

Annual Agricultural Survey 2023

Statistics Sierra Leone, Ministry of Agriculture and Food Security

report_generated_on: July 2, 2025

visit_data_catalog_at: <https://microdata.worldbank.org/index.php>

Identification

SURVEY ID NUMBER

SLE_2023_AAS_v01_M_v01_A_ESS

TITLE

Annual Agricultural Survey 2023

ABBREVIATION OR ACRONYM

AAS 2023

COUNTRY/ECONOMY

Name	Country code
Sierra Leone	SLE

STUDY TYPE

Agriculture Integrated Survey[hh/nhh/agris]

SERIES INFORMATION

The 2023 Sierra Leone Annual Agricultural Survey (AAS) is the first round of AAS conducted in Sierra Leone. It was implemented under the 50x2030 Initiative, a program jointly launched by the World Bank, Food and Agriculture Organization of the United Nations (FAO) and International Fund for Agricultural Development (IFAD). The lead national implementing agencies in Sierra Leone are Statistics Sierra Leone (Stats SL) and the Ministry of Agriculture and Food Security (MAFS).

AAS was designed to ensure the production of foundational agricultural data that are timely and of quality, fit the needs of the country and match the main national development targets. The approach adopted is that of a modular approach. This first round covers the CORE module and the ILP (Income, Labor and Productivity) module.

ABSTRACT

The Sierra Leone Annual Agricultural Survey (SLAASS 2023) is a key component of Stats SL's efforts to provide up-to-date information on the agricultural sector. The 2023 SLAASS builds upon the successes of previous surveys and aligns with the best international practices.

The primary objective of the SLAASS was to collect comprehensive data on crop and livestock production, as well as other relevant agricultural indicators. This information is essential for policymakers, researchers, and other stakeholders to assess the performance of the agricultural sector, identify opportunities for improvement, and inform evidence-based interventions. Specifically, it involved:

- Collection of timely data on agricultural production and productivity at both national regional and district levels;
- Gathering core data to help develop and review agricultural policies and to guide the implementation of agricultural plans at national and regional levels between agricultural sub-sectors;
- Compilation of fundamental statistics that facilitate comparisons in the development of the agriculture sector across the country.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Agricultural households

Version

VERSION DESCRIPTION

Version 2.1: Edited, anonymized dataset distributed as public use file.

Data have been edited and anonymized before the release. The type of release considered is Public Use File (PUF).

VERSION DATE

2025-04-14

Scope

NOTES

This survey collected data from agricultural households, covering the Post Planting (PP) season and the Post Harvesting (PH) season. The topics covered are: characteristics of agricultural households, agricultural production (crops, livestock, aquaculture, fisheries and forestry), access to inputs/resources, farm income, and labor force.

TOPICS

Topic	Vocabulary	URI
Agricultural workers	ELSST Thesaurus	Link
Agricultural production	ELSST Thesaurus	Link
Crops	ELSST Thesaurus	Link
Households	ELSST Thesaurus	Link
Livestock	ELSST Thesaurus	Link

KEYWORDS

Keyword	Vocabulary	URI
Agricultural yields	ELSST Thesaurus	Link
Area measurement	ELSST Thesaurus	Link
Food and nutrition	ELSST Thesaurus	Link
Forestry	ELSST Thesaurus	Link
Labour force	ELSST Thesaurus	Link
Land economics	ELSST Thesaurus	Link
Seeds	ELSST Thesaurus	Link

Coverage

GEOGRAPHIC COVERAGE

National coverage, with the exception of the Western Urban district.

UNIVERSE

Households involved in agricultural production and livestock rearing, in all the fifteen agricultural districts of the country, were considered for this study.

Producers and sponsors

PRIMARY INVESTIGATORS

Name
Statistics Sierra Leone
Ministry of Agriculture and Food Security

PRODUCERS

Name	Abbreviation	Affiliation	Role
Food and Agriculture Organization of the United Nations	FAO	United Nations	Technical assistance

FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
Government of Sierra Leone		Government funder
World Bank	WB	Financial assistance through the HISWA Project

Sampling

SAMPLING PROCEDURE

The survey employed a stratified random sampling technique to ensure a representative sample of agricultural households across all five regions and fifteen districts of Sierra Leone with the exception of the Western Urban district. A two-stage sampling method was employed to select households. Both stages of sampling employed probabilistic methods.

The country was divided into districts and within each district, areas called Enumeration Areas (EAs) were identified. A sample of EAs was then selected, followed by a sample of agricultural households (Ag HHs) within each chosen EA. The total number of EAs selected for the survey was 520, with 5,200 households interviewed in total. For each EA, the field team had a list of 10 households.

The survey included households engaged in crop cultivation and/or livestock rearing, regardless of the scale of their operations. However, it did not cover non-household holdings, such as large-scale commercial farms, or sectors like aquaculture, forestry, and fisheries.

The survey generated national, regional, and sub-regional estimates.

WEIGHTING

Sample weights were calculated for the data files. They were computed as the inverse of the probability of selection of agricultural household, which is the product of the probability of selection of the EA in which the household is located (at the first stage) and the probability of selection of the household (at the second stage).

The weight variable is called "HH_Final_weight".

Data collection

DATES OF DATA COLLECTION

Start	End	Cycle
2023-09-01	2023-09-30	Post Planting (PP)
2023-12-01	2023-12-30	Post Harvesting (PH)

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

SUPERVISION

The teams of data collectors were divided into two groups: enumerators, primarily responsible for collecting data from eligible and consenting households, and supervisors, responsible for assigning and assisting enumerators in solving problems that they may encounter during the administration of the survey questionnaire and reviewing each questionnaire before it is submitted.

The number of persons per team varied from district to district. It ranged from 2 to 5, for a total of 104 enumerators and 26 teams deployed in the selected EAs to collect the data.

DATA COLLECTION NOTES

The data of the SLAAS 2023 was collected throughout the annual agricultural period. This period is divided into two seasons: the first season gave rise to the first phase of the data collection, corresponding to the Post Planting (PP) phase, and the second season gave rise to the second phase of the data collection, corresponding to the Post Harvesting (PH) phase.

A training of enumerators was held before each phase, during the training the questionnaires were presented and tested;

and the main roles of each team member were discussed and elaborated

DATA COLLECTORS

Name	Abbreviation	Affiliation
Statistics Sierra Leone	Stats SL	Government of Sierra Leone
Ministry of Agriculture and Food Security	MAFS	Government of Sierra Leone

questionnaires

QUESTIONNAIRES

For this survey, two questionnaires were used: the Post Planting (PP) questionnaire and the Post Harvesting (PH) questionnaire.

They were administered in each household, preferably to the head of household. They cover two modules, the CORE module and the ILP (Income, Labor and Productivity) module, split into several topics such as household demographics, land ownership, agricultural activities, livestock rearing, labor force composition, and participation in off-farm activities.

The questionnaires are provided as external resources.

data_processing

DATA EDITING

The PP and PH questionnaire were implemented using CAPI with CSPRO. During data collection, some validation controls were integrated into the app to minimize mistakes when typing households' answers. After data collection, a processing program designed with SPSS software allowed for cleaning both cases and variables. Duplicated cases were deleted and then the sampling weights were adjusted to take the two non-covered EAs into account. Missing, illegal, unlike and incoherent values were detected and then locally imputed objectively in respecting filters. Finally, the necessary tabulation variables were created and then tables were produced according to the tabulation plan designed earlier.

METHODOLOGY NOTES

The dataset was anonymized using statistical disclosure methods. To start the process, variables were classified into main categories as variables to delete, quasi-identifiers, direct identifiers, linked variables. All direct identifiers and unnecessary variables were removed. Then, quasi-identifiers (and linked variables) were considered to formulate disclosure scenarios. Disclosure risk was mainly measured using k-anonymity and probabilistic risk.

Quasi identifiers have been anonymized using recoding, shuffling and local suppression which was applied to both the quasi-identifiers and the linked variables. In addition, information loss was mainly measured based on the number of missing values introduced during anonymization and dependency coefficient between categorical variables.

The software used was R.

data_appraisal

ESTIMATES OF SAMPLING ERROR

To appreciate the data quality, some tables were supported by sampling errors estimates. Especially, coefficients of variations and standard errors were estimated for a set of indicators for open data publishing purposes.

Access policy

CONFIDENTIALITY

Confidentiality of respondents is guaranteed by the Statistics Act of Sierra Leone, enacted in 2002.

ACCESS CONDITIONS

The datasets have been anonymized and are available as Public Use Files (PUF). They contain individual-level data (non-aggregated) that has undergone treatment to ensure strict confidentiality, preventing direct or indirect identification of individuals or households. This confidentiality protection aligns with relevant legislation.

CITATION REQUIREMENTS

Statistics Sierra Leone, Annual Agricultural Survey 2023 (SLAAS 2023), Version 2.1 of the public use dataset (April 2025)

Dataset downloaded from <https://microdata.statistics.sl/index.php/home>

ACCESS AUTHORITY

Name	Affiliation	Email	URL
Statistics Sierra Leone	Government of Sierra Leone	microdata@statistics.sl	Link

Disclaimer and copyrights

DISCLAIMER

The original collectors of the data, Stats SL, MAFS, and the relevant funding agencies bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

COPYRIGHT

All rights reserved (c) 2018, Statistics Sierra Leone

Metadata production

DDI DOCUMENT ID

DDI_SLE_2023_AAS_v01_M_v01_A_ESS_FAO

PRODUCERS

Name	Abbreviation	Affiliation	Role
Statistics Sierra Leone	Stats SL	Government of Sierra Leone	Documentation of the study
Ministry of Agriculture and Food Security	MAFS	Government of Sierra Leone	Documentation of the study
Food and Agriculture Organization of the United Nations	FAO	United Nations	Documentation of the study
Statistics Division	ESS	FAO	Metadata adapted for FAM
Development Data Group	DECDG	World Bank Group	Metadata adapted for World Bank Microdata Library

DATE OF METADATA PRODUCTION

2025-04-15

DDI DOCUMENT VERSION

Identical to a metadata (SLE_2023_AAS_v01_M_v01_A_ESS) published on FAO microdata repository (<https://microdata.fao.org/index.php/catalog>). Some of the metadata fields have been edited.

data_dictionary

Data file	Cases	variables
Households The file contains data related to the agricultural households and the head of agricultural households. The information refers to the Post Planting questionnaire.	4998	30
Members The file contains characteristics of all agricultural household members, including head of households. The information refers to the Post Planting questionnaire.	26048	20
Parcels The file contains data related to parcels used by the agricultural households. The information refers to the Post Planting questionnaire.	7884	16
Plots The file contains data related to plots in parcels. The information refers to the Post Planting questionnaire.	9818	23
Crops The file contains data related to crops cultivated by plot. The information refers to the Post Planting questionnaire.	10420	18
1A_1H_2A_Cropproduction The file contains derived data from sections 1A, 1H and 2A of the Post Harvesting (PH) questionnaire.	10863	34
1A_1H_2A_Harvest The file contains derived data on crop production and yield.	10831	8
3A_Family_labor The file contains data related to section 3A of the Post Harvesting (PH) questionnaire.	13900	14
3B_Hired_labor The file contains data related to section 3B of the Post Harvesting (PH) questionnaire.	14544	15
3C_Input_purchase The file contains derived data on input purchase from section 3C of the Post Harvesting (PH) questionnaire.	484	9
3C_Input_use The file contains derived data on input use from section 3C of the Post Harvesting (PH) questionnaire.	639	9
4A_Livestock_owners The file contains derived data on livestock stock from section 4A of the Post Harvesting (PH) questionnaire.	57216	32
4C_Livestock_flow The file contains derived data from section 4C of the Post Harvesting (PH) questionnaire.	2492	21
4D_Breeding_strategies The file contains derived data on breeding strategies from section 4D of the Post Harvesting (PH) questionnaire.	57804	19
4E_Livestock_labor The file contains derived data from section 4E of the Post Harvesting (PH) questionnaire.	24085	11
4F_Livestock_health The file contains derived data from section 4F of the Post Harvesting (PH) questionnaire.	4270	13
4I_Livestock_products The file contains derived data from section 4I of the Post Harvesting (PH) questionnaire.	29073	12
5A_Aquaculture The file contains derived data on aquaculture production from section 5A of the Post Harvesting (PH) questionnaire.	410	10

5B_Aquaculture_labour The file contains derived data on aquaculture labour force from section 5B of the Post Harvesting (PH) questionnaire.	410	10
6A_Fishingproduction The file contains derived data on fishing production from section 6A of the Post Harvesting (PH) questionnaire.	870	14
6B_Fishing_labour The file contains derived data on fishery labor force from section 6B of the Post Harvesting (PH) questionnaire.	1450	14
7A_Forestry_production The file contains derived data on forestry production from section 7A of the Post Harvesting (PH) questionnaire.	25704	12
7B_Forestry_labour The file contains derived data on forestry labor force from section 7B of the Post Harvesting (PH) questionnaire.	7560	19
8_Other_costs The file contains derived data from section 8 of the Post Harvesting (PH) questionnaire.	77568	9
9_Loans The file contains derived data on loans from section 9 of the Post Harvesting (PH) questionnaire.	4848	16
9_Transfers The file contains derived data on transfers from section 9 of the Post Harvesting (PH) questionnaire.	14544	9

Data file: Households

The file contains data related to the agricultural households and the head of agricultural households. The information refers to the Post Planting questionnaire.

Cases: 4998

variables: 30

variables

ID	Name	Label	Question
V50	REGION	Region	
V51	DISTRICT	District	
V52	EA_CODE	Enumeration Area	
V53	HH_ID	Unique Household ID	
V54	urbrur	Location status (place of residence)	
V55	hh2_sex	HH2 What is the sex of household's head?	
V56	hh4_age	HH4 How old is household's head in completed years?	
V57	hh5a_been_away	HH5A Hashousehold's head been away from this household during the past 12 months (since M	
V58	hh5b_months_away	HH5B For how many months during the past 12 months (since MONTH/ YEAR) has household's head	
V59	hh6_days_eaten_nb	HH6 How many days did household's head eat in this household in the past 7 days?	
V60	hh8_marital_status	HH8 What is household's head's present marital status?	
V61	hh9_read_write_language	HH9 Can household's head read and write in any language?	
V62	hh10_ever_attend_sch	HH10 Has household's head ever attended school?	
V63	hh11_educ_level	HH11 What is the highest educational level household's head has completed?	
V64	hh12_formal_training	HH12 Has household's head ever received any formal training on agriculture?	
V65	hh13_resp_hh_farm	HH13 Is household's head responsible for the household's farm?	
V66	hh14_org_daily_work	HH14 Do you organize the daily work on the farm?	
V67	status_farm	S0B Q4. What is the legal status of the farm?	
V68	s0d_q1_transaction_record	S0D Q1. Does the household's head keep a record of the transactions that you do in the farm (eg.,	
V69	s0d_q2_area	Information recorderd: area cultivated/harvested	
V70	s0d_q2_cropro	Information recorderd: crop production	
V71	s0d_q2_livepro	Information recorderd: livestock production	
V72	s0d_q2_qtyinput	Information recorderd: quantities of inputs used	
V73	s0d_q2_IP	Information recorderd: quantities of inputs purchased and their cost	
V74	s0d_q2_QSR	Information recorderd: quantities sold and their revenues	
V75	s0d_q2_worktime	Information recorderd: worker time	
V76	s0d_q2_workpay	Information recorderd: payments to workers	
V77	s0d_q2_other	Any other information recorded	
V78	HH_size	Number of household's members	
V79	HH_Final_weight	HH weight in the district	

total: 30

Data file: Members

The file contains characteristics of all agricultural household members, including head of households. The information refers to the Post Planting questionnaire.

Cases: 26048

variables: 20

variables

ID	Name	Label	Question
V80	REGION	Region	
V81	DISTRICT	District	
V82	EA_CODE	Enumeration Area	
V83	HH_ID	Unique Household ID	
V84	hh0_id	HH0_ID	
V85	urbrur	Location status (place of residence)	
V86	hh2_sex	HH2 What is the sex of [NAME]?	
V87	hh3_relationship_to_head	HH3 What is [NAME]'s relationship to the head of household?	
V88	hh4_age	HH4 How old is [NAME] in completed years?	
V89	hh5a_been_away	HH5A Has [NAME] been away from this household during the past 12 months (since M	
V90	hh5b_months_away	HH5B For how many months during the past 12 months (since MONTH/ YEAR) has [NAME	
V91	hh6_days_eaten_nb	HH6 How many days did [NAME] eat in this household in the past 7 days?	
V92	hh8_marital_status	HH8 What is [NAME]'s present marital status?	
V93	hh9_read_write_language	HH9 Can [NAME] read and write in any language?	
V94	hh10_ever_attend_sch	HH10 Has [NAME] ever attended school?	
V95	hh11_educ_level	HH11 What is the highest educational level [NAME] has completed?	
V96	hh12_formal_training	HH12 Has [NAME] ever received any formal training on agriculture?	
V97	hh13_resp_hh_farm	HH13 Is [NAME] responsible for the household's farm?	
V98	hh14_org_daily_work	HH14 Does [NAME] organize the daily work on the farm?	
V99	HH_Final_weight	HH final weight after adjusting to the district size	

total: 20

Data file: Parcels

The file contains data related to parcels used by the agricultural households.
The information refers to the Post Planting questionnaire.

Cases: 7884

variables: 16

variables

ID	Name	Label	Question
V100	REGION	Region	
V101	DISTRICT	District	
V102	EA_CODE	Enumeration Area	
V103	HH_ID	Unique Household ID	
V104	s1_q1_par_id	S1Q1. PARCEL ID	
V105	urbrur	Location status (place of residence)	
V106	s1_q4_distance	S1Q4.How long does it take to reach this [PARCEL] from the dwelling or main farm	
V107	s1_q6_pre_soil_typ	S1Q6.What is the predominant soil type of this [PARCEL] ?(READ ANSWERS)	
V108	s1_q7_ero_rate	S1Q7.How would you rate the extent of erosion on thid [PARCEL]	
V109	s1_q8_typ_of_ero_cnt	S1Q8.What type of erosion control/ water harvesting facilities are on this [PARC	
V110	s1_q9_irr_infr	S1Q9.Is there any irregation infrastructure on this [PARCEL]?INCLUDE FULLY CONTR	
V111	s1_q10_met_of_irr_plt	S1Q10.What is the method of irrigating plant/pouring water on the plants on this parcel?	
V112	s1_q11_src_of_water	S1Q11.What is the source of water on this [PARCEL]	
V113	s1_q12_shel_par	S1Q12.Is there any greenhouse or high shelter on this [PARCEL]?	
V114	s1_q13_tot_crp_plnt	S1Q13. How many crop plots (including fallow plots and kitchen gardens) are in this [PARCEL]?	
V115	HH_Final_weight	HH final weight after adjusting to the district size	

total: 16

Data file: Plots

The file contains data related to plots in parcels.
The information refers to the Post Planting questionnaire.

Cases: 9818

variables: 23

variables

ID	Name	Label	Question
V116	REGION	Region	
V117	DISTRICT	District	
V118	EA_CODE	Enumeration Area	
V119	HH_ID	Unique Household ID	
V120	urbrur	Location status (place of residence)	
V121	s3_parcel_id	S2 Q0 PARCEL ID	
V122	s3_plot_id	S2 Q0 PLOT ID	
V123	s2_q2_decisions_on_crp	S2 Q2a Are the decisions concerning crops to be planted, fallow land, input use	
V124	s2_q3_hh_makes_decision	S2 Q2b Who in the household makes the decisions concerning crops to be planted,	
V125	type_of_plot	S2 Q4 During this AGRICULTURAL SEASON, is this [PLOT]	
V126	s2_q5_plot_area	S2 Q5 What is the area of this [PLOT] in hectares (ha)?	
V127	s2_q8_pure_mixed	S2 Q8 Is this [PLOT] in pure stand or mixed?	
V128	s2_q8a_nbcrops_sown	S2 Q8A: How many crops did you sow on the plot?	
V129	s2_q10_land_prep	S2 Q10 How did you prepare land for planting on [PLOT] during this AGRICULTURAL	
V130	s2_q11a_left_to_fallow	S2 Q11a Was this plot ever left to fallow	
V131	s2_q11b_fallow_year	S2 Q11b What was the most recent year in which this [PLOT] was left fallow?	
V132	GARDEN_BACKYARD	Land used for other purposes (Kitchen, garden or backyard plot) other than crop production	
V133	CONV_CULTIVATED	Land used for other purposes (Conventional cultivated plot) other than crop production	
V134	TEMP_FALLOW	Land used for other purposes (Temporary fallow conventional cultivated plot) other than crop production	
V135	AREA_GARDEN_BACKYARD	Area of the Kitchen, garden or backyard plot	
V136	AREA_CONV_CULTIVATED	Area of the Conventional cultivated plot	
V137	AREA_TEMP_FALLOW	Area of the Temporary fallow conventional cultivated plot	
V138	HH_Final_weight	HH final weight after adjusting to the district size	

total: 23

Data file: Crops

The file contains data related to crops cultivated by plot.
The information refers to the Post Planting questionnaire.

Cases: 10420

variables: 18

variables

ID	Name	Label	Question
V139	REGION	Region	
V140	DISTRICT	District	
V141	EA_CODE	Enumeration Area	
V142	HH_ID	Household ID	
V143	s3_parcel_id	S3 PARCEL ID	
V144	s3_plot_id	S3 PLOT ID	
V145	urbrur	Location status (place of residence)	
V146	s3q3_crop_category	S3 Q3 CROP CATEGORY	
V147	s3q4_crop_id	S3 Q4 CROP ID	
V148	s3_q3_main_crop	S3 Q3. IS THIS THE MAIN CROP ON [PLOT] during this AGRICULTURAL SEASON?	
V149	s3_q4_percent_crop_cor	S3 Q4. DURING this AGRICULTURAL SEASON, APPROXIMATELY WHAT PERCENT OF [PLOT] IS	
V150	s3q5_crop_name	S3 Q5: CROP NAME	
V151	s3_q5_crop_shelter	S3 Q5. WAS THIS [CROP] UNDER A GREENHOUSE OR A HIGH SHELTER during this AGRICULT	
V152	s3_q6_temp_perm_crop	S3 Q6. ENUMERATOR: IS THIS TEMPORARY OR PERMANENT CROP?	
V153	s3_q7a_month_planted	S3 Q7A AT WHAT MONTH WAS MOST OF THE [CROP] SEED PLANTED ON [PLOT] during this A	
V154	s3_q7b_year_planted	S3 Q7B. AT WHAT YEAR WAS MOST OF THE [CROP] SEED PLANTED ON [PLOT] during this A	
V155	s3_q8_plant_scat	S3 Q8. IS THE [CROP] ON THIS [PLOT] CULTIVATED IN A PLANTATION OR SCATTERED IN T	
V156	HH_Final_weight	HH final weight after adjusting to the district size	

total: 18

Data file: 1A_1H_2A_Cropproduction

The file contains derived data from sections 1A, 1H and 2A of the Post Harvesting (PH) questionnaire.

Cases: 10863

variables: 34

variables

ID	Name	Label	Question
V157	REGION	Region	
V158	DISTRICT	District	
V159	EA_CODE	Enumeration Area	
V160	HH_ID_PH	Household ID in the PH	
V161	crop_category	Crop Category	
V162	crop_name	S1A CROP NAME	
V163	SolidManure	Solid manure applied on the [CROP] on this [PLOT] during the [REFERENCE AGRICULTURAL SEASON]	
V164	vegetableCompostManure	Vegetable compost & manure applied on the [CROP] on this [PLOT] during the [REFERENCE AGRICULTURAL SEASON]	
V165	otherOrganicMan	Other organic fertilizer applied on the [CROP] on this [PLOT] during the [REFERENCE AGRICULTURAL SEASON]	
V166	NoneOrganicManure	None of the previous organic fertilizer applied on the [CROP] on this [PLOT] during the [REFERENCE AGRICULTURAL SEASON]	
V167	Urea	Urea applied on the [CROP] on this [PLOT] during the [REFERENCE AGRICULTURAL SEASON]	
V168	NPK	NPK applied on the [CROP] on this [PLOT] during the [REFERENCE AGRICULTURAL SEASON]	
V169	otherInorganic	Other inorganic fertilizer applied on the [CROP] on this [PLOT] during the [REFERENCE AGRICULTURAL SEASON]	
V170	NoneInorganic	None of the previous inorganic fertilizer applied on the [CROP] on this [PLOT] during the [REFERENCE AGRICULTURAL SEASON]	
V171	Insecticides	Insecticides applied on the [CROP] on this [PLOT] during the [REFERENCE AGRICULTURAL SEASON]	
V172	Herbicide_solid	Solid herbicides applied on the [CROP] on this [PLOT] during the [REFERENCE AGRICULTURAL SEASON]	
V173	herbicide_liquid	Liquid herbicides applied on the [CROP] on this [PLOT] during the [REFERENCE AGRICULTURAL SEASON]	
V174	rodenticide	Rodenticide applied on the [CROP] on this [PLOT] during the [REFERENCE AGRICULTURAL SEASON]	
V175	NonePesticide	None of the previous pesticide applied on the [CROP] on this [PLOT] during the [REFERENCE AGRICULTURAL SEASON]	
V176	cropHarvest	CROP HARVESTED DURING REF. PERIOD?	
V177	reasonNonHarvest	WHY YOU DID NOT HARVEST ANY CROP FROM THIS PLOT?	
V178	H_January	Holding harvested [CROP] from [PLOT] in January	
V179	H_February	Holding harvested [CROP] from [PLOT] in February	
V180	H_March	Holding harvested [CROP] from [PLOT] in March	
V181	H_April	Holding harvested [CROP] from [PLOT] in April	
V182	H_May	Holding harvested [CROP] from [PLOT] in May	
V183	H_June	Holding harvested [CROP] from [PLOT] in June	
V184	H_July	Holding harvested [CROP] from [PLOT] in July	

ID	Name	Label	Question
V185	H_August	Holding harvested [CROP] from [PLOT] in August	
V186	H_September	Holding harvested [CROP] from [PLOT] in September	
V187	H_October	Holding harvested [CROP] from [PLOT] in October	
V188	H_November	Holding harvested [CROP] from [PLOT] in November	
V189	H_December	Holding harvested [CROP] from [PLOT] in December	
V190	HH_Final_weight	HH final weight after adjusting to the district size	

total: 34

Data file: 1A_1H_2A_Harvest

The file contains derived data on crop production and yield.

Cases: 10831

variables: 8

variables

ID	Name	Label	Question
V191	STRUCTURE_NUMBER	Structure	
V192	HOUSEHOLD_NUMBER	Household number by sequential renumbering	
V193	crop_category	Crop Category	
V194	crop_name	S1A CROP NAME	
V195	area_HA	Harvested land area (HA)	
V196	area_ACRES	Harvested land area (ACRES)	
V197	production_KGS	Production (KGS)	
V198	HH_Final_weight	Household Weight	

total: 8

Data file: 3A_Family_labor

The file contains data related to section 3A of the Post Harvesting (PH) questionnaire.

Cases: 13900

variables: 14

variables

ID	Name	Label	Question
V199	REGION	Region	
V200	DISTRICT	District	
V201	EA_CODE	Enumeration Area	
V202	HH_ID_PH	Household ID in the PH	
V203	S3AQ2	S3AQ2 - HAS [NAME] WORKED FOR THIS HOLDING IN ANY AGRICULTURAL ACTIVITY (RELATED	
V204	S3AQ3	S3AQ3 - ON HOW MANY DAYS HAS [NAME] WORKED IN THOSE ACTIVITIES	
V205	S3AQ4	S3AQ4 - HOW MANY HOURS PER DAY ON AVERAGE DID [NAME] WORK	
V206	S3AQ5_A	A_LAND PREPARATION AND PLANTING	
V207	S3AQ5_B	B_WEEDING	
V208	S3AQ5_C	C_RIDGING, FERTILIZING, OTHER NON-HARVEST ACTIVITIES	
V209	S3AQ5_D	D_HARVESTING	
V210	S3AQ5_E	E_POST HARVEST ACTIVITIES	
V211	S3AQ5_F	F_SUPERVISION	
V212	HH_Final_weight	HH final weight after adjusting to the district size	

total: 14

Data file: 3B_Hired_labor

The file contains data related to section 3B of the Post Harvesting (PH) questionnaire.

Cases: 14544

variables: 15

variables

ID	Name	Label	Question
V213	REGION	Region	
V214	DISTRICT	District	
V215	EA_CODE	Enumeration Area	
V216	HH_ID_PH	Household ID in the PH	
V217	S3B	S3B - ITEM	
V218	S3BQ1	S3BQ1 - Since the start of the [REFERENCE AGRICULTURAL SEASON], has your holding	
V219	S3BQ2	S3BQ2 - how many [PERSON TYPE] did your holding hire to work in those crop-related activities?	
V220	S3BQ3	S3BQ3 - how many days did a hired [PERSON TYPE] work on in those activities	
V221	S3BQ4	S3BQ4 - how many hours per days did [PERSON TYPE] worked in those activities	
V222	S3BQ5	S3BQ5 - Normally, how much did your household pay per day[in LEONS]	
V223	S3BQ6	S3BQ6 - have any [PERSON TYPE] from other households worked on agricultural acti	
V224	S3BQ7	S3BQ7 - how many [PERSON TYPE] worked for the holding on crop-related activities?	
V225	S3BQ8	S3BQ8 - how many days did a typical [PERSON] work without pay?	
V226	S3BQ9	S3BQ9 - During those days when [PERSON TYPE] worked without pay, how many hours	
V227	HH_Final_weight	HH final weight after adjusting to the district size	

total: 15

Data file: 3C_Input_purchase

The file contains derived data on input purchase from section 3C of the Post Harvesting (PH) questionnaire.

Cases: 484

variables: 9

variables

ID	Name	Label	Question
V228	REGION	Region	
V229	DISTRICT	District	
V230	EA_CODE	Enumeration Area	
V231	HH_ID_PH	Household ID in the PH	
V232	S3C_INPUT_NAME	S3C - INPUT NAME	
V233	S3CQ3	S3CQ3 - Did your holding purchase any of the [INPUT] that was used since the beg	
V234	S3CQ3_Q	Total Quantity Purchased in KG/LITERS	
V235	S3CQ3_U	Unit of purchase	
V236	HH_Final_weight	HH final weight after adjusting to the district size	

total: 9

Data file: 3C_Input_use

The file contains derived data on input use from section 3C of the Post Harvesting (PH) questionnaire.

Cases: 639

variables: 9

variables

ID	Name	Label	Question
V237	REGION	Region	
V238	DISTRICT	District	
V239	EA_CODE	Enumeration Area	
V240	HH_ID_PH	Household ID in the PH	
V241	S3C_INPUT_NAME	S3C - INPUT NAME	
V242	S3CQ1	S3CQ1 - Did your holding use any [INPUT TYPE] during the [REFERENCE AGRICULTURAL	
V243	S3CQ2_Q	Total Quantity use in KG/LITERS	
V244	S3CQ2_U	Unit of purchase	
V245	HH_Final_weight	HH final weight after adjusting to the district size	

total: 9

Data file: 4A_Livestock_owners

The file contains derived data on livestock stock from section 4A of the Post Harvesting (PH) questionnaire.

Cases: 57216

variables: 32

variables

ID	Name	Label	Question
V246	REGION	Region	
V247	DISTRICT	District	
V248	EA_CODE	Enumeration Area	
V249	HH_ID_PH	Household ID in the PH	
V250	urbrur	Location status (place of residence)	
V251	SPECIES	S4A - LIVESTOCK NAME	
V252	S4AQ1	S4AQ1 - In the last 12 months, did your holding keep any [LIVESTOCK NAME], irrespective of who owns the [LIVESTOCK NAME]?	
V253	S4AQ2	S4AQ2 - How many [LIVESTOCK NAME] does your holding currently keep?	
V254	S4AQ3_A	S4AQ3 - Who manages the [LIVESTOCK NAME] currently kept by your holding? - MEN	
V255	S4AQ3_B	S4AQ3 - Who manages the [LIVESTOCK NAME] currently kept by your holding? - WOMEN	
V256	S4AQ3_C	S4AQ3 - Who manages the [LIVESTOCK NAME] currently kept by your holding? - CHILDREN	
V257	S4AQ4	S4AQ4 - Do you and/or a member of your household own all of the [LIVESTOCK NAME] currently kept by your holding?	
V258	S4AQ5	S4AQ5 - How many of the [LIVESTOCK NAME] kept by your holding are owned by you or a member of your household?	
V259	S4AQ6	S4AQ6 - How many of the [LIVESTOCK NAME] kept by your holding are owned by women of your household?	
V260	S4AQ7A	S4AQ7a - 1st PERSON IN YOUR HOUSEHOLD OWNS THE [LIVESTOCK NAME] CURRENTLY KEPT BY YOUR HOLDING?	
V261	S4AQ7B	S4AQ7b - 2nd PERSON IN YOUR HOUSEHOLD OWNS THE [LIVESTOCK NAME] CURRENTLY KEPT BY YOUR HOLDING?	
V262	S4AQ8	S4AQ8 - DO YOU OR A MEMBER OF YOUR HOUSEHOLD OWN ANY [LIVESTOCK NAME] THAT IS NOT KEPT BY YOUR HOLDING?	
V263	S4AQ9	S4AQ9 - How many of such [LIVESTOCK NAME] is owned by you or a member of your household?	
V264	S4AQ10	S4AQ10 - HOW MANY OF SUCH [LIVESTOCK NAME] IS OWNED BY WOMEN OF YOUR HOUSEHOLD?	
V265	S4AQ11A	S4AQ11a - 1st PERSON IN YOUR HOUSEHOLD OWNS THE [LIVESTOCK NAME] THAT IS NOT CURRENTLY KEPT BY YOUR HOLDING?	
V266	S4AQ11B	S4AQ11b - 2nd PERSON IN YOUR HOUSEHOLD OWNS THE [LIVESTOCK NAME] THAT IS NOT CURRENTLY KEPT BY YOUR HOLDING?	
V267	S4AQ12_A	S4AQ12 - MAIN REASONS FOR OWNING/KEEPING [LIVESTOCK NAME] - SALE OF LIVE ANIMALS	
V268	S4AQ12_B	S4AQ12 - MAIN REASONS FOR OWNING/KEEPING [LIVESTOCK NAME] - SALE OF LIVESTOCK PRODUCTS	
V269	S4AQ12_C	S4AQ12 - MAIN REASONS FOR OWNING/KEEPING [LIVESTOCK NAME] - FOOD FOR THE FAMILY	
V270	S4AQ12_D	S4AQ12 - MAIN REASONS FOR OWNING/KEEPING [LIVESTOCK NAME] - SAVINGS AND INSURANCE	

ID	Name	Label	Question
V271	S4AQ12_E	S4AQ12 - MAIN REASONS FOR OWNING/KEEPING [LIVESTOCK NAME] - SOCIAL STATUS/PRESTIGE	
V272	S4AQ12_F	S4AQ12 - MAIN REASONS FOR OWNING/KEEPING [LIVESTOCK NAME] - CROP AGRICULTURE (MANURE, DRAUGHT POWER)	
V273	S4AQ12_G	S4AQ12 - MAIN REASONS FOR OWNING/KEEPING [LIVESTOCK NAME] - TRANSPORT	
V274	S4AQ12_X	S4AQ12 - MAIN REASONS FOR OWNING/KEEPING [LIVESTOCK NAME] - OTHER	
V275	S4AQ13_1	S4AQ13 - 1st PERSON in your household decides on how to use the earnings made from [LIVESTOCK NAME] in the past 12 months (sale of live animals or other products if applicable: milk, eggs, furs...) ?	
V276	S4AQ13_2	S4AQ13b - 2nd PERSON in your household decides on how to use the earnings made from [LIVESTOCK NAME] in the past 12 months (sale of live animals or other products if applicable: milk, eggs, furs...) ?	
V277	HH_Final_weight	HH final weight after adjusting to the district size	

total: 32

Data file: 4C_Livestock_flow

The file contains derived data from section 4C of the Post Harvesting (PH) questionnaire.

Cases: 2492

variables: 21

variables

ID	Name	Label	Question
V278	REGION	Region	
V279	DISTRICT	District	
V280	EA_CODE	Enumeration Area	
V281	HH_ID_PH	Household ID in the PH	
V282	urbrur	Location status (place of residence)	
V283	SPECIES	S4A - LIVESTOCK NAME	
V284	S4CQ3	Yearly purchase value	
V285	S4CQ6B	Yearly sale value	
V286	S4CQ1	Yearly number of born	
V287	S4CQ2	Yearly number of bought alive	
V288	S4CQ4	Yearly total number of received	
V289	S4CQ5	Yearly total number of sold	
V290	S4CQ7	Yearly total number of died	
V291	S4CQ8	Yearly total number of lost	
V292	S4CQ9	Yearly total number of given as gift	
V293	S4CQ10	Yearly total number of slaughtered	
V294	S4CQ11	Yearly total number of consumed among the slaughtered	
V295	S4CQ12	S4CQ12 - Did the holding sell any slaughtered [LIVESTOCK NAME] in the past 3 months ?	
V296	S4CQ13	Yearly slaughtered sold value	
V297	S4CQ14	Total value of slaughtered animals sold	
V298	HH_Final_weight	HH final weight after adjusting to the district size	

total: 21

Data file: 4D_Breeding_strategies

The file contains derived data on breeding strategies from section 4D of the Post Harvesting (PH) questionnaire.

Cases: 57804

variables: 19

variables

ID	Name	Label	Question
V299	REGION	Region	
V300	DISTRICT	District	
V301	EA_CODE	Enumeration Area	
V302	HH_ID_PH	Household ID in the PH	
V303	urbrur	Location status (place of residence)	
V304	SPECIES	S4A - LIVESTOCK NAME	
V305	S4DQ1	S4DQ1 - Has this holding practiced any controlled mating or other breeding strategy (such as selection of reproductive animal, artificial insemination etc.) for [LIVESTOCK TYPE] in the past 12 months?	
V306	S4DQ2	S4DQ2 - Has this holding incurred any cost related to breeding [LIVESTOCK TYPE] in the past 12 months?	
V307	S4DQ3	S4DQ3 - How much did this holding spend in total over the last 12 months for breeding [LIVESTOCK TYPE]?	
V308	S4DQ4	S4DQ4 - What has been the main source of water for [LIVESTOCK TYPE] during the Dry Season in the past 12 months?	
V309	S4DQ4_B	S4DQ4b - What has been the main source of water for [LIVESTOCK TYPE] during the Rainy Season in the past 12 months?	
V310	S4DQ5	S4DQ5 - Has this holding paid for the water for [LIVESTOCK TYPE] during the Dry Season in the past 12 months?	
V311	S4DQ5_B	S4DQ5b - Has this holding paid for the water for [LIVESTOCK TYPE] during the Rainy Season in the past 12 months?	
V312	S4DQ6	S4DQ6 - How much has this holding paid for water for [LIVESTOCK TYPE] in the past 12 months?	
V313	S4DQ7	S4DQ7 - Has this holding purchased any fodder / crop residues / industrial products / roots & tubers / balanced contrates / feed supplements for [LIVESTOCK TYPE] during the Dry Season in the past 12 months?	
V314	S4DQ7_B	S4DQ7b - Has this holding purchased any fodder / crop residues / industrial products / roots & tubers / balanced contrates / feed supplements for [LIVESTOCK TYPE] during the Rainy Season in the past 12 months?	
V315	S4DQ8	S4DQ8 - How much has this holding spent to purchase fodder / crop residues / industrial products / roots & tubers / balanced contrates / feed supplements for [LIVESTOCK TYPE] during the Dry Season in the past 12 months?	
V316	S4DQ8B	S4DQ8b - How much has this holding spent to purchase fodder / crop residues / industrial products / roots & tubers / balanced contrates / feed supplements for [LIVESTOCK TYPE] during the Rainy Season in the past 12 months?	
V317	HH_Final_weight	HH final weight after adjusting to the district size	

total: 19

Data file: 4E_Livestock_labor

The file contains derived data from section 4E of the Post Harvesting (PH) questionnaire.

Cases: 24085

variables: 11

variables

ID	Name	Label	Question
V318	REGION	Region	
V319	DISTRICT	District	
V320	EA_CODE	Enumeration Area	
V321	HH_ID_PH	Household ID in the PH	
V322	urbrur	Location status (place of residence)	
V323	WORKER_TYPE	Type of worker	
V324	S4EQ1	S4EQ1 - HOW MANY [WORKER CATEGORY] WERE INVOLVED IN KEEPING/MANAGING LIVESTOCK IN THE PAST 3 MONTHS?	
V325	S4EQ2	S4EQ2 - HOW MANY DAYS DID A TYPICAL [WORKER CATEGORY] WORK TO KEEP/RAISE LIVESTOCK IN THE PAST 3 MONTHS?	
V326	S4EQ3	Number of hours worked in 3 months	
V327	S4EQ4	S4EQ4 - NORMALLY, HOW MUCH DID YOUR HOLDING PAY PER DAY TO THE [WORKER CATEGORY] TO WORK ON LIVESTOCK FARM?	
V328	HH_Final_weight	HH final weight after adjusting to the district size	

total: 11

Data file: 4F_Livestock_health

The file contains derived data from section 4F of the Post Harvesting (PH) questionnaire.

Cases: 4270

variables: 13

variables

ID	Name	Label	Question
V329	REGION	Region	
V330	DISTRICT	District	
V331	EA_CODE	Enumeration Area	
V332	HH_ID_PH	Household ID in the PH	
V333	urbrur	Location status (place of residence)	
V334	SPECIES	S4A - LIVESTOCK NAME	
V335	S4FQ1	S4FQ1 - HAS THIS HOLDING VACCINATED ANY [LIVESTOCK TYPE] IN THE PAST 12 MONTHS?	
V336	S4FQ2	S4FQ2 - DURING THE LAST 12 MONTHS HAS THIS HOLDING TREATED ANY [LIVESTOCK TYPE] AGAINST INTERNAL PARASITES?	
V337	S4FQ3	S4FQ3 - DURING THE LAST 12 MONTHS HAS THIS HOLDING TREATED [LIVESTOCK TYPE] AGAINST EXTERNAL PARASITES?	
V338	S4FQ4	S5FQ4 - DURING THE LAST 12 MONTHS HOW MUCH DID THIS HOLDING SPEND ON VACCINES AND TREATMENTS AGAINST INTERNAL AND / EXTERNAL PARASITES FOR [LIVESTOCK TYPE]?	
V339	S4FQ5	S4FQ5 - During the last 12 months have the [LIVESTOCK TYPE] in this holding received any curative treatment?	
V340	S4FQ6	S4FQ6 - DURING THE LAST 12 MONTHS HOW MUCH DID THIS HOLDING SPEND IN TOTAL ON CURATIVE TREATMENTS?	
V341	HH_Final_weight	HH final weight after adjusting to the district size	

total: 13

Data file: 4I_Livestock_products

The file contains derived data from section 4I of the Post Harvesting (PH) questionnaire.

Cases: 29073

variables: 12

variables

ID	Name	Label	Question
V342	REGION	Region	
V343	DISTRICT	District	
V344	EA_CODE	Enumeration Area	
V345	HH_ID_PH	Household ID in the PH	
V346	urbrur	Location status (place of residence)	
V347	S4I_PRODUCT_TYPE	Product name	
V348	S4IQ1	S4IQ1 - Did this holding produce any [PRODUCT TYPE] in the past 12 months using the farm's livestock?	
V349	S4IQ2	S4IQ2 - How much [PRODUCT TYPE] (in kg) was produced in the past 12 months?	
V350	S4IQ3	S4IQ3 - Did this holding sell any [PRODUCT TYPE] in the past 12 months?	
V351	S4IQ4	S4IQ4 - How much [PRODUCT TYPE] (in kg) was sold in the past 12 months?	
V352	S4IQ7	S4IQ7 - What is the average unit price of 1kg of [PRODUCT TYPE] in the past 12 months?	
V353	HH_Final_weight	HH final weight after adjusting to the district size	

total: 12

Data file: 5A_Aquaculture

The file contains derived data on aquaculture production from section 5A of the Post Harvesting (PH) questionnaire.

Cases: 410

variables: 10

variables

ID	Name	Label	Question
V354	HH_ID_PH	Household ID in the PH	
V355	urbrur	Location status (place of residence)	
V356	SPECIES	S5A - ITEMS	
V357	S5AQ2	S5AQ2 - Did your holding collect [ITEM] in the past 12 months?	
V358	S5AQ3	S5AQ3 - What is the total quantity (in kg) of [ITEM] collected in the past 12 months?	
V359	S5AQ4	S5AQ4 - How much of the [ITEM] collected (in kg) in the past 12 months was consumed by household members?	
V360	S5AQ5	S5AQ5 - Did your holding sell some of the [ITEM] collected in the past 12 months?	
V361	S5AQ6	S5AQ6_Q - How much of [ITEM] (in kg) did your holding sell?	
V362	S5AQ9	S5AQ9 - What was the average unit price of 1kg of the [ITEM] sold in the past 12 months?	
V363	HH_Final_weight	HH final weight after adjusting to the district size	

total: 10

Data file: 5B_Aquaculture_labour

The file contains derived data on aquaculture labour force from section 5B of the Post Harvesting (PH) questionnaire.

Cases: 410

variables: 10

variables

ID	Name	Label	Question
V364	q0102_name_head_hh_R	Name of Head of HouseHold reviewed	
V365	HH_ID_PH	Household ID in the PH	
V366	urbrur	Location status (place of residence)	
V367	S5B_WORKER_CAT	S5B - WORKER CATEGORY	
V368	S5BQ1	S5BQ1 - Did [WORKER CATEGORY] work on aquaculture activities in the past 12 months?	
V369	S5BQ2	S5BQ2 - How many [WORKER CATEGORY] worked on acquaculture activities in the past 12 months?	
V370	S5BQ3	S5BQ3 - In the last 12 months, how many days did a typical [WORKER CATEGORY] work?	
V371	S5BQ4	S5BQ4 - During those days when [WORKER CATEGORY] worked on aquaculture activities, how many hours per day did a typical [WORKER CATEGORY] work?	
V372	S5BQ5	S5BQ5 - In the last 12 months, how much did your holding pay in total [WORKER CATEGORY] for the work on aquaculture activities?	
V373	HH_Final_weight	HH final weight after adjusting to the district size	

total: 10

Data file: 6A_Fishingproduction

The file contains derived data on fishing production from section 6A of the Post Harvesting (PH) questionnaire.

Cases: 870

variables: 14

variables

ID	Name	Label	Question
V374	HH_ID_PH	Household ID in the PH	
V375	urbrur	Location status (place of residence)	
V376	SPECIES	S6A - ITEMS	
V377	S6AQ3	S6AQ3 - During the past 12 months did your holding catch [ITEM]?	
V378	S6AQ4	S6AQ4 - During the past 12 months, how many months did your holding catch [ITEM]?	
V379	S6AQ5	S6AQ5 - During those months, how many days per month did your holding catch [ITEM] on average?	
V380	S6AQ8	S6AQ8 - Did your holding sell any of the [ITEM] fished on a [typical/normal] day?	
V381	S6AQ11	S6AQ11 - What is the total quantity (in kg) of [ITEM] fished in the past 12 months?	
V382	Total_prod_year	Quantity produced in the year in kg	
V383	S6AQ12	S6AQ12 - How many of the [ITEM] (in kg) fished in the past 12 months was consumed?	
V384	S6AQ13	S6AQ13 - Did your holding sell any of the [ITEM] collected?	
V385	S6AQ14	S6AQ14_Q - What collected quantity (in kg) did your holding sold?	
V386	S6AQ15C	S6AQ15c - What was the average unit price of 1kg of the [ITEM] sold in the past 12 months?	
V387	HH_Final_weight	HH final weight after adjusting to the district size	

total: 14

Data file: 6B_Fishing_labour

The file contains derived data on fishery labor force from section 6B of the Post Harvesting (PH) questionnaire.

Cases: 1450

variables: 14

variables

ID	Name	Label	Question
V388	HH_ID_PH	Household ID in the PH	
V389	urbrur	Location status (place of residence)	
V390	S6B_WORKER_CAT	S6B - WORKER CATEGORY	
V391	S6BQ1	S6BQ1 - Did [WORKER CATEGORY] work on fishing in the past 12 months?	
V392	S6BQ2	S6BQ2 - How many [WORKER CATEGORY] normally worked on fishing activities?	
V393	S6BQ3	S6BQ3 - In the last 12 months, how many months did a typical [WORKER CATEGORY] work on fishing activities?	
V394	S6BQ4	S6BQ4 - During these months, how many days per month did a typical [WORKER CATEGORY] work on average?	
V395	S6BQ5	S6BQ5 - During those days when [WORKER CATEGORY] worked on fishing activities, how many hours per day did a typical [WORKER CATEGORY] work?	
V396	S6BQ6	S6BQ6 - How much do you pay [WORKER CATEGORY] for a day of work?	
V397	S6BQ7	S6BQ7 - How many [WORKER CATEGORY] fished in the past 12 months?	
V398	S6BQ8	S6BQ8 - In the last 12 months, how many days did a typical [WORKER CATEGORY] work?	
V399	S6BQ9	S6BQ9 - During those days when [WORKER CATEGORY] worked on fishing activities, how many hours per day did a typical [WORKER CATEGORY] work?	
V400	S6BQ10	S6BQ10 - In the last 12 months, how much did your holding pay in total [WORKER CATEGORY] for the work on fishing activities?	
V401	HH_Final_weight	HH final weight after adjusting to the district size	

total: 14

Data file: 7A_Forestry_production

The file contains derived data on forestry production from section 7A of the Post Harvesting (PH) questionnaire.

Cases: 25704

variables: 12

variables

ID	Name	Label	Question
V402	HH_ID_PH	Household ID in the PH	
V403	urbrur	Location status (place of residence)	
V404	S7A_ROWNUM	S7A - PRODUCT	
V405	S7AQ2	S7AQ2 - During the past 12 months did your holding collect [PRODUCT]?	
V406	S7AQ3	S7AQ3 - During the past 12 months, how many months did your holding collect [PRODUCT]?	
V407	S7AQ4	S7AQ4 - How many days per month did your holding collect [PRODUCT] on average?	
V408	S7AQ5	S7AQ5 - On a typical day in which your holding collected [PRODUCT], how much [PRODUCT] (in kg) did you collect?	
V409	S7AQ6	S7AQ6 - How much (in kg) of the [PRODUCT] collected on a typical day was normally used by the holding?	
V410	S7AQ7	S7AQ7 - Did your holding sell any of the [PRODUCT] collected?	
V411	S7AQ8	S7AQ8 - How much (in kg) of the [PRODUCT] collected on a typical day was sold?	
V412	S7AQ9	S7AQ9 - What is the average unit price of [PRODUCT]?	
V413	HH_Final_weight	HH final weight after adjusting to the district size	

total: 12

Data file: 7B_Forestry_labour

The file contains derived data on forestry labor force from section 7B of the Post Harvesting (PH) questionnaire.

Cases: 7560

variables: 19

variables

ID	Name	Label	Question
V414	REGION	Region calculated code	
V415	DISTRICT	District calculated code	
V416	New_EACODE_R	New EA code reviewed	
V417	h_structrure_cor_R	Structure reviewed	
V418	q0102_name_head_hh_R	Name of Head of Household reviewed	
V419	h_household_id_new_R_cor	Household number in listing reviewed 2	
V420	LOCALITY	Locality	
V421	new_urbrur	Location status	
V422	LOCALITY_COR_NEW	Locality	
V423	S7C_ROWNUM	S7C - ROWNUM	
V424	S7C_WORKER_CAT	S7C - WORKER CATEGORY	
V425	S7CQ1	S7CQ1 - Did [WORKER CATEGORY] work to collect forest / wild products or produce charcoal in the past 12 months?	
V426	S7CQ2	S7CQ2 - How many [WORKER CATEGORY] normally worked on these forestry activities?	
V427	S7CQ3	S7CQ3 - In the last 12 months, how many months did a typical [WORKER CATEGORY] work on these forestry activities?	
V428	S7CQ4	S7CQ4 - During these months, how many days per month did a typical [WORKER CATEGORY] work on average?	
V429	S7CQ6	S7CQ6 - During those days when [WORKER CATEGORY] worked to collect forest / wild products or produce charcoal, how many hours per day did a typical [WORKER CATEGORY] work?	
V430	S7CQ7	S7CQ7 - How much did your holding pay [WORKER CATEGORY] for a day of work?	
V431	EA_WEIGHT	EA final weight in the District	
V432	HH_Final_weight	HH final weight after adjusting to the district size	

total: 19

Data file: 8_Other_costs

The file contains derived data from section 8 of the Post Harvesting (PH) questionnaire.

Cases: 77568

variables: 9

variables

ID	Name	Label	Question
V433	REGION	Region	
V434	DISTRICT	District	
V435	EA_CODE	Enumeration Area	
V436	HH_ID_PH	Household ID in PH	
V437	S8_ITEM	S8 - ITEM / SERVICE	
V438	S8Q1	S8Q1 - Did your holding pay for [ITEM] during the [REFERENCE AGRICULTURAL SEASON]?	
V439	S8Q2	What was the total amount paid for [ITEM]?	
V440	S8Q3	S8Q3 - What period of time does this payment cover?	
V441	HH_Final_weight	HH final weight after adjusting to the district size	

total: 9

Data file: 9_Loans

The file contains derived data on loans from section 9 of the Post Harvesting (PH) questionnaire.

Cases: 4848

variables: 16

variables

ID	Name	Label	Question
V442	REGION	Region	
V443	DISTRICT	District	
V444	EA_CODE	Enumeration Area	
V445	HH_ID_PH	Household ID in PH	
V446	S9CQ5A	5A - In the [REFERENCE AGRICULTURAL YEAR], has the farm taken any cash or in-kind loan taken for agricultural purposes?	
V447	S9CQ5B_CASH	5B-CASH - What was the total amount received in the [REF. AG. YEAR] by Cash?	
V448	S9CQ5B_IN_KIND	5B-IN - KIND - What was the total amount received in the [REF. AG. YEAR] in-kind	
V449	S9CQ5C	5C - Who was the main loan provider?	
V450	S9CQ6_1	6_1 - What were the 1st reason for seeking loans?	
V451	S9CQ6_2	6_2 - What were the 2nd reason for seeking loans?	
V452	S9CQ6_3	6_3 - What were the 3rd reason for seeking loans?	
V453	S9CQ8	8 - Why did the farm not take any loan?	
V454	S9CQ9A	9A - In the [REFERENCE AGRICULTURAL YEAR], has the farm repaid any cash or in-ki	
V455	S9CQ9B_1	9B_1 - What was the total Cash amount repaid in the [REF. AG. YEAR]?	
V456	S9CQ9B_2	9B_2 - What was the total in-kind amount repaid in the [REF. AG. YEAR]?	
V457	HH_Final_weight	HH final weight after adjusting to the district size	

total: 16

Data file: 9_Transfers

The file contains derived data on transfers from section 9 of the Post Harvesting (PH) questionnaire.

Cases: 14544

variables: 9

variables

ID	Name	Label	Question
V458	REGION	Region	
V459	DISTRICT	District	
V460	EA_CODE	Enumeration Area	
V461	HH_ID_PH	Household ID in PH	
V462	PROVIDERS	PROVIDERS	
V463	S9DQ11A	11A - have you received a tranfer from [PROVIDER] in the [REFERENCE AGRICULTURAL]?	
V464	S9DQ11B_CASH	11B_1 - Total cash amount received	
V465	S9DQ11B_IN_KIND	11B_2 - Total in-kind amount received	
V466	HH_Final_weight	HH final weight after adjusting to the district size	

total: 9

REGION: Region**Data file: Households****Overview**

Valid: 4998 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	1999	40%
2	NORTHERN	899	18%
3	NORTH-WESTERN	903	18.1%
4	SOUTHERN	1127	22.5%
5	WESTERN	70	1.4%

DISTRICT: District**Data file: Households****Overview**

Valid: 4998 Invalid: 0 Minimum: 11 Maximum: 51
 Type: Continuous Decimal: 2 Width: 8 Range: 11 - 52 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	730	14.6%
12	KENEMA	630	12.6%
13	KONO	639	12.8%
21	BOMBALI	178	3.6%
22	FALABA	149	3%
23	KOINADUGU	87	1.7%
24	TONKOLILI	485	9.7%
31	KAMBIA	304	6.1%
32	KARENE	160	3.2%
33	PORTLOKO	439	8.8%
41	BO	443	8.9%
42	BONTHE	120	2.4%
43	MOYAMBA	283	5.7%

44	PUJEHUN	281	5.6%
51	WESTERN RURAL	70	1.4%
52	WESTERN URBAN	0	0%

EA_CODE: Enumeration Area

Data file: Households

Overview

Valid: 4998 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
11010102		6	0.1%
11010305		10	0.2%
11020203		10	0.2%
11030108		10	0.2%
11030204		10	0.2%
11030307		10	0.2%
11030406		9	0.2%
11030609		12	0.2%
11030611		10	0.2%
11030630		9	0.2%
11030803		10	0.2%
11040205		10	0.2%
11040308		10	0.2%
11050102		10	0.2%
11050110		10	0.2%
11050207		11	0.2%
11050304		10	0.2%
11050406		10	0.2%
11050415		10	0.2%
11050508		9	0.2%
11050514		5	0.1%
11060302		9	0.2%
11060408		10	0.2%
11060507		10	0.2%

11060702		10	0.2%
11060711		9	0.2%
11070201		8	0.2%
11070406		10	0.2%
11070509		10	0.2%
11070602		10	0.2%
11080105		10	0.2%
11080208		10	0.2%
11080406		10	0.2%
11080505		10	0.2%
11090201		9	0.2%
11090208		10	0.2%
11090303		10	0.2%
11090311		10	0.2%
11090407		10	0.2%
11090603		10	0.2%
11090610		10	0.2%
11090620		10	0.2%
11090637		10	0.2%
11090666		10	0.2%
11090901		10	0.2%
11090905		10	0.2%
11091008		10	0.2%
11091020		10	0.2%
11100107		10	0.2%
11100207		10	0.2%
11100306		10	0.2%
11100406		10	0.2%
11100506		10	0.2%
11110204		10	0.2%
11110402		6	0.1%
11110412		9	0.2%
11110414		10	0.2%
11120301		9	0.2%
11120502		10	0.2%
11120615		10	0.2%
11120801		10	0.2%
11120909		8	0.2%
11121002		9	0.2%

11130102		8	0.2%
11130302		2	0%
11130508		10	0.2%
11130519		9	0.2%
11140109		10	0.2%
11140302		10	0.2%
11140502		10	0.2%
11140613		10	0.2%
11150108		10	0.2%
11150202		10	0.2%
11150302		9	0.2%
11150504		10	0.2%
12010108		9	0.2%
12010301		9	0.2%
12010403		9	0.2%
12010604		10	0.2%
12010706		10	0.2%
12020302		10	0.2%
12020403		10	0.2%
12020608		10	0.2%
12030105		9	0.2%
12030304		3	0.1%
12030505		10	0.2%
12040109		10	0.2%
12040219		10	0.2%
12040305		10	0.2%
12040403		10	0.2%
12040418		9	0.2%
12050203		9	0.2%
12050406		9	0.2%
12060105		10	0.2%
12060302		10	0.2%
12060504		10	0.2%
12070202		9	0.2%
12080108		10	0.2%
12080117		10	0.2%
12080128		10	0.2%
12080141		9	0.2%
12080210		10	0.2%

12080308		10	0.2%
12080317		10	0.2%
12080507		10	0.2%
12080615		10	0.2%
12080641		10	0.2%
12080702		10	0.2%
12090201		10	0.2%
12090303		10	0.2%
12090307		10	0.2%
12090706		10	0.2%
12110101		10	0.2%
12110303		8	0.2%
12120111		10	0.2%
12120204		10	0.2%
12120213		10	0.2%
12120403		10	0.2%
12120601		9	0.2%
12120705		10	0.2%
12120713		10	0.2%
12120810		10	0.2%
12120820		11	0.2%
12130204		10	0.2%
12130416		8	0.2%
12140102		10	0.2%
12140303		10	0.2%
12140408		10	0.2%
12150102		6	0.1%
12150304		10	0.2%
12150420		9	0.2%
12150603		10	0.2%
12150701		9	0.2%
12160102		10	0.2%
12160305		10	0.2%
12160402		10	0.2%
12160602		10	0.2%
12910206		10	0.2%
12910814		10	0.2%
12911305		10	0.2%
13010103		8	0.2%

13010208		9	0.2%
13010501		10	0.2%
13020105		10	0.2%
13020205		10	0.2%
13020402		5	0.1%
13020503		10	0.2%
13020510		10	0.2%
13030102		10	0.2%
13030301		10	0.2%
13040101		10	0.2%
13040302		10	0.2%
13040504		10	0.2%
13050106		3	0.1%
13050207		10	0.2%
13050301		9	0.2%
13060207		10	0.2%
13060308		10	0.2%
13060404		10	0.2%
13070303		10	0.2%
13070501		10	0.2%
13070602		10	0.2%
13070805		10	0.2%
13080201		10	0.2%
13080206		10	0.2%
13090102		4	0.1%
13090203		10	0.2%
13090217		9	0.2%
13090235		10	0.2%
13090301		9	0.2%
13090313		10	0.2%
13090408		10	0.2%
13090425		10	0.2%
13090503		8	0.2%
13100115		10	0.2%
13100302		10	0.2%
13100504		9	0.2%
13110108		10	0.2%
13110119		10	0.2%
13110206		8	0.2%

13110217		10	0.2%
13110306		11	0.2%
13110402		10	0.2%
13110407		10	0.2%
13110502		8	0.2%
13110509		10	0.2%
13110602		9	0.2%
13110701		10	0.2%
13110707		10	0.2%
13110806		10	0.2%
13110901		9	0.2%
13110911		10	0.2%
13110922		10	0.2%
13120201		10	0.2%
13120207		10	0.2%
13120212		10	0.2%
13120402		10	0.2%
13120601		10	0.2%
13120610		10	0.2%
13120802		10	0.2%
13130203		10	0.2%
13130304		9	0.2%
13910115		10	0.2%
13910522		12	0.2%
13910927		10	0.2%
21010201		10	0.2%
21010501		10	0.2%
21010805		9	0.2%
21020226		10	0.2%
21030112		10	0.2%
21040506		10	0.2%
21050603		10	0.2%
21060601		10	0.2%
21070601		10	0.2%
21080309		10	0.2%
21080410		10	0.2%
21080815		10	0.2%
21090205		10	0.2%
21100203		10	0.2%

21110103		10	0.2%
21110601		9	0.2%
21120109		10	0.2%
21120309		10	0.2%
22010101		10	0.2%
22010212		9	0.2%
22020504		10	0.2%
22030701		10	0.2%
22040202		9	0.2%
22050105		10	0.2%
22050305		10	0.2%
22060203		10	0.2%
22080111		10	0.2%
22080313		10	0.2%
22090210		10	0.2%
22110102		10	0.2%
22120605		10	0.2%
22130101		10	0.2%
22130210		10	0.2%
23010304		10	0.2%
23020108		10	0.2%
23030129		10	0.2%
23040504		10	0.2%
23060106		10	0.2%
23060208		10	0.2%
23070401		10	0.2%
23090107		9	0.2%
23100340		10	0.2%
24010401		10	0.2%
24020112		10	0.2%
24020212		10	0.2%
24040102		10	0.2%
24050103		10	0.2%
24050304		10	0.2%
24050804		10	0.2%
24060118		10	0.2%
24070122		10	0.2%
24070215		10	0.2%
24070301		10	0.2%

24070319		10	0.2%
24080201		10	0.2%
24080601		10	0.2%
24090101		10	0.2%
24090204		11	0.2%
24090311		8	0.2%
24090410		11	0.2%
24100204		10	0.2%
24100219		10	0.2%
24100311		10	0.2%
24100405		10	0.2%
24100412		10	0.2%
24110302		10	0.2%
24110412		9	0.2%
24120114		10	0.2%
24120207		10	0.2%
24130108		10	0.2%
24140106		10	0.2%
24140303		9	0.2%
24150102		10	0.2%
24150213		10	0.2%
24160205		10	0.2%
24160404		10	0.2%
24160507		10	0.2%
24160611		10	0.2%
24170304		9	0.2%
24170324		10	0.2%
24170403		8	0.2%
24180110		10	0.2%
24180207		10	0.2%
24180313		10	0.2%
24180415		10	0.2%
24190108		10	0.2%
24190206		10	0.2%
24190256		7	0.1%
24190306		10	0.2%
24190505		10	0.2%
24190603		10	0.2%
24190710		10	0.2%

24190820		10	0.2%
31010301		10	0.2%
31010401		10	0.2%
31020104		9	0.2%
31030201		9	0.2%
31030504		10	0.2%
31030505		10	0.2%
31040403		9	0.2%
31050102		10	0.2%
31050206		8	0.2%
31050319		10	0.2%
31050414		10	0.2%
31050601		9	0.2%
31050618		10	0.2%
31050707		10	0.2%
31060503		10	0.2%
31060605		10	0.2%
31070103		10	0.2%
31070303		10	0.2%
31080202		10	0.2%
31080302		10	0.2%
31080602		10	0.2%
31080801		10	0.2%
31090205		10	0.2%
31090408		7	0.1%
31090605		10	0.2%
31091008		10	0.2%
31100103		10	0.2%
31100115		10	0.2%
31100203		10	0.2%
31100212		10	0.2%
31100308		10	0.2%
31100407		10	0.2%
31100604		10	0.2%
32020201		10	0.2%
32020701		10	0.2%
32030502		10	0.2%
32060101		10	0.2%
32060209		10	0.2%

32070303		10	0.2%
32080301		9	0.2%
32081101		10	0.2%
32090304		10	0.2%
32091101		9	0.2%
32100505		10	0.2%
32110214		8	0.2%
32110501		10	0.2%
32110805		10	0.2%
32120114		10	0.2%
32130311		10	0.2%
33010504		10	0.2%
33010906		10	0.2%
33020109		9	0.2%
33030103		10	0.2%
33030220		10	0.2%
33030409		10	0.2%
33030610		10	0.2%
33040209		5	0.1%
33040218		8	0.2%
33040602		8	0.2%
33050305		10	0.2%
33050503		10	0.2%
33060204		10	0.2%
33060304		9	0.2%
33060401		8	0.2%
33060604		8	0.2%
33060805		12	0.2%
33061103		10	0.2%
33061212		9	0.2%
33061409		10	0.2%
33061602		10	0.2%
33062003		10	0.2%
33070201		10	0.2%
33070601		10	0.2%
33070716		10	0.2%
33070730		10	0.2%
33080104		10	0.2%
33090201		10	0.2%

33090502		10	0.2%
33090902		10	0.2%
33091304		10	0.2%
33091705		10	0.2%
33100102		10	0.2%
33100204		10	0.2%
33110201		8	0.2%
33110401		10	0.2%
33110509		10	0.2%
33110707		10	0.2%
33120408		10	0.2%
33120703		9	0.2%
33120810		10	0.2%
33121104		10	0.2%
33121204		10	0.2%
33130202		10	0.2%
33130307		10	0.2%
41010401		10	0.2%
41020203		10	0.2%
41020312		10	0.2%
41020601		10	0.2%
41020710		10	0.2%
41030108		10	0.2%
41030305		10	0.2%
41030503		10	0.2%
41040116		8	0.2%
41040406		10	0.2%
41040601		10	0.2%
41040806		10	0.2%
41050303		10	0.2%
41050406		10	0.2%
41060215		10	0.2%
41060503		11	0.2%
41060708		10	0.2%
41060819		10	0.2%
41070102		10	0.2%
41080201		9	0.2%
41080304		10	0.2%
41090305		7	0.1%

41090506		9	0.2%
41100101		10	0.2%
41100107		10	0.2%
41100302		10	0.2%
41100505		10	0.2%
41110109		10	0.2%
41110305		10	0.2%
41110312		10	0.2%
41110601		10	0.2%
41120202		8	0.2%
41120406		10	0.2%
41130304		10	0.2%
41140201		10	0.2%
41140503		10	0.2%
41140730		9	0.2%
41140804		10	0.2%
41150201		10	0.2%
41150320		10	0.2%
41150702		10	0.2%
41160102		10	0.2%
41160204		10	0.2%
41160404		10	0.2%
41910302		10	0.2%
42020101		9	0.2%
42020502		10	0.2%
42020902		10	0.2%
42040401		10	0.2%
42050105		10	0.2%
42050607		10	0.2%
42060302		10	0.2%
42070305		10	0.2%
42080202		10	0.2%
42081002		10	0.2%
42100101		10	0.2%
42110303		10	0.2%
43010101		10	0.2%
43010403		10	0.2%
43010801		10	0.2%
43020205		10	0.2%

43020403		10	0.2%
43020703		10	0.2%
43021002		10	0.2%
43021307		10	0.2%
43030902		10	0.2%
43040105		10	0.2%
43040601		10	0.2%
43040901		10	0.2%
43050402		10	0.2%
43051301		10	0.2%
43060101		9	0.2%
43060608		10	0.2%
43070702		8	0.2%
43081001		10	0.2%
43090206		10	0.2%
43090313		10	0.2%
43090713		10	0.2%
43110104		10	0.2%
43110505		6	0.1%
43110908		10	0.2%
43120405		10	0.2%
43120602		7	0.1%
43120901		10	0.2%
43121004		10	0.2%
43140102		10	0.2%
43140505		10	0.2%
44010207		10	0.2%
44010504		10	0.2%
44010804		9	0.2%
44020102		10	0.2%
44020405		10	0.2%
44030104		10	0.2%
44040402		10	0.2%
44040703		9	0.2%
44050210		9	0.2%
44060103		10	0.2%
44060705		10	0.2%
44070301		10	0.2%
44080109		10	0.2%

44080306		9	0.2%
44080516		10	0.2%
44080605		10	0.2%
44080806		10	0.2%
44100206		10	0.2%
44100307		10	0.2%
44110209		10	0.2%
44110603		10	0.2%
44110706		9	0.2%
44120401		10	0.2%
44120702		9	0.2%
44120901		10	0.2%
44130206		10	0.2%
44130406		10	0.2%
44140501		10	0.2%
44141201		9	0.2%
51010305		10	0.2%
51010411		10	0.2%
51010515		10	0.2%
51030208		10	0.2%
51030508		10	0.2%
51030605		10	0.2%
51030677		10	0.2%
51040603		10	0.2%

HH_ID: Unique Household ID

Data file: Households

Overview

Valid: 4998 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

URBRUR: Location status (place of residence)

Data file: Households

Overview

Valid: 4998 Invalid: 0 Minimum: 1 Maximum: 2

Type: Continuous Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Urban	908	18.2%
2	Rural	4090	81.8%

HH2_SEX: HH2 What is the sex of household's head?

Data file: Households

Overview

Valid: 4998 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	MALE	3681	73.6%
2	FEMALE	1317	26.4%

HH4_AGE: HH4 How old is household's head in completed years?

Data file: Households

Overview

Valid: 4976 Invalid: 22 Minimum: 3 Maximum: 8
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Under 5 years	0	0%
2	5-14 years	0	0%
3	15-24 years	171	3.4%
4	25-34 years	924	18.6%
5	35-44 years	1427	28.7%
6	45-54 years	1235	24.8%
7	55-64 years	696	14%
8	65 years or more	523	10.5%

HH5A_BEEN_AWAY: HH5A Hashousehold's head been away from this household during the past 12 months (since M

Data file: Households

Overview

Valid: 4998 Invalid: 0 Minimum: 1 Maximum: 2
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	485	9.7%
2	NO	4513	90.3%

HH5B_MONTHS_AWAY: HH5B For how many months during the past 12 months (since MONTH/ YEAR) has household's head

Data file: Households

Overview

Valid: 485 Invalid: 4513 Minimum: 1 Maximum: 12 Mean: 2.241 Standard deviation: 1.868
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

HH6_DAYS_EATEN_NB: HH6 How many days did household's head eat in this household in the past 7 days?

Data file: Households

Overview

Valid: 4998 Invalid: 0 Minimum: 0 Maximum: 7 Mean: 6.84 Standard deviation: 0.855
Type: Continuous Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

HH8_MARITAL_STATUS: HH8 What is household's head's present marital status?

Data file: Households

Overview

Valid: 4998 Invalid: 0 Minimum: 1 Maximum: 3
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	MARRIED OR NON-FORMAL UNION	4167	83.4%
2	NEVER MARRIED	163	3.3%
3	OTHER (WIDOW/WIDOWER, SEPARATED, DIVORCED)	668	13.4%

HH9_READ_WRITE_LANGUAGE: HH9 Can household's head read and write in any language?

Data file: Households

Overview

Valid: 4998 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	1493	29.9%
2	NO	3505	70.1%

HH10_EVER_ATTEND_SCH: HH10 Has household's head ever attended school?

Data file: Households

Overview

Valid: 4998 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	1581	31.6%
2	NO	3417	68.4%

HH11_EDUC_LEVEL: HH11 What is the highest educational level household's head has completed?

Data file: Households

Overview

Valid: 1581 Invalid: 3417 Minimum: 1 Maximum: 6
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	NURSERY/PRE-SCHOOL	28	1.8%
2	PRIMARY	387	24.5%
3	SECONDARY	771	48.8%
4	POST SECONDARY	197	12.5%
5	ADULT INFORMAL EDUCATION	16	1%
6	ARABIC	182	11.5%

HH12_FORMAL_TRAINING: HH12 Has household's head ever received any formal training on agriculture?

Data file: Households

Overview

Valid: 4998 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	541	10.8%
2	NO	4457	89.2%

HH13_RESP_HH_FARM: HH13 Is household's head responsible for the household's farm?

Data file: Households

Overview

Valid: 4998 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	4674	93.5%
2	NO	324	6.5%

HH14_ORG_DAILY_WORK: HH14 Do you organize the daily work on the farm?**Data file: Households****Overview**

Valid: 4998 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	4761	95.3%
2	NO	237	4.7%

STATUS_FARM: SOB Q4. What is the legal status of the farm?**Data file: Households****Overview**

Valid: 4995 Invalid: 3 Minimum: 1 Maximum: 3
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Individual household	3841	76.9%
2	Cooperative	284	5.7%
3	Commercial	870	17.4%

S0D_Q1_TRANSACTION_RECORD: S0D Q1. Does the household's head keep a record of the transactions that you do in the farm (eg.,**Data file: Households****Overview**

Valid: 4998 Invalid: 0 Minimum: 1 Maximum: 4
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	NO, NEVER	3327	66.6%

2	OCCASIONALLY	402	8%
3	PARTIALLY	440	8.8%
4	YES, SYSTEMATICALLY	829	16.6%

S0D_Q2_AREA: Information recorderd: area cultivated/harvested

Data file: Households

Overview

Valid: 1671 Invalid: 3327 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	221	13.2%
2	No	1450	86.8%

S0D_Q2_CROPRO: Information recorderd: crop production

Data file: Households

Overview

Valid: 1671 Invalid: 3327 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	391	23.4%
2	No	1280	76.6%

S0D_Q2_LIVEPRO: Information recorderd: livestock production

Data file: Households

Overview

Valid: 1671 Invalid: 3327 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	215	12.9%
2	No	1456	87.1%

S0D_Q2_QTYINPUT: Information recorderd: quantities of inputs used

Data file: Households

Overview

Valid: 1671 Invalid: 3327 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	128	7.7%
2	No	1543	92.3%

S0D_Q2_IP: Information recorderd: quantities of inputs purchased and their cost

Data file: Households

Overview

Valid: 1671 Invalid: 3327 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	147	8.8%
2	No	1524	91.2%

S0D_Q2_QSR: Information recorderd: quantities sold and their revenues

Data file: Households

Overview

Valid: 1671 Invalid: 3327 Minimum: 1 Maximum: 2

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	66	3.9%
2	No	1605	96.1%

S0D_Q2_WORKTIME: Information recorded: worker time

Data file: Households

Overview

Valid: 1671 Invalid: 3327 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	81	4.8%
2	No	1590	95.2%

S0D_Q2_WORKPAY: Information recorded: payments to workers

Data file: Households

Overview

Valid: 1671 Invalid: 3327 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	889	53.2%
2	No	782	46.8%

S0D_Q2_OTHER: Any other information recorded

Data file: Households

Overview

Valid: 1671 Invalid: 3327 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	459	27.5%
2	No	1212	72.5%

HH_SIZE: Number of household's members

Data file: Households

Overview

Valid: 4998 Invalid: 0 Minimum: 3 Maximum: 7
 Type: Continuous Decimal: 2 Width: 8 Range: 3 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3	1 to 3	946	18.9%
4	4	1018	20.4%
5	5	1208	24.2%
6	6	744	14.9%
7	7 or more	1082	21.6%

HH_FINAL_WEIGHT: HH weight in the district

Data file: Households

Overview

Valid: 4998 Invalid: 0 Minimum: 23.877 Maximum: 1835.936 Mean: 251.392 Standard deviation: 199.034
 Type: Continuous Decimal: 2 Width: 8 Range: 23.8771803112201 - 1835.93610982375 Format: Numeric

REGION: Region**Data file: Members****Overview**

Valid: 26048 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	10223	39.2%
2	NORTHERN	4768	18.3%
3	NORTH-WESTERN	4871	18.7%
4	SOUTHERN	5769	22.1%
5	WESTERN	417	1.6%

DISTRICT: District**Data file: Members****Overview**

Valid: 26048 Invalid: 0 Minimum: 11 Maximum: 51
 Type: Continuous Decimal: 2 Width: 8 Range: 11 - 52 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	3608	13.9%
12	KENEMA	3386	13%
13	KONO	3229	12.4%
21	BOMBALI	1016	3.9%
22	FALABA	775	3%
23	KOINADUGU	499	1.9%
24	TONKOLILI	2478	9.5%
31	KAMBIA	1687	6.5%
32	KARENE	1005	3.9%
33	PORTLOKO	2179	8.4%
41	BO	2397	9.2%
42	BONTHE	639	2.5%
43	MOYAMBA	1291	5%

44	PUJEHUN	1442	5.5%
51	WESTERN RURAL	417	1.6%
52	WESTERN URBAN	0	0%

EA_CODE: Enumeration Area

Data file: Members

Overview

Valid: 26048 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
11010102		29	0.1%
11010305		52	0.2%
11020203		65	0.2%
11030108		46	0.2%
11030204		45	0.2%
11030307		38	0.1%
11030406		47	0.2%
11030609		52	0.2%
11030611		61	0.2%
11030630		54	0.2%
11030803		51	0.2%
11040205		46	0.2%
11040308		52	0.2%
11050102		47	0.2%
11050110		47	0.2%
11050207		52	0.2%
11050304		57	0.2%
11050406		45	0.2%
11050415		54	0.2%
11050508		57	0.2%
11050514		27	0.1%
11060302		49	0.2%
11060408		40	0.2%
11060507		44	0.2%

11060702		45	0.2%
11060711		45	0.2%
11070201		54	0.2%
11070406		62	0.2%
11070509		50	0.2%
11070602		46	0.2%
11080105		45	0.2%
11080208		45	0.2%
11080406		47	0.2%
11080505		62	0.2%
11090201		39	0.1%
11090208		51	0.2%
11090303		43	0.2%
11090311		53	0.2%
11090407		32	0.1%
11090603		41	0.2%
11090610		60	0.2%
11090620		59	0.2%
11090637		56	0.2%
11090666		49	0.2%
11090901		62	0.2%
11090905		60	0.2%
11091008		34	0.1%
11091020		74	0.3%
11100107		48	0.2%
11100207		46	0.2%
11100306		35	0.1%
11100406		52	0.2%
11100506		47	0.2%
11110204		66	0.3%
11110402		31	0.1%
11110412		42	0.2%
11110414		54	0.2%
11120301		39	0.1%
11120502		45	0.2%
11120615		61	0.2%
11120801		58	0.2%
11120909		39	0.1%
11121002		24	0.1%

11130102		29	0.1%
11130302		12	0%
11130508		49	0.2%
11130519		32	0.1%
11140109		89	0.3%
11140302		38	0.1%
11140502		42	0.2%
11140613		48	0.2%
11150108		48	0.2%
11150202		56	0.2%
11150302		42	0.2%
11150504		49	0.2%
12010108		39	0.1%
12010301		31	0.1%
12010403		48	0.2%
12010604		56	0.2%
12010706		64	0.2%
12020302		46	0.2%
12020403		44	0.2%
12020608		49	0.2%
12030105		39	0.1%
12030304		15	0.1%
12030505		51	0.2%
12040109		48	0.2%
12040219		43	0.2%
12040305		61	0.2%
12040403		46	0.2%
12040418		42	0.2%
12050203		44	0.2%
12050406		55	0.2%
12060105		55	0.2%
12060302		47	0.2%
12060504		41	0.2%
12070202		66	0.3%
12080108		63	0.2%
12080117		52	0.2%
12080128		53	0.2%
12080141		41	0.2%
12080210		15	0.1%

12080308		57	0.2%
12080317		58	0.2%
12080507		52	0.2%
12080615		49	0.2%
12080641		53	0.2%
12080702		53	0.2%
12090201		51	0.2%
12090303		54	0.2%
12090307		57	0.2%
12090706		44	0.2%
12110101		47	0.2%
12110303		40	0.2%
12120111		54	0.2%
12120204		48	0.2%
12120213		37	0.1%
12120403		61	0.2%
12120601		62	0.2%
12120705		53	0.2%
12120713		80	0.3%
12120810		44	0.2%
12120820		59	0.2%
12130204		60	0.2%
12130416		38	0.1%
12140102		56	0.2%
12140303		51	0.2%
12140408		38	0.1%
12150102		38	0.1%
12150304		51	0.2%
12150420		42	0.2%
12150603		58	0.2%
12150701		36	0.1%
12160102		54	0.2%
12160305		49	0.2%
12160402		36	0.1%
12160602		48	0.2%
12910206		65	0.2%
12910814		54	0.2%
12911305		65	0.2%
13010103		48	0.2%

13010208		45	0.2%
13010501		66	0.3%
13020105		45	0.2%
13020205		58	0.2%
13020402		21	0.1%
13020503		45	0.2%
13020510		67	0.3%
13030102		43	0.2%
13030301		60	0.2%
13040101		50	0.2%
13040302		54	0.2%
13040504		64	0.2%
13050106		13	0%
13050207		52	0.2%
13050301		46	0.2%
13060207		51	0.2%
13060308		71	0.3%
13060404		57	0.2%
13070303		44	0.2%
13070501		51	0.2%
13070602		58	0.2%
13070805		60	0.2%
13080201		54	0.2%
13080206		54	0.2%
13090102		27	0.1%
13090203		69	0.3%
13090217		50	0.2%
13090235		51	0.2%
13090301		34	0.1%
13090313		39	0.1%
13090408		69	0.3%
13090425		60	0.2%
13090503		41	0.2%
13100115		59	0.2%
13100302		71	0.3%
13100504		59	0.2%
13110108		42	0.2%
13110119		42	0.2%
13110206		45	0.2%

13110217		54	0.2%
13110306		62	0.2%
13110402		46	0.2%
13110407		51	0.2%
13110502		38	0.1%
13110509		61	0.2%
13110602		39	0.1%
13110701		66	0.3%
13110707		40	0.2%
13110806		74	0.3%
13110901		47	0.2%
13110911		68	0.3%
13110922		49	0.2%
13120201		45	0.2%
13120207		40	0.2%
13120212		55	0.2%
13120402		53	0.2%
13120601		46	0.2%
13120610		52	0.2%
13120802		51	0.2%
13130203		66	0.3%
13130304		57	0.2%
13910115		61	0.2%
13910522		79	0.3%
13910927		46	0.2%
21010201		49	0.2%
21010501		55	0.2%
21010805		27	0.1%
21020226		55	0.2%
21030112		51	0.2%
21040506		54	0.2%
21050603		50	0.2%
21060601		66	0.3%
21070601		57	0.2%
21080309		26	0.1%
21080410		62	0.2%
21080815		49	0.2%
21090205		53	0.2%
21100203		57	0.2%

21110103		62	0.2%
21110601		51	0.2%
21120109		49	0.2%
21120309		53	0.2%
22010101		74	0.3%
22010212		44	0.2%
22020504		48	0.2%
22030701		55	0.2%
22040202		50	0.2%
22050105		39	0.1%
22050305		51	0.2%
22060203		70	0.3%
22080111		46	0.2%
22080313		56	0.2%
22090210		56	0.2%
22110102		64	0.2%
22120605		44	0.2%
22130101		50	0.2%
22130210		49	0.2%
23010304		48	0.2%
23020108		37	0.1%
23030129		60	0.2%
23040504		53	0.2%
23060106		51	0.2%
23060208		42	0.2%
23070401		55	0.2%
23090107		39	0.1%
23100340		63	0.2%
24010401		44	0.2%
24020112		36	0.1%
24020212		66	0.3%
24040102		34	0.1%
24050103		73	0.3%
24050304		57	0.2%
24050804		40	0.2%
24060118		64	0.2%
24070122		54	0.2%
24070215		60	0.2%
24070301		46	0.2%

24070319		41	0.2%
24080201		59	0.2%
24080601		53	0.2%
24090101		61	0.2%
24090204		66	0.3%
24090311		53	0.2%
24090410		49	0.2%
24100204		54	0.2%
24100219		63	0.2%
24100311		46	0.2%
24100405		48	0.2%
24100412		53	0.2%
24110302		53	0.2%
24110412		38	0.1%
24120114		52	0.2%
24120207		44	0.2%
24130108		94	0.4%
24140106		50	0.2%
24140303		56	0.2%
24150102		60	0.2%
24150213		51	0.2%
24160205		38	0.1%
24160404		39	0.1%
24160507		48	0.2%
24160611		51	0.2%
24170304		47	0.2%
24170324		76	0.3%
24170403		35	0.1%
24180110		63	0.2%
24180207		73	0.3%
24180313		47	0.2%
24180415		60	0.2%
24190108		45	0.2%
24190206		52	0.2%
24190256		36	0.1%
24190306		51	0.2%
24190505		33	0.1%
24190603		65	0.2%
24190710		56	0.2%

24190820		53	0.2%
31010301		62	0.2%
31010401		34	0.1%
31020104		51	0.2%
31030201		41	0.2%
31030504		23	0.1%
31030505		47	0.2%
31040403		41	0.2%
31050102		53	0.2%
31050206		48	0.2%
31050319		45	0.2%
31050414		59	0.2%
31050601		54	0.2%
31050618		40	0.2%
31050707		56	0.2%
31060503		46	0.2%
31060605		45	0.2%
31070103		46	0.2%
31070303		52	0.2%
31080202		42	0.2%
31080302		41	0.2%
31080602		54	0.2%
31080801		59	0.2%
31090205		63	0.2%
31090408		30	0.1%
31090605		44	0.2%
31091008		60	0.2%
31100103		42	0.2%
31100115		39	0.1%
31100203		60	0.2%
31100212		46	0.2%
31100308		51	0.2%
31100407		38	0.1%
31100604		38	0.1%
32020201		47	0.2%
32020701		57	0.2%
32030502		47	0.2%
32060101		73	0.3%
32060209		62	0.2%

32070303		46	0.2%
32080301		56	0.2%
32081101		46	0.2%
32090304		45	0.2%
32091101		35	0.1%
32100505		65	0.2%
32110214		35	0.1%
32110501		57	0.2%
32110805		47	0.2%
32120114		59	0.2%
32130311		47	0.2%
33010504		43	0.2%
33010906		51	0.2%
33020109		53	0.2%
33030103		46	0.2%
33030220		50	0.2%
33030409		45	0.2%
33030610		67	0.3%
33040209		21	0.1%
33040218		40	0.2%
33040602		29	0.1%
33050305		47	0.2%
33050503		50	0.2%
33060204		56	0.2%
33060304		37	0.1%
33060401		55	0.2%
33060604		24	0.1%
33060805		55	0.2%
33061103		55	0.2%
33061212		29	0.1%
33061409		52	0.2%
33061602		48	0.2%
33062003		50	0.2%
33070201		37	0.1%
33070601		71	0.3%
33070716		57	0.2%
33070730		52	0.2%
33080104		55	0.2%
33090201		55	0.2%

33090502		65	0.2%
33090902		60	0.2%
33091304		62	0.2%
33091705		42	0.2%
33100102		53	0.2%
33100204		53	0.2%
33110201		47	0.2%
33110401		53	0.2%
33110509		56	0.2%
33110707		42	0.2%
33120408		66	0.3%
33120703		62	0.2%
33120810		39	0.1%
33121104		53	0.2%
33121204		48	0.2%
33130202		51	0.2%
33130307		59	0.2%
41010401		56	0.2%
41020203		39	0.1%
41020312		57	0.2%
41020601		48	0.2%
41020710		49	0.2%
41030108		62	0.2%
41030305		57	0.2%
41030503		42	0.2%
41040116		47	0.2%
41040406		33	0.1%
41040601		46	0.2%
41040806		81	0.3%
41050303		48	0.2%
41050406		45	0.2%
41060215		61	0.2%
41060503		50	0.2%
41060708		55	0.2%
41060819		51	0.2%
41070102		44	0.2%
41080201		35	0.1%
41080304		61	0.2%
41090305		35	0.1%

41090506		54	0.2%
41100101		60	0.2%
41100107		56	0.2%
41100302		53	0.2%
41100505		34	0.1%
41110109		41	0.2%
41110305		48	0.2%
41110312		50	0.2%
41110601		80	0.3%
41120202		44	0.2%
41120406		52	0.2%
41130304		46	0.2%
41140201		45	0.2%
41140503		37	0.1%
41140730		40	0.2%
41140804		62	0.2%
41150201		49	0.2%
41150320		45	0.2%
41150702		52	0.2%
41160102		61	0.2%
41160204		41	0.2%
41160404		51	0.2%
41910302		34	0.1%
42020101		51	0.2%
42020502		43	0.2%
42020902		43	0.2%
42040401		67	0.3%
42050105		55	0.2%
42050607		44	0.2%
42060302		45	0.2%
42070305		64	0.2%
42080202		55	0.2%
42081002		42	0.2%
42100101		50	0.2%
42110303		51	0.2%
43010101		61	0.2%
43010403		57	0.2%
43010801		45	0.2%
43020205		50	0.2%

43020403		55	0.2%
43020703		57	0.2%
43021002		55	0.2%
43021307		45	0.2%
43030902		54	0.2%
43040105		53	0.2%
43040601		57	0.2%
43040901		49	0.2%
43050402		59	0.2%
43051301		46	0.2%
43060101		49	0.2%
43060608		54	0.2%
43070702		37	0.1%
43081001		60	0.2%
43090206		54	0.2%
43090313		62	0.2%
43090713		57	0.2%
43110104		42	0.2%
43110505		25	0.1%
43110908		31	0.1%
43120405		59	0.2%
43120602		45	0.2%
43120901		47	0.2%
43121004		57	0.2%
43140102		57	0.2%
43140505		49	0.2%
44010207		33	0.1%
44010504		33	0.1%
44010804		59	0.2%
44020102		48	0.2%
44020405		52	0.2%
44030104		49	0.2%
44040402		49	0.2%
44040703		65	0.2%
44050210		41	0.2%
44060103		52	0.2%
44060705		56	0.2%
44070301		51	0.2%
44080109		50	0.2%

44080306		55	0.2%
44080516		95	0.4%
44080605		53	0.2%
44080806		54	0.2%
44100206		48	0.2%
44100307		69	0.3%
44110209		64	0.2%
44110603		53	0.2%
44110706		49	0.2%
44120401		71	0.3%
44120702		45	0.2%
44120901		66	0.3%
44130206		47	0.2%
44130406		44	0.2%
44140501		53	0.2%
44141201		58	0.2%
51010305		41	0.2%
51010411		63	0.2%
51010515		68	0.3%
51030208		58	0.2%
51030508		64	0.2%
51030605		47	0.2%
51030677		53	0.2%
51040603		67	0.3%

HH_ID: Unique Household ID

Data file: Members

Overview

Valid: 14576 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

HH0_ID: HH0_ID

Data file: Members

Overview

Valid: 24600 Invalid: 1448 Minimum: 1 Maximum: 7 Mean: 3.204 Standard deviation: 1.732
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 7 Format: Numeric

URBRUR: Location status (place of residence)**Data file: Members****Overview**

Valid: 26048 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Urban	4839	18.6%
2	Rural	21209	81.4%

HH2_SEX: HH2 What is the sex of [NAME]?**Data file: Members****Overview**

Valid: 26048 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	MALE	12730	48.9%
2	FEMALE	13318	51.1%

HH3_RELATIONSHIP_TO_HEAD: HH3 What is [NAME]'s relationship to the head of household?**Data file: Members****Overview**

Valid: 26008 Invalid: 40 Minimum: 1 Maximum: 4
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	HEAD	4998	19.2%
2	WIFE/HUSBAND	4120	15.8%
3	CHILD/ADOPTED CHILD	12295	47.3%

4	Other (Grand child, Sister/Brother, Father/Mother, etc.)	4595	17.7%
---	--	------	-------

HH4_AGE: HH4 How old is [NAME] in completed years?

Data file: Members

Overview

Valid: 25962 Invalid: 86 Minimum: 1 Maximum: 8
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Under 5 years	2488	9.6%
2	5-14 years	6736	25.9%
3	15-24 years	5450	21%
4	25-34 years	4078	15.7%
5	35-44 years	3151	12.1%
6	45-54 years	2006	7.7%
7	55-64 years	1056	4.1%
8	65 years or more	997	3.8%

HH5A_BEEN_AWAY: HH5A Has [NAME] been away from this household during the past 12 months (since M

Data file: Members

Overview

Valid: 26048 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	1481	5.7%
2	NO	24567	94.3%

HH5B_MONTHS_AWAY: HH5B For how many months during the past 12 months (since MONTH/ YEAR) has [NAME

Data file: Members

Overview

Valid: 1481 Invalid: 24567 Minimum: 1 Maximum: 12 Mean: 2.741 Standard deviation: 2.411
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

HH6_DAYS_EATEN_NB: HH6 How many days did [NAME] eat in this household in the past 7 days?

Data file: Members

Overview

Valid: 26048 Invalid: 0 Minimum: 0 Maximum: 7 Mean: 6.841 Standard deviation: 0.894
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

HH8_MARITAL_STATUS: HH8 What is [NAME]'s present marital status?

Data file: Members

Overview

Valid: 26048 Invalid: 0 Minimum: 1 Maximum: 3
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	MARRIED OR NON-FORMAL UNION	10016	38.5%
2	NEVER MARRIED	14586	56%
3	OTHER (WIDOW/WIDOWER, SEPARATED, DIVORCED)	1446	5.6%

HH9_READ_WRITE_LANGUAGE: HH9 Can [NAME] read and write in any language?

Data file: Members

Overview

Valid: 26048 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	10440	40.1%
2	NO	15608	59.9%

HH10_EVER_ATTEND_SCH: HH10 Has [NAME] ever attended school?**Data file: Members****Overview**

Valid: 26048 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	12004	46.1%
2	NO	14044	53.9%

HH11_EDUC_LEVEL: HH11 What is the highest educational level [NAME] has completed?**Data file: Members****Overview**

Valid: 12004 Invalid: 14044 Minimum: 1 Maximum: 6
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	NURSERY/PRE-SCHOOL	1170	9.7%
2	PRIMARY	5237	43.6%
3	SECONDARY	4620	38.5%
4	POST SECONDARY	564	4.7%
5	ADULT INFORMAL EDUCATION	36	0.3%
6	ARABIC	377	3.1%

HH12_FORMAL_TRAINING: HH12 Has [NAME] ever received any formal training on agriculture?**Data file: Members****Overview**

Valid: 26048 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	982	3.8%
2	NO	25066	96.2%

HH13_RESP_HH_FARM: HH13 Is [NAME] responsible for the household's farm?

Data file: Members

Overview

Valid: 26048 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	15445	59.3%
2	NO	10603	40.7%

HH14_ORG_DAILY_WORK: HH14 Does [NAME] organize the daily work on the farm?

Data file: Members

Overview

Valid: 26048 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	16517	63.4%
2	NO	9531	36.6%

HH_FINAL_WEIGHT: HH final weight after adjusting to the district size

Data file: Members

Overview

Valid: 26048 Invalid: 0 Minimum: 23.877 Maximum: 1835.936 Mean: 255.916 Standard deviation: 203.773

Type: Continuous Decimal: 2 Width: 8 Range: 23.8771803112201 - 1835.93610982375 Format: Numeric

REGION: Region**Data file: Parcels****Overview**

Valid: 7884 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	3482	44.2%
2	NORTHERN	1376	17.5%
3	NORTH-WESTERN	1478	18.7%
4	SOUTHERN	1451	18.4%
5	WESTERN	97	1.2%

DISTRICT: District**Data file: Parcels****Overview**

Valid: 7884 Invalid: 0 Minimum: 1 Maximum: 15
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	KAILAHUN	1329	16.9%
2	KENEMA	1128	14.3%
3	KONO	1025	13%
4	BOMBALI	308	3.9%
5	FALABA	215	2.7%
6	KOINADUGU	160	2%
7	TONKOLILI	693	8.8%
8	KAMBIA	572	7.3%
9	KARENE	255	3.2%
10	PORTLOKO	651	8.3%
11	BO	638	8.1%
12	BONTHE	132	1.7%
13	MOYAMBA	335	4.2%

14	PUJEHUN	346	4.4%
15	WESTERN RURAL	97	1.2%
16	WESTERN URBAN	0	0%

EA_CODE: Enumeration Area

Data file: Parcels

Overview

Valid: 7852 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
11010102		18	0.2%
11010305		19	0.2%
11020203		13	0.2%
11030108		24	0.3%
11030204		13	0.2%
11030307		21	0.3%
11030406		10	0.1%
11030609		22	0.3%
11030611		11	0.1%
11030630		14	0.2%
11030803		16	0.2%
11040205		10	0.1%
11040308		27	0.3%
11050102		20	0.3%
11050110		16	0.2%
11050207		15	0.2%
11050304		11	0.1%
11050406		13	0.2%
11050415		27	0.3%
11050508		16	0.2%
11050514		12	0.2%
11060302		14	0.2%
11060408		10	0.1%
11060507		12	0.2%

11060702		18	0.2%
11060711		11	0.1%
11070201		16	0.2%
11070406		24	0.3%
11070509		26	0.3%
11070602		16	0.2%
11080105		12	0.2%
11080208		10	0.1%
11080406		13	0.2%
11080505		13	0.2%
11090201		13	0.2%
11090208		19	0.2%
11090303		23	0.3%
11090311		18	0.2%
11090407		10	0.1%
11090603		17	0.2%
11090610		20	0.3%
11090620		16	0.2%
11090637		10	0.1%
11090666		11	0.1%
11090901		12	0.2%
11090905		14	0.2%
11091008		10	0.1%
11091020		17	0.2%
11100107		16	0.2%
11100207		13	0.2%
11100306		17	0.2%
11100406		13	0.2%
11100506		18	0.2%
11110204		23	0.3%
11110402		7	0.1%
11110412		19	0.2%
11110414		20	0.3%
11120502		10	0.1%
11120615		10	0.1%
11120801		15	0.2%
11120909		14	0.2%
11121002		11	0.1%
11130102		9	0.1%

11130302		3	0%
11130508		15	0.2%
11130519		14	0.2%
11140109		17	0.2%
11140302		10	0.1%
11140502		20	0.3%
11140613		12	0.2%
11150108		10	0.1%
11150202		16	0.2%
11150302		17	0.2%
11150504		18	0.2%
12010108		12	0.2%
12010301		9	0.1%
12010403		21	0.3%
12010604		16	0.2%
12010706		12	0.2%
12020302		13	0.2%
12020403		18	0.2%
12020608		10	0.1%
12030105		10	0.1%
12030304		6	0.1%
12030505		18	0.2%
12040109		27	0.3%
12040219		14	0.2%
12040305		19	0.2%
12040403		11	0.1%
12040418		20	0.3%
12050203		19	0.2%
12050406		21	0.3%
12060105		13	0.2%
12060302		17	0.2%
12060504		18	0.2%
12070202		9	0.1%
12080108		12	0.2%
12080117		12	0.2%
12080128		25	0.3%
12080141		14	0.2%
12080210		10	0.1%
12080308		10	0.1%

12080317		18	0.2%
12080507		15	0.2%
12080615		10	0.1%
12080641		25	0.3%
12080702		17	0.2%
12090201		21	0.3%
12090303		20	0.3%
12090307		18	0.2%
12090706		12	0.2%
12110101		17	0.2%
12110303		12	0.2%
12120111		22	0.3%
12120204		13	0.2%
12120213		11	0.1%
12120403		10	0.1%
12120601		20	0.3%
12120705		21	0.3%
12120713		16	0.2%
12120810		25	0.3%
12120820		16	0.2%
12130204		22	0.3%
12130416		15	0.2%
12140102		18	0.2%
12140303		13	0.2%
12140408		9	0.1%
12150102		7	0.1%
12150304		16	0.2%
12150420		9	0.1%
12150603		17	0.2%
12150701		11	0.1%
12160102		12	0.2%
12160305		13	0.2%
12160402		26	0.3%
12160602		16	0.2%
12910206		14	0.2%
12910814		13	0.2%
12911305		15	0.2%
13010103		23	0.3%
13010208		10	0.1%

13010501		17	0.2%
13020105		22	0.3%
13020205		27	0.3%
13020402		5	0.1%
13020503		16	0.2%
13020510		17	0.2%
13030102		13	0.2%
13030301		12	0.2%
13040101		12	0.2%
13040302		12	0.2%
13040504		13	0.2%
13050106		6	0.1%
13050207		16	0.2%
13050301		23	0.3%
13060207		11	0.1%
13060308		20	0.3%
13060404		22	0.3%
13070303		13	0.2%
13070501		19	0.2%
13070602		20	0.3%
13070805		14	0.2%
13080201		19	0.2%
13080206		17	0.2%
13090102		4	0.1%
13090203		17	0.2%
13090217		19	0.2%
13090235		17	0.2%
13090301		11	0.1%
13090313		19	0.2%
13090408		17	0.2%
13090425		18	0.2%
13090503		13	0.2%
13100115		21	0.3%
13100302		16	0.2%
13100504		9	0.1%
13110108		23	0.3%
13110119		14	0.2%
13110206		13	0.2%
13110217		18	0.2%

13110306		16	0.2%
13110402		17	0.2%
13110407		20	0.3%
13110502		16	0.2%
13110509		13	0.2%
13110602		16	0.2%
13110701		10	0.1%
13110707		20	0.3%
13110806		13	0.2%
13110901		14	0.2%
13110911		11	0.1%
13110922		20	0.3%
13120201		10	0.1%
13120207		12	0.2%
13120212		11	0.1%
13120402		20	0.3%
13120601		13	0.2%
13120610		18	0.2%
13120802		14	0.2%
13130203		15	0.2%
13130304		16	0.2%
13910115		22	0.3%
13910522		12	0.2%
13910927		11	0.1%
21010201		15	0.2%
21010501		16	0.2%
21010805		11	0.1%
21020226		11	0.1%
21030112		15	0.2%
21040506		13	0.2%
21050603		11	0.1%
21060601		12	0.2%
21070601		12	0.2%
21080309		15	0.2%
21080410		22	0.3%
21080815		22	0.3%
21090205		18	0.2%
21100203		16	0.2%
21110103		21	0.3%

21110601		16	0.2%
21120109		13	0.2%
21120309		10	0.1%
22010101		18	0.2%
22010212		11	0.1%
22020504		11	0.1%
22030701		13	0.2%
22040202		18	0.2%
22050105		14	0.2%
22050305		14	0.2%
22060203		15	0.2%
22080111		13	0.2%
22080313		12	0.2%
22090210		17	0.2%
22110102		15	0.2%
22120605		16	0.2%
22130101		19	0.2%
22130210		17	0.2%
23010304		14	0.2%
23020108		23	0.3%
23030129		14	0.2%
23040504		14	0.2%
23060106		19	0.2%
23060208		11	0.1%
23070401		17	0.2%
23090107		9	0.1%
23100340		15	0.2%
24010401		22	0.3%
24020112		10	0.1%
24020212		10	0.1%
24040102		10	0.1%
24050103		17	0.2%
24050304		15	0.2%
24050804		18	0.2%
24060118		24	0.3%
24070122		19	0.2%
24070215		15	0.2%
24070301		21	0.3%
24070319		18	0.2%

24080201		15	0.2%
24080601		10	0.1%
24090101		15	0.2%
24090204		21	0.3%
24090311		15	0.2%
24090410		14	0.2%
24100204		16	0.2%
24100219		14	0.2%
24100311		16	0.2%
24100405		11	0.1%
24100412		19	0.2%
24110302		17	0.2%
24110412		9	0.1%
24120114		15	0.2%
24120207		12	0.2%
24130108		12	0.2%
24140106		11	0.1%
24140303		16	0.2%
24150102		11	0.1%
24150213		14	0.2%
24160205		14	0.2%
24160404		22	0.3%
24160507		10	0.1%
24160611		11	0.1%
24170304		9	0.1%
24170324		12	0.2%
24170403		9	0.1%
24180110		14	0.2%
24180207		17	0.2%
24180313		15	0.2%
24180415		12	0.2%
24190108		14	0.2%
24190206		12	0.2%
24190256		7	0.1%
24190306		14	0.2%
24190505		18	0.2%
24190603		14	0.2%
24190710		26	0.3%
24190820		17	0.2%

31010301		10	0.1%
31010401		22	0.3%
31020104		9	0.1%
31030201		13	0.2%
31030504		13	0.2%
31030505		18	0.2%
31040403		23	0.3%
31050102		12	0.2%
31050206		12	0.2%
31050319		14	0.2%
31050414		13	0.2%
31050601		17	0.2%
31050618		20	0.3%
31050707		13	0.2%
31060503		14	0.2%
31060605		10	0.1%
31070103		12	0.2%
31070303		17	0.2%
31080202		17	0.2%
31080302		18	0.2%
31080602		16	0.2%
31080801		18	0.2%
31090205		21	0.3%
31090408		8	0.1%
31090605		23	0.3%
31091008		21	0.3%
31100103		18	0.2%
31100115		10	0.1%
31100203		20	0.3%
31100212		14	0.2%
31100308		14	0.2%
31100407		12	0.2%
31100604		11	0.1%
32020201		19	0.2%
32020701		21	0.3%
32030502		33	0.4%
32060101		13	0.2%
32060209		15	0.2%
32070303		10	0.1%

32080301		10	0.1%
32081101		16	0.2%
32090304		12	0.2%
32091101		17	0.2%
32100505		11	0.1%
32110214		11	0.1%
32110501		11	0.1%
32110805		22	0.3%
32120114		11	0.1%
32130311		21	0.3%
33010504		10	0.1%
33010906		11	0.1%
33020109		16	0.2%
33030103		14	0.2%
33030220		16	0.2%
33030409		12	0.2%
33030610		18	0.2%
33040209		12	0.2%
33040218		16	0.2%
33040602		9	0.1%
33050305		14	0.2%
33050503		15	0.2%
33060204		13	0.2%
33060304		14	0.2%
33060401		19	0.2%
33060604		8	0.1%
33060805		23	0.3%
33061103		25	0.3%
33061212		9	0.1%
33061409		17	0.2%
33061602		20	0.3%
33062003		20	0.3%
33070201		11	0.1%
33070601		23	0.3%
33070716		16	0.2%
33070730		16	0.2%
33080104		13	0.2%
33090201		18	0.2%
33090502		27	0.3%

33090902		10	0.1%
33091304		18	0.2%
33091705		14	0.2%
33100102		13	0.2%
33100204		12	0.2%
33110201		8	0.1%
33110401		14	0.2%
33110509		15	0.2%
33110707		20	0.3%
33120408		21	0.3%
33120703		18	0.2%
33120810		13	0.2%
33121104		17	0.2%
33121204		21	0.3%
33130202		15	0.2%
33130307		15	0.2%
41010401		15	0.2%
41020203		18	0.2%
41020312		18	0.2%
41020601		21	0.3%
41020710		13	0.2%
41030108		18	0.2%
41030305		17	0.2%
41030503		13	0.2%
41040116		11	0.1%
41040406		17	0.2%
41040601		38	0.5%
41040806		15	0.2%
41050303		14	0.2%
41050406		15	0.2%
41060215		10	0.1%
41060503		12	0.2%
41060708		15	0.2%
41060819		14	0.2%
41070102		20	0.3%
41080201		14	0.2%
41080304		18	0.2%
41090305		12	0.2%
41090506		16	0.2%

41100101		18	0.2%
41100107		16	0.2%
41100302		25	0.3%
41100505		18	0.2%
41110109		20	0.3%
41110305		11	0.1%
41110312		13	0.2%
41110601		20	0.3%
41120202		14	0.2%
41120406		19	0.2%
41130304		11	0.1%
41140201		22	0.3%
41140503		21	0.3%
41140730		12	0.2%
41140804		10	0.1%
41150201		20	0.3%
41150320		15	0.2%
41150702		14	0.2%
41160102		10	0.1%
41160204		11	0.1%
41160404		14	0.2%
41910302		13	0.2%
42020101		12	0.2%
42020502		15	0.2%
42020902		20	0.3%
42040401		21	0.3%
42050105		14	0.2%
42050607		11	0.1%
42060302		10	0.1%
42070305		10	0.1%
42080202		16	0.2%
42081002		12	0.2%
42100101		20	0.3%
42110303		16	0.2%
43010101		17	0.2%
43010403		17	0.2%
43010801		14	0.2%
43020205		16	0.2%
43020403		17	0.2%

43020703		12	0.2%
43021002		18	0.2%
43021307		16	0.2%
43030902		20	0.3%
43040105		11	0.1%
43040601		18	0.2%
43040901		15	0.2%
43050402		10	0.1%
43051301		18	0.2%
43060101		14	0.2%
43060608		15	0.2%
43070702		14	0.2%
43081001		16	0.2%
43090206		20	0.3%
43090313		19	0.2%
43090713		15	0.2%
43110104		10	0.1%
43110505		8	0.1%
43110908		13	0.2%
43120405		19	0.2%
43120602		12	0.2%
43120901		10	0.1%
43121004		15	0.2%
43140102		15	0.2%
43140505		11	0.1%
44010207		10	0.1%
44010504		13	0.2%
44010804		13	0.2%
44020102		15	0.2%
44020405		17	0.2%
44030104		13	0.2%
44040402		10	0.1%
44040703		9	0.1%
44050210		14	0.2%
44060103		20	0.3%
44060705		14	0.2%
44070301		10	0.1%
44080109		11	0.1%
44080306		13	0.2%

44080516		13	0.2%
44080605		14	0.2%
44080806		14	0.2%
44100206		20	0.3%
44100307		15	0.2%
44110209		13	0.2%
44110603		16	0.2%
44110706		21	0.3%
44120401		14	0.2%
44120702		13	0.2%
44120901		14	0.2%
44130206		15	0.2%
44130406		24	0.3%
44140501		18	0.2%
44141201		25	0.3%
51010305		14	0.2%
51010411		17	0.2%
51010515		15	0.2%
51030208		13	0.2%
51030508		19	0.2%
51030605		11	0.1%
51030677		14	0.2%
51040603		14	0.2%

HH_ID: Unique Household ID

Data file: Parcels

Overview

Valid: 7852 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

S1_Q1_PAR_ID: S1Q1. PARCEL ID

Data file: Parcels

Overview

Valid: 7884 Invalid: 0 Minimum: 0 Maximum: 9 Mean: 1.506 Standard deviation: 0.789
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

URBRUR: Location status (place of residence)**Data file: Parcels****Overview**

Valid: 7884 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Urban	1436	18.2%
2	Rural	6448	81.8%

S1_Q4_DISTANCE: S1Q4.How long does it take to reach this [PARCEL] from the dwelling or main farm**Data file: Parcels****Overview**

Valid: 7882 Invalid: 2 Minimum: 1 Maximum: 6
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	ON DWELLING/FARM BUILDING	210	2.7%
2	<30 MINUTES	3512	44.6%
3	30 MINUTE - 1 HOUR	3165	40.2%
4	1-2 HOURS	876	11.1%
5	3-4 HOURS	91	1.2%
6	> 3 HOURS	28	0.4%

S1_Q6_PRE_SOIL_TYP: S1Q6.What is the predominant soil type of this [PARCEL]?(READ ANSWERS)**Data file: Parcels****Overview**

Valid: 7882 Invalid: 2 Minimum: 1 Maximum: 4
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	SANDY	402	5.1%
2	LOAM BETWEEN SANDY & CLAY	7332	93%
3	CLAY	125	1.6%
4	OTHER SPECIFY	23	0.3%

S1_Q7_ERO_RATE: S1Q7.How would you rate the extent of erosion on thid [PARCEL]

Data file: Parcels

Overview

Valid: 7882 Invalid: 2 Minimum: 1 Maximum: 4

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	LOW EROSION	3359	42.6%
2	LOW	3769	47.8%
3	MODERATE	585	7.4%
4	HIGH	169	2.1%

S1_Q8_TYP_OF_ERO_CNT: S1Q8.What type of erosion control/ water harvesting facilities are on this [PARC

Data file: Parcels

Overview

Valid: 4 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
AC		1	25%
H		3	75%

S1_Q9_IRR_INFR: S1Q9.Is there any irregation infrastructure on this [PARCEL]?INCLUDE FULLY CONTR**Data file: Parcels****Overview**

Valid: 7882 Invalid: 2 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	2281	28.9%
2	NO	5601	71.1%

S1_Q10_MET_OF_IRR_PLT: S1Q10.What is the method of irrigating plant/pouring water on the plants on this parcel?**Data file: Parcels****Overview**

Valid: 2281 Invalid: 5603 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	MANUAL IRRIGATION	2130	93.4%
2	Mechanized irrigation	151	6.6%

S1_Q11_SRC_OF_WATER: S1Q11.What is the source of water on this [PARCEL]**Data file: Parcels****Overview**

Valid: 7882 Invalid: 2 Minimum: 1 Maximum: 9
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	WELL	555	7%

2	BOREHOLE	323	4.1%
3	LAKE/POND	328	4.2%
4	RIVER/STREAM	1440	18.3%
5	RAIN	4155	52.7%
9	OTHER (SPECIFY)	1081	13.7%

S1_Q12_SHEL_PAR: S1Q12. Is there any greenhouse or high shelter on this [PARCEL]?

Data file: Parcels

Overview

Valid: 7855 Invalid: 29 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	99	1.3%
2	NO	7756	98.7%

S1_Q13_TOT_CRP_PLNT: S1Q13. How many crop plots (including fallow plots and kitchen gardens) are in this [PARCEL]?

Data file: Parcels

Overview

Valid: 7796 Invalid: 88 Minimum: 1 Maximum: 3
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	6303	80.8%
2	2	1197	15.4%
3	3 or more	296	3.8%

HH_FINAL_WEIGHT: HH final weight after adjusting to the district size

Data file: Parcels

Overview

Valid: 7884 Invalid: 0 Minimum: 23.877 Maximum: 1835.936 Mean: 247.152 Standard deviation: 195.282
Type: Continuous Decimal: 2 Width: 8 Range: 23.8771803112201 - 1835.93610982375 Format: Numeric

REGION: Region**Data file: Plots****Overview**

Valid: 9818 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	4225	43%
2	NORTHERN	1728	17.6%
3	NORTH-WESTERN	1973	20.1%
4	SOUTHERN	1708	17.4%
5	WESTERN	184	1.9%

DISTRICT: District**Data file: Plots****Overview**

Valid: 9818 Invalid: 0 Minimum: 11 Maximum: 51
 Type: Continuous Decimal: 2 Width: 8 Range: 11 - 52 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	1575	16%
12	KENEMA	1350	13.8%
13	KONO	1300	13.2%
21	BOMBALI	374	3.8%
22	FALABA	267	2.7%
23	KOINADUGU	211	2.1%
24	TONKOLILI	876	8.9%
31	KAMBIA	743	7.6%
32	KARENE	396	4%
33	PORTLOKO	834	8.5%
41	BO	723	7.4%
42	BONTHE	171	1.7%
43	MOYAMBA	393	4%

44	PUJEHUN	421	4.3%
51	WESTERN RURAL	184	1.9%
52	WESTERN URBAN	0	0%

EA_CODE: Enumeration Area

Data file: Plots

Overview

Valid: 9818 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
11010102		20	0.2%
11010305		22	0.2%
11020203		19	0.2%
11030108		24	0.2%
11030204		17	0.2%
11030307		32	0.3%
11030406		16	0.2%
11030609		26	0.3%
11030611		14	0.1%
11030630		16	0.2%
11030803		30	0.3%
11040205		11	0.1%
11040308		27	0.3%
11050102		25	0.3%
11050110		26	0.3%
11050207		16	0.2%
11050304		11	0.1%
11050406		13	0.1%
11050415		27	0.3%
11050508		15	0.2%
11050514		12	0.1%
11060302		19	0.2%
11060408		9	0.1%
11060507		12	0.1%

11060702		22	0.2%
11060711		21	0.2%
11070201		15	0.2%
11070406		28	0.3%
11070509		26	0.3%
11070602		16	0.2%
11080105		22	0.2%
11080208		12	0.1%
11080406		15	0.2%
11080505		12	0.1%
11090201		19	0.2%
11090208		19	0.2%
11090303		23	0.2%
11090311		19	0.2%
11090407		11	0.1%
11090603		23	0.2%
11090610		29	0.3%
11090620		16	0.2%
11090637		10	0.1%
11090666		13	0.1%
11090901		14	0.1%
11090905		18	0.2%
11091008		14	0.1%
11091020		21	0.2%
11100107		19	0.2%
11100207		15	0.2%
11100306		28	0.3%
11100406		23	0.2%
11100506		18	0.2%
11110204		26	0.3%
11110402		9	0.1%
11110412		33	0.3%
11110414		23	0.2%
11120301		35	0.4%
11120502		15	0.2%
11120615		18	0.2%
11120801		19	0.2%
11120909		16	0.2%
11121002		11	0.1%

11130102		13	0.1%
11130302		6	0.1%
11130508		20	0.2%
11130519		11	0.1%
11140109		31	0.3%
11140302		10	0.1%
11140502		28	0.3%
11140613		13	0.1%
11150108		15	0.2%
11150202		17	0.2%
11150302		17	0.2%
11150504		21	0.2%
12010108		13	0.1%
12010301		10	0.1%
12010403		23	0.2%
12010604		23	0.2%
12010706		14	0.1%
12020302		13	0.1%
12020403		18	0.2%
12020608		20	0.2%
12030105		16	0.2%
12030304		4	0%
12030505		19	0.2%
12040109		28	0.3%
12040219		16	0.2%
12040305		25	0.3%
12040403		18	0.2%
12040418		32	0.3%
12050203		27	0.3%
12050406		26	0.3%
12060105		14	0.1%
12060302		17	0.2%
12060504		20	0.2%
12070202		10	0.1%
12080108		17	0.2%
12080117		16	0.2%
12080128		34	0.3%
12080141		16	0.2%
12080210		10	0.1%

12080308		12	0.1%
12080317		20	0.2%
12080507		15	0.2%
12080615		10	0.1%
12080641		25	0.3%
12080702		18	0.2%
12090201		24	0.2%
12090303		25	0.3%
12090307		18	0.2%
12090706		12	0.1%
12110101		17	0.2%
12110303		26	0.3%
12120111		27	0.3%
12120204		18	0.2%
12120213		15	0.2%
12120403		12	0.1%
12120601		27	0.3%
12120705		26	0.3%
12120713		20	0.2%
12120810		26	0.3%
12120820		20	0.2%
12130204		22	0.2%
12130416		16	0.2%
12140102		18	0.2%
12140303		16	0.2%
12140408		11	0.1%
12150102		9	0.1%
12150304		22	0.2%
12150420		12	0.1%
12150603		20	0.2%
12150701		18	0.2%
12160102		15	0.2%
12160305		19	0.2%
12160402		27	0.3%
12160602		22	0.2%
12910206		20	0.2%
12910814		16	0.2%
12911305		39	0.4%
13010103		19	0.2%

13010208		20	0.2%
13010501		18	0.2%
13020105		23	0.2%
13020205		43	0.4%
13020402		6	0.1%
13020503		24	0.2%
13020510		23	0.2%
13030102		15	0.2%
13030301		21	0.2%
13040101		14	0.1%
13040302		18	0.2%
13040504		18	0.2%
13050106		8	0.1%
13050207		21	0.2%
13050301		24	0.2%
13060207		12	0.1%
13060308		22	0.2%
13060404		35	0.4%
13070303		14	0.1%
13070501		25	0.3%
13070602		21	0.2%
13070805		17	0.2%
13080201		23	0.2%
13080206		22	0.2%
13090102		6	0.1%
13090203		30	0.3%
13090217		30	0.3%
13090235		19	0.2%
13090301		11	0.1%
13090313		22	0.2%
13090408		21	0.2%
13090425		20	0.2%
13090503		14	0.1%
13100115		24	0.2%
13100302		18	0.2%
13100504		9	0.1%
13110108		24	0.2%
13110119		14	0.1%
13110206		17	0.2%

13110217		20	0.2%
13110306		21	0.2%
13110402		18	0.2%
13110407		20	0.2%
13110502		18	0.2%
13110509		16	0.2%
13110602		22	0.2%
13110701		17	0.2%
13110707		19	0.2%
13110806		24	0.2%
13110901		21	0.2%
13110911		18	0.2%
13110922		24	0.2%
13120201		10	0.1%
13120207		13	0.1%
13120212		15	0.2%
13120402		24	0.2%
13120601		16	0.2%
13120610		26	0.3%
13120802		15	0.2%
13130203		23	0.2%
13130304		21	0.2%
13910115		22	0.2%
13910522		17	0.2%
13910927		14	0.1%
21010201		21	0.2%
21010501		15	0.2%
21010805		11	0.1%
21020226		16	0.2%
21030112		20	0.2%
21040506		16	0.2%
21050603		12	0.1%
21060601		12	0.1%
21070601		12	0.1%
21080309		17	0.2%
21080410		35	0.4%
21080815		29	0.3%
21090205		22	0.2%
21100203		18	0.2%

21110103		36	0.4%
21110601		18	0.2%
21120109		18	0.2%
21120309		14	0.1%
22010101		21	0.2%
22010212		13	0.1%
22020504		12	0.1%
22030701		13	0.1%
22040202		21	0.2%
22050105		16	0.2%
22050305		19	0.2%
22060203		27	0.3%
22080111		21	0.2%
22080313		12	0.1%
22090210		24	0.2%
22110102		16	0.2%
22120605		21	0.2%
22130101		25	0.3%
22130210		22	0.2%
23010304		19	0.2%
23020108		31	0.3%
23030129		14	0.1%
23040504		21	0.2%
23060106		21	0.2%
23060208		16	0.2%
23070401		24	0.2%
23090107		11	0.1%
23100340		18	0.2%
24010401		24	0.2%
24020112		11	0.1%
24020212		15	0.2%
24040102		10	0.1%
24050103		24	0.2%
24050304		19	0.2%
24050804		20	0.2%
24060118		27	0.3%
24070122		22	0.2%
24070215		16	0.2%
24070301		22	0.2%

24070319		24	0.2%
24080201		20	0.2%
24080601		16	0.2%
24090101		27	0.3%
24090204		27	0.3%
24090311		25	0.3%
24090410		16	0.2%
24100204		21	0.2%
24100219		15	0.2%
24100311		20	0.2%
24100405		12	0.1%
24100412		19	0.2%
24110302		28	0.3%
24110412		18	0.2%
24120114		25	0.3%
24120207		22	0.2%
24130108		20	0.2%
24140106		20	0.2%
24140303		21	0.2%
24150102		14	0.1%
24150213		16	0.2%
24160205		14	0.1%
24160404		22	0.2%
24160507		17	0.2%
24160611		24	0.2%
24170304		10	0.1%
24170324		14	0.1%
24170403		10	0.1%
24180110		16	0.2%
24180207		26	0.3%
24180313		16	0.2%
24180415		12	0.1%
24190108		15	0.2%
24190206		14	0.1%
24190256		8	0.1%
24190306		14	0.1%
24190505		21	0.2%
24190603		20	0.2%
24190710		29	0.3%

24190820		25	0.3%
31010301		11	0.1%
31010401		26	0.3%
31020104		13	0.1%
31030201		18	0.2%
31030504		13	0.1%
31030505		23	0.2%
31040403		28	0.3%
31050102		16	0.2%
31050206		16	0.2%
31050319		23	0.2%
31050414		13	0.1%
31050601		41	0.4%
31050618		25	0.3%
31050707		26	0.3%
31060503		16	0.2%
31060605		13	0.1%
31070103		11	0.1%
31070303		22	0.2%
31080202		18	0.2%
31080302		19	0.2%
31080602		22	0.2%
31080801		18	0.2%
31090205		26	0.3%
31090408		8	0.1%
31090605		26	0.3%
31091008		25	0.3%
31100103		19	0.2%
31100115		13	0.1%
31100203		23	0.2%
31100212		17	0.2%
31100308		14	0.1%
31100407		15	0.2%
31100604		11	0.1%
32020201		20	0.2%
32020701		22	0.2%
32030502		34	0.3%
32060101		18	0.2%
32060209		17	0.2%

32070303		10	0.1%
32080301		11	0.1%
32081101		22	0.2%
32090304		12	0.1%
32091101		17	0.2%
32100505		15	0.2%
32110214		18	0.2%
32110501		12	0.1%
32110805		24	0.2%
32120114		15	0.2%
32130311		25	0.3%
33010504		10	0.1%
33010906		16	0.2%
33020109		18	0.2%
33030103		15	0.2%
33030220		19	0.2%
33030409		19	0.2%
33030610		22	0.2%
33040209		12	0.1%
33040218		28	0.3%
33040602		12	0.1%
33050305		20	0.2%
33050503		15	0.2%
33060204		22	0.2%
33060304		19	0.2%
33060401		16	0.2%
33060604		13	0.1%
33060805		25	0.3%
33061103		43	0.4%
33061212		10	0.1%
33061409		17	0.2%
33061602		26	0.3%
33062003		27	0.3%
33070201		15	0.2%
33070601		25	0.3%
33070716		22	0.2%
33070730		18	0.2%
33080104		16	0.2%
33090201		20	0.2%

33090502		34	0.3%
33090902		18	0.2%
33091304		19	0.2%
33091705		20	0.2%
33100102		20	0.2%
33100204		14	0.1%
33110201		12	0.1%
33110401		19	0.2%
33110509		17	0.2%
33110707		22	0.2%
33120408		33	0.3%
33120703		24	0.2%
33120810		16	0.2%
33121104		19	0.2%
33121204		30	0.3%
33130202		17	0.2%
33130307		15	0.2%
41010401		21	0.2%
41020203		20	0.2%
41020312		22	0.2%
41020601		22	0.2%
41020710		22	0.2%
41030108		23	0.2%
41030305		21	0.2%
41030503		12	0.1%
41040116		15	0.2%
41040406		17	0.2%
41040601		37	0.4%
41040806		17	0.2%
41050303		20	0.2%
41050406		19	0.2%
41060215		14	0.1%
41060503		12	0.1%
41060708		18	0.2%
41060819		20	0.2%
41070102		25	0.3%
41080201		15	0.2%
41080304		20	0.2%
41090305		15	0.2%

41090506		21	0.2%
41100101		22	0.2%
41100107		16	0.2%
41100302		24	0.2%
41100505		25	0.3%
41110109		22	0.2%
41110305		24	0.2%
41110312		16	0.2%
41110601		27	0.3%
41120202		15	0.2%
41120406		28	0.3%
41130304		11	0.1%
41140201		34	0.3%
41140503		24	0.2%
41140730		13	0.1%
41140804		11	0.1%
41150201		23	0.2%
41150320		21	0.2%
41150702		20	0.2%
41160102		10	0.1%
41160204		15	0.2%
41160404		16	0.2%
41910302		10	0.1%
42020101		13	0.1%
42020502		17	0.2%
42020902		28	0.3%
42040401		25	0.3%
42050105		18	0.2%
42050607		14	0.1%
42060302		10	0.1%
42070305		14	0.1%
42080202		17	0.2%
42081002		12	0.1%
42100101		25	0.3%
42110303		27	0.3%
43010101		20	0.2%
43010403		22	0.2%
43010801		16	0.2%
43020205		18	0.2%

43020403		23	0.2%
43020703		19	0.2%
43021002		23	0.2%
43021307		22	0.2%
43030902		26	0.3%
43040105		13	0.1%
43040601		28	0.3%
43040901		20	0.2%
43050402		15	0.2%
43051301		20	0.2%
43060101		13	0.1%
43060608		19	0.2%
43070702		15	0.2%
43081001		16	0.2%
43090206		20	0.2%
43090313		31	0.3%
43090713		18	0.2%
43110104		10	0.1%
43110505		14	0.1%
43110908		17	0.2%
43120405		21	0.2%
43120602		22	0.2%
43120901		13	0.1%
43121004		16	0.2%
43140102		19	0.2%
43140505		10	0.1%
44010207		10	0.1%
44010504		22	0.2%
44010804		14	0.1%
44020102		20	0.2%
44020405		17	0.2%
44030104		15	0.2%
44040402		16	0.2%
44040703		15	0.2%
44050210		15	0.2%
44060103		24	0.2%
44060705		21	0.2%
44070301		17	0.2%
44080109		15	0.2%

44080306		13	0.1%
44080516		24	0.2%
44080605		14	0.1%
44080806		18	0.2%
44100206		22	0.2%
44100307		19	0.2%
44110209		21	0.2%
44110603		16	0.2%
44110706		23	0.2%
44120401		15	0.2%
44120702		14	0.1%
44120901		16	0.2%
44130206		21	0.2%
44130406		25	0.3%
44140501		22	0.2%
44141201		23	0.2%
51010305		15	0.2%
51010411		22	0.2%
51010515		25	0.3%
51030208		18	0.2%
51030508		31	0.3%
51030605		11	0.1%
51030677		22	0.2%
51040603		21	0.2%

HH_ID: Unique Household ID

Data file: Plots

Overview

Valid: 9818 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

URBRUR: Location status (place of residence)

Data file: Plots

Overview

Valid: 9818 Invalid: 0 Minimum: 1 Maximum: 2

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Urban	1880	19.1%
2	Rural	7938	80.9%

S3_PARCEL_ID: S2 Q0 PARCEL ID

Data file: Plots

Overview

Valid: 9818 Invalid: 0 Minimum: 1 Maximum: 9 Mean: 1.442 Standard deviation: 0.74
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

S3_PLOT_ID: S2 Q0 PLOT ID

Data file: Plots

Overview

Valid: 9782 Invalid: 36 Minimum: 1 Maximum: 4 Mean: 1.267 Standard deviation: 0.571
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

S2_Q2_DECISIONS_ON_CRP: S2 Q2a Are the decisions concerning crops to be planted, fallow land, input use

Data file: Plots

Overview

Valid: 9818 Invalid: 0 Minimum: 1 Maximum: 3
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	MULTIPLE MEMBERS	4232	43.1%
2	NON-HH MEMBERS	122	1.2%
3	SINGLE MEMBER	5464	55.7%

S2_Q3_HH_MAKES_DECISION: S2 Q2b Who in the household makes the decisions concerning

crops to be planted,**Data file: Plots****Overview**

Valid: 9818 Invalid: 0 Minimum: 0 Maximum: 9 Mean: 1.128 Standard deviation: 0.484
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

TYPE_OF_PLOT: S2 Q4 During this AGRICULTURAL SEASON, is this [PLOT]**Data file: Plots****Overview**

Valid: 9818 Invalid: 0 Minimum: 1 Maximum: 3
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	A KITCHEN GARDEN/BACKYARD	453	4.6%
2	A CONVENTIONAL PLOT Cultivated	9123	92.9%
3	A CONVENTIONAL PLOT TEMPORARILY left fallow	242	2.5%

S2_Q5_PLOT_AREA: S2 Q5 What is the area of this [PLOT] in hectares (ha)?**Data file: Plots****Overview**

Valid: 9818 Invalid: 0 Minimum: 1 Maximum: 4
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Less than 0.5 ha	3527	35.9%
2	0.5-1 ha	2357	24%
3	1-2 ha	2358	24%
4	2 ha or more	1576	16.1%

S2_Q8_PURE_MIXED: S2 Q8 Is this [PLOT] in pure stand or mixed?**Data file: Plots**

Overview

Valid: 9818 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	PURE STAND	7769	79.1%
2	MIXEC/ INTERCROPING	2049	20.9%

S2_Q8A_NBCROPS_SOWN: S2 Q8A: How many crops did you sow on the plot?

Data file: Plots

Overview

Valid: 9818 Invalid: 0 Minimum: 1 Maximum: 3
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	7769	79.1%
2	2	1184	12.1%
3	3 or more	865	8.8%

S2_Q10_LAND_PREP: S2 Q10 How did you prepare land for planting on [PLOT] during this AGRICULTURAL

Data file: Plots

Overview

Valid: 9818 Invalid: 0 Minimum: 1 Maximum: 8
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	NO-TILLAGE	473	4.8%
2	MULCH TILLAGE	260	2.6%
3	STRIP OR ZONAL TILLAGE	48	0.5%

4	RIDGE TILL (INCLUDING NO-TILL OR RIDGES)	13	0.1%
5	REDUCED OR MINIMUM TILLAGE	7	0.1%
6	CONVENTIONAL TILLAGE SYSTEMS	107	1.1%
7	MECHANISED SYSTEM	13	0.1%
8	TRADITIONAL TILLAGE	8897	90.6%

S2_Q11A_LEFT_TO_FALLOW: S2 Q11a Was this plot ever left to fallow

Data file: Plots

Overview

Valid: 9818 Invalid: 0 Minimum: 1 Maximum: 3
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	711	7.2%
2	No	8466	86.2%
3	DON'T KNOW	641	6.5%

S2_Q11B_FALLOW_YEAR: S2 Q11b What was the most recent year in which this [PLOT] was left fallow?

Data file: Plots

Overview

Valid: 711 Invalid: 9107 Minimum: 2013 Maximum: 2022 Mean: 2019.627 Standard deviation: 2.079
 Type: Continuous Decimal: 0 Width: 4 Range: 2013 - 2022 Format: Numeric

GARDEN_BACKYARD: Land used for other purposes (Kitchen, garden or backyard plot) other than crop production

Data file: Plots

Overview

Valid: 9818 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1	Yes	453	4.6%
2	No	9365	95.4%

CONV_CULTIVATED: Land used for other purposes (Conventional cultivated plot) other than crop production

Data file: Plots

Overview

Valid: 9818 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	9123	92.9%
2	No	695	7.1%

TEMP_FALLOW: Land used for other purposes (Temporary fallow conventional cultivated plot) other than crop production

Data file: Plots

Overview

Valid: 9818 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	242	2.5%
2	No	9576	97.5%

AREA_GARDEN_BACKYARD: Area of the Kitchen, garden or backyard plot

Data file: Plots

Overview

Valid: 9818 Invalid: 0 Minimum: 1 Maximum: 4
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Less than 0.5 ha	9566	97.4%
2	0.5-1 ha	57	0.6%
3	1-2 ha	88	0.9%
4	2 ha or more	107	1.1%

AREA_CONV_CULTIVATED: Area of the Conventional cultivated plot

Data file: Plots

Overview

Valid: 9818 Invalid: 0 Minimum: 1 Maximum: 4

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Less than 0.5 ha	3950	40.2%
2	0.5-1 ha	2233	22.7%
3	1-2 ha	2211	22.5%
4	2 ha or more	1424	14.5%

AREA_TEMP_FALLOW: Area of the Temporary fallow conventional cultivated plot

Data file: Plots

Overview

Valid: 9818 Invalid: 0 Minimum: 1 Maximum: 4

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Less than 0.5 ha	9647	98.3%
2	0.5-1 ha	67	0.7%
3	1-2 ha	59	0.6%
4	2 ha or more	45	0.5%

HH_FINAL_WEIGHT: HH final weight after adjusting to the district size

Data file: Plots

Overview

Valid: 9818 Invalid: 0 Minimum: 23.877 Maximum: 1835.936 Mean: 255.408 Standard deviation: 213.257

Type: Continuous Decimal: 2 Width: 8 Range: 23.8771803112201 - 1835.93610982375 Format: Numeric

REGION: Region**Data file: Crops****Overview**

Valid: 10418 Invalid: 2 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	4822	46.3%
2	NORTHERN	1406	13.5%
3	NORTH-WESTERN	1816	17.4%
4	SOUTHERN	2162	20.8%
5	WESTERN	212	2%

DISTRICT: District**Data file: Crops****Overview**

Valid: 10418 Invalid: 2 Minimum: 1 Maximum: 17
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 17 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	KAILAHUN	1539	14.8%
2	KENEMA	1814	17.4%
3	KONO	1469	14.1%
4	BOMBALI	254	2.4%
5	FALABA	238	2.3%
6	KOINADUGU	231	2.2%
7	TONKOLILI	683	6.6%
8	KAMBIA	736	7.1%
9	KARENE	372	3.6%
10	PORTLOKO	708	6.8%
11	BO	1103	10.6%
12	BONTHE	145	1.4%
13	MOYAMBA	468	4.5%

14	PUJEHUN	446	4.3%
15	WESTERN RURAL	211	2%
16	WESTERN URBAN	0	0%
17	55	1	0%

EA_CODE: Enumeration Area

Data file: Crops

Overview

Valid: 10311 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
11010102		22	0.2%
11010305		30	0.3%
11020203		17	0.2%
11030108		25	0.2%
11030204		16	0.2%
11030307		34	0.3%
11030406		16	0.2%
11030609		31	0.3%
11030611		16	0.2%
11030630		14	0.1%
11030803		31	0.3%
11040205		31	0.3%
11040308		27	0.3%
11050102		31	0.3%
11050110		29	0.3%
11050207		3	0%
11050304		11	0.1%
11050406		22	0.2%
11050415		27	0.3%
11050508		14	0.1%
11050514		13	0.1%
11060302		20	0.2%
11060408		8	0.1%

11060507		19	0.2%
11060711		48	0.5%
11070201		25	0.2%
11070406		35	0.3%
11070509		32	0.3%
11070602		26	0.3%
11080208		2	0%
11080505		12	0.1%
11090201		23	0.2%
11090208		34	0.3%
11090303		23	0.2%
11090311		25	0.2%
11090603		37	0.4%
11090610		29	0.3%
11090620		12	0.1%
11090637		11	0.1%
11090666		33	0.3%
11090901		13	0.1%
11090905		6	0.1%
11091008		15	0.1%
11091020		22	0.2%
11100107		21	0.2%
11100207		17	0.2%
11100306		29	0.3%
11100406		28	0.3%
11100506		19	0.2%
11110204		27	0.3%
11110402		1	0%
11110412		50	0.5%
11110414		30	0.3%
11120502		15	0.1%
11120615		18	0.2%
11120801		36	0.3%
11120909		16	0.2%
11121002		14	0.1%
11130302		6	0.1%
11130508		24	0.2%
11140109		39	0.4%
11140302		10	0.1%

11140613		12	0.1%
11150108		16	0.2%
11150202		17	0.2%
11150302		10	0.1%
11150504		34	0.3%
12010108		14	0.1%
12010301		7	0.1%
12010604		25	0.2%
12010706		29	0.3%
12020302		4	0%
12020403		18	0.2%
12020608		40	0.4%
12030105		6	0.1%
12030304		2	0%
12030505		16	0.2%
12040109		29	0.3%
12040219		26	0.3%
12040305		27	0.3%
12040418		38	0.4%
12050203		32	0.3%
12050406		31	0.3%
12060105		1	0%
12060302		14	0.1%
12060504		26	0.3%
12070202		18	0.2%
12080108		26	0.3%
12080117		27	0.3%
12080128		34	0.3%
12080141		9	0.1%
12080210		12	0.1%
12080317		3	0%
12080507		48	0.5%
12080615		10	0.1%
12080641		25	0.2%
12080702		22	0.2%
12090201		6	0.1%
12090303		26	0.3%
12090307		46	0.4%
12090706		23	0.2%

12110101		41	0.4%
12120111		29	0.3%
12120204		17	0.2%
12120213		8	0.1%
12120403		18	0.2%
12120601		30	0.3%
12120705		22	0.2%
12120713		67	0.6%
12120810		27	0.3%
12120820		21	0.2%
12130204		22	0.2%
12130416		16	0.2%
12140102		29	0.3%
12140303		17	0.2%
12140408		2	0%
12150102		9	0.1%
12150304		25	0.2%
12150420		11	0.1%
12150603		7	0.1%
12150701		22	0.2%
12160102		2	0%
12160305		23	0.2%
12160602		29	0.3%
12910206		40	0.4%
12910814		30	0.3%
12911305		85	0.8%
13010103		30	0.3%
13010208		21	0.2%
13010501		18	0.2%
13020105		25	0.2%
13020205		11	0.1%
13020503		38	0.4%
13020510		57	0.6%
13030102		4	0%
13030301		1	0%
13040101		22	0.2%
13040302		28	0.3%
13040504		18	0.2%
13050106		8	0.1%

13050207		7	0.1%
13050301		21	0.2%
13060207		30	0.3%
13060308		31	0.3%
13060404		40	0.4%
13070303		22	0.2%
13070501		28	0.3%
13070602		33	0.3%
13070805		17	0.2%
13080206		26	0.3%
13090102		7	0.1%
13090217		38	0.4%
13090235		23	0.2%
13090301		4	0%
13090313		30	0.3%
13090408		21	0.2%
13090425		22	0.2%
13090503		13	0.1%
13100115		28	0.3%
13100302		28	0.3%
13100504		38	0.4%
13110108		24	0.2%
13110119		18	0.2%
13110206		25	0.2%
13110217		21	0.2%
13110306		19	0.2%
13110402		25	0.2%
13110407		33	0.3%
13110502		2	0%
13110509		18	0.2%
13110602		23	0.2%
13110701		19	0.2%
13110707		18	0.2%
13110806		27	0.3%
13110901		20	0.2%
13110911		19	0.2%
13110922		23	0.2%
13120207		13	0.1%
13120212		25	0.2%

13120402		25	0.2%
13120601		23	0.2%
13120610		32	0.3%
13120802		40	0.4%
13130203		1	0%
13910115		24	0.2%
13910522		16	0.2%
13910927		17	0.2%
21010201		29	0.3%
21010501		14	0.1%
21010805		4	0%
21020226		22	0.2%
21030112		28	0.3%
21040506		25	0.2%
21050603		13	0.1%
21060601		19	0.2%
21070601		13	0.1%
21080410		42	0.4%
21090205		11	0.1%
21100203		21	0.2%
21110103		37	0.4%
21110601		27	0.3%
21120309		18	0.2%
22010101		30	0.3%
22010212		9	0.1%
22020504		11	0.1%
22030701		13	0.1%
22040202		22	0.2%
22050105		19	0.2%
22050305		19	0.2%
22060203		27	0.3%
22080111		39	0.4%
22080313		30	0.3%
22090210		30	0.3%
22110102		28	0.3%
22130101		31	0.3%
22130210		27	0.3%
23010304		25	0.2%
23020108		34	0.3%

23030129		29	0.3%
23040504		31	0.3%
23060106		19	0.2%
23060208		18	0.2%
23070401		25	0.2%
23100340		20	0.2%
24010401		34	0.3%
24020212		25	0.2%
24040102		12	0.1%
24050103		23	0.2%
24050304		1	0%
24050804		22	0.2%
24060118		27	0.3%
24070122		31	0.3%
24070215		16	0.2%
24070301		23	0.2%
24070319		33	0.3%
24080201		22	0.2%
24080601		16	0.2%
24090101		30	0.3%
24090204		1	0%
24090311		61	0.6%
24090410		21	0.2%
24100219		16	0.2%
24100311		21	0.2%
24100405		39	0.4%
24100412		39	0.4%
24110302		33	0.3%
24110412		1	0%
24120207		23	0.2%
24130108		24	0.2%
24140106		22	0.2%
24140303		21	0.2%
24150102		19	0.2%
24150213		36	0.3%
24160205		6	0.1%
24160404		22	0.2%
24160507		19	0.2%
24160611		24	0.2%

24170324		25	0.2%
24170403		17	0.2%
24180110		37	0.4%
24180207		27	0.3%
24180313		1	0%
24180415		12	0.1%
24190108		15	0.1%
24190206		19	0.2%
24190256		12	0.1%
24190306		17	0.2%
24190603		22	0.2%
24190710		36	0.3%
24190820		25	0.2%
31010301		27	0.3%
31020104		15	0.1%
31030201		4	0%
31030504		15	0.1%
31030505		2	0%
31040403		43	0.4%
31050102		20	0.2%
31050206		20	0.2%
31050319		26	0.3%
31050414		13	0.1%
31050601		3	0%
31050707		23	0.2%
31060503		2	0%
31060605		15	0.1%
31070103		14	0.1%
31070303		24	0.2%
31080202		25	0.2%
31080302		17	0.2%
31080602		24	0.2%
31080801		20	0.2%
31090205		20	0.2%
31090408		14	0.1%
31091008		25	0.2%
31100103		21	0.2%
31100115		3	0%
31100203		23	0.2%

31100212		28	0.3%
31100308		18	0.2%
31100407		2	0%
31100604		11	0.1%
32020201		22	0.2%
32020701		29	0.3%
32030502		33	0.3%
32060101		40	0.4%
32060209		15	0.1%
32070303		10	0.1%
32081101		46	0.4%
32090304		12	0.1%
32091101		15	0.1%
32100505		19	0.2%
32110501		33	0.3%
32110805		27	0.3%
32130311		25	0.2%
33010504		10	0.1%
33010906		14	0.1%
33030103		22	0.2%
33030220		19	0.2%
33030409		26	0.3%
33030610		18	0.2%
33040209		12	0.1%
33040218		29	0.3%
33050305		25	0.2%
33050503		16	0.2%
33060204		22	0.2%
33060304		26	0.3%
33060401		36	0.3%
33060805		15	0.1%
33061103		50	0.5%
33061212		10	0.1%
33061409		27	0.3%
33061602		26	0.3%
33062003		35	0.3%
33070201		2	0%
33070601		25	0.2%
33070716		23	0.2%

33070730		23	0.2%
33080104		20	0.2%
33090201		26	0.3%
33090502		31	0.3%
33090902		18	0.2%
33091304		28	0.3%
33091705		21	0.2%
33100204		15	0.1%
33110201		14	0.1%
33110401		17	0.2%
33110509		17	0.2%
33110707		25	0.2%
33120408		47	0.5%
33120703		32	0.3%
33120810		16	0.2%
33121204		33	0.3%
33130202		32	0.3%
33130307		30	0.3%
41010401		21	0.2%
41020203		25	0.2%
41020312		7	0.1%
41020601		28	0.3%
41020710		24	0.2%
41030108		25	0.2%
41030503		10	0.1%
41040116		31	0.3%
41040406		7	0.1%
41040601		38	0.4%
41040806		21	0.2%
41050303		32	0.3%
41050406		27	0.3%
41060215		30	0.3%
41060503		12	0.1%
41060708		26	0.3%
41060819		3	0%
41070102		29	0.3%
41080201		17	0.2%
41080304		24	0.2%
41090305		13	0.1%

41090506		22	0.2%
41100101		23	0.2%
41100107		11	0.1%
41100302		39	0.4%
41110109		22	0.2%
41110305		25	0.2%
41110312		18	0.2%
41110601		28	0.3%
41120202		15	0.1%
41120406		36	0.3%
41130304		14	0.1%
41140201		36	0.3%
41140503		21	0.2%
41140730		18	0.2%
41140804		25	0.2%
41150201		25	0.2%
41150702		20	0.2%
41160102		31	0.3%
41160204		1	0%
41160404		26	0.3%
41910302		2	0%
42020101		8	0.1%
42040401		25	0.2%
42050105		31	0.3%
42050607		15	0.1%
42060302		1	0%
42070305		14	0.1%
42080202		25	0.2%
42081002		14	0.1%
42100101		29	0.3%
42110303		29	0.3%
43010101		19	0.2%
43010403		18	0.2%
43010801		16	0.2%
43020403		65	0.6%
43020703		24	0.2%
43021002		41	0.4%
43021307		1	0%
43030902		36	0.3%

43040105		13	0.1%
43040601		30	0.3%
43040901		31	0.3%
43050402		25	0.2%
43051301		28	0.3%
43060101		16	0.2%
43060608		19	0.2%
43070702		16	0.2%
43081001		19	0.2%
43090206		26	0.3%
43090313		34	0.3%
43090713		19	0.2%
43110104		10	0.1%
43110505		14	0.1%
43120405		23	0.2%
43120602		27	0.3%
43120901		13	0.1%
43121004		19	0.2%
43140102		27	0.3%
43140505		9	0.1%
44010207		1	0%
44010504		22	0.2%
44010804		17	0.2%
44020405		12	0.1%
44030104		18	0.2%
44040402		17	0.2%
44040703		29	0.3%
44050210		11	0.1%
44060103		27	0.3%
44060705		21	0.2%
44080109		21	0.2%
44080306		13	0.1%
44080516		41	0.4%
44080605		14	0.1%
44080806		16	0.2%
44100206		26	0.3%
44100307		19	0.2%
44110209		21	0.2%
44110603		23	0.2%

44110706		26	0.3%
44120401		26	0.3%
44120702		15	0.1%
44120901		31	0.3%
44130206		21	0.2%
44130406		27	0.3%
44140501		23	0.2%
44141201		34	0.3%
51010305		3	0%
51010411		9	0.1%
51010515		25	0.2%
51030208		18	0.2%
51030508		32	0.3%
51030605		11	0.1%
51030677		38	0.4%
51040603		37	0.4%

HH_ID: Household ID

Data file: Crops

Overview

Valid: 10418 Invalid: 2 Minimum: 1 Maximum: 17
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 17 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	KAILAHUN	1539	14.8%
2	KENEMA	1814	17.4%
3	KONO	1469	14.1%
4	BOMBALI	254	2.4%
5	FALABA	238	2.3%
6	KOINADUGU	231	2.2%
7	TONKOLILI	683	6.6%
8	KAMBIA	736	7.1%
9	KARENE	372	3.6%
10	PORTLOKO	708	6.8%
11	BO	1103	10.6%

12	BONTHE	145	1.4%
13	MOYAMBA	468	4.5%
14	PUJEHUN	446	4.3%
15	WESTERN RURAL	211	2%
16	WESTERN URBAN	0	0%
17	55	1	0%

S3_PARCEL_ID: S3 PARCEL ID

Data file: Crops

Overview

Valid: 10420 Invalid: 0 Minimum: 0 Maximum: 21 Mean: 1.405 Standard deviation: 0.746
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 21 Format: Numeric

S3_PLOT_ID: S3 PLOT ID

Data file: Crops

Overview

Valid: 10420 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 1.775 Standard deviation: 1.708
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 24 Format: Numeric

URBRUR: Location status (place of residence)

Data file: Crops

Overview

Valid: 10420 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Urban	1709	16.4%
2	Rural	8711	83.6%

S3Q3_CROP_CATEGORY: S3 Q3 CROP CATEGORY

Data file: Crops

Overview

Valid: 10420 Invalid: 0 Minimum: 1 Maximum: 9

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	End crop roster section	0	0%
1	Cereals	4660	44.7%
2	Vegetables and Melon	620	6%
3	Oil seed crops	1044	10%
5	Roots/Tubers	1729	16.6%
7	Leguminous crops	352	3.4%
8	Sugar Crops	3	0%
9	Tree Crop	2012	19.3%
10	Forest trees and plantations	0	0%
11	Other specify	0	0%

S3Q4_CROP_ID: S3 Q4 CROP ID

Data file: Crops

OverviewValid: 10171 Invalid: 249 Minimum: 2 Maximum: 64
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 66 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1	Wheat	0	0%
2	Maize	515	5.1%
3	Rice	3952	38.9%
4	Sorghum	17	0.2%
5	Barley	0	0%
6	Oats	0	0%
7	Millets	74	0.7%
8	Mixed Cereals	39	0.4%
9	Other	23	0.2%
10	Asparagus	0	0%
11	Cabbages	3	0%
12	Cauliflowers & Broccoli	0	0%

13	Lettuce	0	0%
14	Spinach	0	0%
15	Chicory	0	0%
16	Cucumber	130	1.3%
17	Egg plant	67	0.7%
18	Tomatoes	34	0.3%
19	Soya Beans	85	0.8%
20	Ground Nuts	871	8.6%
21	Caster Beans	6	0.1%
22	Linseed	0	0%
23	Mustard	0	0%
24	Sesame	55	0.5%
25	Sunflower	0	0%
26	Iris Potatoes	0	0%
27	Sweet potatoes	187	1.8%
28	Cassava	1270	12.5%
29	Yams	216	2.1%
30	Other roots and tubers	22	0.2%
31	Beans	254	2.5%
32	Broad Beans	25	0.2%
33	Chick Peas	0	0%
34	Cow Peas	0	0%
35	Lentils	10	0.1%
36	Peas	0	0%
37	Pigeon Peas	10	0.1%
38	Other leguminous crops	30	0.3%
39	Sugar Cane	0	0%
40	Sweet sorghum	0	0%
41	other sugar crops	3	0%
42	Cocoa	841	8.3%
43	Coffee	252	2.5%
44	Cashew	39	0.4%
45	Lemon and Limes	0	0%
46	Mangos	0	0%
47	Oranges	15	0.1%
48	Other fruits and nut	38	0.4%
49	Paw-paws	0	0%
50	Naartjie	0	0%
51	Water melons	0	0%

52	Pumpkin	54	0.5%
53	Carrots	0	0%
54	Turnips	0	0%
55	Garlic	0	0%
56	Onion	18	0.2%
57	Mushroom	0	0%
58	other Vegetables	246	2.4%
59	Marula Maroela	0	0%
60	Eembe	0	0%
61	Enyandi	0	0%
62	Grapes	0	0%
63	Guava	0	0%
64	Palm/eendunga	770	7.6%
65	Omauni	0	0%
66	Other crop	0	0%

S3_Q3_MAIN_CROP: S3 Q3. IS THIS THE MAIN CROP ON [PLOT] during this AGRICULTURAL SEASON?

Data file: Crops

Overview

Valid: 10171 Invalid: 249 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	7896	77.6%
2	NO	2275	22.4%

S3_Q4_PERCENT_CROP_COR: S3 Q4. DURING this AGRICULTURAL SEASON, APPROXIMATELY WHAT PERCENT OF [PLOT] IS

Data file: Crops

Overview

Valid: 10419 Invalid: 1 Minimum: 0 Maximum: 5
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None (0%)	277	2.7%
1	Less than 10%	1257	12.1%
2	Around 25%	1371	13.2%
3	Half (50%)	922	8.8%
4	Most (75%)	1444	13.9%
5	All of it (100%)	5148	49.4%

S3Q5_CROP_NAME: S3 Q5: CROP NAME

Data file: Crops

Overview

Valid: 10171 Invalid: 0
 Type: Discrete Width: 22 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Beans		254	2.5%
Broad Beans		25	0.2%
Cabbages		3	0%
Cashew		39	0.4%
Cassava		1270	12.5%
Caster Beans		6	0.1%
Cocoa		841	8.3%
Coffee		252	2.5%
Cucumber		130	1.3%
Egg plant		67	0.7%
Ground Nuts		871	8.6%
Lentils		10	0.1%
Maize		515	5.1%
Milletts		74	0.7%
Mixed Cereals		39	0.4%
Onion		18	0.2%
Oranges		15	0.1%

Other		23	0.2%
Other fruits and nut		38	0.4%
Other leguminous crops		30	0.3%
Other roots and tubers		22	0.2%
Palm/eendunga		770	7.6%
Pigeon Peas		10	0.1%
Pumpkin		54	0.5%
Rice		3952	38.9%
Sesame		55	0.5%
Sorghum		14	0.1%
Soya Beans		85	0.8%
Sugar Cane		1	0%
Sweet potatoes		187	1.8%
Sweet sorghum		3	0%
Tomatoes		34	0.3%
Yams		216	2.1%
other Vegetables		246	2.4%
other sugar crops		2	0%

S3_Q5_CROP_SHELTER: S3 Q5. WAS THIS [CROP] UNDER A GREENHOUSE OR A HIGH SHELTER during this AGRICULT

Data file: Crops

Overview

Valid: 10316 Invalid: 104 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	282	2.7%
2	NO	10034	97.3%

S3_Q6_TEMP_PERM_CROP: S3 Q6. ENUMERATOR: IS THIS TEMPORARY OR PERMANENT CROP?

Data file: Crops

Overview

Valid: 10420 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	TEMPORARY CROP	8408	80.7%
2	PERMANENT CROP	2012	19.3%

S3_Q7A_MONTH_PLANTED: S3 Q7A AT WHAT MONTH WAS MOST OF THE [CROP] SEED PLANTED ON [PLOT] during this A

Data file: Crops

Overview

Valid: 10420 Invalid: 0 Minimum: 1 Maximum: 12
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	JANUARY	39	0.4%
2	FEBRUARY	1035	9.9%
3	MARCH	320	3.1%
4	APRIL	2826	27.1%
5	MAY	2843	27.3%
6	JUNE	1673	16.1%
7	JULY	1161	11.1%
8	AUGUST	344	3.3%
9	SEPTEMBER	100	1%
10	OCTOBER	42	0.4%
11	NOVEMBER	18	0.2%
12	DECEMBER	19	0.2%

S3_Q7B_YEAR_PLANTED: S3 Q7B. AT WHAT YEAR WAS MOST OF THE [CROP] SEED PLANTED ON [PLOT] during this A

Data file: Crops

Overview

Valid: 10420 Invalid: 0 Minimum: 2021 Maximum: 2023
 Type: Continuous Decimal: 0 Width: 4 Range: 2021 - 2023 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2021	2021	988	9.5%
2022	2022	521	5%
2023	2023	8911	85.5%

S3_Q8_PLANT_SCAT: S3 Q8. IS THE [CROP] ON THIS [PLOT] CULTIVATED IN A PLANTATION OR SCATTERED IN T

Data file: Crops

Overview

Valid: 2036 Invalid: 0
 Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
A	COMPACT	1627	79.9%
B	SCATTERED	409	20.1%

HH_FINAL_WEIGHT: HH final weight after adjusting to the district size

Data file: Crops

Overview

Valid: 10420 Invalid: 0 Minimum: 23.877 Maximum: 1835.936 Mean: 259.972 Standard deviation: 221.999

Type: Continuous Decimal: 2 Width: 8 Range: 23.8771803112201 - 1835.93610982375 Format: Numeric

REGION: Region**Data file: 1A_1H_2A_Cropproduction****Overview**

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	4822	44.4%
2	NORTH-EASTERN	1716	15.8%
3	NORTH-WESTERN	1719	15.8%
4	SOUTHERN	2381	21.9%
5	WESTERN AREA	225	2.1%

DISTRICT: District**Data file: 1A_1H_2A_Cropproduction****Overview**

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 15
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	KAILAHUN	1528	14.1%
2	KENEMA	1742	16%
3	KONO	1552	14.3%
4	BOMBALI	388	3.6%
5	FALABA	217	2%
6	KOINADUGU	226	2.1%
7	TONKOLILI	885	8.1%
8	KAMBIA	585	5.4%
9	KARENE	354	3.3%
10	PORTLOKO	780	7.2%
11	BO	1092	10.1%
12	BONTHE	193	1.8%
13	MOYAMBA	610	5.6%

14	PUJEHUN	486	4.5%
15	WESTERN RURAL	225	2.1%
16	WESTERN URBAN	0	0%

EA_CODE: Enumeration Area

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
11010102		16	0.1%
11010305		15	0.1%
11020203		5	0%
11030108		17	0.2%
11030204		11	0.1%
11030307		60	0.6%
11030406		21	0.2%
11030609		29	0.3%
11030611		9	0.1%
11030630		16	0.1%
11030803		14	0.1%
11050102		10	0.1%
11050110		23	0.2%
11050207		24	0.2%
11050304		10	0.1%
11050406		18	0.2%
11050415		11	0.1%
11050508		16	0.1%
11050514		24	0.2%
11060302		8	0.1%
11060408		26	0.2%
11060507		22	0.2%
11060702		16	0.1%
11060711		26	0.2%

11070201		19	0.2%
11070406		21	0.2%
11070509		10	0.1%
11070602		28	0.3%
11080105		25	0.2%
11080208		10	0.1%
11080406		12	0.1%
11080505		18	0.2%
11090208		35	0.3%
11090303		15	0.1%
11090311		13	0.1%
11090407		17	0.2%
11090603		24	0.2%
11090610		29	0.3%
11090620		25	0.2%
11090637		11	0.1%
11090666		22	0.2%
11090901		15	0.1%
11090905		26	0.2%
11091008		25	0.2%
11091020		10	0.1%
11100107		21	0.2%
11100207		10	0.1%
11100306		30	0.3%
11100406		20	0.2%
11110204		16	0.1%
11110402		27	0.2%
11110412		32	0.3%
11110414		32	0.3%
11120301		14	0.1%
11120502		30	0.3%
11120615		16	0.1%
11120801		17	0.2%
11120909		23	0.2%
11121002		31	0.3%
11130102		15	0.1%
11130302		25	0.2%
11130508		11	0.1%
11130519		14	0.1%

11140109		21	0.2%
11140302		29	0.3%
11140502		35	0.3%
11140613		22	0.2%
11150108		29	0.3%
11150202		25	0.2%
11150302		12	0.1%
11150504		17	0.2%
12010108		32	0.3%
12010301		16	0.1%
12010403		26	0.2%
12010604		16	0.1%
12010706		21	0.2%
12020302		26	0.2%
12020403		36	0.3%
12020608		24	0.2%
12030105		16	0.1%
12030304		20	0.2%
12030505		19	0.2%
12040109		15	0.1%
12040219		28	0.3%
12040305		18	0.2%
12040403		20	0.2%
12040418		49	0.5%
12050203		29	0.3%
12050406		19	0.2%
12060105		3	0%
12060302		28	0.3%
12060504		22	0.2%
12070202		21	0.2%
12080108		41	0.4%
12080117		18	0.2%
12080128		22	0.2%
12080141		16	0.1%
12080210		24	0.2%
12080308		11	0.1%
12080317		21	0.2%
12080507		24	0.2%
12080615		12	0.1%

12080641		25	0.2%
12080702		26	0.2%
12090303		22	0.2%
12090307		16	0.1%
12090706		26	0.2%
12110101		28	0.3%
12110303		18	0.2%
12120111		36	0.3%
12120204		20	0.2%
12120213		26	0.2%
12120403		24	0.2%
12120601		15	0.1%
12120705		23	0.2%
12120713		32	0.3%
12120810		20	0.2%
12120820		30	0.3%
12130204		15	0.1%
12130416		18	0.2%
12140102		25	0.2%
12140303		21	0.2%
12140408		36	0.3%
12150102		33	0.3%
12150304		8	0.1%
12150420		29	0.3%
12150603		20	0.2%
12150701		24	0.2%
12160102		25	0.2%
12160305		14	0.1%
12160402		13	0.1%
12160602		23	0.2%
12910206		23	0.2%
12910814		27	0.2%
12911305		18	0.2%
13010103		28	0.3%
13010208		16	0.1%
13010501		34	0.3%
13020105		13	0.1%
13020205		26	0.2%
13020402		24	0.2%

13020503		12	0.1%
13020510		21	0.2%
13030102		23	0.2%
13030301		31	0.3%
13040101		10	0.1%
13040302		19	0.2%
13040504		27	0.2%
13050106		29	0.3%
13050207		16	0.1%
13050301		22	0.2%
13060207		22	0.2%
13060308		20	0.2%
13060404		19	0.2%
13070303		21	0.2%
13070501		18	0.2%
13070602		23	0.2%
13070805		17	0.2%
13080201		11	0.1%
13080206		33	0.3%
13090203		11	0.1%
13090217		11	0.1%
13090235		20	0.2%
13090301		17	0.2%
13090313		21	0.2%
13090408		10	0.1%
13090425		21	0.2%
13090503		11	0.1%
13100115		31	0.3%
13100302		27	0.2%
13100504		30	0.3%
13110108		28	0.3%
13110119		24	0.2%
13110206		20	0.2%
13110217		7	0.1%
13110306		26	0.2%
13110402		11	0.1%
13110407		8	0.1%
13110502		17	0.2%
13110509		17	0.2%

13110602		26	0.2%
13110701		15	0.1%
13110707		13	0.1%
13110806		33	0.3%
13110901		11	0.1%
13110911		19	0.2%
13110922		22	0.2%
13120201		23	0.2%
13120207		26	0.2%
13120212		19	0.2%
13120402		19	0.2%
13120601		12	0.1%
13120610		27	0.2%
13120802		22	0.2%
13130203		4	0%
13130304		21	0.2%
13910115		13	0.1%
13910522		13	0.1%
13910927		17	0.2%
21010201		18	0.2%
21010501		25	0.2%
21010805		26	0.2%
21020226		13	0.1%
21030112		27	0.2%
21040506		21	0.2%
21050603		26	0.2%
21060601		32	0.3%
21070601		7	0.1%
21080309		15	0.1%
21080410		18	0.2%
21080815		29	0.3%
21090205		17	0.2%
21100203		30	0.3%
21110103		37	0.3%
21110601		31	0.3%
21120109		15	0.1%
21120309		26	0.2%
22010101		33	0.3%
22010212		15	0.1%

22020504		12	0.1%
22030701		22	0.2%
22040202		6	0.1%
22050105		20	0.2%
22050305		31	0.3%
22060203		25	0.2%
22080111		16	0.1%
22080313		31	0.3%
22090210		27	0.2%
22110102		31	0.3%
22120605		20	0.2%
22130101		34	0.3%
22130210		14	0.1%
23010304		20	0.2%
23020108		25	0.2%
23030129		16	0.1%
23040504		38	0.3%
23060106		15	0.1%
23060208		18	0.2%
23070401		23	0.2%
23090107		34	0.3%
23100340		26	0.2%
24010401		19	0.2%
24020112		24	0.2%
24020212		31	0.3%
24050103		13	0.1%
24050304		20	0.2%
24050804		22	0.2%
24060118		22	0.2%
24070122		26	0.2%
24070215		23	0.2%
24070301		13	0.1%
24070319		29	0.3%
24080201		17	0.2%
24080601		21	0.2%
24090101		33	0.3%
24090204		14	0.1%
24090311		15	0.1%
24090410		13	0.1%

24100204		11	0.1%
24100219		12	0.1%
24100311		17	0.2%
24100405		5	0%
24100412		17	0.2%
24110302		21	0.2%
24110412		25	0.2%
24120114		14	0.1%
24120207		25	0.2%
24130108		15	0.1%
24140106		21	0.2%
24140303		20	0.2%
24150102		10	0.1%
24150213		21	0.2%
24160205		17	0.2%
24160404		18	0.2%
24160507		19	0.2%
24160611		32	0.3%
24170304		22	0.2%
24170324		14	0.1%
24170403		35	0.3%
24180110		19	0.2%
24180207		24	0.2%
24180313		19	0.2%
24180415		31	0.3%
24190108		29	0.3%
24190206		28	0.3%
24190256		21	0.2%
24190306		13	0.1%
24190505		13	0.1%
24190603		23	0.2%
24190710		20	0.2%
24190820		27	0.2%
31010301		11	0.1%
31010401		36	0.3%
31020104		15	0.1%
31030201		35	0.3%
31030504		26	0.2%
31030505		26	0.2%

31040403		22	0.2%
31050102		27	0.2%
31050319		38	0.3%
31050414		7	0.1%
31050601		18	0.2%
31050618		19	0.2%
31050707		33	0.3%
31060503		23	0.2%
31060605		22	0.2%
31070103		24	0.2%
31070303		25	0.2%
31080202		21	0.2%
31080302		18	0.2%
31080602		23	0.2%
31080801		16	0.1%
31090205		13	0.1%
31090408		31	0.3%
31090605		14	0.1%
31091008		31	0.3%
31100103		17	0.2%
31100115		20	0.2%
31100203		21	0.2%
31100212		13	0.1%
31100308		25	0.2%
31100407		44	0.4%
31100604		19	0.2%
32020201		26	0.2%
32020701		20	0.2%
32030502		23	0.2%
32060101		22	0.2%
32060209		14	0.1%
32070303		29	0.3%
32080301		25	0.2%
32081101		33	0.3%
32090304		10	0.1%
32091101		11	0.1%
32100505		21	0.2%
32110214		16	0.1%
32110501		17	0.2%

32110805		19	0.2%
32120114		6	0.1%
32130311		19	0.2%
33010504		30	0.3%
33010906		20	0.2%
33020109		34	0.3%
33030103		20	0.2%
33030220		9	0.1%
33030409		37	0.3%
33030610		31	0.3%
33040209		6	0.1%
33040218		19	0.2%
33040602		13	0.1%
33050305		14	0.1%
33050503		22	0.2%
33060204		26	0.2%
33060304		17	0.2%
33060401		17	0.2%
33060604		27	0.2%
33060805		16	0.1%
33061103		11	0.1%
33061212		20	0.2%
33061409		29	0.3%
33061602		18	0.2%
33062003		24	0.2%
33070201		23	0.2%
33070601		16	0.1%
33070716		22	0.2%
33070730		17	0.2%
33080104		27	0.2%
33090201		24	0.2%
33090502		21	0.2%
33090902		19	0.2%
33091304		29	0.3%
33091705		24	0.2%
33100102		16	0.1%
33100204		25	0.2%
33110201		24	0.2%
33110401		11	0.1%

33110509		18	0.2%
33110707		12	0.1%
33120408		20	0.2%
33120703		39	0.4%
33120810		19	0.2%
33121104		21	0.2%
33121204		33	0.3%
33130202		18	0.2%
33130307		22	0.2%
41010401		20	0.2%
41020203		13	0.1%
41020312		31	0.3%
41020601		38	0.3%
41020710		29	0.3%
41030108		23	0.2%
41030305		12	0.1%
41030503		29	0.3%
41040116		22	0.2%
41040406		13	0.1%
41040601		16	0.1%
41040806		26	0.2%
41050303		24	0.2%
41050406		18	0.2%
41060215		21	0.2%
41060503		22	0.2%
41060708		13	0.1%
41060819		15	0.1%
41070102		36	0.3%
41080201		16	0.1%
41080304		24	0.2%
41090305		32	0.3%
41090506		9	0.1%
41100101		18	0.2%
41100107		22	0.2%
41100302		16	0.1%
41100505		10	0.1%
41110109		28	0.3%
41110305		18	0.2%
41110312		21	0.2%

41110601		19	0.2%
41120202		20	0.2%
41120406		32	0.3%
41130304		21	0.2%
41140201		31	0.3%
41140503		13	0.1%
41140730		28	0.3%
41140804		13	0.1%
41150201		12	0.1%
41150320		21	0.2%
41150702		19	0.2%
41160102		11	0.1%
41160204		7	0.1%
41160404		21	0.2%
41910302		21	0.2%
42020101		20	0.2%
42020502		22	0.2%
42020902		31	0.3%
42040401		22	0.2%
42050105		49	0.5%
42050607		25	0.2%
42060302		28	0.3%
42070305		25	0.2%
42080202		21	0.2%
42081002		11	0.1%
42100101		28	0.3%
42110303		14	0.1%
43010101		48	0.4%
43010403		23	0.2%
43010801		26	0.2%
43020205		31	0.3%
43020403		31	0.3%
43020703		34	0.3%
43021002		7	0.1%
43021307		29	0.3%
43030902		18	0.2%
43040105		20	0.2%
43040601		32	0.3%
43040901		12	0.1%

43050402		24	0.2%
43051301		10	0.1%
43060101		13	0.1%
43060608		33	0.3%
43070702		14	0.1%
43081001		18	0.2%
43090206		9	0.1%
43090313		40	0.4%
43090713		33	0.3%
43110104		19	0.2%
43110505		21	0.2%
43110908		28	0.3%
43120405		22	0.2%
43120602		26	0.2%
43120901		21	0.2%
43121004		21	0.2%
43140102		39	0.4%
43140505		25	0.2%
44010207		25	0.2%
44010504		12	0.1%
44010804		24	0.2%
44020102		15	0.1%
44020405		15	0.1%
44030104		11	0.1%
44040402		20	0.2%
44040703		9	0.1%
44050210		23	0.2%
44060103		38	0.3%
44060705		9	0.1%
44070301		28	0.3%
44080109		27	0.2%
44080306		50	0.5%
44080516		28	0.3%
44080605		32	0.3%
44080806		17	0.2%
44100206		26	0.2%
44100307		14	0.1%
44110209		13	0.1%
44110603		29	0.3%

44110706		23	0.2%
44120401		16	0.1%
44120702		13	0.1%
44120901		28	0.3%
44130206		18	0.2%
44130406		26	0.2%
44140501		22	0.2%
44141201		33	0.3%
51010305		32	0.3%
51010411		13	0.1%
51010515		19	0.2%
51030208		22	0.2%
51030508		8	0.1%
51030605		12	0.1%
51030677		22	0.2%
51040603		21	0.2%

HH_ID_PH: Household ID in the PH

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 14 Mean: 1.554 Standard deviation: 0.862
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 14 Format: Numeric

CROP_CATEGORY: Crop Category

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 9
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Cereals	4526	41.7%
2	Vegetables and melon	705	6.5%
3	Oil seed crops	1256	11.6%
5	Roots/Tubers	1888	17.4%
7	Leguminous crops	430	4%

8	Sugar crops	8	0.1%
9	Tree crops	2050	18.9%

CROP_NAME: S1A CROP NAME

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 33
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 33 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Maize	611	5.6%
2	Rice	3738	34.4%
3	Sorghum	34	0.3%
4	Millet	88	0.8%
5	Mixed cereals	55	0.5%
6	Other cereals	24	0.2%
7	Cabbages	19	0.2%
8	Cucumber	156	1.4%
9	Egg plant	81	0.7%
10	Tomatoes	65	0.6%
11	Soya beans	101	0.9%
12	Groundnuts	1057	9.7%
13	Sesame	60	0.6%
14	Sweet potatoes	249	2.3%
15	Cassava	1369	12.6%
16	Yams	229	2.1%
17	Other roots and tubers	41	0.4%
18	Beans	326	3%
19	Lentils	13	0.1%
20	Peas	26	0.2%
21	Other leguminous crops	41	0.4%
22	Other sugar crops	8	0.1%
23	Cocoa	840	7.7%
24	Coffee	259	2.4%
25	Cashew	56	0.5%

26	Mangos	14	0.1%
27	Oranges	31	0.3%
28	Other fruits and nuts	81	0.7%
29	Pumpkin	71	0.7%
30	Onion	27	0.2%
31	Other vegetables	272	2.5%
32	Palm/eendunga	783	7.2%
33	Other crops	38	0.3%

SOLIDMANURE: Solid manure applied on the [CROP] on this [PLOT] during the [REFERENCE AGRICULTURAL SEASON]

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 2

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	565	5.2%
2	NO	10298	94.8%

VEGETABLECOMPOSTMANURE: Vegetable compost & manure applied on the [CROP] on this [PLOT] during the [REFERENCE AGRICULTURAL SEASON]

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 2

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	119	1.1%
2	NO	10744	98.9%

OTHERORGANICMAN: Other organic fertilizer applied on the [CROP] on this [PLOT] during the [REFERENCE AGRICULTURAL SEASON]

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	37	0.3%
2	NO	10826	99.7%

NONEORGANICMANURE: None of the previous organic fertilizer applied on the [CROP] on this [PLOT] during the [REFERENCE AGRICULTURAL SEASON]

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	10167	93.6%
2	NO	696	6.4%

UREA: Urea applied on the [CROP] on this [PLOT] during the [REFERENCE AGRICULTURAL SEASON]

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1	YES	210	1.9%
2	NO	10653	98.1%

NPK: NPK applied on the [CROP] on this [PLOT] during the [REFERENCE AGRICULTURAL SEASON]

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	271	2.5%
2	NO	10592	97.5%

OTHERINORGANIC: Other inorganic fertilizer applied on the [CROP] on this [PLOT] during the [REFERENCE AGRICULTURAL SEASON]

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	15	0.1%
2	NO	10848	99.9%

NONEINORGANIC: None of the previous inorganic fertilizer applied on the [CROP] on this [PLOT] during the [REFERENCE AGRICULTURAL SEASON]

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	10420	95.9%
2	NO	443	4.1%

INSECTICIDES: Insecticides applied on the [CROP] on this [PLOT] during the [REFERENCE AGRICULTURAL SEASON]

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	125	1.2%
2	NO	10738	98.8%

HERBICIDE_SOLID: Solid herbicides applied on the [CROP] on this [PLOT] during the [REFERENCE AGRICULTURAL SEASON]

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	23	0.2%
2	NO	10840	99.8%

HERBICIDE_LIQUID: Liquid herbicides applied on the [CROP] on this [PLOT] during the [REFERENCE AGRICULTURAL SEASON]

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	48	0.4%
2	NO	10815	99.6%

RODENTICIDE: Rodenticide applied on the [CROP] on this [PLOT] during the [REFERENCE AGRICULTURAL SEASON]

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	90	0.8%
2	NO	10773	99.2%

NONEPESTICIDE: None of the previous pesticide applied on the [CROP] on this [PLOT] during the [REFERENCE AGRICULTURAL SEASON]

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	10595	97.5%
2	NO	268	2.5%

CROPHARVEST: CROP HARVESTED DURING REF. PERIOD?

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	5974	55%
2	NO	4889	45%

REASONNONHARVEST: WHY YOU DID NOT HARVEST ANY CROP FROM THIS PLOT?

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 4887 Invalid: 5976 Minimum: 1 Maximum: 9
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	LOST CROP DUE TO RAINFALL (TOO LITTLE/MUCH RAIN, IRREGULAR R	302	6.2%
2	LOST CROP DUE TO TOO MUCH WIND	538	11%
3	LOST CROP DUE TO PEST/DISEASE	267	5.5%
4	LOST CROP DUE TO NO LABOR FORCE	305	6.2%
5	NOT HARVEST SEASON	2552	52.2%
6	DELAYED/DEFERRED HARVEST	462	9.5%
9	OTHER (SPECIFY)	461	9.4%

H JANUARY: Holding harvested [CROP] from [PLOT] in January

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	46	0.4%
2	NO	10817	99.6%

H_FEBRUARY: Holding harvested [CROP] from [PLOT] in February

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	40	0.4%
2	NO	10823	99.6%

H_MARCH: Holding harvested [CROP] from [PLOT] in March

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	129	1.2%
2	NO	10734	98.8%

H_APRIL: Holding harvested [CROP] from [PLOT] in April

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 2

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	262	2.4%
2	NO	10601	97.6%

H_MAY: Holding harvested [CROP] from [PLOT] in May

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	280	2.6%
2	NO	10583	97.4%

H_JUNE: Holding harvested [CROP] from [PLOT] in June

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	256	2.4%
2	NO	10607	97.6%

H_JULY: Holding harvested [CROP] from [PLOT] in July

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	343	3.2%
2	NO	10520	96.8%

H_AUGUST: Holding harvested [CROP] from [PLOT] in August

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	820	7.5%
2	NO	10043	92.5%

H_SEPTEMBER: Holding harvested [CROP] from [PLOT] in September

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	1233	11.4%
2	NO	9630	88.6%

H_OCTOBER: Holding harvested [CROP] from [PLOT] in October**Data file: 1A_1H_2A_Cropproduction****Overview**

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	1588	14.6%
2	NO	9275	85.4%

H_NOVEMBER: Holding harvested [CROP] from [PLOT] in November**Data file: 1A_1H_2A_Cropproduction****Overview**

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	2623	24.1%
2	NO	8240	75.9%

H_DECEMBER: Holding harvested [CROP] from [PLOT] in December**Data file: 1A_1H_2A_Cropproduction****Overview**

Valid: 10863 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	1236	11.4%
2	NO	9627	88.6%

HH_FINAL_WEIGHT: HH final weight after adjusting to the district size

Data file: 1A_1H_2A_Cropproduction

Overview

Valid: 10863 Invalid: 0 Minimum: 20.965 Maximum: 2098.213 Mean: 272.593 Standard deviation: 241.061

Type: Continuous Decimal: 2 Width: 7 Range: 20.9650040002888 - 2098.21269694143 Format: Numeric

STRUCTURE_NUMBER: Structure**Data file: 1A_1H_2A_Harvest****Overview**

Valid: 10831 Invalid: 0 Minimum: 1 Maximum: 255 Mean: 29.319 Standard deviation: 21.907
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 255 Format: Numeric

HOUSEHOLD_NUMBER: Household number by sequential renumbering**Data file: 1A_1H_2A_Harvest****Overview**

Valid: 10831 Invalid: 0 Minimum: 1 Maximum: 14 Mean: 1.554 Standard deviation: 0.863
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 14 Format: Numeric

CROP_CATEGORY: Crop Category**Data file: 1A_1H_2A_Harvest****Overview**

Valid: 10831 Invalid: 0 Minimum: 1 Maximum: 9
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Cereals	4517	41.7%
2	Vegetables and melon	700	6.5%
3	Oil seed crops	1256	11.6%
5	Roots/Tubers	1890	17.4%
7	Leguminous crops	420	3.9%
8	Sugar crops	8	0.1%
9	Tree crops	2040	18.8%

CROP_NAME: S1A CROP NAME**Data file: 1A_1H_2A_Harvest****Overview**

Valid: 10831 Invalid: 0 Minimum: 12 Maximum: 999
 Type: Continuous Decimal: 2 Width: 8 Range: 12 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
12	Maize	603	5.6%
13	Rice	3738	34.5%
14	Sorghum	34	0.3%
17	Millets	87	0.8%
18	Mixed cereals	55	0.5%
19	Other cereals	24	0.2%
22	Cabbages	19	0.2%
27	Cucumber	156	1.4%
28	Egg plant	81	0.7%
29	Tomatoes	65	0.6%
31	Soya beans	101	0.9%
32	Groundnuts	1057	9.8%
36	Sesame	60	0.6%
52	Sweet potatoes	248	2.3%
53	Cassava	1371	12.7%
54	Yams	230	2.1%
59	Other roots and tubers	41	0.4%
71	Beans	316	2.9%
75	Lentils	13	0.1%
76	Peas	26	0.2%
78	Other leguminous crops	41	0.4%
89	Other sugar crops	8	0.1%
91	Cocoa	839	7.7%
92	Coffee	259	2.4%
93	Cashew	56	0.5%
95	Mangos	14	0.1%
96	Oranges	0	0%
97	Other fruits and nuts	105	1%
231	Pumpkin	71	0.7%
235	Onion	26	0.2%
239	Other vegetables	267	2.5%
915	Palm/eendunga	782	7.2%
999	Other crops	38	0.4%

AREA_HA: Harvested land area (HA)**Data file: 1A_1H_2A_Harvest****Overview**

Valid: 10831 Invalid: 0 Minimum: 3.09e-05 Maximum: 14.836 Mean: 0.482 Standard deviation: 0.618
 Type: Continuous Decimal: 2 Width: 5 Range: 3.09333627228625e-05 - 14.8363208770752 Format: Numeric

AREA_ACRES: Harvested land area (ACRES)**Data file: 1A_1H_2A_Harvest****Overview**

Valid: 10831 Invalid: 0 Minimum: 7.64e-05 Maximum: 36.646 Mean: 1.189 Standard deviation: 1.526
 Type: Continuous Decimal: 2 Width: 5 Range: 7.64054057071917e-05 - 36.6457138061523 Format: Numeric

PRODUCTION_KGS: Production (KGS)**Data file: 1A_1H_2A_Harvest****Overview**

Valid: 10831 Invalid: 0 Minimum: 0.216 Maximum: 178158.266 Mean: 1888.664 Standard deviation:
 2978.181
 Type: Continuous Decimal: 2 Width: 9 Range: 0.216168537735939 - 178158.265625 Format: Numeric

HH_FINAL_WEIGHT: Household Weight**Data file: 1A_1H_2A_Harvest****Overview**

Valid: 10831 Invalid: 0 Minimum: 20.965 Maximum: 2098.213 Mean: 272.27 Standard deviation: 240.007
 Type: Continuous Decimal: 2 Width: 7 Range: 20.9650040002888 - 2098.21269694143 Format: Numeric

REGION: Region**Data file: 3A_Family_labor****Overview**

Valid: 13900 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	4776	34.4%
2	NORTHERN	2547	18.3%
3	NORTH-WESTERN	2943	21.2%
4	SOUTHERN	3381	24.3%
5	WESTERN	253	1.8%

DISTRICT: District**Data file: 3A_Family_labor****Overview**

Valid: 13900 Invalid: 0 Minimum: 11 Maximum: 51
 Type: Continuous Decimal: 2 Width: 8 Range: 11 - 51 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	1858	13.4%
12	KENEMA	1447	10.4%
13	KONO	1471	10.6%
21	BOMBALI	555	4%
22	FALABA	533	3.8%
23	KOINADUGU	283	2%
24	TONKOLILI	1176	8.5%
31	KAMBIA	1031	7.4%
32	KARENE	640	4.6%
33	PORTLOKO	1272	9.2%
41	BO	1511	10.9%
42	BONTHE	433	3.1%
43	MOYAMBA	580	4.2%

44	PUJEHUN	857	6.2%
51	WESTERN RURAL	253	1.8%

EA_CODE: Enumeration Area

Data file: 3A_Family_labor

Overview

Valid: 13900 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
11010102		27	0.2%
11010305		18	0.1%
11020203		32	0.2%
11030108		33	0.2%
11030204		28	0.2%
11030307		23	0.2%
11030406		41	0.3%
11030609		7	0.1%
11030611		25	0.2%
11030630		39	0.3%
11030803		68	0.5%
11050102		31	0.2%
11050110		23	0.2%
11050207		29	0.2%
11050304		14	0.1%
11050406		28	0.2%
11050415		12	0.1%
11050508		48	0.3%
11050514		11	0.1%
11060302		19	0.1%
11060408		6	0%
11060507		25	0.2%
11060702		36	0.3%
11060711		41	0.3%
11070201		10	0.1%

11070406		26	0.2%
11070509		22	0.2%
11070602		21	0.2%
11080105		22	0.2%
11080208		23	0.2%
11080406		30	0.2%
11080505		38	0.3%
11090208		26	0.2%
11090303		16	0.1%
11090311		33	0.2%
11090407		28	0.2%
11090603		13	0.1%
11090610		27	0.2%
11090620		36	0.3%
11090637		33	0.2%
11090666		19	0.1%
11090901		27	0.2%
11090905		20	0.1%
11091008		32	0.2%
11091020		29	0.2%
11100107		44	0.3%
11100207		38	0.3%
11100306		8	0.1%
11100406		27	0.2%
11110204		12	0.1%
11110402		30	0.2%
11110412		30	0.2%
11110414		43	0.3%
11120301		32	0.2%
11120502		26	0.2%
11120615		42	0.3%
11120801		15	0.1%
11120909		11	0.1%
11121002		25	0.2%
11130102		16	0.1%
11130302		32	0.2%
11130508		45	0.3%
11130519		34	0.2%
11140109		43	0.3%

11140302		10	0.1%
11140502		40	0.3%
11140613		36	0.3%
11150108		23	0.2%
11150202		30	0.2%
11150302		29	0.2%
11150504		29	0.2%
12010108		16	0.1%
12010301		39	0.3%
12010403		15	0.1%
12010604		20	0.1%
12010706		32	0.2%
12020302		29	0.2%
12020403		29	0.2%
12020608		16	0.1%
12030105		16	0.1%
12030304		22	0.2%
12030505		28	0.2%
12040109		22	0.2%
12040219		23	0.2%
12040305		17	0.1%
12040403		29	0.2%
12040418		29	0.2%
12050203		14	0.1%
12050406		30	0.2%
12060105		14	0.1%
12060302		22	0.2%
12060504		38	0.3%
12070202		22	0.2%
12080108		39	0.3%
12080117		25	0.2%
12080128		39	0.3%
12080141		33	0.2%
12080210		9	0.1%
12080308		31	0.2%
12080317		34	0.2%
12080507		36	0.3%
12080615		21	0.2%
12080641		34	0.2%

12080702		36	0.3%
12090303		25	0.2%
12090307		33	0.2%
12090706		19	0.1%
12110101		38	0.3%
12110303		39	0.3%
12120111		10	0.1%
12120204		39	0.3%
12120213		52	0.4%
12120403		25	0.2%
12120601		4	0%
12120705		24	0.2%
12120713		31	0.2%
12120810		36	0.3%
12120820		21	0.2%
12130204		23	0.2%
12130416		28	0.2%
12140102		22	0.2%
12140303		22	0.2%
12140408		27	0.2%
12150102		10	0.1%
12150304		28	0.2%
12150420		27	0.2%
12150603		33	0.2%
12150701		36	0.3%
12160102		37	0.3%
12160305		23	0.2%
12160402		43	0.3%
12160602		32	0.2%
12910206		23	0.2%
12910814		40	0.3%
12911305		21	0.2%
13010103		3	0%
13010208		25	0.2%
13010501		9	0.1%
13020105		23	0.2%
13020205		27	0.2%
13020402		33	0.2%
13020503		50	0.4%

13020510		13	0.1%
13030102		10	0.1%
13030301		15	0.1%
13040101		23	0.2%
13040302		40	0.3%
13040504		26	0.2%
13050106		40	0.3%
13050207		43	0.3%
13050301		39	0.3%
13060207		29	0.2%
13060308		25	0.2%
13060404		25	0.2%
13070303		17	0.1%
13070501		25	0.2%
13070602		36	0.3%
13070805		19	0.1%
13080201		39	0.3%
13080206		30	0.2%
13090203		10	0.1%
13090217		13	0.1%
13090235		32	0.2%
13090301		32	0.2%
13090313		27	0.2%
13090408		28	0.2%
13090425		25	0.2%
13090503		25	0.2%
13100115		37	0.3%
13100302		29	0.2%
13100504		42	0.3%
13110108		25	0.2%
13110119		35	0.3%
13110206		38	0.3%
13110217		13	0.1%
13110306		22	0.2%
13110402		23	0.2%
13110407		36	0.3%
13110502		24	0.2%
13110509		41	0.3%
13110602		34	0.2%

13110701		36	0.3%
13110707		21	0.2%
13110806		14	0.1%
13110901		21	0.2%
13110911		28	0.2%
13110922		32	0.2%
13120201		39	0.3%
13120207		40	0.3%
13120212		3	0%
13120402		34	0.2%
13120601		11	0.1%
13120610		18	0.1%
13120802		33	0.2%
13130203		42	0.3%
13130304		20	0.1%
13910115		47	0.3%
13910522		30	0.2%
13910927		35	0.3%
21010201		20	0.1%
21010501		15	0.1%
21010805		31	0.2%
21020226		32	0.2%
21030112		21	0.2%
21040506		41	0.3%
21050603		44	0.3%
21060601		16	0.1%
21070601		20	0.1%
21080309		22	0.2%
21080410		39	0.3%
21080815		25	0.2%
21090205		42	0.3%
21100203		37	0.3%
21110103		26	0.2%
21110601		14	0.1%
21120109		27	0.2%
21120309		24	0.2%
22010101		41	0.3%
22010212		23	0.2%
22020504		14	0.1%

22030701		12	0.1%
22040202		42	0.3%
22050105		26	0.2%
22050305		23	0.2%
22060203		33	0.2%
22080111		36	0.3%
22080313		32	0.2%
22090210		4	0%
22110102		31	0.2%
22120605		23	0.2%
22130101		17	0.1%
22130210		35	0.3%
23010304		9	0.1%
23020108		33	0.2%
23030129		6	0%
23040504		32	0.2%
23060106		8	0.1%
23060208		37	0.3%
23070401		39	0.3%
23090107		36	0.3%
23100340		45	0.3%
24010401		14	0.1%
24020112		43	0.3%
24020212		38	0.3%
24050103		6	0%
24050304		31	0.2%
24050804		32	0.2%
24060118		26	0.2%
24070122		24	0.2%
24070215		32	0.2%
24070301		17	0.1%
24070319		23	0.2%
24080201		31	0.2%
24080601		29	0.2%
24090101		41	0.3%
24090204		33	0.2%
24090311		30	0.2%
24090410		28	0.2%
24100204		45	0.3%

24100219		33	0.2%
24100311		15	0.1%
24100405		44	0.3%
24100412		27	0.2%
24110302		28	0.2%
24110412		35	0.3%
24120114		21	0.2%
24120207		23	0.2%
24130108		24	0.2%
24140106		26	0.2%
24140303		25	0.2%
24150102		8	0.1%
24150213		34	0.2%
24160205		28	0.2%
24160404		24	0.2%
24160507		20	0.1%
24160611		23	0.2%
24170304		20	0.1%
24170324		35	0.3%
24170403		33	0.2%
24180110		18	0.1%
24180207		37	0.3%
24180313		12	0.1%
24180415		16	0.1%
24190206		9	0.1%
24190256		46	0.3%
24190306		26	0.2%
24190505		36	0.3%
24190603		29	0.2%
24190710		26	0.2%
24190820		74	0.5%
31010301		34	0.2%
31010401		53	0.4%
31020104		31	0.2%
31030201		35	0.3%
31030504		11	0.1%
31030505		32	0.2%
31040403		33	0.2%
31050102		36	0.3%

31050319		35	0.3%
31050414		20	0.1%
31050601		34	0.2%
31050618		28	0.2%
31050707		55	0.4%
31060503		30	0.2%
31060605		12	0.1%
31070103		21	0.2%
31070303		23	0.2%
31080202		37	0.3%
31080302		34	0.2%
31080602		22	0.2%
31080801		10	0.1%
31090205		26	0.2%
31090408		12	0.1%
31090605		25	0.2%
31091008		26	0.2%
31100103		5	0%
31100115		29	0.2%
31100203		14	0.1%
31100212		21	0.2%
31100308		35	0.3%
31100407		23	0.2%
31100604		27	0.2%
32020201		34	0.2%
32020701		20	0.1%
32030502		26	0.2%
32060101		19	0.1%
32060209		36	0.3%
32070303		14	0.1%
32080301		35	0.3%
32081101		17	0.1%
32090304		18	0.1%
32091101		29	0.2%
32100505		21	0.2%
32110214		28	0.2%
32110501		31	0.2%
32110805		5	0%
32120114		46	0.3%

32130311		45	0.3%
33010504		23	0.2%
33010906		32	0.2%
33020109		34	0.2%
33030103		30	0.2%
33030220		35	0.3%
33030409		12	0.1%
33030610		34	0.2%
33040209		28	0.2%
33040218		16	0.1%
33040602		17	0.1%
33050305		36	0.3%
33050503		35	0.3%
33060204		32	0.2%
33060304		23	0.2%
33060401		22	0.2%
33060604		32	0.2%
33060805		30	0.2%
33061103		25	0.2%
33061212		22	0.2%
33061409		14	0.1%
33061602		33	0.2%
33062003		22	0.2%
33070201		31	0.2%
33070601		32	0.2%
33070716		10	0.1%
33070730		27	0.2%
33080104		26	0.2%
33090201		16	0.1%
33090502		42	0.3%
33090902		31	0.2%
33091304		37	0.3%
33091705		15	0.1%
33100102		20	0.1%
33100204		33	0.2%
33110201		21	0.2%
33110401		11	0.1%
33110509		50	0.4%
33110707		22	0.2%

33120408		21	0.2%
33120703		17	0.1%
33120810		24	0.2%
33121104		30	0.2%
33121204		17	0.1%
33130202		14	0.1%
33130307		17	0.1%
41010401		62	0.4%
41020203		10	0.1%
41020312		26	0.2%
41020601		12	0.1%
41020710		10	0.1%
41030108		51	0.4%
41030305		28	0.2%
41030503		24	0.2%
41040116		34	0.2%
41040406		23	0.2%
41040601		38	0.3%
41040806		31	0.2%
41050303		30	0.2%
41050406		26	0.2%
41060215		23	0.2%
41060503		38	0.3%
41060708		31	0.2%
41060819		37	0.3%
41070102		26	0.2%
41080201		30	0.2%
41080304		39	0.3%
41090305		31	0.2%
41090506		23	0.2%
41100101		23	0.2%
41100107		36	0.3%
41100302		16	0.1%
41100505		33	0.2%
41110109		39	0.3%
41110305		44	0.3%
41110312		41	0.3%
41110601		33	0.2%
41120202		22	0.2%

41120406		28	0.2%
41130304		25	0.2%
41140201		28	0.2%
41140503		36	0.3%
41140730		47	0.3%
41140804		10	0.1%
41150201		21	0.2%
41150320		27	0.2%
41150702		19	0.1%
41160102		23	0.2%
41160204		8	0.1%
41160404		20	0.1%
41910302		28	0.2%
42020101		41	0.3%
42020502		36	0.3%
42020902		22	0.2%
42040401		22	0.2%
42050105		39	0.3%
42050607		44	0.3%
42060302		31	0.2%
42070305		24	0.2%
42080202		24	0.2%
42081002		25	0.2%
42100101		8	0.1%
42110303		40	0.3%
43010101		27	0.2%
43010403		8	0.1%
43010801		25	0.2%
43020205		21	0.2%
43020403		33	0.2%
43020703		29	0.2%
43021002		33	0.2%
43021307		28	0.2%
43030902		24	0.2%
43040105		45	0.3%
43040601		22	0.2%
43040901		5	0%
43050402		24	0.2%
43051301		25	0.2%

43060101		27	0.2%
43060608		46	0.3%
43070702		36	0.3%
43081001		33	0.2%
43090206		16	0.1%
43090313		43	0.3%
43090713		32	0.2%
43110104		40	0.3%
43110505		16	0.1%
43110908		27	0.2%
43120405		22	0.2%
43120602		37	0.3%
43120901		24	0.2%
43121004		4	0%
43140102		23	0.2%
43140505		33	0.2%
44010207		34	0.2%
44010504		51	0.4%
44010804		21	0.2%
44020102		11	0.1%
44020405		33	0.2%
44030104		23	0.2%
44040402		24	0.2%
44040703		27	0.2%
44050210		17	0.1%
44060103		21	0.2%
44060705		23	0.2%
44070301		16	0.1%
44080109		49	0.4%
44080306		29	0.2%
44080516		33	0.2%
44080605		45	0.3%
44080806		30	0.2%
44100206		37	0.3%
44100307		28	0.2%
44110209		11	0.1%
44110603		9	0.1%
44110706		31	0.2%
44120401		20	0.1%

44120702		23	0.2%
44120901		35	0.3%
44130206		38	0.3%
44130406		14	0.1%
44140501		45	0.3%
44141201		43	0.3%
51010305		17	0.1%
51010411		26	0.2%
51010515		32	0.2%
51030208		41	0.3%
51030508		23	0.2%
51030605		33	0.2%
51030677		26	0.2%
51040603		38	0.3%

HH_ID_PH: Household ID in the PH

Data file: 3A_Family_labor

Overview

Valid: 13900 Invalid: 0 Minimum: 1 Maximum: 14 Mean: 1.524 Standard deviation: 0.84
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 14 Format: Numeric

S3AQ2: S3AQ2 - HAS [NAME] WORKED FOR THIS HOLDING IN ANY AGRICULTURAL ACTIVITY (RELATED)

Data file: 3A_Family_labor

Overview

Valid: 13900 Invalid: 0 Minimum: 1 Maximum: 1
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	13900	100%
2	NO	0	0%

S3AQ3: S3AQ3 - ON HOW MANY DAYS HAS [NAME] WORKED IN THOSE ACTIVITIES

Data file: 3A_Family_labor

Overview

Valid: 13900 Invalid: 0 Minimum: 1 Maximum: 312 Mean: 111.956 Standard deviation: 94.006
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 312 Format: Numeric

S3AQ4: S3AQ4 - HOW MANY HOURS PER DAY ON AVERAGE DID [NAME] WORK

Data file: 3A_Family_labor

Overview

Valid: 13900 Invalid: 0 Minimum: 0 Maximum: 10 Mean: 5.375 Standard deviation: 2.002
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

S3AQ5_A: A LAND PREPARATION AND PLANTING

Data file: 3A_Family_labor

Overview

Valid: 13900 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1.336 Standard deviation: 0.473
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

S3AQ5_B: B WEEDING

Data file: 3A_Family_labor

Overview

Valid: 13900 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1.211 Standard deviation: 0.408
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

S3AQ5_C: C RIDGING, FERTILIZING, OTHER NON-HARVEST ACTIVITIES

Data file: 3A_Family_labor

Overview

Valid: 13900 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1.692 Standard deviation: 0.462
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

S3AQ5_D: D HARVESTING

Data file: 3A_Family_labor

Overview

Valid: 13900 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1.307 Standard deviation: 0.461
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

S3AQ5_E: E_POST HARVEST ACTIVITIES**Data file: 3A_Family_labor****Overview**

Valid: 13900 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1.35 Standard deviation: 0.477
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

S3AQ5_F: F_SUPERVISION**Data file: 3A_Family_labor****Overview**

Valid: 13900 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1.618 Standard deviation: 0.486
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

HH_FINAL_WEIGHT: HH final weight after adjusting to the district size**Data file: 3A_Family_labor****Overview**

Valid: 13900 Invalid: 0 Minimum: 20.965 Maximum: 2098.213 Mean: 275.921 Standard deviation: 239.529
Type: Continuous Decimal: 2 Width: 7 Range: 20.9650040002888 - 2098.21269694143 Format: Numeric

REGION: Region**Data file: 3B_Hired_labor****Overview**

Valid: 14544 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	5754	39.6%
2	NORTHERN	2670	18.4%
3	NORTH-WESTERN	2658	18.3%
4	SOUTHERN	3243	22.3%
5	WESTERN	219	1.5%

DISTRICT: District**Data file: 3B_Hired_labor****Overview**

Valid: 14544 Invalid: 0 Minimum: 11 Maximum: 51
 Type: Continuous Decimal: 2 Width: 8 Range: 11 - 51 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	2055	14.1%
12	KENEMA	1866	12.8%
13	KONO	1833	12.6%
21	BOMBALI	531	3.7%
22	FALABA	438	3%
23	KOINADUGU	255	1.8%
24	TONKOLILI	1446	9.9%
31	KAMBIA	906	6.2%
32	KARENE	471	3.2%
33	PORTLOKO	1281	8.8%
41	BO	1263	8.7%
42	BONTHE	360	2.5%
43	MOYAMBA	786	5.4%

44	PUJEHUN	834	5.7%
51	WESTERN RURAL	219	1.5%

EA_CODE: Enumeration Area

Data file: 3B_Hired_labor

Overview

Valid: 14544 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
11010102		30	0.2%
11010305		30	0.2%
11020203		30	0.2%
11030108		30	0.2%
11030204		30	0.2%
11030307		30	0.2%
11030406		30	0.2%
11030609		30	0.2%
11030611		21	0.1%
11030630		30	0.2%
11030803		27	0.2%
11050102		27	0.2%
11050110		30	0.2%
11050207		30	0.2%
11050304		30	0.2%
11050406		30	0.2%
11050415		27	0.2%
11050508		30	0.2%
11050514		30	0.2%
11060302		30	0.2%
11060408		27	0.2%
11060507		30	0.2%
11060702		30	0.2%
11060711		30	0.2%
11070201		30	0.2%

11070406		30	0.2%
11070509		30	0.2%
11070602		30	0.2%
11080105		30	0.2%
11080208		30	0.2%
11080406		30	0.2%
11080505		27	0.2%
11090208		27	0.2%
11090303		30	0.2%
11090311		30	0.2%
11090407		33	0.2%
11090603		24	0.2%
11090610		30	0.2%
11090620		30	0.2%
11090637		27	0.2%
11090666		30	0.2%
11090901		27	0.2%
11090905		30	0.2%
11091008		27	0.2%
11091020		27	0.2%
11100107		30	0.2%
11100207		30	0.2%
11100306		24	0.2%
11100406		24	0.2%
11110204		30	0.2%
11110402		30	0.2%
11110412		30	0.2%
11110414		24	0.2%
11120301		30	0.2%
11120502		30	0.2%
11120615		30	0.2%
11120801		30	0.2%
11120909		30	0.2%
11121002		30	0.2%
11130102		30	0.2%
11130302		30	0.2%
11130508		27	0.2%
11130519		30	0.2%
11140109		30	0.2%

11140302		30	0.2%
11140502		24	0.2%
11140613		24	0.2%
11150108		27	0.2%
11150202		30	0.2%
11150302		27	0.2%
11150504		30	0.2%
12010108		30	0.2%
12010301		33	0.2%
12010403		27	0.2%
12010604		30	0.2%
12010706		30	0.2%
12020302		30	0.2%
12020403		27	0.2%
12020608		30	0.2%
12030105		30	0.2%
12030304		30	0.2%
12030505		24	0.2%
12040109		30	0.2%
12040219		30	0.2%
12040305		24	0.2%
12040403		30	0.2%
12040418		30	0.2%
12050203		30	0.2%
12050406		21	0.1%
12060105		30	0.2%
12060302		27	0.2%
12060504		30	0.2%
12070202		24	0.2%
12080108		24	0.2%
12080117		30	0.2%
12080128		30	0.2%
12080141		30	0.2%
12080210		30	0.2%
12080308		30	0.2%
12080317		30	0.2%
12080507		30	0.2%
12080615		33	0.2%
12080641		30	0.2%

12080702		30	0.2%
12090303		30	0.2%
12090307		30	0.2%
12090706		39	0.3%
12110101		27	0.2%
12110303		30	0.2%
12120111		30	0.2%
12120204		30	0.2%
12120213		30	0.2%
12120403		27	0.2%
12120601		30	0.2%
12120705		30	0.2%
12120713		27	0.2%
12120810		30	0.2%
12120820		21	0.1%
12130204		30	0.2%
12130416		27	0.2%
12140102		24	0.2%
12140303		30	0.2%
12140408		30	0.2%
12150102		30	0.2%
12150304		21	0.1%
12150420		30	0.2%
12150603		30	0.2%
12150701		21	0.1%
12160102		30	0.2%
12160305		30	0.2%
12160402		30	0.2%
12160602		15	0.1%
12910206		30	0.2%
12910814		30	0.2%
12911305		21	0.1%
13010103		27	0.2%
13010208		27	0.2%
13010501		30	0.2%
13020105		21	0.1%
13020205		30	0.2%
13020402		30	0.2%
13020503		30	0.2%

13020510		27	0.2%
13030102		30	0.2%
13030301		30	0.2%
13040101		30	0.2%
13040302		30	0.2%
13040504		30	0.2%
13050106		27	0.2%
13050207		27	0.2%
13050301		30	0.2%
13060207		30	0.2%
13060308		30	0.2%
13060404		30	0.2%
13070303		24	0.2%
13070501		21	0.1%
13070602		30	0.2%
13070805		30	0.2%
13080201		33	0.2%
13080206		21	0.1%
13090203		27	0.2%
13090217		30	0.2%
13090235		30	0.2%
13090301		30	0.2%
13090313		30	0.2%
13090408		27	0.2%
13090425		30	0.2%
13090503		30	0.2%
13100115		24	0.2%
13100302		30	0.2%
13100504		30	0.2%
13110108		30	0.2%
13110119		30	0.2%
13110206		30	0.2%
13110217		30	0.2%
13110306		30	0.2%
13110402		30	0.2%
13110407		27	0.2%
13110502		30	0.2%
13110509		30	0.2%
13110602		30	0.2%

13110701		30	0.2%
13110707		30	0.2%
13110806		30	0.2%
13110901		15	0.1%
13110911		30	0.2%
13110922		30	0.2%
13120201		27	0.2%
13120207		30	0.2%
13120212		30	0.2%
13120402		30	0.2%
13120601		30	0.2%
13120610		30	0.2%
13120802		30	0.2%
13130203		30	0.2%
13130304		27	0.2%
13910115		30	0.2%
13910522		30	0.2%
13910927		30	0.2%
21010201		27	0.2%
21010501		24	0.2%
21010805		21	0.1%
21020226		30	0.2%
21030112		27	0.2%
21040506		30	0.2%
21050603		30	0.2%
21060601		30	0.2%
21070601		30	0.2%
21080309		27	0.2%
21080410		30	0.2%
21080815		33	0.2%
21090205		30	0.2%
21100203		30	0.2%
21110103		30	0.2%
21110601		30	0.2%
21120109		33	0.2%
21120309		30	0.2%
22010101		30	0.2%
22010212		30	0.2%
22020504		30	0.2%

22030701		30	0.2%
22040202		21	0.1%
22050105		27	0.2%
22050305		30	0.2%
22060203		30	0.2%
22080111		24	0.2%
22080313		24	0.2%
22090210		30	0.2%
22110102		30	0.2%
22120605		30	0.2%
22130101		30	0.2%
22130210		30	0.2%
23010304		27	0.2%
23020108		27	0.2%
23030129		30	0.2%
23040504		30	0.2%
23060106		27	0.2%
23060208		30	0.2%
23070401		30	0.2%
23090107		30	0.2%
23100340		30	0.2%
24010401		30	0.2%
24020112		30	0.2%
24020212		30	0.2%
24050103		27	0.2%
24050304		21	0.1%
24050804		30	0.2%
24060118		27	0.2%
24070122		27	0.2%
24070215		30	0.2%
24070301		27	0.2%
24070319		30	0.2%
24080201		24	0.2%
24080601		30	0.2%
24090101		30	0.2%
24090204		30	0.2%
24090311		30	0.2%
24090410		30	0.2%
24100204		27	0.2%

24100219		30	0.2%
24100311		27	0.2%
24100405		30	0.2%
24100412		24	0.2%
24110302		30	0.2%
24110412		27	0.2%
24120114		30	0.2%
24120207		30	0.2%
24130108		30	0.2%
24140106		30	0.2%
24140303		15	0.1%
24150102		30	0.2%
24150213		30	0.2%
24160205		30	0.2%
24160404		30	0.2%
24160507		30	0.2%
24160611		30	0.2%
24170304		30	0.2%
24170324		30	0.2%
24170403		30	0.2%
24180110		30	0.2%
24180207		27	0.2%
24180313		30	0.2%
24180415		30	0.2%
24190108		30	0.2%
24190206		30	0.2%
24190256		30	0.2%
24190306		30	0.2%
24190505		24	0.2%
24190603		24	0.2%
24190710		30	0.2%
24190820		30	0.2%
31010301		27	0.2%
31010401		27	0.2%
31020104		30	0.2%
31030201		27	0.2%
31030504		30	0.2%
31030505		30	0.2%
31040403		27	0.2%

31050102		30	0.2%
31050319		30	0.2%
31050414		30	0.2%
31050601		30	0.2%
31050618		33	0.2%
31050707		30	0.2%
31060503		30	0.2%
31060605		30	0.2%
31070103		30	0.2%
31070303		30	0.2%
31080202		30	0.2%
31080302		30	0.2%
31080602		30	0.2%
31080801		18	0.1%
31090205		30	0.2%
31090408		30	0.2%
31090605		24	0.2%
31091008		30	0.2%
31100103		24	0.2%
31100115		30	0.2%
31100203		30	0.2%
31100212		24	0.2%
31100308		27	0.2%
31100407		30	0.2%
31100604		30	0.2%
32020201		24	0.2%
32020701		24	0.2%
32030502		15	0.1%
32060101		30	0.2%
32060209		30	0.2%
32070303		27	0.2%
32080301		27	0.2%
32081101		30	0.2%
32090304		24	0.2%
32091101		30	0.2%
32100505		30	0.2%
32110214		30	0.2%
32110501		30	0.2%
32110805		30	0.2%

32120114		30	0.2%
32130311		30	0.2%
33010504		30	0.2%
33010906		27	0.2%
33020109		30	0.2%
33030103		30	0.2%
33030220		30	0.2%
33030409		27	0.2%
33030610		30	0.2%
33040209		30	0.2%
33040218		30	0.2%
33040602		30	0.2%
33050305		30	0.2%
33050503		27	0.2%
33060204		30	0.2%
33060304		30	0.2%
33060401		30	0.2%
33060604		30	0.2%
33060805		30	0.2%
33061103		30	0.2%
33061212		30	0.2%
33061409		24	0.2%
33061602		30	0.2%
33062003		30	0.2%
33070201		27	0.2%
33070601		27	0.2%
33070716		30	0.2%
33070730		21	0.1%
33080104		30	0.2%
33090201		30	0.2%
33090502		27	0.2%
33090902		30	0.2%
33091304		21	0.1%
33091705		30	0.2%
33100102		30	0.2%
33100204		30	0.2%
33110201		12	0.1%
33110401		30	0.2%
33110509		30	0.2%

33110707		30	0.2%
33120408		30	0.2%
33120703		30	0.2%
33120810		18	0.1%
33121104		30	0.2%
33121204		30	0.2%
33130202		30	0.2%
33130307		30	0.2%
41010401		27	0.2%
41020203		30	0.2%
41020312		9	0.1%
41020601		30	0.2%
41020710		30	0.2%
41030108		30	0.2%
41030305		30	0.2%
41030503		27	0.2%
41040116		30	0.2%
41040406		30	0.2%
41040601		30	0.2%
41040806		30	0.2%
41050303		30	0.2%
41050406		30	0.2%
41060215		27	0.2%
41060503		30	0.2%
41060708		21	0.1%
41060819		30	0.2%
41070102		30	0.2%
41080201		30	0.2%
41080304		30	0.2%
41090305		30	0.2%
41090506		30	0.2%
41100101		30	0.2%
41100107		27	0.2%
41100302		30	0.2%
41100505		27	0.2%
41110109		30	0.2%
41110305		30	0.2%
41110312		30	0.2%
41110601		30	0.2%

41120202		27	0.2%
41120406		30	0.2%
41130304		27	0.2%
41140201		27	0.2%
41140503		30	0.2%
41140730		30	0.2%
41140804		30	0.2%
41150201		27	0.2%
41150320		30	0.2%
41150702		30	0.2%
41160102		30	0.2%
41160204		30	0.2%
41160404		30	0.2%
41910302		30	0.2%
42020101		9	0.1%
42020502		30	0.2%
42020902		30	0.2%
42040401		27	0.2%
42050105		24	0.2%
42050607		30	0.2%
42060302		30	0.2%
42070305		30	0.2%
42080202		30	0.2%
42081002		27	0.2%
42100101		30	0.2%
42110303		27	0.2%
43010101		30	0.2%
43010403		30	0.2%
43010801		30	0.2%
43020205		30	0.2%
43020403		30	0.2%
43020703		30	0.2%
43021002		30	0.2%
43021307		30	0.2%
43030902		27	0.2%
43040105		30	0.2%
43040601		27	0.2%
43040901		30	0.2%
43050402		30	0.2%

43051301		30	0.2%
43060101		30	0.2%
43060608		30	0.2%
43070702		27	0.2%
43081001		30	0.2%
43090206		30	0.2%
43090313		27	0.2%
43090713		30	0.2%
43110104		30	0.2%
43110505		30	0.2%
43110908		30	0.2%
43120405		30	0.2%
43120602		30	0.2%
43120901		30	0.2%
43121004		30	0.2%
43140102		30	0.2%
43140505		30	0.2%
44010207		30	0.2%
44010504		30	0.2%
44010804		30	0.2%
44020102		30	0.2%
44020405		30	0.2%
44030104		30	0.2%
44040402		30	0.2%
44040703		30	0.2%
44050210		21	0.1%
44060103		30	0.2%
44060705		30	0.2%
44070301		30	0.2%
44080109		30	0.2%
44080306		24	0.2%
44080516		27	0.2%
44080605		30	0.2%
44080806		30	0.2%
44100206		30	0.2%
44100307		27	0.2%
44110209		30	0.2%
44110603		24	0.2%
44110706		27	0.2%

44120401		30	0.2%
44120702		30	0.2%
44120901		33	0.2%
44130206		15	0.1%
44130406		30	0.2%
44140501		30	0.2%
44141201		30	0.2%
51010305		30	0.2%
51010411		30	0.2%
51010515		24	0.2%
51030208		24	0.2%
51030508		30	0.2%
51030605		27	0.2%
51030677		30	0.2%
51040603		30	0.2%

HH_ID_PH: Household ID in the PH

Data file: 3B_Hired_labor

Overview

Valid: 14544 Invalid: 0 Minimum: 1 Maximum: 14 Mean: 1.552 Standard deviation: 0.854
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 14 Format: Numeric

S3B: S3B - ITEM

Data file: 3B_Hired_labor

Overview

Valid: 14544 Invalid: 0 Minimum: 1 Maximum: 3
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	MEN (18 AND ABOVE)	4848	33.3%
2	WOMEN (18 AND ABOVE)	4848	33.3%
3	CHILDREN (UNDER 18)	4848	33.3%

S3BQ1: S3BQ1 - Since the start of the [REFERENCE AGRICULTURAL SEASON], has your holding**Data file:** 3B_Hired_labor**Overview**

Valid: 14544 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	6095	41.9%
2	NO	8449	58.1%

S3BQ2: S3BQ2 - how many [PERSON TYPE] did your holding hire to work in those crop-related activities?**Data file:** 3B_Hired_labor**Overview**

Valid: 6099 Invalid: 8445 Minimum: 1 Maximum: 4
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Less than 10 persons	1867	30.6%
2	10-19 persons	2809	46.1%
3	20-29 persons	862	14.1%
4	30 persons or more	561	9.2%

S3BQ3: S3BQ3 - how many days did a hired [PERSON TYPE] work on in those activities**Data file:** 3B_Hired_labor**Overview**

Valid: 14544 Invalid: 0 Minimum: 1 Maximum: 310 Mean: 9.081 Standard deviation: 17.201
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 310 Format: Numeric

S3BQ4: S3BQ4 - how many hours per days did [PERSON TYPE] worked in those activities**Data file:** 3B_Hired_labor

Overview

Valid: 14544 Invalid: 0 Minimum: 1 Maximum: 10 Mean: 5.148 Standard deviation: 1.123
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

S3BQ5: S3BQ5 - Normally, how much did your household pay per day[in LEONS]

Data file: 3B_Hired_labor

Overview

Valid: 14544 Invalid: 0 Minimum: 1 Maximum: 75 Mean: 67.611 Standard deviation: 16.363
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 75 Format: Numeric

S3BQ6: S3BQ6 - have any [PERSON TYPE] from other households worked on agricultural acti

Data file: 3B_Hired_labor

Overview

Valid: 6099 Invalid: 8445 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	1522	25%
2	NO	4577	75%

S3BQ7: S3BQ7 - how many [PERSON TYPE] worked for the holding on crop-related activities?

Data file: 3B_Hired_labor

Overview

Valid: 1525 Invalid: 13019 Minimum: 1 Maximum: 4
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Less than 10 persons	1047	68.7%
2	10-19 persons	348	22.8%
3	20-29 persons	86	5.6%
4	30 persons or more	44	2.9%

S3BQ8: S3BQ8 - how many days did a typical [PERSON] work without pay?**Data file: 3B_Hired_labor****Overview**

Valid: 1525 Invalid: 13019 Minimum: 1 Maximum: 313 Mean: 35.61 Standard deviation: 81.615
Type: Continuous Decimal: 0 Width: 3 Range: 1 - 313 Format: Numeric

S3BQ9: S3BQ9 - During those days when [PERSON TYPE] worked without pay, how many hours**Data file: 3B_Hired_labor****Overview**

Valid: 1525 Invalid: 13019 Minimum: 1 Maximum: 9 Mean: 4.873 Standard deviation: 1.705
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

HH_FINAL_WEIGHT: HH final weight after adjusting to the district size**Data file: 3B_Hired_labor****Overview**

Valid: 14544 Invalid: 0 Minimum: 24.73 Maximum: 2108.719 Mean: 263.328 Standard deviation: 214.275
Type: Continuous Decimal: 2 Width: 7 Range: 24.73003259189 - 2108.71941628481 Format: Numeric

REGION: Region**Data file: 3C_Input_purchase****Overview**

Valid: 484 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	62	12.8%
2	NORTHERN	56	11.6%
3	NORTH-WESTERN	217	44.8%
4	SOUTHERN	114	23.6%
5	WESTERN	35	7.2%

DISTRICT: District**Data file: 3C_Input_purchase****Overview**

Valid: 484 Invalid: 0 Minimum: 11 Maximum: 51
 Type: Continuous Decimal: 2 Width: 8 Range: 11 - 51 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	21	4.3%
12	KENEMA	23	4.8%
13	KONO	18	3.7%
21	BOMBALI	19	3.9%
22	FALABA	18	3.7%
23	KOINADUGU	15	3.1%
24	TONKOLILI	4	0.8%
31	KAMBIA	128	26.4%
32	KARENE	9	1.9%
33	PORTLOKO	80	16.5%
41	BO	48	9.9%
42	BONTHE	2	0.4%
43	MOYAMBA	54	11.2%

44	PUJEHUN	10	2.1%
51	WESTERN RURAL	35	7.2%

EA_CODE: Enumeration Area

Data file: 3C_Input_purchase

Overview

Valid: 484 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
11030307		2	0.4%
11030406		2	0.4%
11030609		1	0.2%
11030803		2	0.4%
11050207		3	0.6%
11050508		3	0.6%
11060302		5	1%
11060711		3	0.6%
11070509		1	0.2%
11090407		1	0.2%
11090905		2	0.4%
11121002		6	1.2%
12010108		2	0.4%
12020302		1	0.2%
12080117		2	0.4%
12080141		1	0.2%
12080308		3	0.6%
12080507		4	0.8%
12080641		1	0.2%
12080702		1	0.2%
12120111		1	0.2%
12120705		4	0.8%
12140102		1	0.2%
13010501		2	0.4%
13030102		1	0.2%

13030301		2	0.4%
13060207		2	0.4%
13070501		3	0.6%
13070805		2	0.4%
13080201		4	0.8%
13080206		1	0.2%
13120207		5	1%
13120610		1	0.2%
13130203		2	0.4%
21010201		5	1%
21010805		2	0.4%
21020226		2	0.4%
21030112		1	0.2%
21040506		2	0.4%
21080410		1	0.2%
21080815		11	2.3%
21100203		3	0.6%
22010212		1	0.2%
22020504		1	0.2%
22030701		2	0.4%
22040202		5	1%
22050105		3	0.6%
22060203		2	0.4%
22080313		1	0.2%
22110102		2	0.4%
23030129		2	0.4%
23040504		2	0.4%
23060106		2	0.4%
23070401		1	0.2%
23090107		1	0.2%
23100340		4	0.8%
24070122		3	0.6%
24140303		1	0.2%
24160611		1	0.2%
24190206		1	0.2%
31010301		1	0.2%
31010401		6	1.2%
31020104		1	0.2%
31030201		4	0.8%

31030504		9	1.9%
31030505		3	0.6%
31040403		3	0.6%
31050102		3	0.6%
31050319		6	1.2%
31050414		12	2.5%
31050601		2	0.4%
31050618		3	0.6%
31050707		5	1%
31060503		1	0.2%
31060605		9	1.9%
31070103		2	0.4%
31070303		1	0.2%
31080202		2	0.4%
31080602		2	0.4%
31090205		2	0.4%
31090408		1	0.2%
31090605		1	0.2%
31091008		1	0.2%
31100103		2	0.4%
31100407		1	0.2%
31100604		5	1%
32020201		1	0.2%
32080301		4	0.8%
32130311		2	0.4%
33010504		1	0.2%
33010906		1	0.2%
33020109		8	1.7%
33030103		1	0.2%
33030220		2	0.4%
33030409		3	0.6%
33030610		3	0.6%
33040218		3	0.6%
33040602		1	0.2%
33060204		2	0.4%
33060401		6	1.2%
33060604		2	0.4%
33061409		1	0.2%
33062003		1	0.2%

33070201		10	2.1%
33070716		1	0.2%
33080104		2	0.4%
33090201		1	0.2%
33090902		2	0.4%
33091705		8	1.7%
33110201		1	0.2%
33110707		15	3.1%
33121204		1	0.2%
33130202		2	0.4%
41020203		1	0.2%
41020312		1	0.2%
41040116		4	0.8%
41040406		1	0.2%
41040601		4	0.8%
41060503		6	1.2%
41060708		12	2.5%
41070102		1	0.2%
41090305		4	0.8%
41090506		3	0.6%
41100101		8	1.7%
41110109		4	0.8%
41110305		2	0.4%
41130304		2	0.4%
41140804		2	0.4%
41160404		5	1%
41910302		4	0.8%
42020101		1	0.2%
42070305		4	0.8%
43010101		1	0.2%
43020205		1	0.2%
43020403		2	0.4%
43020703		3	0.6%
43021002		7	1.4%
43040105		7	1.4%
43040901		3	0.6%
43051301		2	0.4%
43081001		3	0.6%
43090313		2	0.4%

43110104		3	0.6%
43110505		2	0.4%
43120405		3	0.6%
43120602		3	0.6%
43120901		2	0.4%
43121004		1	0.2%
43140505		2	0.4%
44080109		1	0.2%
44100206		4	0.8%
44120901		1	0.2%
44130206		6	1.2%
44130406		6	1.2%
44141201		2	0.4%
51010305		3	0.6%
51010411		6	1.2%
51010515		8	1.7%
51030208		1	0.2%
51030508		8	1.7%
51030605		8	1.7%
51030677		1	0.2%
51040603		1	0.2%

HH_ID_PH: Household ID in the PH

Data file: 3C_Input_purchase

Overview

Valid: 484 Invalid: 0 Minimum: 1 Maximum: 7 Mean: 1.607 Standard deviation: 0.923
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

S3C_INPUT_NAME: S3C - INPUT NAME

Data file: 3C_Input_purchase

Overview

Valid: 484 Invalid: 0 Minimum: 1 Maximum: 3
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1	INORGANIC FERTILIZER	277	57.2%
2	ORGANIC FERTILIZER	84	17.4%
3	PESTICIDES	123	25.4%

S3CQ3: S3CQ3 - Did your holding purchase any of the [INPUT] that was used since the beg

Data file: 3C_Input_purchase

Overview

Valid: 484 Invalid: 0 Minimum: 1 Maximum: 1
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	484	100%
2	NO	0	0%

S3CQ3_Q: Total Quantity Purchased in KG/LITERS

Data file: 3C_Input_purchase

Overview

Valid: 463 Invalid: 21 Minimum: 10 Maximum: 200 Mean: 83.059 Standard deviation: 77.818
 Type: Continuous Decimal: 2 Width: 6 Range: 10 - 200 Format: Numeric

S3CQ3_U: Unit of purchase

Data file: 3C_Input_purchase

Overview

Valid: 484 Invalid: 0
 Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
KG		473	97.7%
Liter		11	2.3%

HH_FINAL_WEIGHT: HH final weight after adjusting to the district size

Data file: 3C_Input_purchase

Overview

Valid: 484 Invalid: 0 Minimum: 29.217 Maximum: 2108.719 Mean: 344.762 Standard deviation: 397.49
Type: Continuous Decimal: 2 Width: 7 Range: 29.2167004876657 - 2108.71941628481 Format: Numeric

REGION: Region**Data file: 3C_Input_use****Overview**

Valid: 639 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	92	14.4%
2	NORTHERN	82	12.8%
3	NORTH-WESTERN	257	40.2%
4	SOUTHERN	169	26.4%
5	WESTERN	39	6.1%

DISTRICT: District**Data file: 3C_Input_use****Overview**

Valid: 639 Invalid: 0 Minimum: 11 Maximum: 51
 Type: Continuous Decimal: 2 Width: 8 Range: 11 - 51 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	41	6.4%
12	KENEMA	26	4.1%
13	KONO	25	3.9%
21	BOMBALI	31	4.9%
22	FALABA	23	3.6%
23	KOINADUGU	20	3.1%
24	TONKOLILI	8	1.3%
31	KAMBIA	145	22.7%
32	KARENE	10	1.6%
33	PORTLOKO	102	16%
41	BO	69	10.8%
42	BONTHE	4	0.6%
43	MOYAMBA	84	13.1%

44	PUJEHUN	12	1.9%
51	WESTERN RURAL	39	6.1%

EA_CODE: Enumeration Area

Data file: 3C_Input_use

Overview

Valid: 639 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
11020203		1	0.2%
11030204		4	0.6%
11030307		2	0.3%
11030406		1	0.2%
11030609		1	0.2%
11030803		1	0.2%
11050207		1	0.2%
11050508		5	0.8%
11060302		4	0.6%
11060711		2	0.3%
11070201		1	0.2%
11070406		3	0.5%
11070509		1	0.2%
11090208		1	0.2%
11090407		3	0.5%
11090905		2	0.3%
11100406		7	1.1%
11121002		2	0.3%
11150302		12	1.9%
12010108		1	0.2%
12020302		6	0.9%
12080117		1	0.2%
12080141		2	0.3%
12080308		3	0.5%
12080507		5	0.8%

12080641		1	0.2%
12080702		9	1.4%
12120111		2	0.3%
12120705		8	1.3%
12120820		1	0.2%
12140102		6	0.9%
13010103		5	0.8%
13010501		4	0.6%
13020503		2	0.3%
13030102		8	1.3%
13030301		2	0.3%
13060207		1	0.2%
13070501		3	0.5%
13070805		2	0.3%
13080201		6	0.9%
13080206		1	0.2%
13120201		9	1.4%
13120207		4	0.6%
13120402		1	0.2%
13120610		5	0.8%
13130203		2	0.3%
13130304		2	0.3%
21010201		4	0.6%
21010805		1	0.2%
21020226		9	1.4%
21030112		7	1.1%
21040506		2	0.3%
21080410		2	0.3%
21080815		2	0.3%
21100203		2	0.3%
21120109		1	0.2%
22010212		1	0.2%
22020504		2	0.3%
22030701		3	0.5%
22040202		3	0.5%
22050105		4	0.6%
22060203		1	0.2%
22080313		7	1.1%
22110102		18	2.8%

23030129		12	1.9%
23040504		3	0.5%
23060106		1	0.2%
23070401		8	1.3%
23090107		1	0.2%
23100340		3	0.5%
24070122		3	0.5%
24110412		5	0.8%
24140303		2	0.3%
24150213		1	0.2%
24160404		9	1.4%
24160611		1	0.2%
24190206		1	0.2%
31010301		2	0.3%
31010401		7	1.1%
31020104		1	0.2%
31030201		2	0.3%
31030504		5	0.8%
31030505		2	0.3%
31040403		1	0.2%
31050102		3	0.5%
31050319		1	0.2%
31050414		1	0.2%
31050601		2	0.3%
31050618		3	0.5%
31050707		1	0.2%
31060503		3	0.5%
31060605		3	0.5%
31070103		5	0.8%
31070303		1	0.2%
31080202		3	0.5%
31080602		2	0.3%
31090205		4	0.6%
31090408		1	0.2%
31090605		8	1.3%
31091008		1	0.2%
31100103		9	1.4%
31100407		9	1.4%
31100604		1	0.2%

32020201		1	0.2%
32080301		3	0.5%
32120114		8	1.3%
32130311		5	0.8%
33010504		2	0.3%
33010906		11	1.7%
33020109		3	0.5%
33030103		2	0.3%
33030220		2	0.3%
33030409		5	0.8%
33030610		1	0.2%
33040218		1	0.2%
33040602		4	0.6%
33060204		9	1.4%
33060401		3	0.5%
33060604		1	0.2%
33061409		1	0.2%
33061602		8	1.3%
33062003		9	1.4%
33070201		1	0.2%
33070716		1	0.2%
33080104		2	0.3%
33090502		3	0.5%
33090902		1	0.2%
33091304		3	0.5%
33091705		1	0.2%
33100204		3	0.5%
33110201		7	1.1%
33110707		2	0.3%
33121204		1	0.2%
33130202		1	0.2%
41020203		2	0.3%
41020312		2	0.3%
41040116		3	0.5%
41040406		2	0.3%
41040601		1	0.2%
41040806		1	0.2%
41060503		5	0.8%
41060708		6	0.9%

41070102		12	1.9%
41090305		5	0.8%
41090506		4	0.6%
41100101		2	0.3%
41110109		1	0.2%
41110305		5	0.8%
41110312		3	0.5%
41130304		1	0.2%
41140804		5	0.8%
41160404		1	0.2%
41910302		6	0.9%
42020101		1	0.2%
42070305		2	0.3%
43010101		5	0.8%
43020205		6	0.9%
43020403		2	0.3%
43020703		3	0.5%
43021002		2	0.3%
43040105		1	0.2%
43040601		3	0.5%
43040901		2	0.3%
43051301		1	0.2%
43081001		5	0.8%
43090313		1	0.2%
43110104		1	0.2%
43110505		3	0.5%
43120405		5	0.8%
43120602		3	0.5%
43120901		8	1.3%
43121004		1	0.2%
43140505		10	1.6%
44080109		8	1.3%
44100206		1	0.2%
44120901		8	1.3%
44130206		3	0.5%
44130406		8	1.3%
44141201		1	0.2%
51010305		2	0.3%
51010411		2	0.3%

51010515		1	0.2%
51030208		1	0.2%
51030508		3	0.5%
51030605		2	0.3%
51030677		3	0.5%
51040603		3	0.5%

HH_ID_PH: Household ID in the PH

Data file: 3C_Input_use

Overview

Valid: 639 Invalid: 0 Minimum: 1 Maximum: 14 Mean: 1.617 Standard deviation: 1.042
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 14 Format: Numeric

S3C_INPUT_NAME: S3C - INPUT NAME

Data file: 3C_Input_use

Overview

Valid: 639 Invalid: 0 Minimum: 1 Maximum: 3
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	INORGANIC FERTILIZER	291	45.5%
2	ORGANIC FERTILIZER	212	33.2%
3	PESTICIDES	136	21.3%

S3CQ1: S3CQ1 - Did your holding use any [INPUT TYPE] during the [REFERENCE AGRICULTURAL

Data file: 3C_Input_use

Overview

Valid: 639 Invalid: 0 Minimum: 1 Maximum: 1
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1	YES	639	100%
2	NO	0	0%

S3CQ2_Q: Total Quantity use in KG/LITERS

Data file: 3C_Input_use

Overview

Valid: 611 Invalid: 28 Minimum: 8 Maximum: 100 Mean: 49.894 Standard deviation: 38.34
 Type: Continuous Decimal: 2 Width: 6 Range: 8 - 100 Format: Numeric

S3CQ2_U: Unit of purchase

Data file: 3C_Input_use

Overview

Valid: 639 Invalid: 0
 Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
KG		616	96.4%
Liter		23	3.6%

HH_FINAL_WEIGHT: HH final weight after adjusting to the district size

Data file: 3C_Input_use

Overview

Valid: 639 Invalid: 0 Minimum: 29.217 Maximum: 2108.719 Mean: 334.339 Standard deviation: 370.001
 Type: Continuous Decimal: 2 Width: 7 Range: 29.2167004876657 - 2108.71941628481 Format: Numeric

REGION: Region**Data file: 4A_Livestock_owners****Overview**

Valid: 57198 Invalid: 18 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	22692	39.7%
2	NORTH-EASTERN	10358	18.1%
3	NORTH-WESTERN	10448	18.3%
4	SOUTHERN	12875	22.5%
5	WESTERN AREA	825	1.4%

DISTRICT: District**Data file: 4A_Livestock_owners****Overview**

Valid: 57198 Invalid: 18 Minimum: 1 Maximum: 15
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	KAILAHUN	8159	14.3%
2	KENEMA	7322	12.8%
3	KONO	7211	12.6%
4	BOMBALI	2074	3.6%
5	FALABA	1576	2.8%
6	KOINADUGU	986	1.7%
7	TONKOLILI	5722	10%
8	KAMBIA	3569	6.2%
9	KARENE	1848	3.2%
10	PORTLOKO	5031	8.8%
11	BO	4993	8.7%
12	BONTHE	1440	2.5%
13	MOYAMBA	3138	5.5%

14	PUJEHUN	3304	5.8%
15	WESTERN RURAL	825	1.4%
16	WESTERN URBAN	0	0%

EA_CODE: Enumeration Area

Data file: 4A_Livestock_owners

Overview

Valid: 57216 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
11010102		120	0.2%
11010305		120	0.2%
11020203		111	0.2%
11030108		120	0.2%
11030204		96	0.2%
11030307		60	0.1%
11030406		120	0.2%
11030609		108	0.2%
11030611		120	0.2%
11030630		120	0.2%
11030803		120	0.2%
11050102		120	0.2%
11050110		108	0.2%
11050207		120	0.2%
11050304		66	0.1%
11050406		108	0.2%
11050415		120	0.2%
11050508		119	0.2%
11050514		120	0.2%
11060302		120	0.2%
11060408		48	0.1%
11060507		120	0.2%
11060702		120	0.2%
11060711		120	0.2%

11070201		120	0.2%
11070406		120	0.2%
11070509		108	0.2%
11070602		108	0.2%
11080105		120	0.2%
11080208		120	0.2%
11080406		120	0.2%
11080505		115	0.2%
11090201		120	0.2%
11090208		120	0.2%
11090303		120	0.2%
11090311		105	0.2%
11090407		120	0.2%
11090603		120	0.2%
11090610		120	0.2%
11090620		120	0.2%
11090637		120	0.2%
11090666		120	0.2%
11090901		120	0.2%
11090905		120	0.2%
11091008		108	0.2%
11091020		120	0.2%
11100107		108	0.2%
11100207		120	0.2%
11100306		120	0.2%
11100406		129	0.2%
11110204		120	0.2%
11110402		108	0.2%
11110412		120	0.2%
11110414		120	0.2%
11120301		120	0.2%
11120502		120	0.2%
11120615		120	0.2%
11120801		120	0.2%
11120909		120	0.2%
11121002		108	0.2%
11130102		120	0.2%
11130302		102	0.2%
11130508		48	0.1%

11130519		80	0.1%
11140109		96	0.2%
11140302		111	0.2%
11140502		120	0.2%
11140613		91	0.2%
11150108		120	0.2%
11150202		120	0.2%
11150302		75	0.1%
11150504		108	0.2%
12010108		66	0.1%
12010301		84	0.1%
12010403		84	0.1%
12010604		120	0.2%
12010706		120	0.2%
12020302		108	0.2%
12020403		120	0.2%
12020608		120	0.2%
12030105		99	0.2%
12030304		120	0.2%
12030505		108	0.2%
12040109		120	0.2%
12040219		120	0.2%
12040305		117	0.2%
12040403		96	0.2%
12040418		105	0.2%
12050203		120	0.2%
12050406		72	0.1%
12060105		105	0.2%
12060302		120	0.2%
12060504		108	0.2%
12070202		120	0.2%
12080108		120	0.2%
12080117		120	0.2%
12080128		120	0.2%
12080141		120	0.2%
12080210		120	0.2%
12080308		120	0.2%
12080317		111	0.2%
12080507		108	0.2%

12080615		120	0.2%
12080641		69	0.1%
12080702		108	0.2%
12090201		108	0.2%
12090303		108	0.2%
12090307		120	0.2%
12090706		108	0.2%
12110101		120	0.2%
12110303		120	0.2%
12120111		120	0.2%
12120204		109	0.2%
12120213		111	0.2%
12120403		102	0.2%
12120601		120	0.2%
12120705		102	0.2%
12120713		96	0.2%
12120810		120	0.2%
12120820		108	0.2%
12130204		108	0.2%
12130416		108	0.2%
12140102		120	0.2%
12140303		120	0.2%
12140408		118	0.2%
12150102		120	0.2%
12150304		120	0.2%
12150420		120	0.2%
12150603		96	0.2%
12150701		120	0.2%
12160102		120	0.2%
12160305		109	0.2%
12160402		106	0.2%
12160602		120	0.2%
12910206		108	0.2%
12910814		108	0.2%
12911305		120	0.2%
13010103		108	0.2%
13010208		120	0.2%
13010501		120	0.2%
13020105		120	0.2%

13020205		108	0.2%
13020402		120	0.2%
13020503		120	0.2%
13020510		108	0.2%
13030102		120	0.2%
13030301		120	0.2%
13040101		120	0.2%
13040302		120	0.2%
13040504		96	0.2%
13050106		120	0.2%
13050207		120	0.2%
13050301		120	0.2%
13060207		120	0.2%
13060308		120	0.2%
13060404		120	0.2%
13070303		120	0.2%
13070501		120	0.2%
13070602		120	0.2%
13070805		120	0.2%
13080201		120	0.2%
13080206		84	0.1%
13090203		108	0.2%
13090217		120	0.2%
13090235		108	0.2%
13090301		144	0.3%
13090313		120	0.2%
13090408		111	0.2%
13090425		96	0.2%
13090503		120	0.2%
13100115		120	0.2%
13100302		120	0.2%
13100504		120	0.2%
13110108		96	0.2%
13110119		120	0.2%
13110206		120	0.2%
13110217		120	0.2%
13110306		120	0.2%
13110402		84	0.1%
13110407		108	0.2%

13110502		96	0.2%
13110509		120	0.2%
13110602		108	0.2%
13110701		112	0.2%
13110707		109	0.2%
13110806		72	0.1%
13110901		108	0.2%
13110911		108	0.2%
13110922		120	0.2%
13120201		108	0.2%
13120207		120	0.2%
13120212		120	0.2%
13120402		60	0.1%
13120601		120	0.2%
13120610		108	0.2%
13120802		120	0.2%
13130203		96	0.2%
13130304		84	0.1%
13910115		120	0.2%
13910522		108	0.2%
13910927		120	0.2%
21010201		120	0.2%
21010501		120	0.2%
21010805		120	0.2%
21020226		120	0.2%
21030112		120	0.2%
21040506		120	0.2%
21050603		120	0.2%
21060601		120	0.2%
21070601		120	0.2%
21080309		120	0.2%
21080410		120	0.2%
21080815		105	0.2%
21090205		105	0.2%
21100203		48	0.1%
21110103		120	0.2%
21110601		120	0.2%
21120109		108	0.2%
21120309		99	0.2%

22010101		96	0.2%
22010212		96	0.2%
22020504		120	0.2%
22030701		120	0.2%
22040202		131	0.2%
22050105		96	0.2%
22050305		72	0.1%
22060203		120	0.2%
22080111		108	0.2%
22080313		91	0.2%
22090210		120	0.2%
22110102		109	0.2%
22120605		120	0.2%
22130101		120	0.2%
22130210		120	0.2%
23010304		120	0.2%
23020108		120	0.2%
23030129		120	0.2%
23040504		116	0.2%
23060106		120	0.2%
23060208		120	0.2%
23070401		120	0.2%
23090107		108	0.2%
23100340		120	0.2%
24010401		96	0.2%
24020112		84	0.1%
24020212		120	0.2%
24040102		120	0.2%
24050103		120	0.2%
24050304		120	0.2%
24050804		84	0.1%
24060118		119	0.2%
24070122		118	0.2%
24070215		108	0.2%
24070301		108	0.2%
24070319		120	0.2%
24080201		96	0.2%
24080601		120	0.2%
24090101		120	0.2%

24090204		120	0.2%
24090311		120	0.2%
24090410		120	0.2%
24100204		120	0.2%
24100219		120	0.2%
24100311		120	0.2%
24100405		96	0.2%
24100412		120	0.2%
24110302		120	0.2%
24110412		120	0.2%
24120114		96	0.2%
24120207		120	0.2%
24130108		96	0.2%
24140106		108	0.2%
24140303		120	0.2%
24150102		120	0.2%
24150213		108	0.2%
24160205		111	0.2%
24160404		120	0.2%
24160507		96	0.2%
24160611		120	0.2%
24170304		120	0.2%
24170324		120	0.2%
24170403		120	0.2%
24180110		120	0.2%
24180207		108	0.2%
24180313		120	0.2%
24180415		108	0.2%
24190108		120	0.2%
24190206		111	0.2%
24190256		114	0.2%
24190306		108	0.2%
24190505		120	0.2%
24190603		120	0.2%
24190710		108	0.2%
24190820		120	0.2%
31010301		118	0.2%
31010401		118	0.2%
31020104		120	0.2%

31030201		120	0.2%
31030504		108	0.2%
31030505		120	0.2%
31040403		120	0.2%
31050102		120	0.2%
31050206		120	0.2%
31050319		120	0.2%
31050414		120	0.2%
31050601		120	0.2%
31050618		120	0.2%
31050707		120	0.2%
31060503		120	0.2%
31060605		108	0.2%
31070103		120	0.2%
31070303		120	0.2%
31080202		120	0.2%
31080302		120	0.2%
31080602		84	0.1%
31080801		96	0.2%
31090205		96	0.2%
31090408		120	0.2%
31090605		96	0.2%
31091008		108	0.2%
31100103		60	0.1%
31100115		120	0.2%
31100203		94	0.2%
31100212		120	0.2%
31100308		120	0.2%
31100407		120	0.2%
31100604		99	0.2%
32020201		111	0.2%
32020701		120	0.2%
32030502		36	0.1%
32060101		108	0.2%
32060209		72	0.1%
32070303		108	0.2%
32080301		120	0.2%
32081101		120	0.2%
32090304		120	0.2%

32091101		119	0.2%
32100505		120	0.2%
32110214		108	0.2%
32110501		120	0.2%
32110805		120	0.2%
32120114		120	0.2%
32130311		108	0.2%
33010504		120	0.2%
33010906		120	0.2%
33020109		120	0.2%
33030103		120	0.2%
33030220		120	0.2%
33030409		120	0.2%
33030610		120	0.2%
33040209		120	0.2%
33040218		83	0.1%
33040602		120	0.2%
33050305		96	0.2%
33050503		120	0.2%
33060204		120	0.2%
33060304		119	0.2%
33060401		120	0.2%
33060604		120	0.2%
33060805		120	0.2%
33061103		111	0.2%
33061212		120	0.2%
33061409		120	0.2%
33061602		108	0.2%
33062003		120	0.2%
33070201		120	0.2%
33070601		120	0.2%
33070716		118	0.2%
33070730		120	0.2%
33080104		108	0.2%
33090201		120	0.2%
33090502		108	0.2%
33090902		120	0.2%
33091304		119	0.2%
33091705		120	0.2%

33100102		120	0.2%
33100204		120	0.2%
33110201		120	0.2%
33110401		120	0.2%
33110509		48	0.1%
33110707		120	0.2%
33120408		120	0.2%
33120703		120	0.2%
33120810		120	0.2%
33121104		120	0.2%
33121204		120	0.2%
33130202		111	0.2%
33130307		96	0.2%
41010401		84	0.1%
41020203		120	0.2%
41020312		120	0.2%
41020601		120	0.2%
41020710		100	0.2%
41030108		120	0.2%
41030305		120	0.2%
41030503		120	0.2%
41040116		120	0.2%
41040406		96	0.2%
41040601		84	0.1%
41040806		120	0.2%
41050303		120	0.2%
41050406		120	0.2%
41060215		108	0.2%
41060503		120	0.2%
41060708		108	0.2%
41060819		120	0.2%
41070102		120	0.2%
41080201		109	0.2%
41080304		120	0.2%
41090305		120	0.2%
41090506		120	0.2%
41100101		120	0.2%
41100107		116	0.2%
41100302		108	0.2%

41100505		120	0.2%
41110109		108	0.2%
41110305		72	0.1%
41110312		132	0.2%
41110601		120	0.2%
41120202		108	0.2%
41120406		96	0.2%
41130304		120	0.2%
41140201		120	0.2%
41140503		94	0.2%
41140730		84	0.1%
41140804		100	0.2%
41150201		120	0.2%
41150320		72	0.1%
41150702		118	0.2%
41160102		120	0.2%
41160204		106	0.2%
41160404		120	0.2%
41910302		96	0.2%
42020101		120	0.2%
42020502		108	0.2%
42020902		108	0.2%
42040401		120	0.2%
42050105		108	0.2%
42050607		120	0.2%
42060302		120	0.2%
42070305		120	0.2%
42080202		108	0.2%
42081002		96	0.2%
42100101		120	0.2%
42110303		120	0.2%
43010101		120	0.2%
43010403		120	0.2%
43010801		108	0.2%
43020205		108	0.2%
43020403		108	0.2%
43020703		108	0.2%
43021002		120	0.2%
43021307		120	0.2%

43030902		108	0.2%
43040105		120	0.2%
43040601		120	0.2%
43040901		120	0.2%
43050402		120	0.2%
43060101		120	0.2%
43060608		120	0.2%
43070702		108	0.2%
43081001		111	0.2%
43090206		60	0.1%
43090313		120	0.2%
43090713		117	0.2%
43110104		108	0.2%
43110505		128	0.2%
43110908		120	0.2%
43120405		109	0.2%
43120602		97	0.2%
43120901		96	0.2%
43121004		73	0.1%
43140102		111	0.2%
43140505		96	0.2%
44010207		107	0.2%
44010504		120	0.2%
44010804		120	0.2%
44020102		84	0.1%
44020405		120	0.2%
44030104		120	0.2%
44040402		120	0.2%
44040703		120	0.2%
44050210		120	0.2%
44060103		120	0.2%
44060705		96	0.2%
44070301		119	0.2%
44080109		120	0.2%
44080306		73	0.1%
44080516		120	0.2%
44080605		120	0.2%
44080806		120	0.2%
44100206		108	0.2%

44100307		132	0.2%
44110209		120	0.2%
44110603		107	0.2%
44110706		84	0.1%
44120401		72	0.1%
44120702		119	0.2%
44120901		96	0.2%
44130206		108	0.2%
44130406		95	0.2%
44140501		108	0.2%
44141201		108	0.2%
51010305		120	0.2%
51010411		93	0.2%
51010515		120	0.2%
51030208		120	0.2%
51030508		120	0.2%
51030605		108	0.2%
51030677		120	0.2%
51040603		120	0.2%

HH_ID_PH: Household ID in the PH

Data file: 4A_Livestock_owners

Overview

Valid: 57216 Invalid: 0 Minimum: 1 Maximum: 7 Mean: 1.523 Standard deviation: 0.796
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 7 Format: Numeric

URBRUR: Location status (place of residence)

Data file: 4A_Livestock_owners

Overview

Valid: 57216 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Urban	10498	18.3%
2	Rural	46718	81.7%

SPECIES: S4A - LIVESTOCK NAME**Data file: 4A_Livestock_owners****Overview**

Valid: 57214 Invalid: 2 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Cattle - He/She/Kids	23942	41.8%
2	Goats - He/She/Kids	4766	8.3%
3	Sheep - Rams/Ewes/Lambs	4738	8.3%
4	Poultry - Chicken/Pullets/DOCs	19011	33.2%
5	Other species	4757	8.3%

S4AQ1: S4AQ1 - In the last 12 months, did your holding keep any [LIVESTOCK NAME], irrespective of who owns the [LIVESTOCK NAME]?**Data file: 4A_Livestock_owners****Overview**

Valid: 57216 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	3640	6.4%
2	NO	53576	93.6%

S4AQ2: S4AQ2 - How many [LIVESTOCK NAME] does your holding currently keep?**Data file: 4A_Livestock_owners****Overview**

Valid: 3640 Invalid: 53576 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Less than 3 heads	1061	29.1%
2	3-4 heads	944	25.9%
3	5-9 heads	984	27%
4	10-19 heads	492	13.5%
5	20 heads and over	159	4.4%

S4AQ3_A: S4AQ3 - Who manages the [LIVESTOCK NAME] currently kept by your holding? - MEN

Data file: 4A_Livestock_owners

Overview

Valid: 57216 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	1127	2%
2	NO	56089	98%

S4AQ3_B: S4AQ3 - Who manages the [LIVESTOCK NAME] currently kept by your holding? - WOMEN

Data file: 4A_Livestock_owners

Overview

Valid: 57216 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	2575	4.5%
2	NO	54641	95.5%

S4AQ3_C: S4AQ3 - Who manages the [LIVESTOCK NAME] currently kept by your holding? - CHILDREN

Data file: 4A_Livestock_owners

Overview

Valid: 57216 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	1108	1.9%
2	NO	56108	98.1%

S4AQ4: S4AQ4 - Do you and/or a member of your household own all of the [LIVESTOCK NAME] currently kept by your holding?

Data file: 4A_Livestock_owners

Overview

Valid: 3640 Invalid: 53576 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	3306	90.8%
2	NO	334	9.2%

S4AQ5: S4AQ5 - How many of the [LIVESTOCK NAME] kept by your holding are owned by you or a member of your household?

Data file: 4A_Livestock_owners

Overview

Valid: 3306 Invalid: 53910 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1	Less than 3 heads	945	28.6%
2	3-4 heads	866	26.2%
3	5-9 heads	895	27.1%
4	10-19 heads	453	13.7%
5	20 heads and over	147	4.4%

S4AQ6: S4AQ6 - How many of the [LIVESTOCK NAME] kept by your holding are owned by women of your household?

Data file: 4A_Livestock_owners

Overview

Valid: 3306 Invalid: 53910 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Less than 3 heads	1642	49.7%
2	3-4 heads	622	18.8%
3	5-9 heads	643	19.4%
4	10-19 heads	304	9.2%
5	20 heads and over	95	2.9%

S4AQ7A: S4AQ7a - 1st PERSON IN YOUR HOUSEHOLD OWNS THE [LIVESTOCK NAME] CURRENTLY KEPT BY YOUR HOLDING?

Data file: 4A_Livestock_owners

Overview

Valid: 3306 Invalid: 53910 Minimum: 1 Maximum: 12 Mean: 1.476 Standard deviation: 0.876
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

S4AQ7B: S4AQ7b - 2nd PERSON IN YOUR HOUSEHOLD OWNS THE [LIVESTOCK NAME] CURRENTLY KEPT BY YOUR HOLDING?

Data file: 4A_Livestock_owners

Overview

Valid: 693 Invalid: 56523 Minimum: 1 Maximum: 9 Mean: 2.061 Standard deviation: 1.08
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

S4AQ8: S4AQ8 - DO YOU OR A MEMBER OF YOUR HOUSEHOLD OWN ANY [LIVESTOCK NAME] THAT IS NOT KEPT BY YOUR HOLDING?

Data file: 4A_Livestock_owners

Overview

Valid: 3640 Invalid: 53576 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	429	11.8%
2	NO	3211	88.2%

S4AQ9: S4AQ9 - How many of such [LIVESTOCK NAME] is owned by you or a member of your household?

Data file: 4A_Livestock_owners

Overview

Valid: 429 Invalid: 56787 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Less than 3 heads	174	40.6%
2	3-4 heads	98	22.8%
3	5-9 heads	98	22.8%
4	10-19 heads	47	11%
5	20 heads and over	12	2.8%

S4AQ10: S4AQ10 - HOW MANY OF SUCH [LIVESTOCK NAME] IS OWNED BY WOMEN OF YOUR HOUSEHOLD?

Data file: 4A_Livestock_owners

Overview

Valid: 429 Invalid: 56787 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Less than 3 heads	246	57.3%
2	3-4 heads	71	16.6%
3	5-9 heads	67	15.6%
4	10-19 heads	36	8.4%
5	20 heads and over	9	2.1%

S4AQ11A: S4AQ11a - 1st PERSON IN YOUR HOUSEHOLD OWNS THE [LIVESTOCK NAME] THAT IS NOT CURRENTLY KEPT BY YOUR HOLDING?

Data file: 4A_Livestock_owners

Overview

Valid: 429 Invalid: 56787 Minimum: 1 Maximum: 6 Mean: 1.415 Standard deviation: 0.774
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 6 Format: Numeric

S4AQ11B: S4AQ11b - 2nd PERSON IN YOUR HOUSEHOLD OWNS THE [LIVESTOCK NAME] THAT IS NOT CURRENTLY KEPT BY YOUR HOLDING?

Data file: 4A_Livestock_owners

Overview

Valid: 87 Invalid: 57129 Minimum: 1 Maximum: 10 Mean: 2.057 Standard deviation: 1.261
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

S4AQ12_A: S4AQ12 - MAIN REASONS FOR OWNING/KEEPING [LIVESTOCK NAME] - SALE OF LIVE ANIMALS

Data file: 4A_Livestock_owners

Overview

Valid: 57216 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2355	4.1%
2	No	54861	95.9%

S4AQ12_B: S4AQ12 - MAIN REASONS FOR OWNING/KEEPING [LIVESTOCK NAME] - SALE OF LIVESTOCK PRODUCTS

Data file: 4A_Livestock_owners

Overview

Valid: 57216 Invalid: 0 Minimum: 1 Maximum: 2
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	653	1.1%
2	No	56563	98.9%

S4AQ12_C: S4AQ12 - MAIN REASONS FOR OWNING/KEEPING [LIVESTOCK NAME] - FOOD FOR THE FAMILY

Data file: 4A_Livestock_owners

Overview

Valid: 57216 Invalid: 0 Minimum: 1 Maximum: 2
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2931	5.1%
2	No	54285	94.9%

S4AQ12_D: S4AQ12 - MAIN REASONS FOR OWNING/KEEPING [LIVESTOCK NAME] - SAVINGS AND INSURANCE

Data file: 4A_Livestock_owners

Overview

Valid: 57216 Invalid: 0 Minimum: 1 Maximum: 2
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	425	0.7%
2	No	56791	99.3%

S4AQ12_E: S4AQ12 - MAIN REASONS FOR OWNING/KEEPING [LIVESTOCK NAME] - SOCIAL STATUS/PRESTIGE

Data file: 4A_Livestock_owners

Overview

Valid: 57216 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	473	0.8%
2	No	56743	99.2%

S4AQ12_F: S4AQ12 - MAIN REASONS FOR OWNING/KEEPING [LIVESTOCK NAME] - CROP AGRICULTURE (MANURE, DRAUGHT POWER)

Data file: 4A_Livestock_owners

Overview

Valid: 57216 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	92	0.2%
2	No	57124	99.8%

S4AQ12_G: S4AQ12 - MAIN REASONS FOR OWNING/KEEPING [LIVESTOCK NAME] - TRANSPORT

Data file: 4A_Livestock_owners

Overview

Valid: 57216 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	25	0%
2	No	57191	100%

S4AQ12_X: S4AQ12 - MAIN REASONS FOR OWNING/KEEPING [LIVESTOCK NAME] - OTHER

Data file: 4A_Livestock_owners

Overview

Valid: 57216 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	151	0.3%
2	No	57065	99.7%

S4AQ13_1: S4AQ13 - 1st PERSON in your household decides on how to use the earnings made from [LIVESTOCK NAME] in the past 12 months (sale of live animals or other products if applicable: milk, eggs, furs...) ?

Data file: 4A_Livestock_owners

Overview

Valid: 3640 Invalid: 53576 Minimum: 1 Maximum: 10 Mean: 1.356 Standard deviation: 0.789
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

S4AQ13_2: S4AQ13b - 2nd PERSON in your household decides on how to use the earnings made from [LIVESTOCK NAME] in the past 12 months (sale of live animals or other products if applicable: milk, eggs, furs...) ?

Data file: 4A_Livestock_owners

Overview

Valid: 3505 Invalid: 53711 Minimum: 1 Maximum: 12 Mean: 2.096 Standard deviation: 1.053
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

HH_FINAL_WEIGHT: HH final weight after adjusting to the district size

Data file: 4A_Livestock_owners

Overview

Valid: 57216 Invalid: 0 Minimum: 24.73 Maximum: 2108.719 Mean: 262.723 Standard deviation: 213.404
Type: Continuous Decimal: 2 Width: 8 Range: 24.73003259189 - 2108.71941628481 Format: Numeric

REGION: Region**Data file: 4C_Livestock_flow****Overview**

Valid: 2492 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	843	33.8%
2	NORTH-EASTERN	321	12.9%
3	NORTH-WESTERN	494	19.8%
4	SOUTHERN	808	32.4%
5	WESTERN AREA	26	1%

DISTRICT: District**Data file: 4C_Livestock_flow****Overview**

Valid: 2492 Invalid: 0 Minimum: 11 Maximum: 51
 Type: Continuous Decimal: 2 Width: 8 Range: 11 - 52 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	361	14.5%
12	KENEMA	228	9.1%
13	KONO	254	10.2%
21	BOMBALI	49	2%
22	FALABA	122	4.9%
23	KOINADUGU	36	1.4%
24	TONKOLILI	114	4.6%
31	KAMBIA	243	9.8%
32	KARENE	61	2.4%
33	PORTLOKO	190	7.6%
41	BO	426	17.1%
42	BONTHE	116	4.7%
43	MOYAMBA	208	8.3%

44	PUJEHUN	58	2.3%
51	WESTERN RURAL	26	1%
52	WESTERN URBAN	0	0%

EA_CODE: Enumeration Area

Data file: 4C_Livestock_flow

Overview

Valid: 2492 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
11010102		4	0.2%
11010305		4	0.2%
11020203		11	0.4%
11030307		6	0.2%
11030609		12	0.5%
11030611		1	0%
11030630		6	0.2%
11050102		4	0.2%
11050110		3	0.1%
11050207		12	0.5%
11050304		9	0.4%
11050406		5	0.2%
11050415		10	0.4%
11050508		7	0.3%
11050514		1	0%
11060302		2	0.1%
11060507		2	0.1%
11060702		26	1%
11060711		4	0.2%
11070201		2	0.1%
11080105		14	0.6%
11080208		20	0.8%
11080406		7	0.3%
11080505		6	0.2%

11090201		11	0.4%
11090208		4	0.2%
11090303		6	0.2%
11090311		10	0.4%
11090407		2	0.1%
11090603		12	0.5%
11090610		10	0.4%
11090620		6	0.2%
11090666		7	0.3%
11090901		11	0.4%
11090905		2	0.1%
11091008		2	0.1%
11091020		4	0.2%
11100107		1	0%
11100306		4	0.2%
11110204		3	0.1%
11110402		12	0.5%
11110412		8	0.3%
11110414		3	0.1%
11120801		4	0.2%
11120909		2	0.1%
11121002		7	0.3%
11130102		1	0%
11130302		4	0.2%
11130508		4	0.2%
11130519		22	0.9%
11140109		9	0.4%
11140302		2	0.1%
11140502		2	0.1%
11140613		9	0.4%
11150108		4	0.2%
11150202		1	0%
11150302		2	0.1%
11150504		5	0.2%
12010108		16	0.6%
12010301		3	0.1%
12010403		4	0.2%
12010604		11	0.4%
12010706		2	0.1%

12020302		7	0.3%
12020403		1	0%
12020608		9	0.4%
12030105		7	0.3%
12030304		6	0.2%
12030505		3	0.1%
12040109		6	0.2%
12040219		1	0%
12040305		4	0.2%
12040403		5	0.2%
12040418		3	0.1%
12050203		6	0.2%
12050406		12	0.5%
12060105		10	0.4%
12060302		6	0.2%
12060504		17	0.7%
12070202		2	0.1%
12080108		1	0%
12080117		3	0.1%
12080128		1	0%
12080141		5	0.2%
12080210		13	0.5%
12080308		9	0.4%
12080317		3	0.1%
12080507		2	0.1%
12080615		6	0.2%
12080641		2	0.1%
12080702		12	0.5%
12090201		7	0.3%
12090303		2	0.1%
12090307		2	0.1%
12090706		2	0.1%
12110101		2	0.1%
12110303		6	0.2%
12120204		5	0.2%
12120213		10	0.4%
12120403		14	0.6%
12120601		3	0.1%
12120705		3	0.1%

12120713		9	0.4%
12120810		3	0.1%
12120820		4	0.2%
12140102		1	0%
12140303		4	0.2%
12140408		3	0.1%
12150102		8	0.3%
12150304		9	0.4%
12150420		18	0.7%
12150603		5	0.2%
12150701		3	0.1%
12160102		10	0.4%
12160305		1	0%
12160402		12	0.5%
12160602		9	0.4%
12910206		3	0.1%
13010103		7	0.3%
13010208		2	0.1%
13010501		9	0.4%
13020105		2	0.1%
13020503		4	0.2%
13020510		4	0.2%
13030102		3	0.1%
13030301		9	0.4%
13040101		4	0.2%
13040302		2	0.1%
13040504		2	0.1%
13050106		5	0.2%
13050207		3	0.1%
13050301		3	0.1%
13060207		1	0%
13060308		8	0.3%
13070303		4	0.2%
13070501		3	0.1%
13070602		2	0.1%
13070805		14	0.6%
13080201		6	0.2%
13080206		10	0.4%
13090203		2	0.1%

13090217		5	0.2%
13090301		2	0.1%
13090313		7	0.3%
13090425		3	0.1%
13090503		1	0%
13100115		10	0.4%
13100302		10	0.4%
13100504		4	0.2%
13110108		10	0.4%
13110119		11	0.4%
13110206		6	0.2%
13110217		10	0.4%
13110306		3	0.1%
13110402		14	0.6%
13110407		6	0.2%
13110502		3	0.1%
13110509		12	0.5%
13110707		5	0.2%
13110806		7	0.3%
13110901		3	0.1%
13110911		4	0.2%
13110922		2	0.1%
13120201		5	0.2%
13120207		9	0.4%
13120212		7	0.3%
13120402		2	0.1%
13120601		5	0.2%
13120610		3	0.1%
13120802		8	0.3%
13130203		5	0.2%
13130304		7	0.3%
13910927		16	0.6%
21010501		9	0.4%
21010805		2	0.1%
21020226		2	0.1%
21030112		1	0%
21040506		11	0.4%
21050603		7	0.3%
21060601		1	0%

21070601		18	0.7%
21080309		5	0.2%
21080410		6	0.2%
21080815		7	0.3%
21090205		4	0.2%
21100203		12	0.5%
21110601		2	0.1%
21120109		2	0.1%
21120309		13	0.5%
22010212		7	0.3%
22020504		9	0.4%
22030701		1	0%
22040202		7	0.3%
22050105		10	0.4%
22050305		3	0.1%
22060203		2	0.1%
22080111		1	0%
22080313		2	0.1%
22090210		5	0.2%
22120605		5	0.2%
22130101		26	1%
22130210		2	0.1%
23020108		4	0.2%
23030129		15	0.6%
23040504		17	0.7%
23060106		3	0.1%
23060208		2	0.1%
23070401		3	0.1%
23090107		17	0.7%
23100340		7	0.3%
24010401		16	0.6%
24050103		12	0.5%
24050304		2	0.1%
24050804		10	0.4%
24060118		2	0.1%
24070122		9	0.4%
24070301		5	0.2%
24090410		5	0.2%
24100204		4	0.2%

24100219		7	0.3%
24110412		3	0.1%
24120114		7	0.3%
24120207		3	0.1%
24140106		5	0.2%
24140303		17	0.7%
24150102		5	0.2%
24150213		1	0%
24160205		9	0.4%
24160404		11	0.4%
24160611		6	0.2%
24170304		1	0%
24170324		1	0%
24180415		6	0.2%
24190206		4	0.2%
24190505		1	0%
24190710		4	0.2%
24190820		8	0.3%
31010301		5	0.2%
31010401		5	0.2%
31020104		4	0.2%
31030201		3	0.1%
31030504		5	0.2%
31030505		6	0.2%
31040403		1	0%
31050102		3	0.1%
31050206		3	0.1%
31050319		1	0%
31050414		16	0.6%
31050601		2	0.1%
31050618		3	0.1%
31050707		4	0.2%
31060503		11	0.4%
31060605		14	0.6%
31070103		6	0.2%
31070303		9	0.4%
31080202		5	0.2%
31080302		2	0.1%
31080602		14	0.6%

31080801		2	0.1%
31090205		1	0%
31090408		6	0.2%
31090605		3	0.1%
31091008		4	0.2%
31100103		3	0.1%
31100115		2	0.1%
31100203		1	0%
31100212		8	0.3%
31100308		10	0.4%
31100407		4	0.2%
31100604		2	0.1%
32020201		4	0.2%
32020701		8	0.3%
32030502		5	0.2%
32060101		2	0.1%
32060209		6	0.2%
32070303		3	0.1%
32081101		3	0.1%
32090304		9	0.4%
32091101		4	0.2%
32100505		3	0.1%
32110214		5	0.2%
32110501		15	0.6%
32110805		2	0.1%
32120114		3	0.1%
32130311		4	0.2%
33010504		8	0.3%
33010906		9	0.4%
33020109		8	0.3%
33030103		11	0.4%
33030220		15	0.6%
33030409		7	0.3%
33030610		8	0.3%
33040209		7	0.3%
33040602		6	0.2%
33060204		8	0.3%
33060304		4	0.2%
33060401		4	0.2%

33060604		5	0.2%
33060805		5	0.2%
33061212		5	0.2%
33061409		2	0.1%
33061602		1	0%
33062003		1	0%
33070201		8	0.3%
33070601		4	0.2%
33070716		4	0.2%
33080104		1	0%
33090201		4	0.2%
33090502		11	0.4%
33091304		3	0.1%
33091705		1	0%
33100102		2	0.1%
33100204		3	0.1%
33110201		3	0.1%
33110401		2	0.1%
33110509		10	0.4%
33110707		9	0.4%
33120703		2	0.1%
33120810		6	0.2%
33130202		5	0.2%
33130307		2	0.1%
41010401		1	0%
41020203		5	0.2%
41020312		2	0.1%
41020601		7	0.3%
41020710		2	0.1%
41030108		5	0.2%
41030305		6	0.2%
41030503		5	0.2%
41040116		10	0.4%
41040406		4	0.2%
41040601		3	0.1%
41040806		1	0%
41050303		4	0.2%
41050406		4	0.2%
41060215		11	0.4%

41060503		3	0.1%
41060708		10	0.4%
41060819		4	0.2%
41070102		6	0.2%
41080201		1	0%
41080304		3	0.1%
41090305		5	0.2%
41090506		1	0%
41100101		10	0.4%
41100107		17	0.7%
41100302		2	0.1%
41100505		7	0.3%
41110109		1	0%
41110305		6	0.2%
41110312		3	0.1%
41110601		3	0.1%
41120202		7	0.3%
41130304		4	0.2%
41140201		14	0.6%
41140503		1	0%
41140730		2	0.1%
41140804		5	0.2%
41150201		3	0.1%
41150320		4	0.2%
41150702		21	0.8%
41160404		2	0.1%
41910302		5	0.2%
42020101		2	0.1%
42020502		5	0.2%
42020902		4	0.2%
42050105		2	0.1%
42050607		15	0.6%
42060302		10	0.4%
42070305		7	0.3%
42080202		2	0.1%
42081002		1	0%
42100101		3	0.1%
42110303		1	0%
43010101		3	0.1%

43010403		12	0.5%
43010801		4	0.2%
43020205		12	0.5%
43020403		4	0.2%
43020703		4	0.2%
43021002		6	0.2%
43021307		10	0.4%
43030902		13	0.5%
43040105		7	0.3%
43040601		9	0.4%
43040901		2	0.1%
43050402		6	0.2%
43060101		4	0.2%
43060608		2	0.1%
43070702		6	0.2%
43081001		3	0.1%
43090206		16	0.6%
43090313		6	0.2%
43090713		1	0%
43110104		4	0.2%
43110505		11	0.4%
43110908		6	0.2%
43120405		5	0.2%
43120602		2	0.1%
43120901		1	0%
43121004		3	0.1%
43140102		6	0.2%
43140505		4	0.2%
44010207		1	0%
44010504		9	0.4%
44010804		5	0.2%
44050210		1	0%
44060103		4	0.2%
44070301		7	0.3%
44080109		7	0.3%
44080516		13	0.5%
44080605		7	0.3%
44080806		11	0.4%
44100206		5	0.2%

44100307		9	0.4%
44120401		7	0.3%
44120702		15	0.6%
44120901		3	0.1%
44130206		7	0.3%
44141201		9	0.4%
51010411		13	0.5%
51010515		3	0.1%
51030208		8	0.3%
51030605		4	0.2%
51040603		4	0.2%

HH_ID_PH: Household ID in the PH

Data file: 4C_Livestock_flow

Overview

Valid: 2492 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.468 Standard deviation: 0.751
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 5 Format: Numeric

URBRUR: Location status (place of residence)

Data file: 4C_Livestock_flow

Overview

Valid: 2492 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Urban	437	17.5%
2	Rural	2055	82.5%

SPECIES: S4A - LIVESTOCK NAME

Data file: 4C_Livestock_flow

Overview

Valid: 2492 Invalid: 0 Minimum: 4 Maximum: 4
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Cattle - He/She/Kids	0	0%
2	Goats - He/She/Kids	0	0%
3	Sheep - Rams/Ewes/Lambs	0	0%
4	Poultry - Chicken/Pullets/DOCs	2492	100%
9	Other species	0	0%

S4CQ3: Yearly purchase value

Data file: 4C_Livestock_flow

Overview

Valid: 292 Invalid: 2200 Minimum: 220 Maximum: 12000 Mean: 775.641 Standard deviation: 1000.826
 Type: Continuous Decimal: 2 Width: 8 Range: 220 - 12000 Format: Numeric

S4CQ6B: Yearly sale value

Data file: 4C_Livestock_flow

Overview

Valid: 295 Invalid: 2197 Minimum: 240 Maximum: 5400 Mean: 727.57 Standard deviation: 562.407
 Type: Continuous Decimal: 2 Width: 8 Range: 240 - 5400 Format: Numeric

S4CQ1: Yearly number of born

Data file: 4C_Livestock_flow

Overview

Valid: 2492 Invalid: 0 Minimum: 0 Maximum: 1200 Mean: 20.135 Standard deviation: 39.839
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1200 Format: Numeric

S4CQ2: Yearly number of bought alive

Data file: 4C_Livestock_flow

Overview

Valid: 2492 Invalid: 0 Minimum: 0 Maximum: 200 Mean: 1.457 Standard deviation: 6.842
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 200 Format: Numeric

S4CQ4: Yearly total number of received**Data file:** 4C_Livestock_flow**Overview**

Valid: 2492 Invalid: 0 Minimum: 0 Maximum: 1200 Mean: 2.218 Standard deviation: 25.75
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1200 Format: Numeric

S4CQ5: Yearly total number of sold**Data file:** 4C_Livestock_flow**Overview**

Valid: 2492 Invalid: 0 Minimum: 0 Maximum: 60 Mean: 1.299 Standard deviation: 4.447
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 60 Format: Numeric

S4CQ7: Yearly total number of died**Data file:** 4C_Livestock_flow**Overview**

Valid: 2492 Invalid: 0 Minimum: 0 Maximum: 320 Mean: 5.172 Standard deviation: 12.608
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 320 Format: Numeric

S4CQ8: Yearly total number of lost**Data file:** 4C_Livestock_flow**Overview**

Valid: 2492 Invalid: 0 Minimum: 0 Maximum: 104 Mean: 2.361 Standard deviation: 6.589
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 104 Format: Numeric

S4CQ9: Yearly total number of given as gift**Data file:** 4C_Livestock_flow**Overview**

Valid: 2492 Invalid: 0 Minimum: 0 Maximum: 80 Mean: 1.149 Standard deviation: 3.964
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 80 Format: Numeric

S4CQ10: Yearly total number of slaughtered**Data file:** 4C_Livestock_flow**Overview**

Valid: 2492 Invalid: 0 Minimum: 0 Maximum: 120 Mean: 1.655 Standard deviation: 4.903
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 120 Format: Numeric

S4CQ11: Yearly total number of consumed among the slaughtered**Data file:** 4C_Livestock_flow**Overview**

Valid: 456 Invalid: 2036 Minimum: 0 Maximum: 80 Mean: 7.833 Standard deviation: 6.604
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 80 Format: Numeric

S4CQ12: S4CQ12 - Did the holding sell any slaughtered [LIVESTOCK NAME] in the past 3 months ?**Data file:** 4C_Livestock_flow**Overview**

Valid: 2492 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	38	1.5%
2	No	2454	98.5%

S4CQ13: Yearly slaughtered sold value**Data file:** 4C_Livestock_flow**Overview**

Valid: 56 Invalid: 2436 Minimum: 253.684 Maximum: 2590 Mean: 654.492 Standard deviation: 530.774
 Type: Continuous Decimal: 2 Width: 8 Range: 253.684210526316 - 2590 Format: Numeric

S4CQ14: Total value of slaughtered animals sold**Data file:** 4C_Livestock_flow**Overview**

Valid: 56 Invalid: 2436 Minimum: 358.824 Maximum: 3809.524 Mean: 938.604 Standard deviation: 772.593
 Type: Continuous Decimal: 2 Width: 8 Range: 358.823529411765 - 3809.52380952381 Format: Numeric

HH_FINAL_WEIGHT: HH final weight after adjusting to the district size**Data file:** 4C_Livestock_flow

Overview

Valid: 2492 Invalid: 0 Minimum: 24.73 Maximum: 1697.02 Mean: 266.8 Standard deviation: 205.117
Type: Continuous Decimal: 2 Width: 8 Range: 24.73003259189 - 1697.01950797443 Format: Numeric

REGION: Region**Data file: 4D_Breeding_strategies****Overview**

Valid: 57804 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	22824	39.5%
2	NORTH-EASTERN	10596	18.3%
3	NORTH-WESTERN	10620	18.4%
4	SOUTHERN	12936	22.4%
5	WESTERN AREA	828	1.4%

DISTRICT: District**Data file: 4D_Breeding_strategies****Overview**

Valid: 57804 Invalid: 0 Minimum: 11 Maximum: 51
 Type: Continuous Decimal: 2 Width: 8 Range: 11 - 52 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	8172	14.1%
12	KENEMA	7344	12.7%
13	KONO	7308	12.6%
21	BOMBALI	2112	3.7%
22	FALABA	1740	3%
23	KOINADUGU	1008	1.7%
24	TONKOLILI	5736	9.9%
31	KAMBIA	3636	6.3%
32	KARENE	1884	3.3%
33	PORTLOKO	5100	8.8%
41	BO	5040	8.7%
42	BONTHE	1440	2.5%
43	MOYAMBA	3144	5.4%

44	PUJEHUN	3312	5.7%
51	WESTERN RURAL	828	1.4%
52	WESTERN URBAN	0	0%

EA_CODE: Enumeration Area

Data file: 4D_Breeding_strategies

Overview

Valid: 57804 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
11010102		120	0.2%
11010305		120	0.2%
11020203		120	0.2%
11030108		120	0.2%
11030204		108	0.2%
11030307		120	0.2%
11030406		120	0.2%
11030609		120	0.2%
11030611		120	0.2%
11030630		84	0.1%
11030803		120	0.2%
11050102		120	0.2%
11050110		96	0.2%
11050207		120	0.2%
11050304		120	0.2%
11050406		108	0.2%
11050415		120	0.2%
11050508		120	0.2%
11050514		120	0.2%
11060302		120	0.2%
11060408		120	0.2%
11060507		120	0.2%
11060702		120	0.2%
11060711		120	0.2%

11070201		120	0.2%
11070406		108	0.2%
11070509		120	0.2%
11070602		120	0.2%
11080105		108	0.2%
11080208		120	0.2%
11080406		120	0.2%
11080505		120	0.2%
11090201		84	0.1%
11090208		96	0.2%
11090303		108	0.2%
11090311		96	0.2%
11090407		120	0.2%
11090603		120	0.2%
11090610		120	0.2%
11090620		120	0.2%
11090637		120	0.2%
11090666		120	0.2%
11090901		120	0.2%
11090905		120	0.2%
11091008		108	0.2%
11091020		108	0.2%
11100107		120	0.2%
11100207		120	0.2%
11100306		120	0.2%
11100406		96	0.2%
11110204		120	0.2%
11110402		120	0.2%
11110412		108	0.2%
11110414		120	0.2%
11120301		120	0.2%
11120502		120	0.2%
11120615		120	0.2%
11120801		108	0.2%
11120909		120	0.2%
11121002		96	0.2%
11130102		120	0.2%
11130302		108	0.2%
11130508		120	0.2%

11130519		120	0.2%
11140109		120	0.2%
11140302		120	0.2%
11140502		96	0.2%
11140613		60	0.1%
11150108		120	0.2%
11150202		108	0.2%
11150302		120	0.2%
11150504		120	0.2%
12010108		108	0.2%
12010301		108	0.2%
12010403		120	0.2%
12010604		120	0.2%
12010706		120	0.2%
12020302		120	0.2%
12020403		120	0.2%
12020608		108	0.2%
12030105		120	0.2%
12030304		96	0.2%
12030505		120	0.2%
12040109		96	0.2%
12040219		120	0.2%
12040305		120	0.2%
12040403		120	0.2%
12040418		108	0.2%
12050203		96	0.2%
12050406		108	0.2%
12060105		96	0.2%
12060302		108	0.2%
12060504		120	0.2%
12070202		120	0.2%
12080108		120	0.2%
12080117		120	0.2%
12080128		36	0.1%
12080141		120	0.2%
12080210		120	0.2%
12080308		120	0.2%
12080317		120	0.2%
12080507		120	0.2%

12080615		120	0.2%
12080641		120	0.2%
12080702		120	0.2%
12090201		120	0.2%
12090303		120	0.2%
12090307		120	0.2%
12090706		120	0.2%
12110101		96	0.2%
12110303		120	0.2%
12120111		108	0.2%
12120204		108	0.2%
12120213		120	0.2%
12120403		120	0.2%
12120601		120	0.2%
12120705		120	0.2%
12120713		120	0.2%
12120810		120	0.2%
12120820		108	0.2%
12130204		108	0.2%
12130416		72	0.1%
12140102		120	0.2%
12140303		120	0.2%
12140408		120	0.2%
12150102		120	0.2%
12150304		108	0.2%
12150420		108	0.2%
12150603		120	0.2%
12150701		60	0.1%
12160102		120	0.2%
12160305		120	0.2%
12160402		72	0.1%
12160602		120	0.2%
12910206		48	0.1%
12910814		96	0.2%
12911305		120	0.2%
13010103		48	0.1%
13010208		96	0.2%
13010501		120	0.2%
13020105		120	0.2%

13020205		120	0.2%
13020402		108	0.2%
13020503		108	0.2%
13020510		120	0.2%
13030102		120	0.2%
13030301		120	0.2%
13040101		120	0.2%
13040302		96	0.2%
13040504		84	0.1%
13050106		120	0.2%
13050207		108	0.2%
13050301		96	0.2%
13060207		120	0.2%
13060308		120	0.2%
13060404		120	0.2%
13070303		108	0.2%
13070501		108	0.2%
13070602		120	0.2%
13070805		120	0.2%
13080201		120	0.2%
13080206		120	0.2%
13090203		96	0.2%
13090217		120	0.2%
13090235		120	0.2%
13090301		120	0.2%
13090313		120	0.2%
13090408		120	0.2%
13090425		120	0.2%
13090503		120	0.2%
13100115		120	0.2%
13100302		120	0.2%
13100504		120	0.2%
13110108		108	0.2%
13110119		120	0.2%
13110206		120	0.2%
13110217		72	0.1%
13110306		120	0.2%
13110402		120	0.2%
13110407		120	0.2%

13110502		108	0.2%
13110509		96	0.2%
13110602		120	0.2%
13110701		120	0.2%
13110707		108	0.2%
13110806		120	0.2%
13110901		96	0.2%
13110911		120	0.2%
13110922		108	0.2%
13120201		120	0.2%
13120207		108	0.2%
13120212		84	0.1%
13120402		120	0.2%
13120601		120	0.2%
13120610		120	0.2%
13120802		120	0.2%
13130203		120	0.2%
13130304		108	0.2%
13910115		120	0.2%
13910522		120	0.2%
13910927		120	0.2%
21010201		120	0.2%
21010501		120	0.2%
21010805		72	0.1%
21020226		120	0.2%
21030112		120	0.2%
21040506		84	0.1%
21050603		132	0.2%
21060601		108	0.2%
21070601		96	0.2%
21080309		96	0.2%
21080410		108	0.2%
21080815		108	0.2%
21090205		120	0.2%
21100203		120	0.2%
21110103		84	0.1%
21110601		120	0.2%
21120109		120	0.2%
21120309		120	0.2%

22010101		108	0.2%
22010212		120	0.2%
22020504		120	0.2%
22030701		120	0.2%
22040202		108	0.2%
22050105		84	0.1%
22050305		120	0.2%
22060203		60	0.1%
22080111		120	0.2%
22080313		108	0.2%
22090210		120	0.2%
22110102		108	0.2%
22120605		120	0.2%
22130101		72	0.1%
22130210		120	0.2%
23010304		120	0.2%
23020108		48	0.1%
23030129		120	0.2%
23040504		120	0.2%
23060106		120	0.2%
23060208		120	0.2%
23070401		120	0.2%
23090107		72	0.1%
23100340		120	0.2%
24010401		120	0.2%
24020112		72	0.1%
24020212		120	0.2%
24040102		120	0.2%
24050103		120	0.2%
24050304		108	0.2%
24050804		120	0.2%
24060118		96	0.2%
24070122		120	0.2%
24070215		120	0.2%
24070301		120	0.2%
24070319		120	0.2%
24080201		120	0.2%
24080601		120	0.2%
24090101		120	0.2%

24090204		120	0.2%
24090311		108	0.2%
24090410		108	0.2%
24100204		120	0.2%
24100219		120	0.2%
24100311		120	0.2%
24100405		108	0.2%
24100412		72	0.1%
24110302		96	0.2%
24110412		108	0.2%
24120114		96	0.2%
24120207		120	0.2%
24130108		120	0.2%
24140106		120	0.2%
24140303		108	0.2%
24150102		120	0.2%
24150213		108	0.2%
24160205		120	0.2%
24160404		108	0.2%
24160507		84	0.1%
24160611		120	0.2%
24170304		120	0.2%
24170324		120	0.2%
24170403		120	0.2%
24180110		108	0.2%
24180207		108	0.2%
24180313		120	0.2%
24180415		120	0.2%
24190108		120	0.2%
24190206		120	0.2%
24190256		120	0.2%
24190306		84	0.1%
24190505		120	0.2%
24190603		120	0.2%
24190710		120	0.2%
24190820		84	0.1%
31010301		108	0.2%
31010401		120	0.2%
31020104		120	0.2%

31030201		120	0.2%
31030504		120	0.2%
31030505		108	0.2%
31040403		120	0.2%
31050102		108	0.2%
31050206		120	0.2%
31050319		120	0.2%
31050414		96	0.2%
31050601		120	0.2%
31050618		120	0.2%
31050707		120	0.2%
31060503		120	0.2%
31060605		120	0.2%
31070103		120	0.2%
31070303		120	0.2%
31080202		120	0.2%
31080302		120	0.2%
31080602		96	0.2%
31080801		108	0.2%
31090205		120	0.2%
31090408		108	0.2%
31090605		120	0.2%
31091008		108	0.2%
31100103		120	0.2%
31100115		120	0.2%
31100203		120	0.2%
31100212		120	0.2%
31100308		120	0.2%
31100407		120	0.2%
31100604		108	0.2%
32020201		120	0.2%
32020701		96	0.2%
32030502		120	0.2%
32060101		48	0.1%
32060209		120	0.2%
32070303		120	0.2%
32080301		120	0.2%
32081101		120	0.2%
32090304		120	0.2%

32091101		120	0.2%
32100505		108	0.2%
32110214		120	0.2%
32110501		108	0.2%
32110805		120	0.2%
32120114		120	0.2%
32130311		120	0.2%
33010504		120	0.2%
33010906		120	0.2%
33020109		120	0.2%
33030103		120	0.2%
33030220		120	0.2%
33030409		120	0.2%
33030610		108	0.2%
33040209		120	0.2%
33040218		120	0.2%
33040602		120	0.2%
33050305		120	0.2%
33050503		120	0.2%
33060204		108	0.2%
33060304		84	0.1%
33060401		120	0.2%
33060604		120	0.2%
33060805		132	0.2%
33061103		120	0.2%
33061212		120	0.2%
33061409		108	0.2%
33061602		120	0.2%
33062003		132	0.2%
33070201		108	0.2%
33070601		120	0.2%
33070716		120	0.2%
33070730		120	0.2%
33080104		120	0.2%
33090201		120	0.2%
33090502		96	0.2%
33090902		60	0.1%
33091304		108	0.2%
33091705		108	0.2%

33100102		108	0.2%
33100204		108	0.2%
33110201		120	0.2%
33110401		120	0.2%
33110509		120	0.2%
33110707		120	0.2%
33120408		96	0.2%
33120703		120	0.2%
33120810		108	0.2%
33121104		96	0.2%
33121204		120	0.2%
33130202		120	0.2%
33130307		108	0.2%
41010401		120	0.2%
41020203		120	0.2%
41020312		96	0.2%
41020601		108	0.2%
41020710		96	0.2%
41030108		120	0.2%
41030305		120	0.2%
41030503		108	0.2%
41040116		120	0.2%
41040406		84	0.1%
41040601		120	0.2%
41040806		108	0.2%
41050303		120	0.2%
41050406		120	0.2%
41060215		120	0.2%
41060503		120	0.2%
41060708		120	0.2%
41060819		120	0.2%
41070102		120	0.2%
41080201		120	0.2%
41080304		84	0.1%
41090305		108	0.2%
41090506		120	0.2%
41100101		120	0.2%
41100107		120	0.2%
41100302		108	0.2%

41100505		120	0.2%
41110109		120	0.2%
41110305		120	0.2%
41110312		132	0.2%
41110601		120	0.2%
41120202		120	0.2%
41120406		120	0.2%
41130304		96	0.2%
41140201		84	0.1%
41140503		120	0.2%
41140730		120	0.2%
41140804		120	0.2%
41150201		108	0.2%
41150320		120	0.2%
41150702		108	0.2%
41160102		120	0.2%
41160204		132	0.2%
41160404		108	0.2%
41910302		120	0.2%
42020101		120	0.2%
42020502		120	0.2%
42020902		120	0.2%
42040401		120	0.2%
42050105		120	0.2%
42050607		96	0.2%
42060302		96	0.2%
42070305		108	0.2%
42080202		120	0.2%
42081002		120	0.2%
42100101		120	0.2%
42110303		120	0.2%
43010101		120	0.2%
43010403		120	0.2%
43010801		108	0.2%
43020205		108	0.2%
43020403		120	0.2%
43020703		96	0.2%
43021002		120	0.2%
43021307		120	0.2%

43030902		120	0.2%
43040105		120	0.2%
43040601		120	0.2%
43040901		108	0.2%
43050402		120	0.2%
43060101		120	0.2%
43060608		120	0.2%
43070702		120	0.2%
43081001		108	0.2%
43090206		120	0.2%
43090313		84	0.1%
43090713		120	0.2%
43110104		120	0.2%
43110505		120	0.2%
43110908		120	0.2%
43120405		120	0.2%
43120602		120	0.2%
43120901		120	0.2%
43121004		120	0.2%
43140102		120	0.2%
43140505		120	0.2%
44010207		120	0.2%
44010504		108	0.2%
44010804		120	0.2%
44020102		120	0.2%
44020405		108	0.2%
44030104		108	0.2%
44040402		120	0.2%
44040703		120	0.2%
44050210		120	0.2%
44060103		120	0.2%
44060705		144	0.2%
44070301		96	0.2%
44080109		108	0.2%
44080306		84	0.1%
44080516		120	0.2%
44080605		108	0.2%
44080806		120	0.2%
44100206		108	0.2%

44100307		120	0.2%
44110209		120	0.2%
44110603		120	0.2%
44110706		108	0.2%
44120401		120	0.2%
44120702		120	0.2%
44120901		120	0.2%
44130206		120	0.2%
44130406		96	0.2%
44140501		108	0.2%
44141201		120	0.2%
51010305		120	0.2%
51010411		120	0.2%
51010515		120	0.2%
51030208		84	0.1%
51030508		120	0.2%
51030605		120	0.2%
51030677		108	0.2%
51040603		120	0.2%

HH_ID_PH: Household ID in the PH

Data file: 4D_Breeding_strategies

Overview

Valid: 57804 Invalid: 0 Minimum: 1 Maximum: 7 Mean: 1.521 Standard deviation: 0.794
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 7 Format: Numeric

URBRUR: Location status (place of residence)

Data file: 4D_Breeding_strategies

Overview

Valid: 57804 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Urban	10620	18.4%
2	Rural	47184	81.6%

SPECIES: S4A - LIVESTOCK NAME**Data file: 4D_Breeding_strategies****Overview**

Valid: 57804 Invalid: 0 Minimum: 1 Maximum: 9
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Cattle - He/She/Kids	24085	41.7%
2	Goats - He/She/Kids	4817	8.3%
3	Sheep - Rams/Ewes/Lambs	4817	8.3%
4	Poultry - Chicken/Pullets/DOCs	19268	33.3%
9	Other species	4817	8.3%

S4DQ1: S4DQ1 - Has this holding practiced any controlled mating or other breeding strategy (such as selection of reproductive animal, artificial insemination etc.) for [LIVESTOCK TYPE] in the past 12 months?

Data file: 4D_Breeding_strategies**Overview**

Valid: 4162 Invalid: 53642 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	75	1.8%
2	NO	4087	98.2%

S4DQ2: S4DQ2 - Has this holding incurred any cost related to breeding [LIVESTOCK TYPE] in the past 12 months?

Data file: 4D_Breeding_strategies**Overview**

Valid: 4162 Invalid: 53642 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	15	0.4%
2	NO	4147	99.6%

S4DQ3: S4DQ3 - How much did this holding spend in total over the last 12 months for breeding [LIVESTOCK TYPE]?

Data file: 4D_Breeding_strategies

Overview

Valid: 15 Invalid: 57789 Minimum: 15 Maximum: 400 Mean: 141.198 Standard deviation: 127.653
 Type: Continuous Decimal: 0 Width: 9 Range: 15 - 400 Format: Numeric

S4DQ4: S4DQ4 - What has been the main source of water for [LIVESTOCK TYPE] during the Dry Season in the past 12 months?

Data file: 4D_Breeding_strategies

Overview

Valid: 4162 Invalid: 53642 Minimum: 1 Maximum: 9
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	BOREHOLE	759	18.2%
2	DAM	72	1.7%
3	WELL	1259	30.2%
4	RIVER/SPRING/STREAM	1306	31.4%
5	RAINWATER HARVESTING	78	1.9%
9	OTHER	688	16.5%

S4DQ4_B: S4DQ4b - What has been the main source of water for [LIVESTOCK TYPE] during the Rainy Season in the past 12 months?

Data file: 4D_Breeding_strategies

Overview

Valid: 4162 Invalid: 53642 Minimum: 1 Maximum: 9
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	BOREHOLE	545	13.1%
2	DAM	60	1.4%
3	WELL	974	23.4%
4	RIVER/SPRING/STREAM	1151	27.7%
5	RAINWATER HARVESTING	758	18.2%
9	OTHER	674	16.2%

S4DQ5: S4DQ5 - Has this holding paid for the water for [LIVESTOCK TYPE] during the Dry Season in the past 12 months?

Data file: 4D_Breeding_strategies

Overview

Valid: 4162 Invalid: 53642 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	51	1.2%
2	NO	4111	98.8%

S4DQ5_B: S4DQ5b - Has this holding paid for the water for [LIVESTOCK TYPE] during the Rainy Season in the past 12 months?

Data file: 4D_Breeding_strategies

Overview

Valid: 4162 Invalid: 53642 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	30	0.7%
2	NO	4132	99.3%

S4DQ6: S4DQ6 - How much has this holding paid for water for [LIVESTOCK TYPE] in the past 12 months?

Data file: 4D_Breeding_strategies

Overview

Valid: 53 Invalid: 57751 Minimum: 2 Maximum: 1800 Mean: 110.1 Standard deviation: 278
 Type: Continuous Decimal: 0 Width: 9 Range: 2 - 1800 Format: Numeric

S4DQ7: S4DQ7 - Has this holding purchased any fodder / crop residues / industrial products / roots & tubers / balanced contrates / feed supplements for [LIVESTOCK TYPE] during the Dry Season in the past 12 months?

Data file: 4D_Breeding_strategies

Overview

Valid: 4162 Invalid: 53642 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	82	2%
2	NO	4080	98%

S4DQ7_B: S4DQ7b - Has this holding purchased any fodder / crop residues / industrial products / roots & tubers / balanced contrates / feed supplements for [LIVESTOCK TYPE] during the Rainny Season in the past 12 months?

Data file: 4D_Breeding_strategies

Overview

Valid: 4162 Invalid: 53642 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	74	1.8%
2	NO	4088	98.2%

S4DQ8: S4DQ8 - How much has this holding spent to purchase fodder / crop residues / industrial products / roots & tubers / balanced contrates / feed supplements for [LIVESTOCK TYPE] during the Dry Season in the past 12 months?

Data file: 4D_Breeding_strategies

Overview

Valid: 82 Invalid: 57722 Minimum: 5 Maximum: 4000 Mean: 490.828 Standard deviation: 898.092
Type: Continuous Decimal: 0 Width: 9 Range: 5 - 4000 Format: Numeric

S4DQ8B: S4DQ8b - How much has this holding spent to purchase fodder / crop residues / industrial products / roots & tubers / balanced contrates / feed supplements for [LIVESTOCK TYPE] during the Rainny Season in the past 12 months?

Data file: 4D_Breeding_strategies

Overview

Valid: 74 Invalid: 57730 Minimum: 5 Maximum: 4000 Mean: 500.402 Standard deviation: 899.591
Type: Continuous Decimal: 0 Width: 9 Range: 5 - 4000 Format: Numeric

HH_FINAL_WEIGHT: HH final weight after adjusting to the district size

Data file: 4D_Breeding_strategies

Overview

Valid: 57804 Invalid: 0 Minimum: 24.73 Maximum: 2108.719 Mean: 262.47 Standard deviation: 212.855
Type: Continuous Decimal: 2 Width: 8 Range: 24.73003259189 - 2108.71941628481 Format: Numeric

REGION: Region**Data file: 4E_Livestock_labor****Overview**

Valid: 24085 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	9510	39.5%
2	NORTH-EASTERN	4415	18.3%
3	NORTH-WESTERN	4425	18.4%
4	SOUTHERN	5390	22.4%
5	WESTERN AREA	345	1.4%

DISTRICT: District**Data file: 4E_Livestock_labor****Overview**

Valid: 24085 Invalid: 0 Minimum: 11 Maximum: 51
 Type: Continuous Decimal: 2 Width: 8 Range: 11 - 52 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	3405	14.1%
12	KENEMA	3060	12.7%
13	KONO	3045	12.6%
21	BOMBALI	880	3.7%
22	FALABA	725	3%
23	KOINADUGU	420	1.7%
24	TONKOLILI	2390	9.9%
31	KAMBIA	1515	6.3%
32	KARENE	785	3.3%
33	PORTLOKO	2125	8.8%
41	BO	2100	8.7%
42	BONTHE	600	2.5%
43	MOYAMBA	1310	5.4%

44	PUJEHUN	1380	5.7%
51	WESTERN RURAL	345	1.4%
52	WESTERN URBAN	0	0%

EA_CODE: Enumeration Area

Data file: 4E_Livestock_labor

Overview

Valid: 24085 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
11010102		50	0.2%
11010305		50	0.2%
11020203		50	0.2%
11030108		50	0.2%
11030204		45	0.2%
11030307		50	0.2%
11030406		50	0.2%
11030609		55	0.2%
11030611		50	0.2%
11030630		20	0.1%
11030803		40	0.2%
11050102		50	0.2%
11050110		50	0.2%
11050207		35	0.1%
11050304		40	0.2%
11050406		50	0.2%
11050415		45	0.2%
11050508		40	0.2%
11050514		50	0.2%
11060302		50	0.2%
11060408		50	0.2%
11060507		50	0.2%
11060702		45	0.2%
11060711		50	0.2%

11070201		50	0.2%
11070406		45	0.2%
11070509		40	0.2%
11070602		45	0.2%
11080105		50	0.2%
11080208		50	0.2%
11080406		50	0.2%
11080505		40	0.2%
11090201		50	0.2%
11090208		45	0.2%
11090303		50	0.2%
11090311		45	0.2%
11090407		45	0.2%
11090603		50	0.2%
11090610		50	0.2%
11090620		50	0.2%
11090637		35	0.1%
11090666		40	0.2%
11090901		50	0.2%
11090905		50	0.2%
11091008		50	0.2%
11091020		50	0.2%
11100107		35	0.1%
11100207		30	0.1%
11100306		50	0.2%
11100406		55	0.2%
11110204		40	0.2%
11110402		50	0.2%
11110412		50	0.2%
11110414		50	0.2%
11120301		50	0.2%
11120502		50	0.2%
11120615		40	0.2%
11120801		45	0.2%
11120909		45	0.2%
11121002		50	0.2%
11130102		35	0.1%
11130302		50	0.2%
11130508		45	0.2%

11130519		50	0.2%
11140109		45	0.2%
11140302		50	0.2%
11140502		40	0.2%
11140613		50	0.2%
11150108		40	0.2%
11150202		45	0.2%
11150302		50	0.2%
11150504		50	0.2%
12010108		50	0.2%
12010301		50	0.2%
12010403		50	0.2%
12010604		50	0.2%
12010706		50	0.2%
12020302		50	0.2%
12020403		50	0.2%
12020608		45	0.2%
12030105		50	0.2%
12030304		45	0.2%
12030505		40	0.2%
12040109		30	0.1%
12040219		55	0.2%
12040305		30	0.1%
12040403		50	0.2%
12040418		50	0.2%
12050203		40	0.2%
12050406		40	0.2%
12060105		50	0.2%
12060302		50	0.2%
12060504		50	0.2%
12070202		45	0.2%
12080108		50	0.2%
12080117		45	0.2%
12080128		50	0.2%
12080141		50	0.2%
12080210		50	0.2%
12080308		50	0.2%
12080317		50	0.2%
12080507		50	0.2%

12080615		50	0.2%
12080641		50	0.2%
12080702		40	0.2%
12090201		50	0.2%
12090303		50	0.2%
12090307		50	0.2%
12090706		50	0.2%
12110101		50	0.2%
12110303		50	0.2%
12120111		35	0.1%
12120204		50	0.2%
12120213		50	0.2%
12120403		45	0.2%
12120601		35	0.1%
12120705		50	0.2%
12120713		50	0.2%
12120810		50	0.2%
12120820		50	0.2%
12130204		50	0.2%
12130416		45	0.2%
12140102		50	0.2%
12140303		45	0.2%
12140408		45	0.2%
12150102		25	0.1%
12150304		45	0.2%
12150420		35	0.1%
12150603		50	0.2%
12150701		50	0.2%
12160102		50	0.2%
12160305		50	0.2%
12160402		50	0.2%
12160602		50	0.2%
12910206		50	0.2%
12910814		40	0.2%
12911305		40	0.2%
13010103		50	0.2%
13010208		50	0.2%
13010501		45	0.2%
13020105		50	0.2%

13020205		45	0.2%
13020402		50	0.2%
13020503		50	0.2%
13020510		50	0.2%
13030102		50	0.2%
13030301		50	0.2%
13040101		50	0.2%
13040302		50	0.2%
13040504		50	0.2%
13050106		50	0.2%
13050207		50	0.2%
13050301		50	0.2%
13060207		50	0.2%
13060308		50	0.2%
13060404		50	0.2%
13070303		50	0.2%
13070501		50	0.2%
13070602		50	0.2%
13070805		45	0.2%
13080201		50	0.2%
13080206		35	0.1%
13090203		45	0.2%
13090217		50	0.2%
13090235		50	0.2%
13090301		45	0.2%
13090313		45	0.2%
13090408		50	0.2%
13090425		50	0.2%
13090503		50	0.2%
13100115		50	0.2%
13100302		50	0.2%
13100504		50	0.2%
13110108		50	0.2%
13110119		45	0.2%
13110206		55	0.2%
13110217		50	0.2%
13110306		45	0.2%
13110402		50	0.2%
13110407		45	0.2%

13110502		50	0.2%
13110509		50	0.2%
13110602		45	0.2%
13110701		50	0.2%
13110707		50	0.2%
13110806		50	0.2%
13110901		50	0.2%
13110911		45	0.2%
13110922		50	0.2%
13120201		45	0.2%
13120207		45	0.2%
13120212		45	0.2%
13120402		50	0.2%
13120601		50	0.2%
13120610		50	0.2%
13120802		45	0.2%
13130203		50	0.2%
13130304		50	0.2%
13910115		40	0.2%
13910522		50	0.2%
13910927		50	0.2%
21010201		50	0.2%
21010501		50	0.2%
21010805		50	0.2%
21020226		50	0.2%
21030112		50	0.2%
21040506		50	0.2%
21050603		50	0.2%
21060601		50	0.2%
21070601		50	0.2%
21080309		50	0.2%
21080410		50	0.2%
21080815		50	0.2%
21090205		50	0.2%
21100203		45	0.2%
21110103		50	0.2%
21110601		50	0.2%
21120109		45	0.2%
21120309		45	0.2%

22010101		50	0.2%
22010212		40	0.2%
22020504		50	0.2%
22030701		45	0.2%
22040202		50	0.2%
22050105		50	0.2%
22050305		50	0.2%
22060203		40	0.2%
22080111		50	0.2%
22080313		50	0.2%
22090210		50	0.2%
22110102		50	0.2%
22120605		50	0.2%
22130101		50	0.2%
22130210		50	0.2%
23010304		45	0.2%
23020108		45	0.2%
23030129		50	0.2%
23040504		50	0.2%
23060106		50	0.2%
23060208		50	0.2%
23070401		50	0.2%
23090107		50	0.2%
23100340		40	0.2%
24010401		40	0.2%
24020112		30	0.1%
24020212		50	0.2%
24040102		50	0.2%
24050103		35	0.1%
24050304		45	0.2%
24050804		50	0.2%
24060118		40	0.2%
24070122		50	0.2%
24070215		50	0.2%
24070301		50	0.2%
24070319		50	0.2%
24080201		50	0.2%
24080601		20	0.1%
24090101		50	0.2%

24090204		50	0.2%
24090311		50	0.2%
24090410		50	0.2%
24100204		50	0.2%
24100219		50	0.2%
24100311		50	0.2%
24100405		50	0.2%
24100412		50	0.2%
24110302		50	0.2%
24110412		50	0.2%
24120114		50	0.2%
24120207		45	0.2%
24130108		50	0.2%
24140106		35	0.1%
24140303		45	0.2%
24150102		45	0.2%
24150213		50	0.2%
24160205		40	0.2%
24160404		45	0.2%
24160507		40	0.2%
24160611		45	0.2%
24170304		50	0.2%
24170324		50	0.2%
24170403		50	0.2%
24180110		50	0.2%
24180207		50	0.2%
24180313		50	0.2%
24180415		50	0.2%
24190108		50	0.2%
24190206		50	0.2%
24190256		50	0.2%
24190306		50	0.2%
24190505		50	0.2%
24190603		50	0.2%
24190710		50	0.2%
24190820		50	0.2%
31010301		50	0.2%
31010401		45	0.2%
31020104		50	0.2%

31030201		45	0.2%
31030504		40	0.2%
31030505		45	0.2%
31040403		50	0.2%
31050102		50	0.2%
31050206		50	0.2%
31050319		40	0.2%
31050414		45	0.2%
31050601		40	0.2%
31050618		50	0.2%
31050707		50	0.2%
31060503		50	0.2%
31060605		50	0.2%
31070103		50	0.2%
31070303		50	0.2%
31080202		50	0.2%
31080302		40	0.2%
31080602		45	0.2%
31080801		50	0.2%
31090205		50	0.2%
31090408		50	0.2%
31090605		45	0.2%
31091008		50	0.2%
31100103		50	0.2%
31100115		40	0.2%
31100203		50	0.2%
31100212		50	0.2%
31100308		45	0.2%
31100407		50	0.2%
31100604		45	0.2%
32020201		50	0.2%
32020701		45	0.2%
32030502		50	0.2%
32060101		50	0.2%
32060209		50	0.2%
32070303		50	0.2%
32080301		50	0.2%
32081101		50	0.2%
32090304		45	0.2%

32091101		50	0.2%
32100505		50	0.2%
32110214		45	0.2%
32110501		50	0.2%
32110805		50	0.2%
32120114		35	0.1%
32130311		50	0.2%
33010504		40	0.2%
33010906		50	0.2%
33020109		45	0.2%
33030103		50	0.2%
33030220		50	0.2%
33030409		50	0.2%
33030610		50	0.2%
33040209		50	0.2%
33040218		50	0.2%
33040602		45	0.2%
33050305		50	0.2%
33050503		45	0.2%
33060204		50	0.2%
33060304		50	0.2%
33060401		50	0.2%
33060604		50	0.2%
33060805		45	0.2%
33061103		50	0.2%
33061212		45	0.2%
33061409		50	0.2%
33061602		40	0.2%
33062003		50	0.2%
33070201		45	0.2%
33070601		50	0.2%
33070716		45	0.2%
33070730		30	0.1%
33080104		35	0.1%
33090201		25	0.1%
33090502		50	0.2%
33090902		50	0.2%
33091304		50	0.2%
33091705		50	0.2%

33100102		50	0.2%
33100204		50	0.2%
33110201		50	0.2%
33110401		45	0.2%
33110509		35	0.1%
33110707		50	0.2%
33120408		35	0.1%
33120703		50	0.2%
33120810		50	0.2%
33121104		50	0.2%
33121204		50	0.2%
33130202		50	0.2%
33130307		35	0.1%
41010401		45	0.2%
41020203		45	0.2%
41020312		40	0.2%
41020601		50	0.2%
41020710		50	0.2%
41030108		50	0.2%
41030305		50	0.2%
41030503		50	0.2%
41040116		45	0.2%
41040406		45	0.2%
41040601		50	0.2%
41040806		50	0.2%
41050303		45	0.2%
41050406		50	0.2%
41060215		50	0.2%
41060503		45	0.2%
41060708		50	0.2%
41060819		50	0.2%
41070102		45	0.2%
41080201		50	0.2%
41080304		50	0.2%
41090305		25	0.1%
41090506		50	0.2%
41100101		50	0.2%
41100107		50	0.2%
41100302		50	0.2%

41100505		50	0.2%
41110109		50	0.2%
41110305		45	0.2%
41110312		50	0.2%
41110601		50	0.2%
41120202		50	0.2%
41120406		50	0.2%
41130304		20	0.1%
41140201		50	0.2%
41140503		45	0.2%
41140730		40	0.2%
41140804		50	0.2%
41150201		50	0.2%
41150320		55	0.2%
41150702		50	0.2%
41160102		35	0.1%
41160204		50	0.2%
41160404		45	0.2%
41910302		30	0.1%
42020101		45	0.2%
42020502		50	0.2%
42020902		50	0.2%
42040401		50	0.2%
42050105		50	0.2%
42050607		50	0.2%
42060302		50	0.2%
42070305		50	0.2%
42080202		50	0.2%
42081002		60	0.2%
42100101		45	0.2%
42110303		45	0.2%
43010101		50	0.2%
43010403		50	0.2%
43010801		45	0.2%
43020205		50	0.2%
43020403		50	0.2%
43020703		50	0.2%
43021002		50	0.2%
43021307		40	0.2%

43030902		50	0.2%
43040105		50	0.2%
43040601		40	0.2%
43040901		50	0.2%
43050402		50	0.2%
43060101		50	0.2%
43060608		50	0.2%
43070702		50	0.2%
43081001		50	0.2%
43090206		50	0.2%
43090313		50	0.2%
43090713		50	0.2%
43110104		50	0.2%
43110505		15	0.1%
43110908		50	0.2%
43120405		45	0.2%
43120602		35	0.1%
43120901		50	0.2%
43121004		50	0.2%
43140102		45	0.2%
43140505		50	0.2%
44010207		50	0.2%
44010504		50	0.2%
44010804		45	0.2%
44020102		45	0.2%
44020405		50	0.2%
44030104		50	0.2%
44040402		50	0.2%
44040703		45	0.2%
44050210		50	0.2%
44060103		30	0.1%
44060705		50	0.2%
44070301		50	0.2%
44080109		50	0.2%
44080306		50	0.2%
44080516		50	0.2%
44080605		50	0.2%
44080806		50	0.2%
44100206		45	0.2%

44100307		45	0.2%
44110209		40	0.2%
44110603		50	0.2%
44110706		50	0.2%
44120401		50	0.2%
44120702		50	0.2%
44120901		25	0.1%
44130206		20	0.1%
44130406		40	0.2%
44140501		50	0.2%
44141201		30	0.1%
51010305		50	0.2%
51010411		50	0.2%
51010515		45	0.2%
51030208		45	0.2%
51030508		50	0.2%
51030605		50	0.2%
51030677		45	0.2%
51040603		50	0.2%

HH_ID_PH: Household ID in the PH

Data file: 4E_Livestock_labor

Overview

Valid: 24085 Invalid: 0 Minimum: 1 Maximum: 7 Mean: 1.521 Standard deviation: 0.794
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 7 Format: Numeric

URBRUR: Location status (place of residence)

Data file: 4E_Livestock_labor

Overview

Valid: 24085 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Urban	4425	18.4%
2	Rural	19660	81.6%

WORKER_TYPE: Type of worker**Data file:** 4E_Livestock_labor**Overview**

Valid: 24085 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Household adult males members (18 and above)	4819	20%
2	Household adult females members (18 and above)	4816	20%
3	Household children members (below 18 years)	4816	20%
4	Free/exchange workers	4817	20%
5	Hired workers	4817	20%

S4EQ1: S4EQ1 - HOW MANY [WORKER CATEGORY] WERE INVOLVED IN KEEPING/MANAGING LIVESTOCK IN THE PAST 3 MONTHS?**Data file:** 4E_Livestock_labor**Overview**

Valid: 2714 Invalid: 21371 Minimum: 1 Maximum: 3
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	1762	64.9%
2	2	592	21.8%
3	3 or more	360	13.3%

S4EQ2: S4EQ2 - HOW MANY DAYS DID A TYPICAL [WORKER CATEGORY] WORK TO KEEP/RAISE LIVESTOCK IN THE PAST 3 MONTHS?**Data file:** 4E_Livestock_labor**Overview**

Valid: 2714 Invalid: 21371 Minimum: 1 Maximum: 90 Mean: 35.737 Standard deviation: 37.01
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 90 Format: Numeric

S4EQ3: Number of hours worked in 3 months**Data file:** 4E_Livestock_labor**Overview**

Valid: 2714 Invalid: 21371 Minimum: 90 Maximum: 900 Mean: 253.353 Standard deviation: 228.6
Type: Continuous Decimal: 2 Width: 8 Range: 90 - 900 Format: Numeric

S4EQ4: S4EQ4 - NORMALLY, HOW MUCH DID YOUR HOLDING PAY PER DAY TO THE [WORKER CATEGORY] TO WORK ON LIVESTOCK FARM?**Data file:** 4E_Livestock_labor**Overview**

Valid: 45 Invalid: 24040 Minimum: 10 Maximum: 300 Mean: 54.4 Standard deviation: 75.14
Type: Continuous Decimal: 2 Width: 8 Range: 10 - 300 Format: Numeric

HH_FINAL_WEIGHT: HH final weight after adjusting to the district size**Data file:** 4E_Livestock_labor**Overview**

Valid: 24085 Invalid: 0 Minimum: 24.73 Maximum: 2108.719 Mean: 262.47 Standard deviation: 212.858
Type: Continuous Decimal: 2 Width: 8 Range: 24.73003259189 - 2108.71941628481 Format: Numeric

REGION: Region**Data file: 4F_Livestock_health****Overview**

Valid: 4270 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	1271	29.8%
2	NORTH-EASTERN	748	17.5%
3	NORTH-WESTERN	1090	25.5%
4	SOUTHERN	1120	26.2%
5	WESTERN AREA	41	1%

DISTRICT: District**Data file: 4F_Livestock_health****Overview**

Valid: 4270 Invalid: 0 Minimum: 11 Maximum: 51
 Type: Continuous Decimal: 2 Width: 8 Range: 11 - 52 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	471	11%
12	KENEMA	310	7.3%
13	KONO	490	11.5%
21	BOMBALI	122	2.9%
22	FALABA	360	8.4%
23	KOINADUGU	74	1.7%
24	TONKOLILI	192	4.5%
31	KAMBIA	507	11.9%
32	KARENE	175	4.1%
33	PORTLOKO	408	9.6%
41	BO	595	13.9%
42	BONTHE	153	3.6%
43	MOYAMBA	285	6.7%

44	PUJEHUN	87	2%
51	WESTERN RURAL	41	1%
52	WESTERN URBAN	0	0%

EA_CODE: Enumeration Area

Data file: 4F_Livestock_health

Overview

Valid: 4270 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
11010102		1	0%
11010305		2	0%
11020203		10	0.2%
11030307		6	0.1%
11030609		10	0.2%
11030611		2	0%
11030630		12	0.3%
11050102		14	0.3%
11050110		46	1.1%
11050207		19	0.4%
11050304		1	0%
11050406		5	0.1%
11050415		4	0.1%
11050508		3	0.1%
11050514		20	0.5%
11060302		22	0.5%
11060408		9	0.2%
11060507		2	0%
11060702		16	0.4%
11060711		8	0.2%
11070201		16	0.4%
11080105		35	0.8%
11080208		20	0.5%
11080406		8	0.2%

11080505		9	0.2%
11090201		1	0%
11090208		21	0.5%
11090303		19	0.4%
11090311		7	0.2%
11090407		3	0.1%
11090603		5	0.1%
11090610		4	0.1%
11090620		3	0.1%
11090637		4	0.1%
11090666		2	0%
11090901		6	0.1%
11090905		39	0.9%
11091008		5	0.1%
11091020		7	0.2%
11100107		6	0.1%
11100306		5	0.1%
11110204		2	0%
11110402		14	0.3%
11110412		3	0.1%
11110414		17	0.4%
11120801		12	0.3%
11120909		8	0.2%
11121002		83	1.9%
11130102		3	0.1%
11130302		2	0%
11130508		27	0.6%
11130519		5	0.1%
11140109		15	0.4%
11140302		9	0.2%
11140502		3	0.1%
11140613		9	0.2%
11150108		4	0.1%
11150202		7	0.2%
11150302		10	0.2%
11150504		16	0.4%
12010108		2	0%
12010301		12	0.3%
12010403		11	0.3%

12010604		12	0.3%
12010706		11	0.3%
12020302		3	0.1%
12020403		17	0.4%
12020608		4	0.1%
12030105		3	0.1%
12030304		16	0.4%
12030505		5	0.1%
12040109		2	0%
12040219		3	0.1%
12040305		14	0.3%
12040403		4	0.1%
12040418		5	0.1%
12050203		7	0.2%
12050406		19	0.4%
12060105		5	0.1%
12060302		8	0.2%
12060504		3	0.1%
12070202		9	0.2%
12080108		7	0.2%
12080117		18	0.4%
12080128		7	0.2%
12080141		10	0.2%
12080210		6	0.1%
12080308		14	0.3%
12080317		3	0.1%
12080507		13	0.3%
12080615		3	0.1%
12080641		3	0.1%
12080702		21	0.5%
12090201		6	0.1%
12090303		5	0.1%
12090307		13	0.3%
12090706		15	0.4%
12110101		35	0.8%
12110303		3	0.1%
12120111		27	0.6%
12120204		1	0%
12120213		10	0.2%

12120403		13	0.3%
12120601		9	0.2%
12120705		7	0.2%
12120713		15	0.4%
12120810		10	0.2%
12120820		7	0.2%
12140102		18	0.4%
12140303		8	0.2%
12140408		9	0.2%
12150102		3	0.1%
12150304		10	0.2%
12150420		8	0.2%
12150603		3	0.1%
12150701		4	0.1%
12160102		20	0.5%
12160305		10	0.2%
12160402		3	0.1%
12160602		3	0.1%
12910206		4	0.1%
13010103		9	0.2%
13010208		12	0.3%
13010501		16	0.4%
13020105		6	0.1%
13020205		20	0.5%
13020503		11	0.3%
13020510		8	0.2%
13030102		1	0%
13030301		8	0.2%
13040101		2	0%
13040302		3	0.1%
13040504		16	0.4%
13050106		1	0%
13050207		16	0.4%
13050301		5	0.1%
13060207		8	0.2%
13060308		7	0.2%
13060404		11	0.3%
13070303		16	0.4%
13070501		1	0%

13070602		10	0.2%
13070805		17	0.4%
13080201		8	0.2%
13080206		5	0.1%
13090203		6	0.1%
13090217		7	0.2%
13090235		30	0.7%
13090301		21	0.5%
13090313		4	0.1%
13090408		6	0.1%
13090425		5	0.1%
13090503		37	0.9%
13100115		13	0.3%
13100302		9	0.2%
13100504		8	0.2%
13110108		2	0%
13110119		3	0.1%
13110206		9	0.2%
13110217		20	0.5%
13110306		19	0.4%
13110402		2	0%
13110407		6	0.1%
13110502		4	0.1%
13110509		2	0%
13110602		5	0.1%
13110701		14	0.3%
13110707		16	0.4%
13110806		8	0.2%
13110901		5	0.1%
13110911		14	0.3%
13110922		8	0.2%
13120201		7	0.2%
13120207		4	0.1%
13120212		8	0.2%
13120402		2	0%
13120601		2	0%
13120610		17	0.4%
13120802		9	0.2%
13130203		7	0.2%

13130304		11	0.3%
13910927		2	0%
21010201		23	0.5%
21010501		4	0.1%
21010805		6	0.1%
21020226		7	0.2%
21030112		11	0.3%
21040506		5	0.1%
21050603		14	0.3%
21060601		4	0.1%
21070601		3	0.1%
21080309		3	0.1%
21080410		6	0.1%
21080815		11	0.3%
21090205		16	0.4%
21100203		14	0.3%
21110103		13	0.3%
21110601		14	0.3%
21120109		8	0.2%
21120309		5	0.1%
22010212		2	0%
22020504		25	0.6%
22030701		2	0%
22040202		10	0.2%
22050105		2	0%
22050305		1	0%
22060203		1	0%
22080111		8	0.2%
22080313		27	0.6%
22090210		2	0%
22110102		12	0.3%
22120605		3	0.1%
22130101		20	0.5%
22130210		13	0.3%
23020108		6	0.1%
23030129		18	0.4%
23040504		8	0.2%
23060106		5	0.1%
23060208		5	0.1%

23070401		7	0.2%
23090107		31	0.7%
23100340		4	0.1%
24010401		2	0%
24050103		1	0%
24050304		28	0.7%
24050804		6	0.1%
24060118		14	0.3%
24070122		30	0.7%
24070215		6	0.1%
24070301		8	0.2%
24090410		11	0.3%
24100204		12	0.3%
24100219		25	0.6%
24110412		20	0.5%
24120114		1	0%
24120207		15	0.4%
24130108		4	0.1%
24140106		5	0.1%
24140303		1	0%
24150102		3	0.1%
24150213		21	0.5%
24160205		3	0.1%
24160404		1	0%
24160611		9	0.2%
24170304		1	0%
24170324		13	0.3%
24170403		5	0.1%
24180415		11	0.3%
24190206		4	0.1%
24190505		2	0%
24190710		5	0.1%
24190820		19	0.4%
31010301		3	0.1%
31010401		4	0.1%
31020104		12	0.3%
31030201		10	0.2%
31030504		1	0%
31030505		4	0.1%

31040403		4	0.1%
31050102		6	0.1%
31050206		43	1%
31050319		10	0.2%
31050414		13	0.3%
31050601		13	0.3%
31050618		1	0%
31050707		11	0.3%
31060503		10	0.2%
31060605		1	0%
31070103		9	0.2%
31070303		10	0.2%
31080202		6	0.1%
31080302		6	0.1%
31080602		13	0.3%
31080801		3	0.1%
31090205		19	0.4%
31090408		26	0.6%
31090605		11	0.3%
31091008		6	0.1%
31100103		9	0.2%
31100115		16	0.4%
31100203		4	0.1%
31100212		4	0.1%
31100308		10	0.2%
31100407		2	0%
31100604		14	0.3%
32020201		5	0.1%
32020701		4	0.1%
32030502		2	0%
32060101		5	0.1%
32060209		3	0.1%
32070303		2	0%
32080301		16	0.4%
32081101		19	0.4%
32090304		2	0%
32091101		2	0%
32100505		5	0.1%
32110214		17	0.4%

32110501		3	0.1%
32110805		7	0.2%
32120114		15	0.4%
32130311		1	0%
33010504		31	0.7%
33010906		6	0.1%
33020109		5	0.1%
33030103		9	0.2%
33030220		21	0.5%
33030409		9	0.2%
33030610		2	0%
33040209		10	0.2%
33040218		13	0.3%
33040602		6	0.1%
33050305		6	0.1%
33050503		24	0.6%
33060204		4	0.1%
33060304		10	0.2%
33060401		4	0.1%
33060604		3	0.1%
33060805		3	0.1%
33061103		8	0.2%
33061212		4	0.1%
33061409		2	0%
33061602		1	0%
33062003		6	0.1%
33070201		15	0.4%
33070601		15	0.4%
33070716		14	0.3%
33080104		8	0.2%
33090201		4	0.1%
33090502		19	0.4%
33091304		14	0.3%
33091705		3	0.1%
33100102		15	0.4%
33100204		4	0.1%
33110201		2	0%
33110401		2	0%
33110509		7	0.2%

33110707		3	0.1%
33120408		7	0.2%
33120703		1	0%
33120810		9	0.2%
33121104		19	0.4%
33121204		3	0.1%
33130202		16	0.4%
33130307		20	0.5%
41010401		8	0.2%
41020203		5	0.1%
41020312		3	0.1%
41020601		2	0%
41020710		13	0.3%
41030108		11	0.3%
41030305		1	0%
41030503		14	0.3%
41040116		68	1.6%
41040406		14	0.3%
41040601		12	0.3%
41040806		21	0.5%
41050303		10	0.2%
41050406		16	0.4%
41060215		2	0%
41060503		10	0.2%
41060708		9	0.2%
41060819		8	0.2%
41070102		6	0.1%
41080201		6	0.1%
41080304		14	0.3%
41090305		3	0.1%
41090506		2	0%
41100101		1	0%
41100107		3	0.1%
41100302		26	0.6%
41100505		15	0.4%
41110109		4	0.1%
41110305		29	0.7%
41110312		6	0.1%
41110601		2	0%

41120202		3	0.1%
41130304		3	0.1%
41140201		17	0.4%
41140503		2	0%
41140730		16	0.4%
41140804		1	0%
41150201		5	0.1%
41150320		6	0.1%
41150702		6	0.1%
41160404		4	0.1%
41910302		5	0.1%
42020101		14	0.3%
42020502		14	0.3%
42020902		16	0.4%
42040401		5	0.1%
42050105		5	0.1%
42050607		3	0.1%
42060302		10	0.2%
42070305		7	0.2%
42080202		26	0.6%
42081002		4	0.1%
42100101		9	0.2%
42110303		4	0.1%
43010101		26	0.6%
43010403		7	0.2%
43010801		9	0.2%
43020205		3	0.1%
43020403		4	0.1%
43020703		8	0.2%
43021002		28	0.7%
43021307		5	0.1%
43030902		10	0.2%
43040105		1	0%
43040601		3	0.1%
43040901		7	0.2%
43050402		4	0.1%
43060101		14	0.3%
43060608		6	0.1%
43070702		9	0.2%

43081001		4	0.1%
43090206		18	0.4%
43090313		14	0.3%
43090713		1	0%
43110104		4	0.1%
43110505		7	0.2%
43110908		2	0%
43120405		31	0.7%
43120602		6	0.1%
43120901		7	0.2%
43121004		6	0.1%
43140102		8	0.2%
43140505		10	0.2%
44010207		3	0.1%
44010504		6	0.1%
44010804		5	0.1%
44030104		6	0.1%
44050210		7	0.2%
44060103		9	0.2%
44060705		4	0.1%
44070301		2	0%
44080109		4	0.1%
44080306		4	0.1%
44080516		9	0.2%
44080605		11	0.3%
44080806		14	0.3%
44100206		11	0.3%
44100307		2	0%
44120401		2	0%
44120702		6	0.1%
44120901		21	0.5%
44130206		4	0.1%
44130406		15	0.4%
44141201		11	0.3%
51010411		20	0.5%
51010515		2	0%
51030208		5	0.1%
51030605		7	0.2%
51040603		1	0%

HH_ID_PH: Household ID in the PH**Data file:** 4F_Livestock_health**Overview**

Valid: 4270 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.455 Standard deviation: 0.728
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 5 Format: Numeric

URBRUR: Location status (place of residence)**Data file:** 4F_Livestock_health**Overview**

Valid: 4270 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Urban	802	18.8%
2	Rural	3468	81.2%

SPECIES: S4A - LIVESTOCK NAME**Data file:** 4F_Livestock_health**Overview**

Valid: 1744 Invalid: 2526 Minimum: 1 Maximum: 9
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Cattle - He/She/Kids	212	12.2%
2	Goats - He/She/Kids	870	49.9%
3	Sheep - Rams/Ewes/Lambs	409	23.5%
4	Poultry - Chicken/Pullets/DOCs	189	10.8%
9	Other species	64	3.7%

S4FQ1: S4FQ1 - HAS THIS HOLDING VACCINATED ANY [LIVESTOCK TYPE] IN THE PAST 12 MONTHS?

Data file: 4F_Livestock_health

Overview

Valid: 4270 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	122	2.9%
2	NO	4148	97.1%

S4FQ2: S4FQ2 - DURING THE LAST 12 MONTHS HAS THIS HOLDING TREATED ANY [LIVESTOCK TYPE] AGAINST INTERNAL PARASITES?

Data file: 4F_Livestock_health

Overview

Valid: 4270 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	128	3%
2	NO	4142	97%

S4FQ3: S4FQ3 - DURING THE LAST 12 MONTHS HAS THIS HOLDING TREATED [LIVESTOCK TYPE] AGAINST EXTERNAL PARASITES?

Data file: 4F_Livestock_health

Overview

Valid: 4270 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1	YES	131	3.1%
2	NO	4139	96.9%

S4FQ4: S5FQ4 - DURING THE LAST 12 MONTHS HOW MUCH DID THIS HOLDING SPEND ON VACCINES AND TREATMENTS AGAINST INTERNAL AND / EXTERNAL PARASITES FOR [LIVESTOCK TYPE]?

Data file: 4F_Livestock_health

Overview

Valid: 161 Invalid: 4109 Minimum: 15 Maximum: 60000 Mean: 709.211 Standard deviation: 4730.865
Type: Continuous Decimal: 0 Width: 7 Range: 15 - 60000 Format: Numeric

S4FQ5: S4FQ5 - During the last 12 months have the [LIVESTOCK TYPE] in this holding received any curative treatment?

Data file: 4F_Livestock_health

Overview

Valid: 163 Invalid: 4107 Minimum: 1 Maximum: 2
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	99	60.7%
2	NO	64	39.3%

S4FQ6: S4FQ6 - DURING THE LAST 12 MONTHS HOW MUCH DID THIS HOLDING SPEND IN TOTAL ON CURATIVE TREATMENTS?

Data file: 4F_Livestock_health

Overview

Valid: 99 Invalid: 4171 Minimum: 20 Maximum: 6000 Mean: 400.364 Standard deviation: 746.685
Type: Continuous Decimal: 0 Width: 7 Range: 20 - 6000 Format: Numeric

HH_FINAL_WEIGHT: HH final weight after adjusting to the district size

Data file: 4F_Livestock_health

Overview

Valid: 4270 Invalid: 0 Minimum: 24.73 Maximum: 1697.02 Mean: 260.124 Standard deviation: 193.507
Type: Continuous Decimal: 2 Width: 8 Range: 24.73003259189 - 1697.01950797443 Format: Numeric

REGION: Region**Data file: 4I_Livestock_products****Overview**

Valid: 29057 Invalid: 16 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	11504	39.6%
2	NORTH-EASTERN	5313	18.3%
3	NORTH-WESTERN	5342	18.4%
4	SOUTHERN	6478	22.3%
5	WESTERN AREA	420	1.4%

DISTRICT: District**Data file: 4I_Livestock_products****Overview**

Valid: 29057 Invalid: 16 Minimum: 1 Maximum: 15
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	KAILAHUN	4108	14.1%
2	KENEMA	3730	12.8%
3	KONO	3666	12.6%
4	BOMBALI	1062	3.7%
5	FALABA	870	3%
6	KOINADUGU	508	1.7%
7	TONKOLILI	2873	9.9%
8	KAMBIA	1840	6.3%
9	KARENE	942	3.2%
10	PORTLOKO	2560	8.8%
11	BO	2519	8.7%
12	BONTHE	720	2.5%
13	MOYAMBA	1571	5.4%

14	PUJEHUN	1668	5.7%
15	WESTERN RURAL	420	1.4%
16	WESTERN URBAN	0	0%

EA_CODE: Enumeration Area

Data file: 4I_Livestock_products

Overview

Valid: 29073 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
11010102		54	0.2%
11010305		60	0.2%
11020203		60	0.2%
11030108		60	0.2%
11030204		60	0.2%
11030307		60	0.2%
11030406		60	0.2%
11030609		60	0.2%
11030611		42	0.1%
11030630		60	0.2%
11030803		54	0.2%
11050102		60	0.2%
11050110		60	0.2%
11050207		60	0.2%
11050304		60	0.2%
11050406		54	0.2%
11050415		60	0.2%
11050508		60	0.2%
11050514		60	0.2%
11060302		60	0.2%
11060408		60	0.2%
11060507		60	0.2%
11060702		60	0.2%
11060711		60	0.2%

11070201		60	0.2%
11070406		60	0.2%
11070509		54	0.2%
11070602		48	0.2%
11080105		60	0.2%
11080208		36	0.1%
11080406		60	0.2%
11080505		48	0.2%
11090201		60	0.2%
11090208		60	0.2%
11090303		60	0.2%
11090311		60	0.2%
11090407		66	0.2%
11090603		60	0.2%
11090610		54	0.2%
11090620		48	0.2%
11090637		54	0.2%
11090666		60	0.2%
11090901		54	0.2%
11090905		48	0.2%
11091008		48	0.2%
11091020		60	0.2%
11100107		54	0.2%
11100207		54	0.2%
11100306		60	0.2%
11100406		60	0.2%
11110204		60	0.2%
11110402		54	0.2%
11110412		60	0.2%
11110414		60	0.2%
11120301		54	0.2%
11120502		60	0.2%
11120615		48	0.2%
11120801		60	0.2%
11120909		54	0.2%
11121002		60	0.2%
11130102		60	0.2%
11130302		60	0.2%
11130508		60	0.2%

11130519		60	0.2%
11140109		60	0.2%
11140302		60	0.2%
11140502		60	0.2%
11140613		60	0.2%
11150108		60	0.2%
11150202		60	0.2%
11150302		60	0.2%
11150504		60	0.2%
12010108		60	0.2%
12010301		60	0.2%
12010403		60	0.2%
12010604		60	0.2%
12010706		60	0.2%
12020302		66	0.2%
12020403		60	0.2%
12020608		60	0.2%
12030105		60	0.2%
12030304		60	0.2%
12030505		60	0.2%
12040109		54	0.2%
12040219		60	0.2%
12040305		60	0.2%
12040403		60	0.2%
12040418		60	0.2%
12050203		54	0.2%
12050406		60	0.2%
12060105		60	0.2%
12060302		54	0.2%
12060504		60	0.2%
12070202		60	0.2%
12080108		54	0.2%
12080117		60	0.2%
12080128		60	0.2%
12080141		60	0.2%
12080210		60	0.2%
12080308		48	0.2%
12080317		66	0.2%
12080507		54	0.2%

12080615		48	0.2%
12080641		48	0.2%
12080702		60	0.2%
12090201		60	0.2%
12090303		54	0.2%
12090307		60	0.2%
12090706		60	0.2%
12110101		60	0.2%
12110303		54	0.2%
12120111		48	0.2%
12120204		54	0.2%
12120213		60	0.2%
12120403		60	0.2%
12120601		60	0.2%
12120705		60	0.2%
12120713		60	0.2%
12120810		60	0.2%
12120820		36	0.1%
12130204		60	0.2%
12130416		60	0.2%
12140102		30	0.1%
12140303		60	0.2%
12140408		60	0.2%
12150102		60	0.2%
12150304		60	0.2%
12150420		60	0.2%
12150603		60	0.2%
12150701		60	0.2%
12160102		48	0.2%
12160305		30	0.1%
12160402		48	0.2%
12160602		60	0.2%
12910206		60	0.2%
12910814		60	0.2%
12911305		60	0.2%
13010103		60	0.2%
13010208		60	0.2%
13010501		60	0.2%
13020105		60	0.2%

13020205		60	0.2%
13020402		54	0.2%
13020503		60	0.2%
13020510		60	0.2%
13030102		60	0.2%
13030301		60	0.2%
13040101		48	0.2%
13040302		54	0.2%
13040504		60	0.2%
13050106		48	0.2%
13050207		24	0.1%
13050301		60	0.2%
13060207		60	0.2%
13060308		60	0.2%
13060404		60	0.2%
13070303		60	0.2%
13070501		60	0.2%
13070602		54	0.2%
13070805		60	0.2%
13080201		54	0.2%
13080206		60	0.2%
13090203		60	0.2%
13090217		48	0.2%
13090235		60	0.2%
13090301		60	0.2%
13090313		60	0.2%
13090408		24	0.1%
13090425		60	0.2%
13090503		60	0.2%
13100115		60	0.2%
13100302		60	0.2%
13100504		54	0.2%
13110108		60	0.2%
13110119		54	0.2%
13110206		60	0.2%
13110217		60	0.2%
13110306		60	0.2%
13110402		60	0.2%
13110407		60	0.2%

13110502		60	0.2%
13110509		60	0.2%
13110602		60	0.2%
13110701		60	0.2%
13110707		60	0.2%
13110806		48	0.2%
13110901		60	0.2%
13110911		54	0.2%
13110922		60	0.2%
13120201		66	0.2%
13120207		66	0.2%
13120212		54	0.2%
13120402		60	0.2%
13120601		60	0.2%
13120610		60	0.2%
13120802		54	0.2%
13130203		66	0.2%
13130304		60	0.2%
13910115		60	0.2%
13910522		24	0.1%
13910927		60	0.2%
21010201		60	0.2%
21010501		60	0.2%
21010805		54	0.2%
21020226		60	0.2%
21030112		54	0.2%
21040506		42	0.1%
21050603		60	0.2%
21060601		54	0.2%
21070601		60	0.2%
21080309		60	0.2%
21080410		48	0.2%
21080815		60	0.2%
21090205		60	0.2%
21100203		60	0.2%
21110103		60	0.2%
21110601		60	0.2%
21120109		60	0.2%
21120309		54	0.2%

22010101		60	0.2%
22010212		42	0.1%
22020504		60	0.2%
22030701		60	0.2%
22040202		24	0.1%
22050105		48	0.2%
22050305		60	0.2%
22060203		60	0.2%
22080111		60	0.2%
22080313		48	0.2%
22090210		60	0.2%
22110102		54	0.2%
22120605		54	0.2%
22130101		54	0.2%
22130210		60	0.2%
23010304		42	0.1%
23020108		60	0.2%
23030129		54	0.2%
23040504		60	0.2%
23060106		60	0.2%
23060208		60	0.2%
23070401		60	0.2%
23090107		60	0.2%
23100340		54	0.2%
24010401		60	0.2%
24020112		60	0.2%
24020212		60	0.2%
24040102		48	0.2%
24050103		60	0.2%
24050304		60	0.2%
24050804		54	0.2%
24060118		60	0.2%
24070122		60	0.2%
24070215		54	0.2%
24070301		60	0.2%
24070319		54	0.2%
24080201		60	0.2%
24080601		60	0.2%
24090101		48	0.2%

24090204		60	0.2%
24090311		60	0.2%
24090410		42	0.1%
24100204		54	0.2%
24100219		48	0.2%
24100311		60	0.2%
24100405		60	0.2%
24100412		60	0.2%
24110302		60	0.2%
24110412		60	0.2%
24120114		60	0.2%
24120207		54	0.2%
24130108		60	0.2%
24140106		48	0.2%
24140303		60	0.2%
24150102		60	0.2%
24150213		60	0.2%
24160205		66	0.2%
24160404		42	0.1%
24160507		60	0.2%
24160611		60	0.2%
24170304		60	0.2%
24170324		60	0.2%
24170403		60	0.2%
24180110		42	0.1%
24180207		60	0.2%
24180313		60	0.2%
24180415		72	0.2%
24190108		36	0.1%
24190206		54	0.2%
24190256		60	0.2%
24190306		60	0.2%
24190505		60	0.2%
24190603		42	0.1%
24190710		60	0.2%
24190820		60	0.2%
31010301		60	0.2%
31010401		60	0.2%
31020104		60	0.2%

31030201		48	0.2%
31030504		51	0.2%
31030505		60	0.2%
31040403		60	0.2%
31050102		60	0.2%
31050206		36	0.1%
31050319		60	0.2%
31050414		60	0.2%
31050601		48	0.2%
31050618		60	0.2%
31050707		60	0.2%
31060503		48	0.2%
31060605		60	0.2%
31070103		60	0.2%
31070303		54	0.2%
31080202		54	0.2%
31080302		54	0.2%
31080602		60	0.2%
31080801		60	0.2%
31090205		48	0.2%
31090408		66	0.2%
31090605		60	0.2%
31091008		42	0.1%
31100103		60	0.2%
31100115		54	0.2%
31100203		54	0.2%
31100212		60	0.2%
31100308		60	0.2%
31100407		60	0.2%
31100604		60	0.2%
32020201		60	0.2%
32020701		48	0.2%
32030502		60	0.2%
32060101		60	0.2%
32060209		42	0.1%
32070303		60	0.2%
32080301		60	0.2%
32081101		48	0.2%
32090304		60	0.2%

32091101		60	0.2%
32100505		60	0.2%
32110214		60	0.2%
32110501		60	0.2%
32110805		60	0.2%
32120114		60	0.2%
32130311		60	0.2%
33010504		60	0.2%
33010906		60	0.2%
33020109		60	0.2%
33030103		48	0.2%
33030220		60	0.2%
33030409		60	0.2%
33030610		54	0.2%
33040209		54	0.2%
33040218		60	0.2%
33040602		42	0.1%
33050305		60	0.2%
33050503		60	0.2%
33060204		60	0.2%
33060304		60	0.2%
33060401		42	0.1%
33060604		60	0.2%
33060805		60	0.2%
33061103		60	0.2%
33061212		60	0.2%
33061409		60	0.2%
33061602		60	0.2%
33062003		60	0.2%
33070201		60	0.2%
33070601		48	0.2%
33070716		60	0.2%
33070730		54	0.2%
33080104		54	0.2%
33090201		54	0.2%
33090502		60	0.2%
33090902		60	0.2%
33091304		60	0.2%
33091705		60	0.2%

33100102		60	0.2%
33100204		60	0.2%
33110201		60	0.2%
33110401		60	0.2%
33110509		54	0.2%
33110707		60	0.2%
33120408		60	0.2%
33120703		48	0.2%
33120810		54	0.2%
33121104		48	0.2%
33121204		60	0.2%
33130202		54	0.2%
33130307		60	0.2%
41010401		60	0.2%
41020203		60	0.2%
41020312		60	0.2%
41020601		60	0.2%
41020710		60	0.2%
41030108		54	0.2%
41030305		60	0.2%
41030503		60	0.2%
41040116		60	0.2%
41040406		60	0.2%
41040601		54	0.2%
41040806		48	0.2%
41050303		60	0.2%
41050406		60	0.2%
41060215		60	0.2%
41060503		60	0.2%
41060708		60	0.2%
41060819		60	0.2%
41070102		60	0.2%
41080201		54	0.2%
41080304		60	0.2%
41090305		48	0.2%
41090506		60	0.2%
41100101		60	0.2%
41100107		60	0.2%
41100302		60	0.2%

41100505		42	0.1%
41110109		60	0.2%
41110305		54	0.2%
41110312		60	0.2%
41110601		54	0.2%
41120202		60	0.2%
41120406		60	0.2%
41130304		66	0.2%
41140201		60	0.2%
41140503		60	0.2%
41140730		60	0.2%
41140804		60	0.2%
41150201		48	0.2%
41150320		54	0.2%
41150702		54	0.2%
41160102		42	0.1%
41160204		60	0.2%
41160404		60	0.2%
41910302		60	0.2%
42020101		42	0.1%
42020502		54	0.2%
42020902		54	0.2%
42040401		60	0.2%
42050105		66	0.2%
42050607		60	0.2%
42060302		66	0.2%
42070305		48	0.2%
42080202		60	0.2%
42081002		36	0.1%
42100101		30	0.1%
42110303		60	0.2%
43010101		60	0.2%
43010403		60	0.2%
43010801		60	0.2%
43020205		60	0.2%
43020403		60	0.2%
43020703		60	0.2%
43021002		60	0.2%
43021307		60	0.2%

43030902		60	0.2%
43040105		60	0.2%
43040601		60	0.2%
43040901		60	0.2%
43050402		60	0.2%
43060101		60	0.2%
43060608		60	0.2%
43070702		36	0.1%
43081001		48	0.2%
43090206		60	0.2%
43090313		60	0.2%
43090713		60	0.2%
43110104		60	0.2%
43110505		60	0.2%
43110908		54	0.2%
43120405		36	0.1%
43120602		54	0.2%
43120901		60	0.2%
43121004		60	0.2%
43140102		60	0.2%
43140505		60	0.2%
44010207		30	0.1%
44010504		60	0.2%
44010804		54	0.2%
44020102		54	0.2%
44020405		54	0.2%
44030104		54	0.2%
44040402		60	0.2%
44040703		60	0.2%
44050210		60	0.2%
44060103		60	0.2%
44060705		60	0.2%
44070301		60	0.2%
44080109		60	0.2%
44080306		60	0.2%
44080516		60	0.2%
44080605		60	0.2%
44080806		60	0.2%
44100206		54	0.2%

44100307		60	0.2%
44110209		60	0.2%
44110603		60	0.2%
44110706		54	0.2%
44120401		60	0.2%
44120702		60	0.2%
44120901		54	0.2%
44130206		60	0.2%
44130406		54	0.2%
44140501		66	0.2%
44141201		60	0.2%
51010305		54	0.2%
51010411		60	0.2%
51010515		18	0.1%
51030208		60	0.2%
51030508		60	0.2%
51030605		60	0.2%
51030677		60	0.2%
51040603		60	0.2%

HH_ID_PH: Household ID in the PH

Data file: 4I_Livestock_products

Overview

Valid: 29073 Invalid: 0 Minimum: 1 Maximum: 7 Mean: 1.522 Standard deviation: 0.794
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 7 Format: Numeric

URBRUR: Location status (place of residence)

Data file: 4I_Livestock_products

Overview

Valid: 29073 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Urban	5334	18.3%
2	Rural	23739	81.7%

S4I_PRODUCT_TYPE: Product name

Data file: 4I_Livestock_products

Overview

Valid: 29069 Invalid: 4 Minimum: 2 Maximum: 13
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Cheese	0	0%
2	Cow butter	4844	16.7%
3	Yogurt	0	0%
4	Honey	4845	16.7%
5	Shorn wool	0	0%
6	Pulled wool	0	0%
7	Non-carded animal hair	0	0%
8	Silkworm cocoons	0	0%
9	Furs	0	0%
10	Animal skins and hides	4845	16.7%
11	Animal dung	4845	16.7%
12	Animal power	4845	16.7%
13	Other (specify)	4845	16.7%

S4IQ1: S4IQ1 - Did this holding produce any [PRODUCT TYPE] in the past 12 months using the farm's livestock?

Data file: 4I_Livestock_products

Overview

Valid: 29071 Invalid: 2 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	71	0.2%
2	NO	29000	99.8%

S4IQ2: S4IQ2 - How much [PRODUCT TYPE] (in kg) was produced in the past 12 months?**Data file:** 4I_Livestock_products**Overview**

Valid: 29071 Invalid: 2 Minimum: 0 Maximum: 2500 Mean: 0.214 Standard deviation: 16.9
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2500 Format: Numeric

S4IQ3: S4IQ3 - Did this holding sell any [PRODUCT TYPE] in the past 12 months?**Data file:** 4I_Livestock_products**Overview**

Valid: 74 Invalid: 28999 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	38	51.4%
2	NO	36	48.6%

S4IQ4: S4IQ4 - How much [PRODUCT TYPE] (in kg) was sold in the past 12 months?**Data file:** 4I_Livestock_products**Overview**

Valid: 74 Invalid: 28999 Minimum: 0 Maximum: 2500 Mean: 46.541 Standard deviation: 289.9
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2500 Format: Numeric

S4IQ7: S4IQ7 - What is the average unit price of 1kg of [PRODUCT TYPE] in the past 12 months?**Data file:** 4I_Livestock_products**Overview**

Valid: 24191 Invalid: 4882 Minimum: 5 Maximum: 50 Mean: 15.806 Standard deviation: 14.938
 Type: Continuous Decimal: 2 Width: 8 Range: 5 - 50 Format: Numeric

HH_FINAL_WEIGHT: HH final weight after adjusting to the district size**Data file:** 4I_Livestock_products

Overview

Valid: 29073 Invalid: 0 Minimum: 24.73 Maximum: 2108.719 Mean: 262.984 Standard deviation: 214.129
Type: Continuous Decimal: 2 Width: 8 Range: 24.73003259189 - 2108.71941628481 Format: Numeric

HH_ID_PH: Household ID in the PH**Data file:** 5A_Aquaculture**Overview**

Valid: 410 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 1.402 Standard deviation: 0.661
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 4 Format: Numeric

URBRUR: Location status (place of residence)**Data file:** 5A_Aquaculture**Overview**

Valid: 410 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Urban	95	23.2%
2	Rural	315	76.8%

SPECIES: S5A - ITEMS**Data file:** 5A_Aquaculture**Overview**

Valid: 406 Invalid: 4 Minimum: 1 Maximum: 4
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	fish (Tilapia/Catfish)	164	40.4%
2	Crustaceans	80	19.7%
3	Clams / mollusks	82	20.2%
4	Other fish	80	19.7%

S5AQ2: S5AQ2 - Did your holding collect [ITEM] in the past 12 months?**Data file:** 5A_Aquaculture

Overview

Valid: 410 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	73	17.8%
2	NO	337	82.2%

S5AQ3: S5AQ3 - What is the total quantity (in kg) of [ITEM] collected in the past 12 months?

Data file: 5A_Aquaculture

Overview

Valid: 75 Invalid: 335 Minimum: 0 Maximum: 16384 Mean: 795.797 Standard deviation: 1966.793
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 16384 Format: Numeric

S5AQ4: S5AQ4 - How much of the [ITEM] collected (in kg) in the past 12 months was consumed by household members?

Data file: 5A_Aquaculture

Overview

Valid: 75 Invalid: 335 Minimum: 0 Maximum: 3051.52 Mean: 384.97 Standard deviation: 581.186
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 3051.52 Format: Numeric

S5AQ5: S5AQ5 - Did your holding sell some of the [ITEM] collected in the past 12 months?

Data file: 5A_Aquaculture

Overview

Valid: 75 Invalid: 335 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	33	44%
2	NO	42	56%

S5AQ6: S5AQ6_Q - How much of [ITEM] (in kg) did your holding sell?**Data file: 5A_Aquaculture****Overview**

Valid: 33 Invalid: 377 Minimum: 5.12 Maximum: 1638.4 Mean: 335.935 Standard deviation: 394.911
Type: Continuous Decimal: 2 Width: 8 Range: 5.12 - 1638.4 Format: Numeric

S5AQ9: S5AQ9 - What was the average unit price of 1kg of the [ITEM] sold in the past 12 months?**Data file: 5A_Aquaculture****Overview**

Valid: 33 Invalid: 377 Minimum: 0.977 Maximum: 208.333 Mean: 44.125 Standard deviation: 52.988
Type: Continuous Decimal: 2 Width: 8 Range: 0.9765625 - 208.33333333333333 Format: Numeric

HH_FINAL_WEIGHT: HH final weight after adjusting to the district size**Data file: 5A_Aquaculture****Overview**

Valid: 410 Invalid: 0 Minimum: 63.137 Maximum: 1231.535 Mean: 232.623 Standard deviation: 167.274
Type: Continuous Decimal: 2 Width: 8 Range: 63.1374942356641 - 1231.53491364519 Format: Numeric

Q0102_NAME_HEAD_HH_R: Name of Head of Household reviewed**Data file: 5B_Aquaculture_labour****Overview**

Valid: 410 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
ABU TURAY		5	1.2%
ADAMA LAWUDEH		5	1.2%
AIAH SOSA		5	1.2%
ALFRED GEORGE		5	1.2%
ALHAJI BANGURA		5	1.2%
ALIA TURAY		5	1.2%
ALIE KAMARA		5	1.2%
BAMBEH MARRH		5	1.2%
BUNDU TURAY		5	1.2%
DAVID MORE		5	1.2%
DUSU DORBO		5	1.2%
ELIN GBORIE		5	1.2%
FALLAH BOBOR		5	1.2%
FATMATA KARGBO		5	1.2%
FATMATA LAMIN		5	1.2%
FATORMA TENGBE		5	1.2%
FATU CONTEH		5	1.2%
FAYA BOCKARIE		5	1.2%
FINDA JOHNNY		5	1.2%
FODAY LAMIN		5	1.2%
FOREH SAMURA		5	1.2%
FRANCIS BRIMA		5	1.2%
GIBRILLA VANDI		5	1.2%
HAWA ABU		5	1.2%
HAWA KAMARA		5	1.2%
IBHARIM SAM		5	1.2%
IBRAHIM BANIA		5	1.2%
IBRAHIM S KAMARA		5	1.2%
IBRAHIM SANKOH		5	1.2%
INTUMA KAMARA		5	1.2%

ISATA MOMOH		5	1.2%
ISATU KAMARA		5	1.2%
JENNEH IDRISSE		5	1.2%
JOSEPH FOFANAH		5	1.2%
JOSEPH YANKIE		5	1.2%
JOUASUAL VANNEH		5	1.2%
KADIATU KAMARA		5	1.2%
KALIE MARAH		5	1.2%
KARFELA MARAH		5	1.2%
KARIM KANZIE		5	1.2%
MAMIE SESAY		5	1.2%
MARIAMA GBASSA		5	1.2%
MARIATU CONTEH		5	1.2%
MARIATU KAMARA		5	1.2%
MARIATU SESAY		5	1.2%
MAYANI BANGURA		5	1.2%
MOHAMED KANU		5	1.2%
MOHAMED KARIMU		5	1.2%
MOMOH A CONTEH		5	1.2%
MOMOH CONTEH		5	1.2%
MOMOH FOFANAH		5	1.2%
N'MAH SESAY		5	1.2%
NASIE BANGEL		5	1.2%
NEBIA YAYAH SUMAH		5	1.2%
OSMAN SESAY		10	2.4%
PA MORLAI KAMARA		5	1.2%
PA MORRAY KAMARA		5	1.2%
RAMATU BANGURA		5	1.2%
SAHR JIMMISSA		5	1.2%
SAHR KISSY		5	1.2%
SAHR TENGBEH		5	1.2%
SAHR TUNGBAY		5	1.2%
SAIDU SESAY		5	1.2%
SAIO KARGBO		5	1.2%
SAO BANGURA		5	1.2%
SHEKU AMARA		5	1.2%
SIA KETTOR		5	1.2%
SULLAY GEORGE		5	1.2%
TAMBA ABU		5	1.2%

TAMBA BOCKARIE		5	1.2%
TAMBA BRIMA		5	1.2%
TAMBA GAWUJA		5	1.2%
TAMBA KARGBO		5	1.2%
TAMBA S QUIANAMA		5	1.2%
TAWA LAISA		5	1.2%
TITTY MONYA		5	1.2%
UMARO HONNAH		5	1.2%
UMARU JASPER		5	1.2%
YANDO KAMARA		5	1.2%
YAYAH JALLOH		5	1.2%
YBESSAY BONAHA		5	1.2%

HH_ID_PH: Household ID in the PH

Data file: 5B_Aquaculture_labour

Overview

Valid: 410 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 1.415 Standard deviation: 0.681
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 4 Format: Numeric

URBRUR: Location status (place of residence)

Data file: 5B_Aquaculture_labour

Overview

Valid: 410 Invalid: 0 Minimum: 1 Maximum: 2
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Urban	95	23.2%
2	Rural	315	76.8%

S5B_WORKER_CAT: S5B - WORKER CATEGORY

Data file: 5B_Aquaculture_labour

Overview

Valid: 410 Invalid: 0 Minimum: 1 Maximum: 5
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Household adult males members	82	20%
2	Household adult females members	82	20%
3	Household children members (below 18 years)	82	20%
4	Free/exchange workers	82	20%
5	Hired workers	82	20%

S5BQ1: S5BQ1 - Did [WORKER CATEGORY] work on aquaculture activities in the past 12 months?

Data file: 5B_Aquaculture_labour

Overview

Valid: 410 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	68	16.6%
2	NO	342	83.4%

S5BQ2: S5BQ2 - How many [WORKER CATEGORY] worked on aquaculture activities in the past 12 months?

Data file: 5B_Aquaculture_labour

Overview

Valid: 68 Invalid: 342 Minimum: 1 Maximum: 3
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	32	47.1%
2	2	12	17.6%
3	3 or more	24	35.3%

S5BQ3: S5BQ3 - In the last 12 months, how many days did a typical [WORKER CATEGORY] work?**Data file:** 5B_Aquaculture_labour**Overview**

Valid: 68 Invalid: 342 Minimum: 1 Maximum: 365 Mean: 68.5 Standard deviation: 90.854
Type: Continuous Decimal: 0 Width: 3 Range: 1 - 365 Format: Numeric

S5BQ4: S5BQ4 - During those days when [WORKER CATEGORY] worked on aquaculture activities, how many hours per day did a typical [WORKER CATEGORY] work?**Data file:** 5B_Aquaculture_labour**Overview**

Valid: 68 Invalid: 342 Minimum: 1 Maximum: 36 Mean: 5.838 Standard deviation: 6.151
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 36 Format: Numeric

S5BQ5: S5BQ5 - In the last 12 months, how much did your holding pay in total [WORKER CATEGORY] for the work on aquaculture activities?**Data file:** 5B_Aquaculture_labour**Overview**

Valid: 68 Invalid: 342 Minimum: 0 Maximum: 80000 Mean: 2108.191 Standard deviation: 12031.772
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 80000 Format: Numeric

HH_FINAL_WEIGHT: HH final weight after adjusting to the district size**Data file:** 5B_Aquaculture_labour**Overview**

Valid: 410 Invalid: 0 Minimum: 63.137 Maximum: 1231.535 Mean: 232.623 Standard deviation: 167.274
Type: Continuous Decimal: 2 Width: 8 Range: 63.1374942356641 - 1231.53491364519 Format: Numeric

HH_ID_PH: Household ID in the PH**Data file:** 6A_Fishingproduction**Overview**

Valid: 870 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.434 Standard deviation: 0.723
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 5 Format: Numeric

URBRUR: Location status (place of residence)**Data file:** 6A_Fishingproduction**Overview**

Valid: 870 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Urban	120	13.8%
2	Rural	750	86.2%

SPECIES: S6A - ITEMS**Data file:** 6A_Fishingproduction**Overview**

Valid: 870 Invalid: 0 Minimum: 1 Maximum: 3
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	fish (Tilapia/Catfish)	290	33.3%
2	Crustaceans	290	33.3%
3	Clams / mollusks	290	33.3%
4	Other fish	0	0%

S6AQ3: S6AQ3 - During the past 12 months did your holding catch [ITEM]?**Data file:** 6A_Fishingproduction

Overview

Valid: 870 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	293	33.7%
2	NO	577	66.3%

S6AQ4: S6AQ4 - During the past 12 months, how many months did your holding catch [ITEM]?

Data file: 6A_Fishingproduction

Overview

Valid: 218 Invalid: 652 Minimum: 0 Maximum: 90 Mean: 6.688 Standard deviation: 9.056
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 90 Format: Numeric

S6AQ5: S6AQ5 - During those months, how many days per month did your holding catch [ITEM] on average?

Data file: 6A_Fishingproduction

Overview

Valid: 218 Invalid: 652 Minimum: 0 Maximum: 84 Mean: 12.835 Standard deviation: 14.285
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 84 Format: Numeric

S6AQ8: S6AQ8 - Did your holding sell any of the [ITEM] fished on a [typical/normal] day?

Data file: 6A_Fishingproduction

Overview

Valid: 218 Invalid: 652 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	57	26.1%
2	NO	161	73.9%

S6AQ11: S6AQ11 - What is the total quantity (in kg) of [ITEM] fished in the past 12 months?**Data file:** 6A_Fishingproduction**Overview**

Valid: 870 Invalid: 0 Minimum: 0 Maximum: 18900 Mean: 194.007 Standard deviation: 1002.875
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 18900 Format: Numeric

TOTAL_PROD_YEAR: Quantity produced in the year in kg**Data file:** 6A_Fishingproduction**Overview**

Valid: 870 Invalid: 0 Minimum: 0 Maximum: 50400 Mean: 657.043 Standard deviation: 3370.808
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 50400 Format: Numeric

S6AQ12: S6AQ12 - How many of the [ITEM] (in kg) fished in the past 12 months was consumed?**Data file:** 6A_Fishingproduction**Overview**

Valid: 870 Invalid: 0 Minimum: 0 Maximum: 33712 Mean: 206.115 Standard deviation: 1517.583
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 33712 Format: Numeric

S6AQ13: S6AQ13 - Did your holding sell any of the [ITEM] collected?**Data file:** 6A_Fishingproduction**Overview**

Valid: 294 Invalid: 576 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	85	28.9%
2	NO	209	71.1%

S6AQ14: S6AQ14_Q - What collected quantity (in kg) did your holding sold?**Data file:** 6A_Fishingproduction**Overview**

Valid: 870 Invalid: 0 Minimum: 0 Maximum: 35400 Mean: 309.757 Standard deviation: 2291.138
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 35400 Format: Numeric

S6AQ15C: S6AQ15c - What was the average unit price of 1kg of the [ITEM] sold in the past 12 months?**Data file: 6A_Fishingproduction****Overview**

Valid: 580 Invalid: 290 Minimum: 4.167 Maximum: 6.836 Mean: 5.427 Standard deviation: 0.229
Type: Continuous Decimal: 2 Width: 8 Range: 4.166666666666667 - 6.8359375 Format: Numeric

HH_FINAL_WEIGHT: HH final weight after adjusting to the district size**Data file: 6A_Fishingproduction****Overview**

Valid: 870 Invalid: 0 Minimum: 24.73 Maximum: 2098.213 Mean: 274.837 Standard deviation: 240.62
Type: Continuous Decimal: 2 Width: 8 Range: 24.73003259189 - 2098.21269694143 Format: Numeric

HH_ID_PH: Household ID in the PH**Data file:** 6B_Fishing_labour**Overview**

Valid: 1450 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.434 Standard deviation: 0.722
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 5 Format: Numeric

URBRUR: Location status (place of residence)**Data file:** 6B_Fishing_labour**Overview**

Valid: 1450 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Urban	200	13.8%
2	Rural	1250	86.2%

S6B_WORKER_CAT: S6B - WORKER CATEGORY**Data file:** 6B_Fishing_labour**Overview**

Valid: 1450 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Household adult males members	290	20%
2	Household adult females members	290	20%
3	Household children members (below 18 years)	290	20%
4	Free/exchange workers	290	20%
5	Hired workers	290	20%

S6BQ1: S6BQ1 - Did [WORKER CATEGORY] work on fishing in the past 12 months?**Data file:** 6B_Fishing_labour

Overview

Valid: 1450 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	229	15.8%
2	NO	1221	84.2%

S6BQ2: S6BQ2 - How many [WORKER CATEGORY] normally worked on fishing activities?

Data file: 6B_Fishing_labour

Overview

Valid: 172 Invalid: 1278 Minimum: 1 Maximum: 3
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	114	66.3%
2	2	34	19.8%
3	3 or more	24	14%

S6BQ3: S6BQ3 - In the last 12 months, how many months did a typical [WORKER CATEGORY] work on fishing activities?

Data file: 6B_Fishing_labour

Overview

Valid: 173 Invalid: 1277 Minimum: 1 Maximum: 95 Mean: 6.393 Standard deviation: 8.881
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 95 Format: Numeric

S6BQ4: S6BQ4 - During these months, how many days per month did a typical [WORKER CATEGORY] work on average?

Data file: 6B_Fishing_labour

Overview

Valid: 173 Invalid: 1277 Minimum: 1 Maximum: 84 Mean: 12.208 Standard deviation: 12.33
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 84 Format: Numeric

S6BQ5: S6BQ5 - During those days when [WORKER CATEGORY] worked on fishing activities, how many hours per day did a typical [WORKER CATEGORY] work?

Data file: 6B_Fishing_labour

Overview

Valid: 173 Invalid: 1277 Minimum: 1 Maximum: 12 Mean: 3.682 Standard deviation: 1.913
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

S6BQ6: S6BQ6 - How much do you pay [WORKER CATEGORY] for a day of work?

Data file: 6B_Fishing_labour

Overview

Valid: 173 Invalid: 1277 Minimum: 0 Maximum: 660 Mean: 9.734 Standard deviation: 70.949
Type: Continuous Decimal: 0 Width: 6 Range: 0 - 660 Format: Numeric

S6BQ7: S6BQ7 - How many [WORKER CATEGORY] fished in the past 12 months?

Data file: 6B_Fishing_labour

Overview

Valid: 229 Invalid: 1221 Minimum: 1 Maximum: 3
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	134	58.5%
2	2	50	21.8%
3	3 or more	45	19.7%

S6BQ8: S6BQ8 - In the last 12 months, how many days did a typical [WORKER CATEGORY] work?

Data file: 6B_Fishing_labour

Overview

Valid: 229 Invalid: 1221 Minimum: 1 Maximum: 360 Mean: 51.891 Standard deviation: 79.132
Type: Continuous Decimal: 0 Width: 3 Range: 1 - 360 Format: Numeric

S6BQ9: S6BQ9 - During those days when [WORKER CATEGORY] worked on fishing activities, how many hours per day did a typical [WORKER CATEGORY] work?

Data file: 6B_Fishing_labour

Overview

Valid: 229 Invalid: 1221 Minimum: 1 Maximum: 32 Mean: 3.76 Standard deviation: 2.995
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 32 Format: Numeric

S6BQ10: S6BQ10 - In the last 12 months, how much did your holding pay in total [WORKER CATEGORY] for the work on fishing activities?

Data file: 6B_Fishing_labour

Overview

Valid: 229 Invalid: 1221 Minimum: 0 Maximum: 1600 Mean: 14.026 Standard deviation: 117.805
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1600 Format: Numeric

HH_FINAL_WEIGHT: HH final weight after adjusting to the district size

Data file: 6B_Fishing_labour

Overview

Valid: 1450 Invalid: 0 Minimum: 24.73 Maximum: 2098.213 Mean: 274.837 Standard deviation: 240.565
 Type: Continuous Decimal: 2 Width: 8 Range: 24.73003259189 - 2098.21269694143 Format: Numeric

HH_ID_PH: Household ID in the PH**Data file:** 7A_Forestry_production**Overview**

Valid: 25704 Invalid: 0 Minimum: 1 Maximum: 6 Mean: 1.485 Standard deviation: 0.752
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 6 Format: Numeric

URBRUR: Location status (place of residence)**Data file:** 7A_Forestry_production**Overview**

Valid: 25704 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Urban	3995	15.5%
2	Rural	21709	84.5%

S7A_ROWNUM: S7A - PRODUCT**Data file:** 7A_Forestry_production**Overview**

Valid: 25704 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Wood-based	3024	11.8%
2	Non-wood based	22680	88.2%

S7AQ2: S7AQ2 - During the past 12 months did your holding collect [PRODUCT]?**Data file:** 7A_Forestry_production**Overview**

Valid: 25704 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	1853	7.2%
2	NO	23851	92.8%

S7AQ3: S7AQ3 - During the past 12 months, how many months did your holding collect [PRODUCT]?

Data file: 7A_Forestry_production

Overview

Valid: 1859 Invalid: 23845 Minimum: 0 Maximum: 12 Mean: 8.673 Standard deviation: 3.785
Type: Continuous Decimal: 0 Width: 2 Range: 0 - 12 Format: Numeric

S7AQ4: S7AQ4 - How many days per month did your holding collect [PRODUCT] on average?

Data file: 7A_Forestry_production

Overview

Valid: 1859 Invalid: 23845 Minimum: 0 Maximum: 30 Mean: 12.408 Standard deviation: 9.529
Type: Continuous Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

S7AQ5: S7AQ5 - On a typical day in which your holding collected [PRODUCT], how much [PRODUCT] (in kg) did you collect?

Data file: 7A_Forestry_production

Overview

Valid: 25704 Invalid: 0 Minimum: 0 Maximum: 10771200 Mean: 2102.197 Standard deviation: 69893.91
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 10771200 Format: Numeric

S7AQ6: S7AQ6 - How much (in kg) of the [PRODUCT] collected on a typical day was normally used by the holding?

Data file: 7A_Forestry_production

Overview

Valid: 25704 Invalid: 0 Minimum: 0 Maximum: 1468800 Mean: 1523.177 Standard deviation: 19610.143
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1468800 Format: Numeric

S7AQ7: S7AQ7 - Did your holding sell any of the [PRODUCT] collected?

Data file: 7A_Forestry_production

Overview

Valid: 1859 Invalid: 23845 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	181	9.7%
2	NO	1678	90.3%

S7AQ8: S7AQ8 - How much (in kg) of the [PRODUCT] collected on a typical day was sold?

Data file: 7A_Forestry_production

Overview

Valid: 25704 Invalid: 0 Minimum: 0 Maximum: 9889920 Mean: 485.36 Standard deviation: 61802.707
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 9889920 Format: Numeric

S7AQ9: S7AQ9 - What is the average unit price of [PRODUCT]?

Data file: 7A_Forestry_production

Overview

Valid: 177 Invalid: 25527 Minimum: 1 Maximum: 536 Mean: 80.367 Standard deviation: 137.179
 Type: Continuous Decimal: 0 Width: 7 Range: 1 - 536 Format: Numeric

HH_FINAL_WEIGHT: HH final weight after adjusting to the district size

Data file: 7A_Forestry_production

Overview

Valid: 25704 Invalid: 0 Minimum: 24.73 Maximum: 2098.213 Mean: 229.112 Standard deviation: 164.019
 Type: Continuous Decimal: 2 Width: 8 Range: 24.73003259189 - 2098.21269694143 Format: Numeric

REGION: Region calculated code**Data file: 7B_Forestry_labour****Overview**

Valid: 7560 Invalid: 0 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	4660	61.6%
2	NORTH-EASTERN	765	10.1%
3	NORTH-WESTERN	1010	13.4%
4	SOUTHERN	1105	14.6%
5	WESTERN AREA	20	0.3%

DISTRICT: District calculated code**Data file: 7B_Forestry_labour****Overview**

Valid: 7560 Invalid: 0 Minimum: 11 Maximum: 51
 Type: Continuous Decimal: 2 Width: 8 Range: 11 - 52 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	KAILAHUN	1695	22.4%
12	KENEMA	1205	15.9%
13	KONO	1760	23.3%
21	BOMBALI	40	0.5%
22	FALABA	395	5.2%
23	KOINADUGU	65	0.9%
24	TONKOLILI	265	3.5%
31	KAMBIA	495	6.5%
32	KARENE	170	2.2%
33	PORTLOKO	345	4.6%
41	BO	345	4.6%
42	BONTHE	310	4.1%
43	MOYAMBA	385	5.1%

44	PUJEHUN	65	0.9%
51	WESTERN RURAL	20	0.3%
52	WESTERN URBAN	0	0%

NEW_EACODE_R: New EA code reviewed

Data file: 7B_Forestry_labour

Overview

Valid: 7560 Invalid: 0 Minimum: 11010102 Maximum: 51040603 Mean: 20366127.595 Standard deviation: 11574042.582

Type: Continuous Decimal: 0 Width: 8 Range: 11010102 - 51040603 Format: Numeric

H_STRUCTURE_COR_R: Structure reviewed

Data file: 7B_Forestry_labour

Overview

Valid: 7560 Invalid: 0 Minimum: 1 Maximum: 255 Mean: 29.04 Standard deviation: 23.27

Type: Continuous Decimal: 0 Width: 8 Range: 1 - 255 Format: Numeric

Q0102_NAME_HEAD_HH_R: Name of Head of Household reviewed

Data file: 7B_Forestry_labour

Overview

Valid: 7560 Invalid: 0

Type: Discrete Width: 25 Range: - Format: character

H_HOUSEHOLD_ID_NEW_R_COR: Household number in listing reviewed 2

Data file: 7B_Forestry_labour

Overview

Valid: 7560 Invalid: 0 Minimum: 1 Maximum: 6 Mean: 1.487 Standard deviation: 0.755

Type: Continuous Decimal: 0 Width: 8 Range: 1 - 6 Format: Numeric

LOCALITY: Locality

Data file: 7B_Forestry_labour

Overview

Valid: 7550 Invalid: 0

Type: Discrete Width: 22 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Baadu		10	0.1%
Baaka		50	0.7%
Baama		15	0.2%
Bafodia Town		15	0.2%
Baiama		30	0.4%
Baiama Village		20	0.3%
Baidu		35	0.5%
Baikama		25	0.3%
Baiwalla		40	0.5%
Bakondeya		35	0.5%
Baladu		30	0.4%
Bali		30	0.4%
Bama Njagor		10	0.1%
Bamayama		35	0.5%
Bambafoidu		10	0.1%
Bambawo		5	0.1%
Bambaya		40	0.5%
Bambunkura		5	0.1%
Banda		5	0.1%
Bandajuma		35	0.5%
Bandama - I		45	0.6%
Banga Ground		10	0.1%
Bansamadu II		50	0.7%
Baoma Njala		5	0.1%
Baoma Tiewa		25	0.3%
Baraka		5	0.1%
Bateh		30	0.4%
Bath Lail		10	0.1%
Bawa		30	0.4%
Bayawandu		30	0.4%
Begbekoro		20	0.3%
Bembelo		50	0.7%
Bendu		65	0.9%
Benduma		70	0.9%
Benevolent (Sch, Area)		10	0.1%

Benkia	10	0.1%
Blama	5	0.1%
Blamawo I	20	0.3%
Bo - Ngieya	10	0.1%
Bobobu	25	0.3%
Bogema	40	0.5%
Boidu	25	0.3%
Bondi	30	0.4%
Bongaima	20	0.3%
Bongayma	30	0.4%
Bongro	35	0.5%
Bonka	20	0.3%
Bonkaia	30	0.4%
Bopon	10	0.1%
Borbu	20	0.3%
Borgodowehun	25	0.3%
Buaya	45	0.6%
Bubuya	25	0.3%
Bumbeh	5	0.1%
Bumpeh	5	0.1%
Bumpeh Town	10	0.1%
Bunbukoro	25	0.3%
Bunumbu	25	0.3%
Burn Farm	5	0.1%
Dambala Town	10	0.1%
Darsesalam	15	0.2%
Daru	10	0.1%
Dema	10	0.1%
Demba	15	0.2%
Dia	15	0.2%
Dodo Junction	45	0.6%
Dodo Kotuma	5	0.1%
Dombadu	35	0.5%
Dubalaia Konta	15	0.2%
Dukor	50	0.7%
Faala	15	0.2%
Fakor	45	0.6%
Fanda I	20	0.3%
Farama	35	0.5%

Fintibayah	40	0.5%
Flower Conner	10	0.1%
Fodedu	50	0.7%
Foimangadu	40	0.5%
Folereh	35	0.5%
Folla	5	0.1%
Folu	5	0.1%
Forehyadie	35	0.5%
Fowah Village	15	0.2%
Fulawahun	10	0.1%
Fullawahun	30	0.4%
Funkin	10	0.1%
Futa	15	0.2%
Galiama	5	0.1%
Gandohun	5	0.1%
Gandorhun	15	0.2%
Garama	40	0.5%
Gbado	10	0.1%
Gbagbakiya	50	0.7%
Gbalan	15	0.2%
Gbana	15	0.2%
Gbanebe	15	0.2%
Gbanikadu	35	0.5%
Gbankan	30	0.4%
Gbaran	10	0.1%
Gbeikor	10	0.1%
Gbendama	30	0.4%
Gbengema - I	45	0.6%
Gbesseh	5	0.1%
Gbohenga	40	0.5%
Gbolon	10	0.1%
Gbomsul	10	0.1%
Gborwahun	35	0.5%
Gborwobu Gao	20	0.3%
Gbundapi Town	10	0.1%
Giehun	5	0.1%
Giehun Town	30	0.4%
Gohn	50	0.7%
Golahun	15	0.2%

Goloboma	15	0.2%
Golu	20	0.3%
Gondama	10	0.1%
Gondama/Ngolaywoma	35	0.5%
Gumahun	10	0.1%
Heima	30	0.4%
Hogor	20	0.3%
Jabama	10	0.1%
Jagbwema	5	0.1%
Jellu I	25	0.3%
Jimmi Town	5	0.1%
Joi	40	0.5%
Joru	25	0.3%
Jowoima	5	0.1%
Kabala Town	15	0.2%
Kabassa II	15	0.2%
Kabuduku	5	0.1%
Kadalie	10	0.1%
Kafta	15	0.2%
Kagbanga Village	5	0.1%
Kaifuneh	15	0.2%
Kailahun Town	30	0.4%
Kaindema I	5	0.1%
Kalonkuray	5	0.1%
Kamadagu Sokurala	40	0.5%
Kamahintin	15	0.2%
Kamakonfor	5	0.1%
Kamathor	5	0.1%
Kambia	30	0.4%
Kambia Town	5	0.1%
Kamboma	5	0.1%
Kamboma New Town	10	0.1%
Kanga	5	0.1%
Kangaima	15	0.2%
Kania Town	15	0.2%
Kargboto	45	0.6%
Kargbulor	15	0.2%
Kathala	5	0.1%
Katic	40	0.5%

Kawama	25	0.3%
Kenema	20	0.3%
Kenewa	40	0.5%
Khapiru	10	0.1%
Kindiya	25	0.3%
Koakor	30	0.4%
Koardu	20	0.3%
Kodibu	35	0.5%
Koidu City	40	0.5%
Koindu	25	0.3%
Kolobengu	15	0.2%
Komadu	20	0.3%
Komala	10	0.1%
Komandu	40	0.5%
Komende Station	15	0.2%
Komrabai Junction	10	0.1%
Komrabai Town	5	0.1%
Kondoma	15	0.2%
Kongofinjah	30	0.4%
Kongoteh	40	0.5%
Konia	40	0.5%
Konia - Kpidima	10	0.1%
Konkowakor	45	0.6%
Konobaia	30	0.4%
Konyamadu	30	0.4%
Korma	30	0.4%
Koromboya	10	0.1%
Kpadebu	5	0.1%
Kpakuyema	5	0.1%
Kpandebu	20	0.3%
Kpetema	25	0.3%
Kpetemai	15	0.2%
Kpetewoma	5	0.1%
Kpetima	5	0.1%
Kpeyima	5	0.1%
Kpogbohun	10	0.1%
Kpubulangulama	10	0.1%
Kpuwabu I	40	0.5%
Kuma Tandu	30	0.4%

Kundoma	5	0.1%
Kwidu	40	0.5%
Lago	10	0.1%
Lansenia	20	0.3%
Lelema	10	0.1%
Lemei	50	0.7%
Levuma	35	0.5%
Liaia (I)	10	0.1%
Lomabu	25	0.3%
Lowoma	10	0.1%
Lukono Town	35	0.5%
Ma Conteh	5	0.1%
Mabain	5	0.1%
Mabang	15	0.2%
Mabang Lol-I	20	0.3%
Mabasio	15	0.2%
Mabathlie	5	0.1%
Madigba	20	0.3%
Madina	75	1%
Madina/Tegebeh I	20	0.3%
Madolforia	20	0.3%
Madoplahun	35	0.5%
Mafaray	15	0.2%
Maferrko	5	0.1%
Maforay	15	0.2%
Maforay Potho	15	0.2%
Maforeka	10	0.1%
Mafufuneh	5	0.1%
Magbankitha	20	0.3%
Magbendeh	5	0.1%
Magburaka Town	15	0.2%
Makalie	30	0.4%
Makasa	5	0.1%
Makassi	15	0.2%
Makeni Lol	45	0.6%
Makeni Road	10	0.1%
Makera	15	0.2%
Making	5	0.1%
Makoro	5	0.1%

Malambey Village		10	0.1%
Malema		10	0.1%
Malemoh		25	0.3%
Mamanso - Bana		5	0.1%
Mamanso Kafa		5	0.1%
Mamansu		20	0.3%
Mamboma		10	0.1%
Mamowa		25	0.3%
Mandehun		5	0.1%
Mano I		5	0.1%
Manowa		15	0.2%
Mapaki		5	0.1%
Masagble		20	0.3%
Masama		25	0.3%
Masanga Town		15	0.2%
Maseka		15	0.2%
Maseneh I		10	0.1%
Masiaka Town		5	0.1%
Masimara		40	0.5%
Masonrya		30	0.4%
Masorie		10	0.1%
Massa Village		25	0.3%
Massayiema		40	0.5%
Masumbiri Town		15	0.2%
Masunduwa		40	0.5%
Mathong		5	0.1%
Mbahun Giehun		20	0.3%
Meidu		45	0.6%
Menima		50	0.7%
Mentagba		5	0.1%
Mesima		50	0.7%
Mindia		15	0.2%
Mokoloh		25	0.3%
Mokormah		25	0.3%
Mokpendeh 'B'		10	0.1%
Monfindor		30	0.4%
Mongoviwo		20	0.3%
Morkine		35	0.5%
Mosendewa		25	0.3%

Motuawo	20	0.3%
Mowimi Village	30	0.4%
Moya I	35	0.5%
Moyamba Town	25	0.3%
Mumakor	35	0.5%
Musaia Town	25	0.3%
Nduya	35	0.5%
Nekabu	20	0.3%
Newton	5	0.1%
Ngaahun	5	0.1%
Ngandiwulo	15	0.2%
Ngarwodu	15	0.2%
Ngeblama	10	0.1%
Ngiehun Konjo	25	0.3%
Ngokolu	10	0.1%
Ngorgbendeihun	15	0.2%
Niahun Gbuyama	20	0.3%
Njagboma Village	40	0.5%
Njala	10	0.1%
Njala Junction	25	0.3%
Njama	30	0.4%
Nongokoro I	35	0.5%
Norkoss	5	0.1%
Nyadehun	15	0.2%
Nyamaina	15	0.2%
Nyandehun	65	0.9%
Nyanyagoihun	15	0.2%
Nyeminga	35	0.5%
Panguma	20	0.3%
Patama	25	0.3%
Pelewahun II	20	0.3%
Pellie	15	0.2%
Pendembu	50	0.7%
Penduma New	30	0.4%
Pewulay	5	0.1%
Peyimande	25	0.3%
Potoru	90	1.2%
Ribbi Makeni	10	0.1%
Robat	15	0.2%

Robuya	5	0.1%
Rogbom Sella	5	0.1%
Rokupr Town	10	0.1%
Rosint	10	0.1%
Rotain Bana Village	10	0.1%
Sadeyalu	35	0.5%
Sahn	5	0.1%
Sandaru	45	0.6%
Sasanin	35	0.5%
Sawuria	15	0.2%
Sembehun	15	0.2%
Sembehun 17 New town	5	0.1%
Sembehun Gbato	5	0.1%
Senehun	40	0.5%
Shinge	50	0.7%
Simbeck	15	0.2%
Somafema	25	0.3%
Sondorkorlor Bendu	35	0.5%
Taiama	15	0.2%
Taindcom	15	0.2%
Tallai	25	0.3%
Tangahun	25	0.3%
Tawuya	10	0.1%
Tefeya	30	0.4%
Thambaia	5	0.1%
Thirty Eight	5	0.1%
Timbran	15	0.2%
Tombodu	30	0.4%
Tongo Field	10	0.1%
Two House	15	0.2%
Un Name Track Gbonge A	35	0.5%
Vaahun	15	0.2%
Waima Torkpombu	15	0.2%
Walihun	5	0.1%
Wangele	45	0.6%
Wasima	20	0.3%
Woadeh	50	0.7%
Wonde Kambawama	10	0.1%
Wordu	45	0.6%

Wuilor Gieya		35	0.5%
Wutabahun		5	0.1%
Yakaji Town		10	0.1%
Yamandu Town		10	0.1%
Yegeleh		15	0.2%
Yeibama		40	0.5%
Yengema		20	0.3%
Yiraia		30	0.4%
kabonka/Masobai		10	0.1%
koratha		15	0.2%

NEW_URBRUR: Location status

Data file: 7B_Forestry_labour

Overview

Valid: 7560 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Rural		6375	84.3%
Urban		1185	15.7%

LOCALITY_COR_NEW: Locality

Data file: 7B_Forestry_labour

Overview

Valid: 7560 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
BAAKA		50	0.7%
BAAMA		15	0.2%
BAFILABEH		10	0.1%
BAFODIA		15	0.2%

BAIAMA		15	0.2%
BAIDU		10	0.1%
BAIKAMA		10	0.1%
BAIWALLA		40	0.5%
BAKA JUNCTION		5	0.1%
BAKONDEHYA		5	0.1%
BALADU		25	0.3%
BALANBORI BORDIE		5	0.1%
BALI		30	0.4%
BAMAYAMA		20	0.3%
BAMBAYA		5	0.1%
BANDA		5	0.1%
BANDADU		20	0.3%
BANDAJUMA		35	0.5%
BANGA GROUND		5	0.1%
BANSAMADU 1		10	0.1%
BANSQMADU 1		5	0.1%
BAOMA TIEWA		25	0.3%
BARAKA		5	0.1%
BATEH		5	0.1%
BAUYA JUNCTION		35	0.5%
BAWA		5	0.1%
BAYAMA		5	0.1%
BAYAWANDU		30	0.4%
BEGBEKOR		5	0.1%
BENDELU		5	0.1%
BENDUMA		20	0.3%
BENKIA		10	0.1%
BINKOLO		5	0.1%
BISEIBU		20	0.3%
BLAMA		5	0.1%
BLAMAWO 1		20	0.3%
BO-NGIEYA		10	0.1%
BOGEMA		15	0.2%
BOIDU		5	0.1%
BONDEHUN		5	0.1%
BONDI		15	0.2%
BONGAIMA		5	0.1%
BONGOR		20	0.3%

BONGRO		15	0.2%
BONKAIA		30	0.4%
BONKOLOH		5	0.1%
BOPON		10	0.1%
BORBU		45	0.6%
BORGODOWEHUN		25	0.3%
BUAYA		30	0.4%
BUBUYA		10	0.1%
BUMBE VILLAGE		10	0.1%
BUMBEH		5	0.1%
BUMBUMKORO		25	0.3%
BUMPE TOWN		10	0.1%
BUMPEH		5	0.1%
BUNUMBU		5	0.1%
CHENEDU		15	0.2%
DABALA		5	0.1%
DAMBALA TOWN		5	0.1%
DARU		10	0.1%
DEMA		10	0.1%
DEMBA		10	0.1%
DENGEDU		20	0.3%
DIA NJEIGBLA		5	0.1%
DODO		15	0.2%
DODO JUNCTION		20	0.3%
DODO KOTUMA		5	0.1%
DORBADU		10	0.1%
DUKOR		25	0.3%
FAADA		15	0.2%
FARAMA		35	0.5%
FENYA		5	0.1%
FINTIBAYAH		25	0.3%
FISAYA		5	0.1%
FODEDU		20	0.3%
FOIMANGADU		35	0.5%
FOINDU		40	0.5%
FOLEREH		5	0.1%
FOLLA		5	0.1%
FOLLU		5	0.1%
FOREHYADIE		5	0.1%

FOWAH		5	0.1%
FULLAWAHUN		30	0.4%
FUTA		15	0.2%
GANDOHUN		10	0.1%
GANDORHUN		40	0.5%
GARAMA		40	0.5%
GBADO		10	0.1%
GBAHAMA		10	0.1%
GBALLAN		5	0.1%
GBAMAYAMA		25	0.3%
GBANA		10	0.1%
GBANEBE		5	0.1%
GBANKAN 1		25	0.3%
GBANKAN 2		5	0.1%
GBAWAMA		5	0.1%
GBENGEWAMA		10	0.1%
GBOGBORMA		5	0.1%
GBOHENGA		25	0.3%
GBOLON		10	0.1%
GBOMSUL		5	0.1%
GBONDAPI		5	0.1%
GBONDAPI TOWN		5	0.1%
GBONDU		25	0.3%
GBONGE		35	0.5%
GBORWOBU GAO		20	0.3%
GIEHUN		65	0.9%
GOBARU		10	0.1%
GOHN		50	0.7%
GOLAHUN		5	0.1%
GOLU		20	0.3%
GONDAMA		10	0.1%
GORGBENDEHUN		15	0.2%
GORIE		10	0.1%
GUMAHUN		10	0.1%
Gbana		5	0.1%
HENEKUMA		15	0.2%
HEREMAKONO		10	0.1%
HIEMA		5	0.1%
JABAMA		10	0.1%

JAPBEMA		5	0.1%
JELLU 1		20	0.3%
JELLU 2		5	0.1%
JIMMI TOWN		5	0.1%
JOI KOYA		40	0.5%
JORBOHUN		10	0.1%
JORU		5	0.1%
KABALA TOWN		15	0.2%
KABASSAI		15	0.2%
KABONKA		5	0.1%
KAGBANGA		5	0.1%
KAGBO		5	0.1%
KAIGEDU		5	0.1%
KAIJEDU		5	0.1%
KAILAHUN		20	0.3%
KAILAHUN TOWN		10	0.1%
KAINDEMA		5	0.1%
KALONKURAY		5	0.1%
KAMADU		30	0.4%
KAMADUGU SOKURALA		40	0.5%
KAMAKILIE		5	0.1%
KAMALA		5	0.1%
KAMATHOR		5	0.1%
KAMBAWAMA		10	0.1%
KAMBIA		15	0.2%
KAMBIA 1		10	0.1%
KAMBOMA		5	0.1%
KAMBOMA NEW TOWN		10	0.1%
KAMETHE		15	0.2%
KANGAIMA		5	0.1%
KANGAMA		20	0.3%
KANIA		15	0.2%
KANKAREH 2		5	0.1%
KARDU		25	0.3%
KARGBONKO		15	0.2%
KARBOTO		25	0.3%
KARBULOR		15	0.2%
KARIMBU		30	0.4%
KARKONGOR		5	0.1%

KATEH		15	0.2%
KATIC		10	0.1%
KAWA		5	0.1%
KAWA 2		10	0.1%
KAWAMA		25	0.3%
KAWORMA		5	0.1%
KDEC		10	0.1%
KEBAWANA		5	0.1%
KEKEHUN		10	0.1%
KENEWA		40	0.5%
KERIFALAYA		15	0.2%
KETUMA		30	0.4%
KHAPIRU		10	0.1%
KINDIYA		25	0.3%
KINJAMA		5	0.1%
KOAKOR		30	0.4%
KOARDU		20	0.3%
KODIBU		35	0.5%
KOEKOR		5	0.1%
KOIDU CITY		40	0.5%
KOIKORO		10	0.1%
KOINADUGU		5	0.1%
KOINDU		25	0.3%
KOMADU		5	0.1%
KOMANDU		10	0.1%
KOMBRABAI		5	0.1%
KOMENDE STATION		15	0.2%
KOMRABAI		20	0.3%
KONDOMA		5	0.1%
KONGO TEH		5	0.1%
KONGOFEH		5	0.1%
KONGOFINJAH		15	0.2%
KONGOWAKOR		5	0.1%
KONIA		50	0.7%
KONJODORMA		5	0.1%
KONKOWAKOR		15	0.2%
KONO MBAOMA		45	0.6%
KONOBAYA		30	0.4%
KONTA		10	0.1%

KONYAMADU		10	0.1%
KORANKODU		25	0.3%
KORATHA		10	0.1%
KORMA		30	0.4%
KOYAMA		10	0.1%
KPAKPAWABU		5	0.1%
KPAKUYEMA		5	0.1%
KPANDEBU		20	0.3%
KPANGUMA		5	0.1%
KPATO		5	0.1%
KPAYEH		15	0.2%
KPEIMA		5	0.1%
KPENDE		5	0.1%
KPETEMA		25	0.3%
KPETEMA FAIKOR		15	0.2%
KPETEMA FIAKOR		5	0.1%
KPETEMAI		15	0.2%
KPETEWOMA		5	0.1%
KPETIMA		5	0.1%
KPUBULANGULAMA		5	0.1%
KPUWABU		5	0.1%
KPUWABU 1		35	0.5%
KUMATANDU		30	0.4%
KUMRABAI		10	0.1%
KUNDIMA		5	0.1%
KUNDOMA		5	0.1%
KUNDOWAOR		15	0.2%
KWIDU		40	0.5%
LAIA		30	0.4%
LARGO		10	0.1%
LARGOR		5	0.1%
LELEMA		5	0.1%
LEMEI		20	0.3%
LEPALLO		15	0.2%
LEVUMA		55	0.7%
LEVUMA 2		5	0.1%
LIAIA 1		10	0.1%
LIEMA		20	0.3%
LIMBER KORNER		15	0.2%

LIMEH		30	0.4%
LOMABU		20	0.3%
LOWOMA		15	0.2%
LUKONO		35	0.5%
LUMABU		5	0.1%
LUMPA		5	0.1%
MAADAHUN		5	0.1%
MABAIN		5	0.1%
MABANG		10	0.1%
MABANG LOI -1		20	0.3%
MABASSIE		15	0.2%
MADAGBLE TOWN		20	0.3%
MADINA		95	1.3%
MADOPLAHUN		35	0.5%
MAFARAY		15	0.2%
MAFOREKA		10	0.1%
MAGBAKITHA		5	0.1%
MAGBANKITHA		15	0.2%
MAGBAPSA		5	0.1%
MAGBENI		10	0.1%
MAGBUKU		5	0.1%
MAGBURAKA TOWN		15	0.2%
MAGFBATH		5	0.1%
MAGUFUNEH		5	0.1%
MAKA		10	0.1%
MAKADU		10	0.1%
MAKALIE		15	0.2%
MAKASSA		5	0.1%
MAKASSI VILLAGE		5	0.1%
MAKATHA		10	0.1%
MAKAYAYA		5	0.1%
MAKENI LOL		5	0.1%
MAKERA		5	0.1%
MAKNEH 2		5	0.1%
MAKOBEB		10	0.1%
MAKOMBAY		5	0.1%
MAKOMBO		25	0.3%
MAKOR		5	0.1%
MAKPOIMA		25	0.3%

MAKUNA	5	0.1%
MALAMBAY	10	0.1%
MALDOFORIA	20	0.3%
MALEMA	20	0.3%
MAMANKIE VILLAGE	5	0.1%
MAMANSO	20	0.3%
MAMANSO KAFLA	10	0.1%
MAMBOMA	10	0.1%
MANDO	20	0.3%
MANJAMA	25	0.3%
MANO 1	5	0.1%
MANOWA	15	0.2%
MANSUNDUWA	40	0.5%
MAOMAHUN	5	0.1%
MAPAKIE	5	0.1%
MAPOLON	25	0.3%
MARKOR	15	0.2%
MASAMA	15	0.2%
MASANGA TOWN	15	0.2%
MASEKA	15	0.2%
MASERAH	10	0.1%
MASIAKA TOWN	5	0.1%
MASIMARA	40	0.5%
MASORIE	20	0.3%
MASSA	15	0.2%
MASSAYEIMA	5	0.1%
MASSAYIEMA	35	0.5%
MASUBA	5	0.1%
MASUBA LOL	5	0.1%
MASUMBIRI	15	0.2%
MATEBOI	5	0.1%
MATHONG	5	0.1%
MAWILL	5	0.1%
MAWOMA	25	0.3%
MAYAN	10	0.1%
MEIDU	40	0.5%
MENIMA	50	0.7%
MINDIA	15	0.2%
MODIA	10	0.1%

MODOGBO		5	0.1%
MOFANIKERAY		10	0.1%
MOFINDOR		30	0.4%
MOGBESSEH		20	0.3%
MOGBINDI		20	0.3%
MOIGBEDUKURA		5	0.1%
MOJUMBUI		5	0.1%
MOKEPIE		15	0.2%
MOKOHMA		10	0.1%
MOKOLOH		15	0.2%
MOKONDAYA		5	0.1%
MOKORMAH		15	0.2%
MOKPENDEH		10	0.1%
MONGOVIWO		20	0.3%
MONIKAWUI		5	0.1%
MOPAMA		10	0.1%
MOPENGI		5	0.1%
MORIBAIA		5	0.1%
MORKINE		5	0.1%
MOSONGO OLD		5	0.1%
MOTUAWO		5	0.1%
MOWIMI		10	0.1%
MOYA 1		35	0.5%
MOYAMBA		5	0.1%
MOYAMBA TOWN		20	0.3%
MUSAIA		25	0.3%
NABA		10	0.1%
NAGBENA		30	0.4%
NDUYA		5	0.1%
NEKABU		20	0.3%
NEWTOWN		5	0.1%
NGAAHUN		5	0.1%
NGAGOHUN		5	0.1%
NGANDIWULO		15	0.2%
NGARWODU		15	0.2%
NGAYEIHUN		5	0.1%
NGEBLAMA		10	0.1%
NGELIAMA		5	0.1%
NGIEHUN KONJO		15	0.2%

NGOKOLU	5	0.1%
NGOLAYWOMA	5	0.1%
NGOO	50	0.7%
NIAHUN BAVUIHUN	5	0.1%
NIAHUN GBUYAMA	20	0.3%
NJAGBEMA	20	0.3%
NJALA	10	0.1%
NJALA JUNCTION	20	0.3%
NJAMA	30	0.4%
NJAWADU	5	0.1%
NJAWAMA	10	0.1%
NJECKOHUN	5	0.1%
NONGOWA	15	0.2%
NYAHAGA TE HINGA VA	15	0.2%
NYAMAINA	15	0.2%
NYANDAHUN	35	0.5%
NYANDAWAOH	20	0.3%
NYANDEHUN	60	0.8%
NYANGUYA 1	10	0.1%
NYANJIDA	15	0.2%
NYANYAGOIHUN	5	0.1%
NYELDU	20	0.3%
NYEMIGA	10	0.1%
NYEMINGA	25	0.3%
NYINBADU	15	0.2%
PANGUMA	20	0.3%
PATAMA	25	0.3%
PELEWAHUN 2	15	0.2%
PELLIE	15	0.2%
PENDEMBU	50	0.7%
PENDUMA NEW	30	0.4%
PETEMA	5	0.1%
PETFUL GALLOP	10	0.1%
PETIFU LONKO	5	0.1%
PEWAMA	5	0.1%
PEWULAY	5	0.1%
PEYIMANDE	20	0.3%
PORTORU	15	0.2%
PORYAU	10	0.1%

POTHANKA	5	0.1%
POTORU	75	1%
POYHANKA	5	0.1%
RO 91	5	0.1%
ROBANKA	10	0.1%
ROBEKEH	5	0.1%
ROBONKA	20	0.3%
ROBUYA	5	0.1%
ROCHAIN BANA	10	0.1%
ROFEKA	10	0.1%
ROGBAI VILLAGE	5	0.1%
ROGBARAN	10	0.1%
ROGBOM KANG POWER	25	0.3%
ROKANU	15	0.2%
ROKON	5	0.1%
ROKUNK	10	0.1%
ROKUPR	10	0.1%
ROSINT	10	0.1%
ROTHEREN	10	0.1%
ROTHERN	5	0.1%
ROTHOMA	5	0.1%
SAAMA	5	0.1%
SADEYALU	35	0.5%
SAHN	5	0.1%
SAKOA	10	0.1%
SAKPEKEYA	10	0.1%
SAMALL SAFADU	20	0.3%
SAMAYA	10	0.1%
SANDA	5	0.1%
SANDARU	45	0.6%
SANDOUGOU	10	0.1%
SANGBAGBALIA	10	0.1%
SANGBANDOR	15	0.2%
SARDU POMBOR	5	0.1%
SASANIN	35	0.5%
SAWULA	20	0.3%
SEKEM	5	0.1%
SELEMA	25	0.3%
SEMANU	5	0.1%

SEMBAHUN NORWA		5	0.1%
SEMBEHUN		20	0.3%
SEMBEMA		5	0.1%
SHEKUYAH		30	0.4%
SHINGE		35	0.5%
SINDOUGOU		5	0.1%
SOLEMA		5	0.1%
SOMADU		5	0.1%
SONDORKORLOR BENDU		35	0.5%
SOROKORO		10	0.1%
STAFAlA		20	0.3%
SUKUDU		10	0.1%
TAIAMA		15	0.2%
TAILU		35	0.5%
TAINDACOME		5	0.1%
TAINDECOM		5	0.1%
TAINDEKOM		10	0.1%
TAIYA		10	0.1%
TAJOMA		10	0.1%
TALLAI		25	0.3%
TAMBAIA		15	0.2%
TANGAHUN		5	0.1%
TAWUYA		10	0.1%
TEFAYA		30	0.4%
TEGEBEH 1		10	0.1%
TEGEBEH 2		10	0.1%
TEIKOR		5	0.1%
TEMANDEH		5	0.1%
TEMESSADU		10	0.1%
TENSEKOR		5	0.1%
TENSEKORO		10	0.1%
TIMBERAN		5	0.1%
TISSANA		10	0.1%
TOMBODU		30	0.4%
TOMBU		15	0.2%
TONGBORDU I		10	0.1%
TONGO FIELD		10	0.1%
TONGORO		10	0.1%
TORKPOMBU		5	0.1%

TOWOBU		5	0.1%
TWO HOUSE		15	0.2%
VAAHUN		15	0.2%
VAAMA		10	0.1%
WAILEMA		5	0.1%
WAIMA		15	0.2%
WAIMA TORKPOMBU		10	0.1%
WALEHUN		5	0.1%
WALIHUN		5	0.1%
WALLMA TORKPUBU		5	0.1%
WANBAYA		25	0.3%
WANGELE		25	0.3%
WASIMA		20	0.3%
WATERLOO		5	0.1%
WOADEH		50	0.7%
WOAKOR		15	0.2%
WONDE		15	0.2%
WONDU		20	0.3%
WORDO		10	0.1%
WORDU		75	1%
WUILOR TEIHUN		15	0.2%
WULOR GIEYA		20	0.3%
WUTABEHUN		5	0.1%
YAKAJI		10	0.1%
YALAMBA		5	0.1%
YAMANDU		15	0.2%
YANDU		15	0.2%
YATATANDO		15	0.2%
YAUDU		10	0.1%
YEAMOR		5	0.1%
YEGELEH		10	0.1%
YEIBAMA		40	0.5%
YEIMA		30	0.4%
YELIMA		15	0.2%
YENGEMA		40	0.5%
YIBEIMA		40	0.5%
YIRAIA		30	0.4%
YONI		10	0.1%
YUVULU		5	0.1%

Yengema		5	0.1%
---------	--	---	------

S7C_ROWNUM: S7C - ROWNUM

Data file: 7B_Forestry_labour

Overview

Valid: 7560 Invalid: 0 Minimum: 0 Maximum: 5 Mean: 2.999 Standard deviation: 1.415
Type: Continuous Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

S7C_WORKER_CAT: S7C - WORKER CATEGORY

Data file: 7B_Forestry_labour

Overview

Valid: 7560 Invalid: 0
Type: Discrete Width: 43 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Free/exchange workers		1512	20%
Hired workers		1512	20%
Household adult females members		1512	20%
Household adult males members		1512	20%
Household children members (below 18 years)		1512	20%

S7CQ1: S7CQ1 - Did [WORKER CATEGORY] work to collect forest / wild products or produce charcoal in the past 12 months?

Data file: 7B_Forestry_labour

Overview

Valid: 7560 Invalid: 0 Minimum: 1 Maximum: 2
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	368	4.9%
2	NO	7192	95.1%

S7CQ2: S7CQ2 - How many [WORKER CATEGORY] normally worked on these forestry activities?

Data file: 7B_Forestry_labour

Overview

Valid: 368 Invalid: 7192 Minimum: 1 Maximum: 6 Mean: 1.91 Standard deviation: 1.072
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 6 Format: Numeric

S7CQ3: S7CQ3 - In the last 12 months, how many months did a typical [WORKER CATEGORY] work on these forestry activities?

Data file: 7B_Forestry_labour

Overview

Valid: 368 Invalid: 7192 Minimum: 1 Maximum: 90 Mean: 8.549 Standard deviation: 9.261
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 90 Format: Numeric

S7CQ4: S7CQ4 - During these months, how many days per month did a typical [WORKER CATEGORY] work on average?

Data file: 7B_Forestry_labour

Overview

Valid: 368 Invalid: 7192 Minimum: 1 Maximum: 88 Mean: 12.948 Standard deviation: 12.474
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 88 Format: Numeric

S7CQ6: S7CQ6 - During those days when [WORKER CATEGORY] worked to collect forest / wild products or produce charcoal, how many hours per day did a typical [WORKER CATEGORY] work?

Data file: 7B_Forestry_labour

Overview

Valid: 368 Invalid: 7192 Minimum: 1 Maximum: 24 Mean: 3.856 Standard deviation: 2.402
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

S7CQ7: S7CQ7 - How much did your holding pay [WORKER CATEGORY] for a day of work?

Data file: 7B_Forestry_labour

Overview

Valid: 368 Invalid: 7192 Minimum: 0 Maximum: 6000 Mean: 22.799 Standard deviation: 313.384
Type: Continuous Decimal: 0 Width: 6 Range: 0 - 6000 Format: Numeric

EA_WEIGHT: EA final weight in the District**Data file: 7B_Forestry_labour****Overview**

Valid: 7560 Invalid: 0 Minimum: 5.448 Maximum: 173.068 Mean: 25.716 Standard deviation: 14.831
Type: Continuous Decimal: 2 Width: 8 Range: 5.44801961015299 - 173.06755759974 Format: Numeric

HH_FINAL_WEIGHT: HH final weight after adjusting to the district size**Data file: 7B_Forestry_labour****Overview**

Valid: 7560 Invalid: 0 Minimum: 24.73 Maximum: 2098.213 Mean: 229.112 Standard deviation: 164.214
Type: Continuous Decimal: 2 Width: 8 Range: 24.73003259189 - 2098.21269694143 Format: Numeric

REGION: Region**Data file: 8_Other_costs****Overview**

Valid: 77567 Invalid: 1 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	30688	39.6%
2	NORTH-EASTERN	14240	18.4%
3	NORTH-WESTERN	14176	18.3%
4	SOUTHERN	17296	22.3%
5	WESTERN AREA	1167	1.5%

DISTRICT: District**Data file: 8_Other_costs****Overview**

Valid: 77567 Invalid: 1 Minimum: 1 Maximum: 15
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	KAILAHUN	10960	14.1%
2	KENEMA	9952	12.8%
3	KONO	9776	12.6%
4	BOMBALI	2832	3.7%
5	FALABA	2336	3%
6	KOINADUGU	1360	1.8%
7	TONKOLILI	7712	9.9%
8	KAMBIA	4832	6.2%
9	KARENE	2512	3.2%
10	PORTLOKO	6832	8.8%
11	BO	6736	8.7%
12	BONTHE	1920	2.5%
13	MOYAMBA	4192	5.4%

14	PUJEHUN	4448	5.7%
15	WESTERN RURAL	1167	1.5%
16	WESTERN URBAN	0	0%

EA_CODE: Enumeration Area

Data file: 8_Other_costs

Overview

Valid: 77568 Invalid: 0 Minimum: 11010102 Maximum: 51040603 Mean: 25159323.753 Standard deviation: 12508708.809

Type: Continuous Decimal: 2 Width: 8 Range: 11010102 - 51040603 Format: Numeric

HH_ID_PH: Household ID in PH

Data file: 8_Other_costs

Overview

Valid: 77568 Invalid: 0 Minimum: 1 Maximum: 14 Mean: 1.552 Standard deviation: 0.854

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 14 Format: Numeric

S8_ITEM: S8 - ITEM / SERVICE

Data file: 8_Other_costs

Overview

Valid: 77514 Invalid: 54 Minimum: 1 Maximum: 16

Type: Continuous Decimal: 0 Width: 8 Range: 1 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Animal traction rental	4845	6.3%
2	Post-harvest labor	4844	6.2%
3	Transport related to agricultural activities	4846	6.3%
4	Rentals or leasing related to agricultural activities	4843	6.2%
5	Repairs and maintenance of machinery, equipment, and vehicle	4847	6.3%
6	Fuel and lubricants	4844	6.2%
7	Rentals or leasing of farm buildings	4844	6.2%
8	Repairs and maintenance of farm buildings and fences	4848	6.3%
9	Agricultural insurance	4847	6.3%
10	Agricultural advisory services	4847	6.3%

11	Water for crop cultivation	4843	6.2%
12	Electricity use related to agricultural activities	4844	6.2%
13	Taxes and licensing fees related to agricultural activities	4839	6.2%
14	Contractual services	4842	6.2%
15	Hired workers for simple and routine tasks on the holding	4844	6.2%
16	Other	4847	6.3%

S8Q1: S8Q1 - Did your holding pay for [ITEM] during the [REFERENCE AGRICULTURAL SEASON]?

Data file: 8_Other_costs

Overview

Valid: 77568 Invalid: 0 Minimum: 1 Maximum: 2
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	1071	1.4%
2	NO	76497	98.6%

S8Q2: What was the total amount paid for [ITEM]?

Data file: 8_Other_costs

Overview

Valid: 1071 Invalid: 76497 Minimum: 70 Maximum: 360 Mean: 205.03 Standard deviation: 124.186
Type: Continuous Decimal: 0 Width: 3 Range: 70 - 360 Format: Numeric

S8Q3: S8Q3 - What period of time does this payment cover?

Data file: 8_Other_costs

Overview

Valid: 1071 Invalid: 76497 Minimum: 1 Maximum: 4
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	A YEAR	271	25.3%

2	A MONTH	61	5.7%
3	A DAY	358	33.4%
4	AN AGRICULTURE SEASON	381	35.6%

HH_FINAL_WEIGHT: HH final weight after adjusting to the district size

Data file: 8_Other_costs

Overview

Valid: 77568 Invalid: 0 Minimum: 24.73 Maximum: 2108.719 Mean: 263.328 Standard deviation: 214.269
 Type: Continuous Decimal: 2 Width: 7 Range: 24.73003259189 - 2108.71941628481 Format: Numeric

REGION: Region**Data file: 9_Loans****Overview**

Valid: 4834 Invalid: 14 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	1918	39.7%
2	NORTHERN	883	18.3%
3	NORTH-WESTERN	885	18.3%
4	SOUTHERN	1075	22.2%
5	WESTERN	73	1.5%

DISTRICT: District**Data file: 9_Loans****Overview**

Valid: 4834 Invalid: 14 Minimum: 1 Maximum: 15
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	KAILAHUN	685	14.2%
2	KENEMA	622	12.9%
3	KONO	611	12.6%
4	BOMBALI	173	3.6%
5	FALABA	145	3%
6	KOINADUGU	85	1.8%
7	TONKOLILI	480	9.9%
8	KAMBIA	302	6.2%
9	KARENE	156	3.2%
10	PORTLOKO	427	8.8%
11	BO	419	8.7%
12	BONTHE	120	2.5%
13	MOYAMBA	259	5.4%

14	PUJEHUN	277	5.7%
15	WESTERN RURAL	73	1.5%

EA_CODE: Enumeration Area

Data file: 9_Loans

Overview

Valid: 4848 Invalid: 0 Minimum: 11010102 Maximum: 51040603 Mean: 25159323.753 Standard deviation: 12509918.459

Type: Continuous Decimal: 2 Width: 8 Range: 11010102 - 51040603 Format: Numeric

HH_ID_PH: Household ID in PH

Data file: 9_Loans

Overview

Valid: 4848 Invalid: 0 Minimum: 1 Maximum: 14 Mean: 1.552 Standard deviation: 0.854

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 14 Format: Numeric

S9CQ5A: 5A - In the [REFERENCE AGRICULTURAL YEAR], has the farm taken any cash or in-kind loan taken for agricultural purposes?

Data file: 9_Loans

Overview

Valid: 4848 Invalid: 0 Minimum: 1 Maximum: 2

Type: Continuous Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	734	15.1%
2	NO	4114	84.9%

S9CQ5B_CASH: 5B-CASH - What was the total amount received in the [REF. AG. YEAR] by Cash?

Data file: 9_Loans

Overview

Valid: 734 Invalid: 4114 Minimum: 200 Maximum: 5000 Mean: 1433.467 Standard deviation: 1236.978

Type: Continuous Decimal: 0 Width: 4 Range: 200 - 5000 Format: Numeric

S9CQ5B_IN_KIND: 5B-IN - KIND - What was the total amount received in the [REF. AG. YEAR] in-kind

Data file: 9_Loans

Overview

Valid: 734 Invalid: 4114 Minimum: 0 Maximum: 1500 Mean: 173.717 Standard deviation: 396.565
Type: Continuous Decimal: 0 Width: 4 Range: 0 - 1500 Format: Numeric

S9CQ5C: 5C - Who was the main loan provider?

Data file: 9_Loans

Overview

Valid: 734 Invalid: 4114 Minimum: 1 Maximum: 4
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	PUBLIC FINANCIAL SERVICES (BANKS, COOPERATIVES, ETC.)	184	25.1%
2	PRIVATE MONEY LENDER	356	48.5%
3	FRIENDS OR FAMILY	150	20.4%
4	OTHER (SPECIFY)	44	6%

S9CQ6_1: 6_1 - What were the 1st reason for seeking loans?

Data file: 9_Loans

Overview

Valid: 734 Invalid: 4114 Minimum: 1 Maximum: 99
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	PAY FOR LABORERS	654	89.1%
2	PURCHASE SEEDS, FERTILIZERS AGROCHEMICALS	41	5.6%
3	BUY OR REPAIR FARM EQUIPMENT, MACHINERY OR BUILDINGS	4	0.5%
4	DRAUGHT POWER	1	0.1%
5	PURCHASE ANIMALS	2	0.3%

6	PURCHASE ANIMAL INPUTS	1	0.1%
7	AQUACUTURE	1	0.1%
8	APICULTURE (BEE KEEPING)	0	0%
9	TRADING PRODUCE	15	2%
10	PURCHASE LAND	2	0.3%
99	OTHER (SPECIFY)	13	1.8%

S9CQ6_2: 6_2 - What were the 2nd reason for seeking loans?

Data file: 9_Loans

Overview

Valid: 192 Invalid: 4656 Minimum: 1 Maximum: 99
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	PAY FOR LABORERS	22	11.5%
2	PURCHASE SEEDS, FERTILIZERS AGROCHEMICALS	82	42.7%
3	BUY OR REPAIR FARM EQUIPMENT, MACHINERY OR BUILDINGS	5	2.6%
4	DRAUGHT POWER	1	0.5%
5	PURCHASE ANIMALS	3	1.6%
6	PURCHASE ANIMAL INPUTS	1	0.5%
7	AQUACUTURE	2	1%
8	APICULTURE (BEE KEEPING)	1	0.5%
9	TRADING PRODUCE	19	9.9%
10	PURCHASE LAND	3	1.6%
99	OTHER (SPECIFY)	53	27.6%

S9CQ6_3: 6_3 - What were the 3rd reason for seeking loans?

Data file: 9_Loans

Overview

Valid: 31 Invalid: 4817 Minimum: 2 Maximum: 99
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	PAY FOR LABORERS	0	0%
2	PURCHASE SEEDS, FERTILIZERS AGROCHEMICALS	3	9.7%
3	BUY OR REPAIR FARM EQUIPMENT, MACHINERY OR BUILDINGS	9	29%
4	DRAUGHT POWER	1	3.2%
5	PURCHASE ANIMALS	0	0%
6	PURCHASE ANIMAL INPUTS	3	9.7%
7	AQUACUTURE	0	0%
8	APICULTURE (BEE KEEPING)	0	0%
9	TRADING PRODUCE	3	9.7%
10	PURCHASE LAND	2	6.5%
99	OTHER (SPECIFY)	10	32.3%

S9CQ8: 8 - Why did the farm not take any loan?

Data file: 9_Loans

Overview

Valid: 4114 Invalid: 734 Minimum: 1 Maximum: 99
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	DID NOT REQUEST	1812	44%
2	REQUEST WAS REFUSED	166	4%
3	IMPOSSIBLE TO REQUEST, NO ACCESS	1753	42.6%
4	INVESTMENT ACTIVITIY NOT ACCEPTED	10	0.2%
5	NOT ENOUGH INCOME	87	2.1%
6	BAD CREDIT HISTORY	26	0.6%
7	INADEQUATE COLLATERAL	37	0.9%
99	OTHER	223	5.4%

S9CQ9A: 9A - In the [REFERENCE AGRICULTURAL YEAR], has the farm repaid any cash or in-ki

Data file: 9_Loans

Overview

Valid: 734 Invalid: 4114 Minimum: 1 Maximum: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	344	46.9%
2	NO	390	53.1%

S9CQ9B_1: 9B_1 - What was the total Cash amount repaid in the [REF. AG. YEAR]?

Data file: 9_Loans

Overview

Valid: 344 Invalid: 4504 Minimum: 180 Maximum: 3000 Mean: 997.224 Standard deviation: 822.402
 Type: Continuous Decimal: 0 Width: 4 Range: 180 - 3000 Format: Numeric

S9CQ9B_2: 9B_2 - What was the total in-kind amount repaid in the [REF. AG. YEAR]?

Data file: 9_Loans

Overview

Valid: 344 Invalid: 4504 Minimum: 0 Maximum: 1540 Mean: 166.337 Standard deviation: 412.575
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 1540 Format: Numeric

HH_FINAL_WEIGHT: HH final weight after adjusting to the district size

Data file: 9_Loans

Overview

Valid: 4848 Invalid: 0 Minimum: 24.73 Maximum: 2108.719 Mean: 263.328 Standard deviation: 214.289
 Type: Continuous Decimal: 2 Width: 7 Range: 24.73003259189 - 2108.71941628481 Format: Numeric

REGION: Region**Data file: 9_Transfers****Overview**

Valid: 14530 Invalid: 14 Minimum: 1 Maximum: 5
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EASTERN	5749	39.6%
2	NORTHERN	2667	18.4%
3	NORTH-WESTERN	2654	18.3%
4	SOUTHERN	3241	22.3%
5	WESTERN	219	1.5%

DISTRICT: District**Data file: 9_Transfers****Overview**

Valid: 14530 Invalid: 14 Minimum: 1 Maximum: 15
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	KAILAHUN	2054	14.1%
2	KENEMA	1865	12.8%
3	KONO	1830	12.6%
4	BOMBALI	529	3.6%
5	FALABA	437	3%
6	KOINADUGU	255	1.8%
7	TONKOLILI	1446	10%
8	KAMBIA	905	6.2%
9	KARENE	470	3.2%
10	PORTLOKO	1279	8.8%
11	BO	1262	8.7%
12	BONTHE	360	2.5%
13	MOYAMBA	786	5.4%

14	PUJEHUN	833	5.7%
15	WESTERN RURAL	219	1.5%

EA_CODE: Enumeration Area

Data file: 9_Transfers

Overview

Valid: 14544 Invalid: 0 Minimum: 11010102 Maximum: 51040603 Mean: 25193729.297 Standard deviation: 12512355.116

Type: Continuous Decimal: 2 Width: 8 Range: 11010102 - 51040603 Format: Numeric

HH_ID_PH: Household ID in PH

Data file: 9_Transfers

Overview

Valid: 14544 Invalid: 0 Minimum: 1 Maximum: 14 Mean: 1.552 Standard deviation: 0.854

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 14 Format: Numeric

PROVIDERS: PROVIDERS

Data file: 9_Transfers

Overview

Valid: 14543 Invalid: 1 Minimum: 1 Maximum: 3

Type: Continuous Decimal: 0 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Friends or family - living abroad	4848	33.3%
2	Friends or family - living in the country	4848	33.3%
3	Others	4847	33.3%

S9DQ11A: 11A - have you received a tranfer from [PROVIDER] in the [REFERENCE AGRICULTURAL]?

Data file: 9_Transfers

Overview

Valid: 14544 Invalid: 0 Minimum: 1 Maximum: 2

Type: Continuous Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	217	1.5%
2	NO	14327	98.5%

S9DQ11B_CASH: 11B_1 - Total cash amount received

Data file: 9_Transfers

Overview

Valid: 217 Invalid: 14327 Minimum: 100 Maximum: 4000 Mean: 999.171 Standard deviation: 1044.855
 Type: Continuous Decimal: 0 Width: 4 Range: 100 - 4000 Format: Numeric

S9DQ11B_IN_KIND: 11B_2 - Total in-kind amount received

Data file: 9_Transfers

Overview

Valid: 217 Invalid: 14327 Minimum: 0 Maximum: 1900 Mean: 314.797 Standard deviation: 514.84
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 1900 Format: Numeric

HH_FINAL_WEIGHT: HH final weight after adjusting to the district size

Data file: 9_Transfers

Overview

Valid: 14544 Invalid: 0 Minimum: 24.73 Maximum: 2108.719 Mean: 263.328 Standard deviation: 214.275
 Type: Continuous Decimal: 2 Width: 7 Range: 24.73003259189 - 2108.71941628481 Format: Numeric

study_resources

questionnaires

Questionnaire Post-Harvest

title Questionnaire Post-Harvest
filename ILP_PH_Season.xlsx

Questionnaire Post-Planting

title Questionnaire Post-Planting
filename ILP_PP_Season.xlsx

reports

SLE_FINAL_LISTING_REPORT_16_05_2024

title SLE_FINAL_LISTING_REPORT_16_05_2024
filename SLE_FINAL_LISTING_REPORT_16_05_2024.pdf

2023_Sierra_Leone_Annual_Agricultural_Survey_Report

title 2023_Sierra_Leone_Annual_Agricultural_Survey_Report
filename 2023_Sierra_Leone_Annual_Agricultural_Survey_Report.pdf
