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 808
Invalid: 0

Description of Events (com_cg35b)

File: com_cg_19

Overview

Type: Discrete
Format: character
Width: 81

Valid cases: 656
Invalid: 0

CODE FOR EVENT (com_cg35c)

File: com_cg_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 298
Invalid: 712
Minimum: 1
Maximum: 20

Please, specify Other Good (com_cg35c_oth)

File: com_cg_19

Overview

Type: Discrete
Format: character
Width: 53

Valid cases: 28
Invalid: 0

In what year did this event occur? (com_cg36)

File: com_cg_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2014-2019

Valid cases: 298
 Invalid: 712
 Minimum: 2014
 Maximum: 2019

What share of the community was affected? (com_cg37)

File: com_cg_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 298
 Invalid: 712
 Minimum: 1
 Maximum: 5

Unique EA Identifier (ea_id)

File: com_ch_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 2020
Invalid: 0

Item Code (com_ch0b)

File: com_ch_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 101-1081

Valid cases: 2020
Invalid: 0
Minimum: 101
Maximum: 1081

Since 2016, have any of the community members ever approached the village head (com_ch01)

File: com_ch_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2020
Invalid: 0
Minimum: 1
Maximum: 2

Since 2016, have the village headman..organized..discuss how to address a need f (com_ch02)

File: com_ch_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2020
Invalid: 0
Minimum: 1
Maximum: 2

Since 2016, did the community members (besides village headman and other lo (com_ch04)

File: com_ch_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 322
Invalid: 1698
Minimum: 1
Maximum: 2

Under whose leadership was the meeting(s) organized? (com_ch05)

File: com_ch_19

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 230
 Invalid: 1790
 Minimum: 1
 Maximum: 12

Please, specify under whose Other leadership was the meeting organized (com_ch05_oth)

File: com_ch_19

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 5
 Invalid: 0

Was the meeting(s) successful in determining the steps that were needed to (com_ch06)

File: com_ch_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 230
 Invalid: 1790
 Minimum: 1
 Maximum: 2

To address the need for [ITEM],â€¦: Mobilize Manpower (com_ch07a)

File: com_ch_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2012
 Invalid: 8
 Minimum: 1
 Maximum: 2

To address the need for [ITEM],â€¦: Mobilize Financia (com_ch07b)

File: com_ch_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1984
 Invalid: 36
 Minimum: 1
 Maximum: 2

To address the need for [ITEM],â€¦:Submit a Proposal (com_ch07c)

File: com_ch_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1977
Invalid: 43
Minimum: 1
Maximum: 2

To address the need for [ITEM],â€¦:Seek Resources Through traditional authority (com_ch07d)

File: com_ch_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1974
Invalid: 46
Minimum: 1
Maximum: 2

To address the need for [ITEM],â€¦:Seek Resources Through City/District Commission (com_ch07e)

File: com_ch_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1981
Invalid: 39
Minimum: 1
Maximum: 2

To address the need for [ITEM],â€¦:Seek Resources Through Relevant MP (com_ch07f)

File: com_ch_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1984
Invalid: 36
Minimum: 1
Maximum: 2

To address the need for [ITEM],â€¦:Seek resources through NGO/Religious (com_ch07h)

File: com_ch_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1979
 Invalid: 41
 Minimum: 1
 Maximum: 2

To address the need for [ITEM],â€¦Other (Specify) (com_ch07i)
 File: com_ch_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 281
 Invalid: 1739
 Minimum: 0
 Maximum: 1

Please specify the other action the community took to address
 %rosterti (com_ch07_oth)
 File: com_ch_19

Overview

Type: Discrete
 Format: character
 Width: 27

Valid cases: 4
 Invalid: 0

Was the need for [ITEM] addressed? (com_ch09)
 File: com_ch_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 253
 Invalid: 1767
 Minimum: 1
 Maximum: 5

What was/will be the source of the funds for %rostertitle%?(1ST)
 (com_ch09_1a)
 File: com_ch_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 109
 Invalid: 1911
 Minimum: 1
 Maximum: 7

What was/will be the source of the funds for %rostertitle%?(2ND)
 (com_ch09_1b)
 File: com_ch_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 26
 Invalid: 1994
 Minimum: 1
 Maximum: 7

What was/will be the source of the funds for %rostertitle%?(3RD)
 (com_ch09_1c)
 File: com_ch_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 6
 Invalid: 2014
 Minimum: 1
 Maximum: 6

Please, specify Other (com_ch09_1_oth)
 File: com_ch_19

Overview

Type: Discrete
 Format: character
 Width: 24

Valid cases: 22
 Invalid: 0

What was/will be the total funding for [ITEM]? MK (com_ch10)
 File: com_ch_19

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2000000000

Valid cases: 100
 Invalid: 1920
 Minimum: 0
 Maximum: 2000000000

What was/will be the total amount of money contributed by
 community member (com_ch11)
 File: com_ch_19

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-3000000

Valid cases: 104
 Invalid: 1916
 Minimum: 0
 Maximum: 3000000

How were/will be the contributions raised? (com_ch12)
 File: com_ch_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 55
 Invalid: 1965
 Minimum: 1
 Maximum: 3

Specify other way contributions were raised (com_ch12_oth)
 File: com_ch_19

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 7
 Invalid: 0

To address the need for [ITEM], did the community membersâ€™:Serve
 in (com_ch13a)
 File: com_ch_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2020
 Invalid: 0
 Minimum: 1
 Maximum: 2

To address the need for [ITEM], did the community
 membersâ€™:Provide (com_ch13b)
 File: com_ch_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2018
 Invalid: 2
 Minimum: 1
 Maximum: 2

To address the need for [ITEM], did the community
 membersâ€™:Supply a (com_ch13c)
 File: com_ch_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2019
 Invalid: 1
 Minimum: 1
 Maximum: 2

Specify other in-kind contribution (com_ch13_oth)

File: com_ch_19

Overview

Type: Discrete
 Format: character
 Width: 33

Valid cases: 16
 Invalid: 0

Who chose the members of the [ITEM] project committee? (com_ch14)

File: com_ch_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 109
 Invalid: 1911
 Minimum: 1
 Maximum: 7

Specify other person who chose members of the project committee.
(com_ch14_oth)

File: com_ch_19

Overview

Type: Discrete
 Format: character
 Width: 29

Valid cases: 9
 Invalid: 0

Was the need for [ITEM] Is the need for [ITEM] going to be a
(com_ch15)

File: com_ch_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 38
 Invalid: 1982
 Minimum: 1
 Maximum: 2

Unique EA Identifier (ea_id)

File: com_ci_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 505
Invalid: 0

RESOURCE (com_ci0b)

File: com_ci_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 201-205

Valid cases: 505
Invalid: 0
Minimum: 201
Maximum: 205

Does the community own any communal[RESOURCE]? (com_ci01)

File: com_ci_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 505
Invalid: 0
Minimum: 1
Maximum: 2

Please, specify Other (com_ci0b_oth)

File: com_ci_19

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 17
Invalid: 0

Is the community able to determine independently the rules of access and us (com_ci02)

File: com_ci_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 69
Invalid: 436
Minimum: 1
Maximum: 2

Is the communal [RESOURCE] recognized by the Traditional Authority?
(com_ci03)

File: com_ci_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 69
Invalid: 436
Minimum: 1
Maximum: 2

Is the communal [RESOURCE] challenged or disputed by neighboring village (com_ci04)

File: com_ci_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 69
Invalid: 436
Minimum: 1
Maximum: 2

Is the communal [RESOURCE] sometimes used by outsiders or neighboring vi (com_ci05)

File: com_ci_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 69
Invalid: 436
Minimum: 1
Maximum: 2

Does the community have any specific exclusion mechanism targeted at keepin (com_ci06)

File: com_ci_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 69
Invalid: 436
Minimum: 1
Maximum: 2

exlude outsiders using communal[RESOURCE] w/out consulting headman?(1ST WAY) (com_ci07a)

File: com_ci_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 27
 Invalid: 478
 Minimum: 1
 Maximum: 5

..from using communal[RESOURCE] without consulting
 headman?(OTHER WAY) (com_ci07a_oth)

File: com_ci_19

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1
 Invalid: 0

exlude outsiders using communal[RESOURCE] w/out consulting
 headman?(2ND WAY) (com_ci07b)

File: com_ci_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 6
 Invalid: 499
 Minimum: 1
 Maximum: 4

..from using communal[RESOURCE] without consulting
 headman?(OTHER WAY) (com_ci07b_oth)

File: com_ci_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

exlude outsiders using communal[RESOURCE] w/out consulting
 headman?(3RD WAY) (com_ci07c)

File: com_ci_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 505

..from using communal[RESOURCE] without consulting
 headman?(OTHER WAY) (com_ci07c_oth)

File: com_ci_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

..restrictions on community members..access and use of communal
[RESOURCE](1ST) (com_ci08a)

File: com_ci_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 69
Invalid: 436
Minimum: 1
Maximum: 5

..from using communal[RESOURCE] without consulting
headman?(OTHER WAY) (com_ci08a_oth)

File: com_ci_19

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 2
Invalid: 0

..restrictions on community members..access and use of communal
[RESOURCE](2ND) (com_ci08b)

File: com_ci_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 7
Invalid: 498
Minimum: 1
Maximum: 3

..from using communal[RESOURCE] without consulting
headman?(OTHER WAY) (com_ci08b_oth)

File: com_ci_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

..restrictions on community members..access and use of communal
[RESOURCE](3RD) (com_ci08c)

File: com_ci_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 505

..from using communal[RESOURCE] without consulting
 headman?(OTHER WAY) (com_ci08c_oth)
 File: com_ci_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

..community ensure..compliance with use rules for [RESOURCE]1ST?
 (com_ci09a)
 File: com_ci_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 69
 Invalid: 436
 Minimum: 1
 Maximum: 8

..community ensure..compliance with use rules for
 [RESOURCE](OTHER)? (com_ci09a_oth)
 File: com_ci_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

..community ensure..compliance with use rules for [RESOURCE]2ND?
 (com_ci09b)
 File: com_ci_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 13
 Invalid: 492
 Minimum: 1
 Maximum: 8

..community ensure..compliance with use rules for
[RESOURCE](OTHER)? (com_ci09b_oth)

File: com_ci_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

..community ensure..compliance with use rules for [RESOURCE]3RD?
(com_ci09c)

File: com_ci_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 3
Invalid: 502
Minimum: 3
Maximum: 6

..community ensure..compliance with use rules for
[RESOURCE](OTHER)? (com_ci09c_oth)

File: com_ci_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

In general, how effective are community policies to ensure compliance
conc (com_ci010)

File: com_ci_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 67
Invalid: 438
Minimum: 1
Maximum: 3

Since 2016, has government taken over any communal [RESOURCE]?
(com_ci011)

File: com_ci_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 69
Invalid: 436
Minimum: 1
Maximum: 2

What was the reason for the government takeover? (com_ci012)

File: com_ci_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 2
 Invalid: 503
 Minimum: 3
 Maximum: 3

Please specify the other reason for government takeover
(com_ci12_oth)

File: com_ci_19

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Since 2016, has a neighboring village taken over any communal
[RESOURCE] (com_ci013)

File: com_ci_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 69
 Invalid: 436
 Minimum: 2
 Maximum: 2

...lose rights to previously communal[RESOURCE] following a mediated
dispute? (com_ci014)

File: com_ci_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 505

Unique EA Identifier (ea_id)

File: com_cj_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 2222
Invalid: 0

Group Code (com_cj0b)

File: com_cj_19

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 301-3302

Valid cases: 2222
Invalid: 0
Minimum: 301
Maximum: 3302

Does the following organization exist in the community? (com_cj01)

File: com_cj_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2205
Invalid: 17
Minimum: 1
Maximum: 2

Please, specify Other (com_cj01_oth)

File: com_cj_19

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

How many [GROUP]s are there in the community? (com_cj02)

File: com_cj_19

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-140

Valid cases: 1035
Invalid: 1187
Minimum: 1
Maximum: 140

How often do the members of the [GROUP] meet? (com_cj03)

File: com_cj_19

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1035
 Invalid: 1187
 Minimum: 1
 Maximum: 6

Other frequency that the members of [GROUP] meet (com_cj03_oth)
 File: com_cj_19

Overview

Type: Discrete
 Format: character
 Width: 22

Valid cases: 58
 Invalid: 0

How many members does the [GROUP] have? (com_cj04)
 File: com_cj_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-1600

Valid cases: 1035
 Invalid: 1187
 Minimum: 1
 Maximum: 1600

How many female members does the [GROUP] have? (com_cj05)
 File: com_cj_19

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1000

Valid cases: 1035
 Invalid: 1187
 Minimum: 0
 Maximum: 1000

How many members under the age of 30 does the [GROUP] have?
 (com_cj06)
 File: com_cj_19

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-270

Valid cases: 1035
 Invalid: 1187
 Minimum: 0
 Maximum: 270

Unique EA Identifier (ea_id)

File: com_ck_19

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 5151
Invalid: 0

(com_ck00a)

File: com_ck_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-51

Valid cases: 5151
Invalid: 0
Minimum: 1
Maximum: 51

Is [ITEM] available for sale in your community or nearby at the present time? (cka)

File: com_ck_19

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3916
Invalid: 1235
Minimum: 1
Maximum: 2

What is the price for the %rosteritle%? (ckb)

File: com_ck_19

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-100006

Valid cases: 3170
Invalid: 1981
Minimum: 1
Maximum: 100006

NUMBER OF UNITS (ckc)

File: com_ck_19

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 2155
Invalid: 0

UNIT (ckd)

File: com_ck_19

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-21

Valid cases: 2155
Invalid: 2996
Minimum: 1
Maximum: 21

IHS Region (region)

File: ihs_foodconversion_factor_2020

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1768
 Invalid: 0

Food Item Name (item_name)

File: ihs_foodconversion_factor_2020

Overview

Type: Discrete
 Format: character
 Width: 51

Valid cases: 1768
 Invalid: 0

Food Item Code (item_code)

File: ihs_foodconversion_factor_2020

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-5123

Valid cases: 1768
 Invalid: 0
 Minimum: 101
 Maximum: 5123

Unit Name (unit_name)

File: ihs_foodconversion_factor_2020

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 1768
 Invalid: 0

Other unit (Otherunit)

File: ihs_foodconversion_factor_2020

Overview

Type: Discrete
 Format: character
 Width: 24

Valid cases: 153
 Invalid: 0

Unit Code (unit_code)

File: ihs_foodconversion_factor_2020

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 1768
Invalid: 0

2019 Factor (factor)

File: `ihf_foodconversion_factor_2020`

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 9.60000033956021e-05-38.2999992370606

Valid cases: 1768
Invalid: 0
Minimum: 0
Maximum: 38.3

Source of the Conversion Factor (source)

File: `ihf_foodconversion_factor_2020`

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 1768
Invalid: 0

Item Description (item_name)

File: caloric_conversionfactor

Overview

Type: Discrete
 Format: character
 Width: 39

Valid cases: 142
 Invalid: 0

Food_Item Code (item_code)

File: caloric_conversionfactor

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-5123

Valid cases: 142
 Invalid: 0
 Minimum: 101
 Maximum: 5123

Calories per 100g (cal_100g)

File: caloric_conversionfactor

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-900

Valid cases: 122
 Invalid: 20
 Minimum: 0
 Maximum: 900

Edible Portion (edible_p)

File: caloric_conversionfactor

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 40-100

Valid cases: 122
 Invalid: 20
 Minimum: 40
 Maximum: 100

IHS Region (region)

File: ihs_seasonalcropconversion_factor_2020

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 857
 Invalid: 0

Crop Name (crop_code)

File: ihs_seasonalcropconversion_factor_2020

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 857
 Invalid: 0

Unit Name (unit_name)

File: ihs_seasonalcropconversion_factor_2020

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 857
 Invalid: 0

Unit Code (unit_code)

File: ihs_seasonalcropconversion_factor_2020

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 857
 Invalid: 0

Shelled/Unshelled (condition)

File: ihs_seasonalcropconversion_factor_2020

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 857
 Invalid: 0

KG-Equivalent Weight For Region-Crop-Unit-Condition Combo (conversion)

File: ihs_seasonalcropconversion_factor_2020

Overview

Type: Continuous
Format: numeric
Width: 18
Decimals: 0
Range: 0.03999999991059303-682

Valid cases: 857
Invalid: 0
Minimum: 0
Maximum: 682

Round in Which Conversion Factor Was Collected (collectionround)

File: ihs_seasonalcropconversion_factor_2020

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 857
Invalid: 0

IHS Region (region)

File: ihs_treeconversion_factor_2020

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 153
 Invalid: 0

Crop Item Code (crop_code)

File: ihs_treeconversion_factor_2020

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 153
 Invalid: 0

Unit Name (unit_name)

File: ihs_treeconversion_factor_2020

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 153
 Invalid: 0

Unit Code (unit_code)

File: ihs_treeconversion_factor_2020

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 153
 Invalid: 0

KG-Equivalent Weight For Region-Crop-Unit-Condition Combo (conversion)

File: ihs_treeconversion_factor_2020

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.115000002086163-66

Valid cases: 153
 Invalid: 0
 Minimum: 0.1
 Maximum: 66

Round in Which Conversion Factor Was Collected (collectionround)

File: ihs_treeconversion_factor_2020

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 153
Invalid: 0

Unique Household Identification 2019 (y4_hhid)

File: householdgeovariables_y4

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 3178
Invalid: 0

Baseline EA Identifier (ea_id)

File: householdgeovariables_y4

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 3178
Invalid: 0

HH Distance in (KMs) to Nearest Major Road (dist_road)

File: householdgeovariables_y4

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-51

Valid cases: 3175
Invalid: 3
Minimum: 0
Maximum: 51
Mean: 7.1

HH Distance in (KMs) to Nearest Agricultural Market (dist_agmrkt)

File: householdgeovariables_y4

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 3175
Invalid: 3
Minimum: 0
Maximum: 59
Mean: 21.1

HH Distance in (KMs) to Nearest Tobacco Auction Floor (dist_auction)

File: householdgeovariables_y4

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-234

Valid cases: 3175
Invalid: 3
Minimum: 0
Maximum: 234
Mean: 57.6

HH Distance in (KMs) to Nearest ADMARC Outlet (dist_admarc)

File: householdgeovariables_y4

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-39

Valid cases: 3175
 Invalid: 3
 Minimum: 0
 Maximum: 39
 Mean: 7.3

HH Distance in (KMs) to Nearest Land Border Crossing (dist_border) File: householdgeovariables_y4

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-137

Valid cases: 3175
 Invalid: 3
 Minimum: 0
 Maximum: 137
 Mean: 58.7

HH Distance in (KMs) to Nearest Population Center with +20,000 (dist_popcenter) File: householdgeovariables_y4

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-69

Valid cases: 3175
 Invalid: 3
 Minimum: 0
 Maximum: 69
 Mean: 18.6

HH Distance in (KMs) to the Boma of Current District of Residence (dist_boma) File: householdgeovariables_y4

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-136

Valid cases: 3175
 Invalid: 3
 Minimum: 0
 Maximum: 136
 Mean: 21.4

Agro-ecological Zones (ssa_aez09) File: householdgeovariables_y4

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-400

Valid cases: 3175
 Invalid: 3

Potential Wetness Index (twi_mwi) File: householdgeovariables_y4

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-36

Valid cases: 3175
 Invalid: 3
 Minimum: 10
 Maximum: 36
 Mean: 13.7

Nutrient availability (sq1)

File: householdgeovariables_y4

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 3175
 Invalid: 3

Nutrient retention capacity (sq2)

File: householdgeovariables_y4

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 3175
 Invalid: 3

Rooting conditions (sq3)

File: householdgeovariables_y4

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 3175
 Invalid: 3

Oxygen availability to roots (sq4)

File: householdgeovariables_y4

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 3175
 Invalid: 3

Excess salts (sq5)

File: householdgeovariables_y4

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 3175
 Invalid: 3

Toxicity (sq6)

File: householdgeovariables_y4

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 3175
 Invalid: 3

Workability (constraining field management) (sq7)

File: householdgeovariables_y4

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 3175
 Invalid: 3

Annual Mean Temperature (degC * 10) (af_bio_1_x)

File: householdgeovariables_y4

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 177-263

Valid cases: 3175
 Invalid: 3
 Minimum: 177
 Maximum: 263
 Mean: 213

Mean Temperature of Wettest Quarter (degC * 10) (af_bio_8_x)

File: householdgeovariables_y4

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 187-285

Valid cases: 3175
 Invalid: 3
 Minimum: 187
 Maximum: 285
 Mean: 229.4

Annual Precipitation (mm) (af_bio_12_x)

File: householdgeovariables_y4

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 784-1974

Valid cases: 3175
 Invalid: 3
 Minimum: 784
 Maximum: 1974
 Mean: 1053

Precipitation of Wettest Month (mm) (af_bio_13_x)

File: householdgeovariables_y4

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 175-492

Valid cases: 3175
 Invalid: 3
 Minimum: 175
 Maximum: 492
 Mean: 245.4

Precipitation of Wettest Quarter (af_bio_16_x)

File: householdgeovariables_y4

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 495-1085

Valid cases: 3175
 Invalid: 3
 Minimum: 495
 Maximum: 1085
 Mean: 670.4

Slope (percent) (afmnslp_pct)

File: householdgeovariables_y4

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 3175
 Invalid: 3
 Minimum: 0
 Maximum: 30
 Mean: 5.7

Elevation (m) (srtm_1k)

File: householdgeovariables_y4

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 41-1779

Valid cases: 3175
 Invalid: 3
 Minimum: 41
 Maximum: 1779
 Mean: 918.2

2018 Population density per km2 (popdensity)

File: householdgeovariables_y4

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 10-14000

Valid cases: 3175
 Invalid: 3
 Minimum: 10
 Maximum: 14000
 Mean: 1343.6

2018 Percent cropland in local area (cropshare)

File: householdgeovariables_y4

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50

Valid cases: 3175
 Invalid: 3
 Minimum: 0
 Maximum: 50
 Mean: 24.2

12-month total rainfall (mm) ending June 2018 (h2018_tot)

File: householdgeovariables_y4

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 509-1661

Valid cases: 3175
 Invalid: 3
 Minimum: 509
 Maximum: 1661
 Mean: 830.6

Start of wettest quarter in dekads 1-36, where first dekad of July 2017 =1 (h2018_wetQstart)

File: householdgeovariables_y4

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 14-20

Valid cases: 3175
 Invalid: 3

Total rainfall in wettest quarter of 12-month period ending June 2018 (h2018_wetQ)

File: householdgeovariables_y4

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 378-1057

Valid cases: 3175
 Invalid: 3
 Minimum: 378
 Maximum: 1057
 Mean: 581.1

12-month total rainfall (mm) ending June 2019 (h2019_tot)

File: householdgeovariables_y4

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 846-1696

Valid cases: 3175
 Invalid: 3
 Minimum: 846
 Maximum: 1696
 Mean: 1025.5

Start of wettest quarter in dekads 1-36, where first dekad of July 2018 =1 (h2019_wetQstart)

File: householdgeovariables_y4

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 15-21

Valid cases: 3175
 Invalid: 3

Total rainfall in wettest quarter of 12-month period ending June 2019 (h2019_wetQ)

File: householdgeovariables_y4

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 629-1102

Valid cases: 3175
 Invalid: 3
 Minimum: 629
 Maximum: 1102
 Mean: 741.7

Avg 12-month total rainfall(mm) for July-June (anntot_avg)

File: householdgeovariables_y4

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 618-1224

Valid cases: 3175
 Invalid: 3
 Minimum: 618
 Maximum: 1224
 Mean: 836

Avg start of wettest quarter in dekads 1-36, where first week of July =1 (wetQ_avgstart)

File: householdgeovariables_y4

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 16-19

Valid cases: 3175
 Invalid: 3

Avg total rainfall in wettest quarter(mm) within 12-month periods from July-June (wetQ_avg)

File: householdgeovariables_y4

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 518-843

Valid cases: 3175
Invalid: 3
Minimum: 518
Maximum: 843
Mean: 637.5

Average NDVI value in primary growing season ending in 2018 (h2018_ndvi_avg)

File: householdgeovariables_y4

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: 0-0.398000001907349

Valid cases: 3175
Invalid: 3
Minimum: 0
Maximum: 0.4
Mean: 0.2

Maximum dekadal NDVI value in primary growing season ending in 2018 (h2018_ndvi_max)

File: householdgeovariables_y4

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: 0.157000005245209-0.643999993801117

Valid cases: 3175
Invalid: 3
Minimum: 0.2
Maximum: 0.6
Mean: 0.4

Average NDVI value in primary growing season ending in 2019 (h2019_ndvi_avg)

File: householdgeovariables_y4

Overview

Type: Continuous
Format: numeric
Width: 18
Decimals: 0
Range: 0.0450000017881393-0.252000004053116

Valid cases: 3175
Invalid: 3
Minimum: 0
Maximum: 0.3
Mean: 0.1

Maximum dekadal NDVI value in primary growing season ending in 2019 (h2019_ndvi_max)

File: householdgeovariables_y4

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.188999995589256-0.564999997615814

Valid cases: 3175
 Invalid: 3
 Minimum: 0.2
 Maximum: 0.6
 Mean: 0.4

Long-term average NDVI value in primary growing season (highest quarter) (ndvi_avg)

File: householdgeovariables_y4

Overview

Type: Continuous
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0.0020000000949949-0.363999992609024

Valid cases: 3175
 Invalid: 3
 Minimum: 0
 Maximum: 0.4
 Mean: 0.2

Long-term maximum dekadal NDVI value in primary growing season (highest quarter) (ndvi_max)

File: householdgeovariables_y4

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.210999995470047-0.574000000953674

Valid cases: 3175
 Invalid: 3
 Minimum: 0.2
 Maximum: 0.6
 Mean: 0.4

Latitude Modified (lat_mod)

File: householdgeovariables_y4

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -16.9855003356934-0

Valid cases: 3175
 Invalid: 3
 Minimum: -17
 Maximum: 0
 Mean: -14.2

Longitude Modified (lon_mod)

File: householdgeovariables_y4

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-35.8309593200684

Valid cases: 3175
 Invalid: 3
 Minimum: 0
 Maximum: 35.8
 Mean: 34.4

Distance in KMs to baseline EA (d_ihs3)

File: householdgeovariables_y4

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-668

Valid cases: 3175
 Invalid: 3
 Minimum: 0
 Maximum: 668
 Mean: 25.1

Unique Household Identification 2019 (y4_hhid)

File: plotgeovariables_y4

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 6577
Invalid: 0

Garden Identifier (gardenid)

File: plotgeovariables_y4

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 6577
Invalid: 0

Plot Identifier (plotid)

File: plotgeovariables_y4

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 6577
Invalid: 0

Plot Potential Wetness Index (plot_twi)

File: plotgeovariables_y4

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-36

Valid cases: 6577
Invalid: 0
Minimum: 0
Maximum: 36

Plot Elevation (m) (plot_srtm)

File: plotgeovariables_y4

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 6577
Invalid: 0

Plot Slope (percent) (plot_srtmslp)

File: plotgeovariables_y4

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 6577
Invalid: 0

Plot Distance in (KMs) to HH (dist_household)

File: plotgeovariables_y4

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-82.3000030517578

Valid cases: 6577
Invalid: 0
Minimum: 0
Maximum: 82.3

Documentation

Questionnaires

Fourth Integrated Household Survey 2016/17, Household Questionnaire

Title Fourth Integrated Household Survey 2016/17, Household Questionnaire
 Author(s) National Statistical Office
 Country Malawi
 Language English
 Filename fourth_integrated_household_survey_2016_2017_household_questionnaire.pdf

Fourth Integrated Household Survey 2016/17, Individual Questionnaire

Title Fourth Integrated Household Survey 2016/17, Individual Questionnaire
 Author(s) National Statistical Office
 Country Malawi
 Language English
 Filename IHS4 Individual Questionnaire FINAL.pdf

Fourth Integrated Household Survey 2016/17, Agriculture Questionnaire

Title Fourth Integrated Household Survey 2016/17, Agriculture Questionnaire
 Author(s) National Statistical Office
 Country Malawi
 Language English
 Filename fourth_integrated_household_survey_2016_2017_agriculture_questionnaire.pdf

Fourth Integrated Household Survey 2016/17, Fishery Questionnaire

Title Fourth Integrated Household Survey 2016/17, Fishery Questionnaire
 Author(s) National Statistical Office
 Country Malawi
 Language English
 Filename fourth_integrated_household_survey_2016_2017_fishery_questionnaire.pdf

Fourth Integrated Household Survey 2016/17, Community Questionnaire

Title Fourth Integrated Household Survey 2016/17, Community Questionnaire
 Author(s) National Statistical Office
 Country Malawi
 Language English
 Filename fourth_integrated_household_survey_2016_2017_community_questionnaire.pdf

Malawi Integrated Household Panel Survey 2013, Household Questionnaire

Title Malawi Integrated Household Panel Survey 2013, Household Questionnaire
Author(s) National Statistical Office
Country Malawi
Language English
Filename Malawi_IHPS_2013_household_questionnaire.pdf

Malawi Integrated Household Panel Survey 2013, Agriculture Questionnaire

Title Malawi Integrated Household Panel Survey 2013, Agriculture Questionnaire
Author(s) National Statistical Office
Country Malawi
Language English
Filename Malawi_IHPS_2013_agriculture_questionnaire.pdf

Malawi Integrated Household Panel Survey 2013, Fishery Questionnaire

Title Malawi Integrated Household Panel Survey 2013, Fishery Questionnaire
Author(s) National Statistical Office
Country Malawi
Language English
Filename Malawi_IHPS_2013_fishery_questionnaire.pdf

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Title Malawi Integrated Household Panel Survey 2013, Community Questionnaire
Author(s) National Statistical Office
Country Malawi
Language English
Filename Malawi_IHPS_2013_community_questionnaire.pdf

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Title Third Integrated Household Survey 2010-2011, Household Questionnaire
Author(s) National Statistical Office
Country Malawi
Language English
Filename Malawi_IHS-III_2010_household_questionnaire.pdf

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Title Third Integrated Household Survey 2010-2011, Agriculture Questionnaire
Author(s) National Statistical Office
Country Malawi
Language English
Filename Malawi_IHS-III_2010_agriculture_questionnaire.pdf

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Title Third Integrated Household Survey 2010-2011, Fishery Questionnaire
Author(s) National Statistical Office
Country Malawi
Language English
Filename Malawi_IHS-III_2010_fishery_questionnaire.pdf

Third Integrated Household Survey 2010-2011, Community Questionnaire

Title Third Integrated Household Survey 2010-2011, Community Questionnaire
Author(s) National Statistical Office
Country Malawi
Language English
Filename Malawi_IHS-III_2010_community_questionnaire.pdf

Third Integrated Household Survey 2010-2011, Tracking Form

Title Third Integrated Household Survey 2010-2011, Tracking Form
Author(s) National Statistical Office
Country Malawi
Language English
Filename Malawi_IHS-III_2010_visit2_tracking_questionnaire.pdf

Fifth Integrated Household Survey 2019/2020 and The Integrated Household Panel Survey 2019, Household Questionnaire

Title Fifth Integrated Household Survey 2019/2020 and The Integrated Household Panel Survey 2019, Household Questionnaire
Author(s) National Statistical Office
Country Malawi
Language English
Filename malawi_integrated_household_panel_survey_2019_household_questionnaire.pdf

Fifth Integrated Household Survey 2019/2020 and The Integrated Household Panel Survey 2019, Agriculture Questionnaire

Title Fifth Integrated Household Survey 2019/2020 and The Integrated Household Panel Survey 2019, Agriculture Questionnaire
Author(s) National Statistical Office
Country Malawi
Language English
Filename malawi_integrated_household_panel_survey_2019_agriculture_questionnaire.pdf

Fifth Integrated Household Survey 2019/2020 and The Integrated Household Panel Survey 2019, Fishery Questionnaire

Title Fifth Integrated Household Survey 2019/2020 and The Integrated Household Panel Survey 2019, Fishery Questionnaire
Author(s) National Statistical Office

Country Malawi
Language English
Filename malawi_integrated_household_panel_survey_2019_fishery_questionnaire.pdf

Fifth Integrated Household Survey 2019/2020 and The Integrated Household Panel Survey 2019, Community Questionnaire

Title Fifth Integrated Household Survey 2019/2020 and The Integrated Household Panel Survey 2019, Community Questionnaire
Author(s) National Statistical Office
Country Malawi
Language English
Filename malawi_integrated_household_panel_survey_2019_community_questionnaire.pdf

Technical documents

Fourth Integrated Household Survey 2016/17, Basic Information Document

Title Fourth Integrated Household Survey 2016/17, Basic Information Document
Author(s) National Statistical Office
Date 2019-10-01
Country Malawi
Language English
Filename ihps_2016_bid_updated_final.pdf

Fourth Integrated Household Survey 2016/17, Enumerator Manual for The Household Questionnaire

Title Fourth Integrated Household Survey 2016/17, Enumerator Manual for The Household Questionnaire
Author(s) National Statistical Office
Country Malawi
Language English
Filename fourth_integrated_household_survey_2016_2017_enumerator_manual_for_the_household_questionnaire.pdf

Fourth Integrated Household Survey 2016/17, Enumerator Manual for The Agriculture Questionnaire and Fishery Questionnaire

Title Fourth Integrated Household Survey 2016/17, Enumerator Manual for The Agriculture Questionnaire and Fishery Questionnaire
Author(s) National Statistical Office
Country Malawi
Language English
Filename fourth_integrated_household_survey_2016_2017_enumerator_manual_for_the_agriculture_and_fishery_questionnaires.pdf

Fourth Integrated Household Survey 2016/17, Field Supervisor Manual

Title Fourth Integrated Household Survey 2016/17, Field Supervisor Manual
Author(s) National Statistical Office
Country Malawi

Language English

Filename fourth_integrated_household_survey_2016_2017_field_supervisor_manual.pdf

Fourth Integrated Household Survey 2016/17, Household Food Consumption Photo Aid

Title Fourth Integrated Household Survey 2016/17, Household Food Consumption Photo Aid

Author(s) National Statistical Office

Country Malawi

Language English

Filename fourth_integrated_household_survey_2016_2017_photo_aid_for_collecting_food_consumption.pdf

Fourth Integrated Household Survey 2016/17, Agriculture Photo Aid

Title Fourth Integrated Household Survey 2016/17, Agriculture Photo Aid

Author(s) National Statistical Office

Country Malawi

Language English

Filename fourth_integrated_household_survey_2016_2017_photo_aid_for_collecting_agricultural_data.pdf

Malawi Integrated Household Panel Survey Y3 Geovariables Description

Title Malawi Integrated Household Panel Survey Y3 Geovariables Description

Author(s) National Statistical Office

Country Malawi

Language English

Filename ihs.geovariables.description.y3.pdf

Malawi Integrated Household Panel Survey 2013, Basic Information Document

Title Malawi Integrated Household Panel Survey 2013, Basic Information Document

Author(s) National Statistical Office

Date 2014-09-01

Country Malawi

Language English

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Malawi Integrated Household Panel Survey 2013, Tracking Form T-0

Title Malawi Integrated Household Panel Survey 2013, Tracking Form T-0

Country Malawi

Language English

Filename Malawi_IHPS_2013_tracking_form_T-0.pdf

Malawi Integrated Household Panel Survey 2013, Tracking Form T-1

Title Malawi Integrated Household Panel Survey 2013, Tracking Form T-1

Country Malawi

Language English

Filename Malawi_IHPS_2013_tracking_form_T-1.pdf

Malawi Integrated Household Panel Survey 2013, Tracking Form T-2

Title Malawi Integrated Household Panel Survey 2013, Tracking Form T-2
Author(s) National Statistical Office
Country Malawi
Language English
Filename Malawi_IHPS_2013_tracking_form_T-2.pdf

Malawi Integrated Household Panel Survey 2013, Agriculture and Fishery Enumerator Manual

Title Malawi Integrated Household Panel Survey 2013, Agriculture and Fishery Enumerator Manual
Author(s) National Statistical Office
Country Malawi
Language English
Filename Malawi_IHPS_2013_agriculture_and_fishery_enumerator_manual.pdf

Malawi Integrated Household Panel Survey 2013, Geovariables Description

Title Malawi Integrated Household Panel Survey 2013, Geovariables Description
Author(s) National Statistical Office
Country Malawi
Language English
Filename Malawi_IHPS_2013_geovariables_description.pdf

Malawi Integrated Household Panel Survey 2013, Household Enumerator Manual

Title Malawi Integrated Household Panel Survey 2013, Household Enumerator Manual
Author(s) National Statistical Office
Country Malawi
Language English
Filename Malawi_IHPS_2013_household_enumerator_manual.pdf

Malawi Integrated Household Panel Survey 2013, Supervisor Manual

Title Malawi Integrated Household Panel Survey 2013, Supervisor Manual
Author(s) National Statistical Office
Country Malawi
Language English
Filename Malawi_IHPS_2013_supervisor_manual.pdf

Third Integrated Household Survey 2010-2011, Basic Information Document

Title Third Integrated Household Survey 2010-2011, Basic Information Document

Author(s)	National Statistical Office
Date	2012-03-01
Country	Malawi
Language	English
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Third Integrated Household Survey 2010-2011, Enumerator Manual for the Household Questionnaire

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Author(s)	National Statistical Office
Country	Malawi
Language	English

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Third Integrated Household Survey 2010-2011, Enumeration Manual for the Agriculture and Fishery Questionnaires

Title	Third Integrated Household Survey 2010-2011, Enumeration Manual for the Agriculture and Fishery Questionnaires
Author(s)	National Statistical Office
Country	Malawi
Language	English
Filename	Malawi_IHS-III_2010_agriculture_and_fishery_enumerator_manual.pdf

Third Integrated Household Survey 2010-2011, Field Supervisor Manual

Title	Third Integrated Household Survey 2010-2011, Field Supervisor Manual	
Author(s)	National Statistical Office	
Country	Malawi	
Language	English	
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Third Integrated Household Survey 2010-2011, Supplementary Instructions on for the Second Visit to the Panel Households

Title	Third Integrated Household Survey 2010-2011, Supplementary Instructions on for the Second Visit to the Panel Households	
Author(s)	National Statistical Office	
Country	Malawi	
Language	English	
Filename	Malawi_IHS-III_2010_supplementary_instructions.pdf	

Third Integrated Household Survey 2010-2011, Updated Instructions for Visit 2 Panel Questionnaires

Title	Third Integrated Household Survey 2010-2011, Updated Instructions for Visit 2 Panel Questionnaires	
Author(s)	National Statistical Office	
Country	Malawi	
Language	English	
Filename	Malawi_IHS-III_2010_supplementary_instructions2.pdf	

Third Integrated Household Survey 2010-2011, Tracking Panel

Households for Vist 2

Title Third Integrated Household Survey 2010-2011, Tracking Panel Households for Vist 2
 Author(s) National Statistical Office
 Country Malawi
 Language English
 Filename Malawi_IHS-III_2010_visit2_tracking_manual.pdf

Third Integrated Household Survey 2010-2011, Variables Description

Title Third Integrated Household Survey 2010-2011, Variables Description
 Author(s) National Statistical Office
 Country Malawi
 Language English
 Filename Malawi_IHS-III_2010_geovariables_description.pdf

Third Integrated Household Survey 2010-2011, Photo Aid for Collecting Food Consumption Information

Title Third Integrated Household Survey 2010-2011, Photo Aid for Collecting Food Consumption Information
 Author(s) National Statistical Office
 Country Malawi
 Language English
 Filename Malawi_IHPS_2010_2013_photo_aid_for_food_consumption.pdf

Malawi Integrated Household Survey (IHPS) 2019, Basic Information Document

Title Malawi Integrated Household Survey (IHPS) 2019, Basic Information Document
 Author(s) National Statistical Office
 Date 2020-11
 Country Malawi
 Language English
 Filename malawi_integrated_household_survey_ihps_2019_basic_information_document.pdf

Fifth Integrated Household Survey 2019-2020, Enumerator Manual for The Household Questionnaire

Title Fifth Integrated Household Survey 2019-2020, Enumerator Manual for The Household Questionnaire
 Author(s) National Statistical Office
 Country Malawi
 Language English
 Filename malawi_integrated_household_panel_survey_2019_household_enumerator_manual.pdf

Fifth Integrated Household Survey 2019-2020, Enumerator Manual for The Agriculture Questionnaire and Fishery Questionnaire

Title Fifth Integrated Household Survey 2019-2020, Enumerator Manual for The Agriculture Questionnaire and Fishery Questionnaire
 Author(s) National Statistical Office

Country Malawi
Language English
Filename malawi_integrated_household_panel_survey_2019_agriculture_and_fishery_enumerator_manual.pdf

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Author(s) National Statistical Office
Country Malawi
Language English
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Title Fifth Integrated Household Survey 2019-2020, Household Food Consumption Aid
Author(s) National Statistical Office
Country Malawi
Language English
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Title Fifth Integrated Household Survey 2019-2020, Agriculture Photo Aid
Author(s) National Statistical Office
Country Malawi
Language English
Filename malawi_integrated_household_panel_survey_2019_photo_aid_for_collecting_agricultural_data.pdf

Household Geovariables Description

Title Household Geovariables Description
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