

Malawi - Impact Evaluation of the Social Support for Resilient Households Project 2023-2024

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Identification

SURVEY ID NUMBER

MWI_2023-2024_SSRLPIE-BL_v01_M

TITLE

Impact Evaluation of the Social Support for Resilient Households Project 2023-2024

SUBTITLE

Baseline

ABBREVIATION OR ACRONYM

SSRLPIE-BL 2023-24

COUNTRY/ECONOMY

Name	Country code
Malawi	MWI

STUDY TYPE

Other Household Survey [hh/oth]

ABSTRACT

This impact evaluation consists of two experimental studies to evaluate the socioeconomic impacts of the Social Support for Resilience Livelihoods Project (SSRLP), a project of the Government of Malawi, implemented by the Community Savings and Investment Promotion initiative (COMSIP) with support from IDA. Experiment 1 will assess the comparative impacts of enhanced livelihoods and graduation packages, while Experiment 2 will assess the impacts of a business-oriented package for youth called Youth Skills Challenge (YSC).

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Household and Individual (Intended Beneficiaries)

Version

VERSION DESCRIPTION

Version 01: Baseline surveys for the SSRLP - edited, anonymized dataset for public distribution.

VERSION DATE

2024-07-15

VERSION NOTES

The dataset has baseline data from the Social Support for Resilience Livelihoods Project (SSRLP) project from 3,255 households across 2 districts in Malawi: Dedza and Nkhatabay, underneath experiment 1 and from 640 respondents across 5 districts of Malawi: Dedza, Nkhatabay, Nkhotakota, Rumphu and Lilongwe, underneath experiment 2.

Scope

NOTES

The scope of the study includes:

- Identification information
- Household roster
- Migration
- Education
- Health

- Household assets
- Labor
- Agriculture
- Non-farm enterprise
- Other income
- Consumption (food and non-food)
- Food security
- Finance
- Social status and social capital
- Agency
- Well-being

Coverage

GEOGRAPHIC COVERAGE

Experiment 1 collected baseline data from 3,255 households in 310 clusters across 2 districts in Malawi: Dedza and Nkhatabay.

Experiment 2's baseline consisted of 640 respondents in 178 clusters across 5 districts of Malawi: Dedza, Nkhatabay, Nkhotakota, Rumphu and Lilongwe.

Producers and sponsors

PRIMARY INVESTIGATORS

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Emily Beam	University of Vermont
Benedetta Lerva	World Bank

PRODUCERS

Name	Affiliation	Role
Prabhmeet Kaur Matta	World Bank	Research Assistant
Bryan Chikumbutso Mthiko	World Bank	Field Coordinator
Sebastian Insfran	World Bank	Research Analyst

FUNDING AGENCY/SPONSOR

Name	Abbreviation
National Local Government Finance Committee	NLGFC
Partnership for Economic Inclusion	PEI

OTHER IDENTIFICATIONS/ACKNOWLEDGMENTS

Name	Affiliation
Martin Mwale	University of Malawi

Sampling

SAMPLING PROCEDURE

For Experiment 1, the baseline study was conducted across 11 traditional authorities from Dedza and Nkhatabay districts in Malawi. These locations were chosen based on the Social Support for Resilience Livelihoods Project (SSRLP) operational constraints of Community Savings and Investment Promotion initiative (COMSIP). Within these districts and Traditional authorities (TAs), 206 Climate-smart Enhanced Public Works Program (CSEWP) clusters and 104 Social Cash Transfers (SCT) program clusters were randomly selected and enrolled in the study.

We sampled 6,000 members (of which 3,255 were interviewed at baseline) who are part of the SCT or CSEPWP programs across 310 clusters in Dedza and Nkhatabay. Specifically, we targeted 206 CSEPWP clusters and 104 SCT clusters. These targets are based on the anticipated number of clusters that would be assessed to be enhanced eligible.

For baseline, 8 members from CSEPWP and 16 members from SCT clusters were randomly selected. At follow-up surveys, the aim is to target 15 members from CSEPWP and 30 from SCT by including those selected for our baseline sample and randomly selecting the remainder.

The baseline for experiment 2 covers five districts: Nkhatabay, Dedza, Lilongwe, Rumphi and Nkhatakota. The sampling frame for this experiment includes all clusters receiving enhanced livelihood support in Nkhatabay and Dedza, plus additional clusters from the three additional districts: Lilongwe, Rumphi and Nkhatakota.

The unit of randomization for experiment 2 was individual youths. All youths within SLGs in Lilongwe, Nkhatakota and Rumphi districts, as well as youths within SLGs receiving enhanced livelihood package in Dedza and Nkhatabay. A total of 328 slots were available in the 5 districts, hence of the 640 youths interviewed at baseline, 328 were randomly assigned to receive the program while 312 were not. Data for experiment 2 was collected from the eligible youths in the following districts; Rumphi, Nkhatabay, Nkhatakota, Lilongwe and Dedza. In some cases, youth in Dedza and Nkhatabay may be a part of both Experiment 1 and Experiment 2.

RESPONSE RATE

For both experiments, the baseline response rate was 99%.

From 3279 households targeted at baseline for experiment one, 3254 were reached.

For experiment two, 640 out of the 641 sampled youths were reached.

Data collection

DATES OF DATA COLLECTION

Start	End	Cycle
2023-09-25	2023-10-25	Experiment 1 (Baseline)
2024-01-24	2024-02-01	Experiment 2 (Baseline)

DATA COLLECTION MODE

Face-to-face [f2f]

SUPERVISION

During data collection, different quality checks were implemented to ensure collection of high-quality data. These included High frequency checks (HFC), spot-checks and backchecks. HFCs were developed and run by the World Bank research team to flag any data quality issues observed in the data. On the ground, both IPOR and the research team conducted field spot-checks and back-checks to ensure compliance of enumerators with field protocol and adherence to the research ethics. Feedback was provided daily to the field teams, clarifying and reporting any data ambiguities, and addressing data collector performance issues. These checks were supplemented with audio audit checks to ensure the data was of the highest quality.

DATA COLLECTION NOTES

The baseline data collection activities for experiment 1 were conducted between September and October 2023 followed by experiment 2 data collection between January and February 2024. The questionnaire was digitized using SurveyCTO, with technical assistance and quality control provided by the impact evaluation team at the World Bank.

DATA COLLECTORS

Name	Abbreviation
Center for Evaluation and Development	C4ED
Institute of Public Opinion and Research	IPOR

Questionnaires

QUESTIONNAIRES

The questionnaire was inspired by the Partnership for economic inclusion (PEI) Impact Collaborative standardized quantitative household survey instrument. The PEI Impact Collaborative has been defining a common measurement framework for research teams conducting economic inclusion-related Impact Evaluations supported by PEI. This includes the development of standardized household survey modules to be deployed across studies.

The development of the common measurement approach has been done collaboratively, with researchers responsible for the various studies discussing the common measures to prioritize, with the goal that studies adopt standardized modules, build consistent indicators, and document local adaptations where needed.

We include the following modules:

1. Household roster
2. Household assets
3. Labor
4. Agriculture
5. Non-farm enterprise
6. Other income
7. Consumption and food security
8. Finance
9. Social status
10. Perceived agency and well-being.

The questionnaire was programmed as a Computer-assisted personal interviewing (CAPI) instrument using Open Data Kit (ODK) language, ensuring a standardized approach to data collection and minimizing the likelihood of different interpretations or understandings of the questions among enumerators and supervisors. The programmed questionnaire also went through a rigorous review process to facilitate a smooth flow of questions and collection of accurate data. The questionnaire was translated into Chichewa, Chitumbuka and Chitonga to accommodate respondents' language preferences across the five impact evaluation districts. The questionnaire approximately 2 and a half hours to administer.

Data Processing

DATA EDITING

The data was cleaned and labelled using the Stata statistical software to produce the Baseline report.

Access policy

CONTACTS

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ACCESS AUTHORITY

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Metadata production

DDI DOCUMENT ID

DDI_MWI_2023-2024_SSRLPIE-BL_v01_M_WB

PRODUCERS

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

DATE OF METADATA PRODUCTION

2024-11-05

DDI DOCUMENT VERSION

Version 01 (November 2024)

Data Dictionary

Data file	Cases	Variables
sslrp_baseline.dta Experiment 1 - Household level data	3255	742
hh_roster.dta Experiment 1 - Household roster	19913	10
demographics.dta Experiment 1 - Household roster, demographics	19919	13
migration.dta Experiment 1 - Household roster, migration	19963	21
education_roster.dta Experiment 1 - Household roster, education	19953	33
health_roster.dta Experiment 1 - Household roster, health	19901	45
asset_list.dta Experiment 1 - Household assets	7427	16
labour_roster.dta Experiment 1 - Labor	19911	60
agricultural_season.dta Experiment 1 - Agriculture, main seasonal crop	4773	86
agr_act_hhmbtr.dta Experiment 1 - Agriculture, household members labor activities	14964	10
livestock.dta Experiment 1 - Agriculture, livestock	4614	48
lvtk_product_sales.dta Experiment 1 - Agriculture, livestock product	141	11
livestock_raising_member.dta Experiment 1 - Agriculture, livestock household labor roster	3234	9
nfe_roster.dta Experiment 1 - Non-farm enterprise roster	2133	64
nfe_purch_assets.dta Experiment 1 - Non-farm enterprise purchased assets	904	8
nfe_sold_assets.dta Experiment 1 - Non-farm enterprise sold assets	1042	7
nfe_hh_roster.dta Experiment 1 - Household labor in non-farm enterprises roster	2595	10
oth_income.dta Experiment 1 - Other income	3866	11
food_consumption.dta Experiment 1 - Food consumption	44956	13
nonfood_consumption_week.dta Experiment 1 - Non-food consumption, past 7 days	3477	9
nonfood_consumption_month.dta Experiment 1 - Non-food consumption, past 30 days	13685	9
nonfood_consumption_three_month.dta Experiment 1 - Non-food consumption, past 3 months	7635	9

nonfood_consumption_year.dta Experiment 1 - Non-food consumption, past 12 months	5751	9
food_security.dta Experiment 1 - Food security	18896	22
saving_account.dta Experiment 1 - Finance, savings	3322	17
financial_vlsa.dta Experiment 1 - Finance, saving account roster: details for VLSA/ROSCA/SLG accounts	2068	15
outstanding_loans.dta Experiment 1 - Finance, outstanding loan roster	1661	15
financial_loan.dta Experiment 1 - Finance, loan in past 12 months	212	13
financial_insurance.dta Experiment 1 - Finance, insurance roster	16	16
perm_crops.dta Experiment 1 - Agriculture, permanent crop	5529	17
seasonal_crops.dta Experiment 1 - Agriculture, seasonal crop	13799	18
seasonal_lab_agr_act.dta Experiment 1 - Agriculture, seasonal labor activity	4764	27
sslrp_baseline_e2.dta Experiment 2 - Household level data	640	904
hh_roster.dta Experiment 2 - Household roster	5362	18
demographics.dta Experiment 2 - Household roster, demographics	5362	22
migration.dta Experiment 2 - Household roster, migration	3612	21
education_roster.dta Experiment 2 - Household roster, education	3611	33
health_roster.dta Experiment 2 - Household roster, health	3605	45
asset_list.dta Experiment 2 - Household assets	2512	16
labour_roster.dta Experiment 2 - Labor	3605	60
perm_crops.dta Experiment 2 - Agriculture, permanent crop	1085	17
seasonal_crops.dta Experiment 2 - Agriculture, seasonal crop	3553	18
agricultural_season.dta Experiment 2 - Agriculture, main seasonal crop	1013	85
seasonal_lab_agr_act.dta Experiment 2 - Agriculture, seasonal labor activity	792	27
agr_act_hhmbrr.dta Experiment 2 - Agriculture, household members labor activities	2586	10

livestock.dta Experiment 2 - Agriculture, livestock	1237	49
lvtk_product_sales.dta Experiment 2 - Agriculture, livestock product	42	11
livestock_raising_member.dta Experiment 2 - Agriculture, livestock household labor roster	804	9
nfe_roster.dta Experiment 2 - Non-farm enterprise roster	386	64
nfe_purch_assets.dta Experiment 2 - Non-farm enterprise purchased assets	174	8
nfe_sold_assets.dta Experiment 2 - Non-farm enterprise sold assets	19	7
nfe_hh_roster.dta Experiment 2 - Household labor in non-farm enterprises roster	466	10
oth_income.dta Experiment 2 - Other income	1032	11
food_consumption.dta Experiment 2 - Food consumption	10167	13
nonfood_consumption_week.dta Experiment 2 - Non-food consumption, past 7 days	958	9
nonfood_consumption_month.dta Experiment 2 - Non-food consumption, past 30 days	3901	9
nonfood_consumption_three_month.dta Experiment 2 - Non-food consumption, past 3 months	2389	9
nonfood_consumption_year.dta Experiment 2 - Non-food consumption, past 12 months	1922	9
food_security.dta Experiment 2 - Food security	4593	22
saving_account.dta Experiment 2 - Finance, savings	1214	32
financial_vlsa.dta Experiment 2 - Finance, saving account roster: details for VLSA/ROSCA/SLG accounts	702	28
outstanding_loans.dta Experiment 2 - Finance, outstanding loan roster	443	28
financial_loan.dta Experiment 2 - Finance, loan in past 12 months	210	24
financial_insurance.dta Experiment 2 - Finance, insurance roster	100	30

Data file: sslrp_baseline.dta

Experiment 1 - Household level data

Cases: 3255

Variables: 742

Variables

ID	Name	Label	Question
V2	hh_id	Household ID	
V3	key	Unique submission ID	
V4	hh_concat	A.7 Enumerator, please select the name of the household to be interviewed.	
V5	hh_name	Household name in sampling frame	
V6	benef_revisit	Revisit	
V7	substitute_availab	A.10. Is a substitute respondent from the same household available to respond to	
V8	sbt_firstname	A.11.a First name	
V9	sbt_middlename	A.11.b Middle name (If any)	
V10	sbt_lastname	A.11.c Last (family) name	
V11	substitute_name	Name of the substitute member	
V12	consent	A.14. If I have answered all your questions, do you agree to participate in this	
V13	refuse	A.16. Why do you refuse to participate to this interview?	
V14	refuse_oth	A.16.oth. Please specify the reason	
V15	benef_type	Type of beneficiary	
V16	sct_benef_check	A.20 Our records indicate that you are registered as participants to the Social	
V17	sct_new_firstname	A.22.a First name	
V18	sct_new_lastname	A.22.c Last name	
V19	sct_new_benef	New SCT beneficiary	
V20	sct_book	A.23 Do you have the pass book provided as part as the Social Cash Transfer prog	
V21	pwp_benef_check	A.27 Our records indicate that you are registered as participants to the Public	
V22	pwp_new_firstname	First name	
V23	pwp_new_middlename	Middle name (if any)	
V24	pwp_new_lastname	Last name	
V25	pwp_receipt	A.29 Do you have the UBR receipt provided as part of the Public Works Program wi	
V26	program_norecord	A.32. If I recontact you later on, will you be able to give me this number?	
V27	resp_birth_day	A.34.a Day	
V28	resp_birth_month	A.34.b Month	
V29	resp_birth_year	A.34.c Year	
V30	hh_size	B.1. Including you, how many household members live in this household? Please in	
V31	hh_size_plus	Household size	
V32	hhmbr_names_count	Count of household members	
V33	setofhhmbr_names	SET-OF-hhmbr_names	
V34	hhmbrs	Household members	

ID	Name	Label	Question
V35	hhmbr_name1	Household member name 1	
V36	hhmbr_name2	Household member name 2	
V37	hhmbr_name3	Household member name 3	
V38	hhmbr_name4	Household member name 4	
V39	hhmbr_name5	Household member name 5	
V40	hhmbr_name6	Household member name 6	
V41	hhmbr_name7	Household member name 7	
V42	hhmbr_name8	Household member name 8	
V43	hhmbr_name9	Household member name 9	
V44	hhmbr_name10	Household member name 10	
V45	hhmbr_name11	Household member name 11	
V46	hhmbr_name12	Household member name 12	
V47	hhmbr_name13	Household member name 13	
V48	hhmbr_name14	Household member name 14	
V49	hhmbr_name15	Household member name 15	
V50	mbrs_check	B.4 Are these all the household members who live and eat in this household?	
V51	hh_head	B.5 Among those members, who is considered the head of household. You can record	
V52	hh_head_1	Check if household head is member 1	
V53	hh_head_2	Check if household head is member 2	
V54	hh_head_3	Check if household head is member 3	
V55	hh_head_4	Check if household head is member 4	
V56	hh_head_5	Check if household head is member 5	
V57	hh_head_6	Check if household head is member 6	
V58	hh_head_7	Check if household head is member 7	
V59	hh_head_8	Check if household head is member 8	
V60	hh_head_9	Check if household head is member 9	
V61	hh_head_10	Check if household head is member 10	
V62	hh_head_11	Check if household head is member 11	
V63	hh_head_12	Check if household head is member 12	
V64	hh_head_13	Check if household head is member 13	
V65	hh_head_14	Check if household head is member 14	
V66	hh_head_15	Check if household head is member 15	
V67	main_resp_id	B.6 ENUMERATOR: Please select who is the main respondent from the list below.	
V68	main_resp	Main respondent name	
V69	phone1	A.35. Do you or anyone in the household have a working cell phone?	
V70	phone1_num	A.36.a What is the primary phone number?	
V71	phone1_owner	A.36.b Who is the owner of this phone number?	
V72	phone2	A.37. Does your household have any another phone number we can reach you on?	
V73	phone2_num	A.38 What is the second phone number?	
V74	phone2_owner	A.39 Who is the owner of this other phone number?	
V75	phone3	A.40 Do you have any neighbor or relative leaving nearby with a working phone?	
V76	phone3_num	A.42. What is the phone number of this person?	
V77	phone3_owner	A.43. What is the name of the owner of this phone number?	

ID	Name	Label	Question
V78	phone3_owner_rel	A.44. What is their relationship to you?	
V79	phone3_owner_rel_oth	A.44.oth. Please specify the relationship	
V80	demographics_count	Count of members for the demographics module	
V81	setofdemographics	SET-OF-demographics	
V82	main_resp_number	Main respondent number	
V83	main_resp_age	Main respondent age	
V84	main_resp_sex	Main respondent sex	
V85	main_resp_marital	Main respondent marital status	
V86	migration_roster_count	Migration roster count	
V87	setofmigration_roster	SET-OF-migration_roster	
V88	edu_roster_count	Education roster count	
V89	setofedu_roster	SET-OF-edu_roster	
V90	health_roster_count	Health roster count	
V91	setofhealth_roster	SET-OF-health_roster	
V92	modb_support	B.37 Did the key person need support from another person to complete the househo	
V93	modb_respondents	B.38 Please select all the household members who supported the key person in ans	
V94	modulec_count	moduleC_count	
V95	assets_durab_none	Durable assets: None	
V96	assets_durab	C.2 Has your household owned the following items in the past 12 months?	
V97	assets_durab_1	Mortar/pestle (mtondo)	
V98	assets_durab_2	Bed	
V99	assets_durab_3	Table	
V100	assets_durab_4	Chair	
V101	assets_durab_5	Fan	
V102	assets_durab_6	Air conditioner	
V103	assets_durab_7	Radio (wireless)	
V104	assets_durab_8	Radio with flash drive/micro CD	
V105	assets_durab_9	Tape or CD/DVD player; HiFi	
V106	assets_durab_10	Television	
V107	assets_durab_11	Video Cast Recorder (VCR)	
V108	assets_durab_12	Sewing machine	
V109	assets_durab_13	Kerosene/paraffin stove	
V110	assets_durab_14	Electric or gas stove; hot plate, cooker	
V111	assets_durab_15	Refrigerator	
V112	assets_durab_16	Washing machine	
V113	assets_durab_17	Bicycle	
V114	assets_durab_18	Motorcycle/scooter	
V115	assets_durab_19	Car	
V116	assets_durab_20	Mini-bus	
V117	assets_durab_21	Lorry	
V118	assets_durab_22	Beer-brewing drum	
V119	assets_durab_23	Upholstered chair, sofa set	
V120	assets_durab_24	Coffee table (for sitting room)	
V121	assets_durab_25	Cupboard, drawers, bureau	
V122	assets_durab_26	Lantern (paraffin)	

ID	Name	Label	Question
V123	assets_durab_27	Desk	
V124	assets_durab_28	Clock	
V125	assets_durab_29	Iron (for pressing clothes)	
V126	assets_durab_30	Computer equipment & accessories	
V127	assets_durab_31	Satellite dish	
V128	assets_durab_32	Solar panel	
V129	assets_durab_33	Generator	
V130	assets_durab_34	Electric Kettle	
V131	assets_durab_35	Smart phone	
V132	assets_durab_36	Mobile phone (no internet capabilities)	
V133	assets_durab_37	Boat	
V134	assets_durab_38	Fishnets	
V135	assets_durab_39	Canoe	
V136	assets_durab_40	Water pumps	
V137	assets_durab_41	Ox cart	
V138	assets_durab_0	None	
V139	assets_count	Count for the assets module	
V140	asset_list_count	Asset list count	
V141	setofasset_list	SET-OF-asset_list	
V142	assets_roof	C.11 Enumerator: Record what is the main material used for the roof of the main	
V143	assets_roof_oth	C.11.oth. Please, specify	
V144	assets_floor	C.12 Enumerator: Record what is the main material of the floor of the main dwell	
V145	assets_walls	C.13 Enumerator: Record what is the main material used for the outer walls of th	
V146	assets_dwelling	C.14 Do you own or are purchasing this property, is it provided to you by an emp	
V147	energy_lighting	C.15 What is the main source of energy used by this household for lighting?	
V148	energy_lighting_oth	C.15.oth Please, specify	
V149	energy_cooking	C.16 What is the main source of energy used by this household for cooking?	
V150	energy_cooking_oth	C.16.oth Please, specify	
V151	toilet_fac	C.17 What is the main toilet facility used by this household?	
V152	toilet_fac_other	C.17.oth Other, specify	
V153	modc_support	C.18 Did the key person need support from another person to complete the asset s	
V154	modc_respondents	C.19 Please select all the household members who supported the key person in ans	
V155	lab_roster_count	Labor roster count	
V156	setoflab_roster	SET-OF-lab_roster	
V157	modd_support	D.52 Did the key person need support from another person to complete the labor s	
V158	modd_respondents	D.53 Please select all the household members who supported the key person in anw	
V159	agr_own	E.1 In the last 12 months did your household own any agricultural land?	
V160	agr_own_area	E.2 What is the total surface (area) of the agricultural land that your househol	
V161	agr_own_cultiv	E.3 ... cultivated in the past 12 months	

ID	Name	Label	Question
V162	agr_own_fallow	E.4 ... left fallow in the past 12 months	
V163	agr_own_rentout	E.5 ... rented out in the past 12 months	
V164	agr_own_sum	Sum of agr land owned	
V165	agr_own_rentout_amt	E.6 How much did your household earn renting out agricultural land (cash and in-	
V166	agr_rentin	E.7 Is your household renting in agricultural land?	
V167	agr_rentin_area	E.8 What is the total area of agricultural land your household rents in?	
V168	agr_rentin_amt	E.9 How much did your household spend renting in agricultural land (cash and in-	
V169	agr_rentin_cultiv	E.10 ... cultivated in the past 12 months	
V170	agr_rentin_fallow	E.11 ... left fallow in the past 12 months	
V171	agr_rentin_sum	Sum of agr land rented	
V172	crop_perm_cultiv	E.12 Did your household cultivate ... during the past 12 months?	
V173	crop_perm_cultiv_1	Cassava	
V174	crop_perm_cultiv_2	Tea	
V175	crop_perm_cultiv_3	Coffee	
V176	crop_perm_cultiv_4	Mango	
V177	crop_perm_cultiv_5	Orange	
V178	crop_perm_cultiv_6	Pawpaw/papaya	
V179	crop_perm_cultiv_7	Banana	
V180	crop_perm_cultiv_8	Avocado	
V181	crop_perm_cultiv_9	Guava	
V182	crop_perm_cultiv_10	Lemon	
V183	crop_perm_cultiv_11	Naartje (tangerine)	
V184	crop_perm_cultiv_12	Peach	
V185	crop_perm_cultiv_13	Poza [custade apple]	
V186	crop_perm_cultiv_14	Mexican apple [masuku]	
V187	crop_perm_cultiv_15	Masau	
V188	crop_perm_cultiv_16	Pineapple	
V189	crop_perm_cultiv_17	Macadamia	
V190	crop_perm_cultiv_18	Fodder trees	
V191	crop_perm_cultiv_19	Fertiliser trees	
V192	crop_perm_cultiv_20	Fuel wood trees	
V193	crop_perm_cultiv__77	Other, specify	
V194	crop_perm_cultiv_0	None	
V195	crop_perm_roster_count	Roster count for permanent crops cultivated	
V196	setofcrop_perm_roster	SET-OF-crop_perm_roster	
V197	crop_seas_none	Agr season: None	
V198	crop_season	E.20 Did your household cultivate any crop in the last rainy season or in the la	
V199	crop_season_1	Cultivated in rainy season	
V200	crop_season_2	Cultivated in dry (Dimba) season	
V201	crop_season_0	Did not cultivate	
V202	seasons_count	Count for seasons roster	
V203	setofseasons	SET-OF-seasons	
V204	agr_asset	E.40 Does the household have any of the following items for farming activities?	
V205	agr_asset_1	Hand hoe	

ID	Name	Label	Question
V206	agr_asset_2	Slasher	
V207	agr_asset_3	Axe	
V208	agr_asset_4	Sprayer	
V209	agr_asset_5	Panga knife	
V210	agr_asset_6	Sickle	
V211	agr_asset_7	Treadle pump	
V212	agr_asset_8	Watering can	
V213	agr_asset_9	Ox cart	
V214	agr_asset_10	Ox plough	
V215	agr_asset_11	Tractor	
V216	agr_asset_12	Tractor plough	
V217	agr_asset_13	Ridger	
V218	agr_asset_14	Cultivator	
V219	agr_asset_15	Generator	
V220	agr_asset_16	Motorised pump	
V221	agr_asset_17	Grain mill	
V222	agr_asset_18	Other machinery, specify	
V223	agr_asset_19	Chicken house	
V224	agr_asset_20	Livestock kraal	
V225	agr_asset_21	Poultry kraal	
V226	agr_asset_22	Storage house	
V227	agr_asset_23	Granary	
V228	agr_asset_24	Barn	
V229	agr_asset_25	Pig sty	
V230	agr_asset_0	None	
V231	agr_asset_oth	E.40.oth Please specify other machinery	
V232	lvtk_any	E.41 Has your household owned or bred animals in the last 12 months? Includes in	
V233	lvtk_type	E.42 During the last 12 months, which of the following animals did the household	
V234	lvtk_type_1	Calf	
V235	lvtk_type_2	Steer/heifer	
V236	lvtk_type_3	Cow	
V237	lvtk_type_4	Bull	
V238	lvtk_type_5	Ox	
V239	lvtk_type_6	Donkey/mule/horse	
V240	lvtk_type_7	Goat	
V241	lvtk_type_8	Sheep	
V242	lvtk_type_9	Pig	
V243	lvtk_type_10	Chicken-layer/ Chicken-broiler	
V244	lvtk_type_11	Local-hen	
V245	lvtk_type_12	Local-cock	
V246	lvtk_type_13	Turkey / Guinea fowl	
V247	lvtk_type_14	Duck	
V248	lvtk_type_15	Dove/pigeon	
V249	lvtk_type_16	Honey bees	
V250	lvtk_type_17	Cat (breeding only)	
V251	lvtk_type_18	Dogs (breeding only)	

ID	Name	Label	Question
V252	lvtk_type__77	Other, specify	
V253	lvtk_type_oth	E.42.oth Please, specify	
V254	lvtk_type_count	Count of livestock type	
V255	lvtk_roster_count	Count for livestock roster	
V256	setoflvtk_roster	SET-OF-lvtk_roster	
V257	lvtk_feed_value	E.62 In the past 12 months, how much did your household spend on animal feed?	
V258	lvtk_medecine_value	E.63 In the past 12 months, how much did your household spend on animal medicine	
V259	lvtk_mbr	E.64 During the last 30 days, which household members spent time raising livesto	
V260	lvtk_mbr_labor_count	Count for livestock labor roster	
V261	setoflvtk_mbr_labor	SET-OF-lvtk_mbr_labor	
V262	lvtk_hire	E.67 Did the household hire any labor on livestock over the past 12 months?	
V263	lvtk_hire_count	E.68 Over the past 12 months, how many workers did you hire for labor on livesto	
V264	lvtk_hire_days	E.69 Over the past 12 months, how many days did a typical hired worker work in t	
V265	lvtk_hire_expenses	E.70 Over the past 12 months, how much did you spend on hired workers for labor	
V266	mode_support	E.71 Did the key person need support from another person to complete the agricul	
V267	mode_respondents	E.72 Please select all the household members who supported the key person in anw	
V268	nfe_run	F.1 Are you or a member of the household currently running an activity/business,	
V269	nfe_count	F.2 How many activities/businesses do you or a member of your household currentl	
V270	nfe_roster_count	NFE Roster count	
V271	setofnfe_roster	SET-OF-nfe_roster	
V272	nfe_hired	F.23 Did the household use any labor (such as informal workers, apprentices, or	
V273	nfe_hired_count	F.24 How many workers in total?	
V274	nfe_hired_days	F.25 How many total person-days over the last 30 days?	
V275	nfe_hired_cost	F.26 How much were they paid in total (in cash and in kind) over the last 30 day	
V276	modf_support	F.27 ENUMERATOR: Did the key person need support from another person to complete	
V277	modf_respondents	E.28 ENUMERATOR: Please select all the household members who supported the key p	
V278	othinc_source_none	Oth inc: None	
V279	othinc_source	G.1 Over the past 12 months, did you household receive any of the following?	
V280	othinc_source_1	Transfers/Gifts from Individuals (Friends/Relatives)	
V281	othinc_source_2	Food Transfers/Gifts from Individuals (Friends/Relatives)	
V282	othinc_source_3	Non-Food In-Kind Transfers/Gifts from Individuals (Friends/Relatives)	
V283	othinc_source_4	Social cash transfers	
V284	othinc_source_5	Savings, Interest or Other Investment Income	
V285	othinc_source_6	Pension Income (Public)	
V286	othinc_source_7	Pension Income (Private)	
V287	othinc_source_8	Income from Non-Agricultural Land Rental	

ID	Name	Label	Question
V288	othinc_source_9	Income from Apartment, House Rental	
V289	othinc_source_10	Income from Shop, Store Rental	
V290	othinc_source_11	Income from Car, Truck, Other Vehicle Rental	
V291	othinc_source_12	Income from Real Estate Sales	
V292	othinc_source_13	Income from Household Non-Agricultural Asset Sales	
V293	othinc_source_14	Income from Household Agricultural/Fishing Asset Sales	
V294	othinc_source_15	Inheritance	
V295	othinc_source_16	Lottery/Gambling Winnings	
V296	othinc_source__77	Other income, specify	
V297	othinc_source__66	Refused to answer	
V298	othinc_source_0	None	
V299	othinc_source_oth	G.1.oth Please, specify	
V300	othinc_sct	Other income SCT	
V301	othinc_sct_oth	G.2.oth Please specify	
V302	othinc_sct_freq	G.3 How often do you receive social cash transfers?	
V303	inc_oth_count	Other income source count	
V304	oth_inc_roster_count	Roster count for each other income source	
V305	setofoth_inc_roster	SET-OF-oth_inc_roster	
V306	modg_support	G.5 Did the key person need support from another person to complete the other-in	
V307	modg_respondents	G.6 Please select all the household members who supported the key person in answ	
V308	cons_food_none	Food cons: None	
V309	cons_food_item	H.1 In the last 7 days, did the members of this household eat/drink any of the f	
V310	cons_food_item_101	Maize ufa mgaiwa, refined, or madeya (normal, fine or bran flour)	
V311	cons_food_item_104	Maize grain (not as ufa)	
V312	cons_food_item_105	Green maize	
V313	cons_food_item_106	Rice	
V314	cons_food_item_107	Finger millet (mawere)	
V315	cons_food_item_108	Sorghum (mapira)	
V316	cons_food_item_109	Pearl millet (mchewere)	
V317	cons_food_item_110	Wheat flour	
V318	cons_food_item_111	Bread	
V319	cons_food_item_112	Buns, scones	
V320	cons_food_item_113	Biscuits	
V321	cons_food_item_114	Spaghetti, macaroni, pasta	
V322	cons_food_item_115	Breakfast cereal	
V323	cons_food_item_116	Infant feeding cereals	
V324	cons_food_item_117	Other cereals, grains and cereal products, specify	
V325	cons_food_item_201	Cassava tubers	
V326	cons_food_item_202	Cassava flour	
V327	cons_food_item_203	White sweet potato	
V328	cons_food_item_204	Orange sweet potato	
V329	cons_food_item_205	Irish potato	
V330	cons_food_item_206	Potato crisps	
V331	cons_food_item_207	Plantain, cooking banana	
V332	cons_food_item_208	Cocoyam (masimbi)	

ID	Name	Label	Question
V333	cons_food_item_209	Other roots, tubers and plantains, specify	
V334	cons_food_item_301	Bean, white	
V335	cons_food_item_302	Bean, brown	
V336	cons_food_item_303	Pigeonpea (nandolo)	
V337	cons_food_item_304	Groundnut (Shelled)	
V338	cons_food_item_305	Groundnut - dried (Unshelled)	
V339	cons_food_item_306	Groundnut - fresh (Unshelled)	
V340	cons_food_item_307	Groundnut flour	
V341	cons_food_item_308	Soyabean flour	
V342	cons_food_item_309	Ground bean (nzama)	
V343	cons_food_item_310	Cowpea (khobwe)	
V344	cons_food_item_311	Macademia nuts	
V345	cons_food_item_312	Other nuts and pulses, specify	
V346	cons_food_item_401	Onion	
V347	cons_food_item_402	Cabbage	
V348	cons_food_item_403	Tanaposi /Rape	
V349	cons_food_item_404	Nkhwani	
V350	cons_food_item_405	Chinese cabbage	
V351	cons_food_item_406	Other cultivated green leafy vegetables	
V352	cons_food_item_407	Gathered wild green leaves	
V353	cons_food_item_408	Tomato	
V354	cons_food_item_409	Cucumber	
V355	cons_food_item_410	Pumpkin	
V356	cons_food_item_411	Okra / Therere	
V357	cons_food_item_412	Tinned vegetables, specify	
V358	cons_food_item_413	Mushroom	
V359	cons_food_item_414	Other vegetables, specify	
V360	cons_food_item_501	Eggs	
V361	cons_food_item_502	Dried fish	
V362	cons_food_item_503	Fresh fish	
V363	cons_food_item_504	Beef	
V364	cons_food_item_505	Goat	
V365	cons_food_item_506	Pork	
V366	cons_food_item_507	Mutton	
V367	cons_food_item_508	Chicken	
V368	cons_food_item_509	Other poultry - guinea fowl, doves, etc.	
V369	cons_food_item_510	Small animal - rabbit, mice, etc.	
V370	cons_food_item_511	Termites, other insects (eg Ngumbi,	
V371	cons_food_item_512	caterpillar)	
V372	cons_food_item_513	Tinned meat or fish	
V373	cons_food_item_514	Smoked fish	
V374	cons_food_item_515	Fish Soup/Sauce	
V375	cons_food_item_516	Other meat, fish and animal, specify	
V376	cons_food_item_601	Mango	
V377	cons_food_item_602	Banana	
V378	cons_food_item_603	Citrus - naartje, orange, etc.	
V379	cons_food_item_604	Pineapple	

ID	Name	Label	Question
V380	cons_food_item_605	Papaya	
V381	cons_food_item_606	Guava	
V382	cons_food_item_607	Avocado	
V383	cons_food_item_608	Wild fruit (masau, malambe, etc.)	
V384	cons_food_item_609	Apple	
V385	cons_food_item_610	Other fruits, specify	
V386	cons_food_item_801	Vegetables and starch from vendor (maize, chips, cassava, sweet potatoes)	
V387	cons_food_item_804	Meat, chicken, fish or boiled eggs from vendor	
V388	cons_food_item_808	Mandazi, doughnut or samosa from vendor	
V389	cons_food_item_810	Meal eaten at restaurant	
V390	cons_food_item_813	Nuts and popcorn from vendors (boiled groundnuts, roasted groundnuts, popcorn)	
V391	cons_food_item_816	Zikondamoyo / Nkate	
V392	cons_food_item_817	KALONGONDA (Mucuna)	
V393	cons_food_item_818	Other cooked food from vendors, specify	
V394	cons_food_item_701	Fresh milk	
V395	cons_food_item_702	Powdered milk	
V396	cons_food_item_703	Butter and Margarine - Blue band	
V397	cons_food_item_705	Chambiko - soured milk	
V398	cons_food_item_706	Yoghurt and cheese	
V399	cons_food_item_708	Infant feeding formula (for bottle)	
V400	cons_food_item_709	Other milk and milk products, specify	
V401	v679	Sugar	
V402	cons_food_item_802	Sugar Cane	
V403	cons_food_item_803	Cooking oil	
V404	v682	Other sugar, fats and oil, specify	
V405	cons_food_item_901	Tea	
V406	cons_food_item_902	Coffee	
V407	cons_food_item_903	Cocoa, millo	
V408	cons_food_item_904	Squash (Sobo drink concentrate)	
V409	cons_food_item_905	Fruit juice	
V410	cons_food_item_906	Freezes (flavoured ice)	
V411	cons_food_item_907	Soft drinks (Coca-cola, Fanta, Sprite, etc.)	
V412	cons_food_item_908	Chibuku (commercial traditional-style beer)	
V413	cons_food_item_909	Bottled water	
V414	cons_food_item_910	Maheu	
V415	cons_food_item_911	Bottled / canned beer (Carlsberg, etc.)	
V416	cons_food_item_912	Thobwa	
V417	cons_food_item_913	Traditional beer (masese)	
V418	cons_food_item_914	Wine or commercial liquor	
V419	cons_food_item_915	Locally brewed liquor (kachasu)	
V420	cons_food_item_916	Other beverages, specify	
V421	v699	Salt	
V422	cons_food_item_811	Spices	
V423	cons_food_item_812	Yeast, baking powder, bicarbonate of soda	
V424	v702	Tomato sauce (bottle)	
V425	cons_food_item_814	Hot sauce (Nali, etc.)	

ID	Name	Label	Question
V426	cons_food_item_815	Jam, jelly	
V427	v705	Sweets, candy, chocolates	
V428	v706	Honey	
V429	v707	Other spices and miscellaneous, specify	
V430	cons_cereal_oth	H.1.a Please specify other cereals, grains and cereal products	
V431	cons_root_oth	H.1.b Please specify other roots, tubers and plantain	
V432	cons_nut_oth	H.1.c Please specify other nuts and pulses	
V433	cons_veg_oth	H.1.e Please specify other vegetables	
V434	cons_meat_oth	H.1.f Please specify other meat, fish and animal	
V435	cons_fruit_oth	H.1.g Please specify other fruits	
V436	cons_milk_oth	H.1.i Please specify other milk and milk products	
V437	cons_sugar_oth	H.1.j Please specify other sugar, fats and oil	
V438	cons_bev_oth	H.1.k Please specify other beverages	
V439	cons_spice_oth	H.1.l Please specify other spices and miscellaneous	
V440	cons_count	Calculate nb of food items consumed, last 7 days	
V441	cons_food_roster_count	Count for the food roster	
V442	setofcons_food_roster	SET-OF-cons_food_roster	
V443	cons_nf_week_none	Nf cons: None	
V444	cons_nf_item_week	H.5 In the last 7 days, has your household consumed or bought any of these items	
V445	cons_nf_item_week_1	Charcoal	
V446	cons_nf_item_week_2	Paraffin or kerosene	
V447	cons_nf_item_week_3	Cigarettes or other tobacco	
V448	cons_nf_item_week_4	Candles	
V449	cons_nf_item_week_5	Matches	
V450	cons_nf_item_week_6	Newspapers or magazines	
V451	cons_nf_item_week_7	Public transport - Bicycle Taxi	
V452	cons_nf_item_week_8	Public transport - Bus/Minibus	
V453	cons_nf_item_week_9	Public transport - Other (Truck, Oxcart, Etc..)	
V454	cons_nf_item_week_0	None of the above	
V455	cons_nf_week_count	Calculate: number of non-food items last 7 days	
V456	cons_nf_week_roster_count	Count for the weekly roster	
V457	setofcons_nf_week_roster	SET-OF-cons_nf_week_roster	
V458	cons_nf_month_none	Nf cons: None	
V459	cons_nf_item_month	H.9 In the last 30 days, has your household consumed or bought any of these item	
V460	cons_nf_item_month_1	Mobile data	
V461	cons_nf_item_month_2	Milling fees for grain (DO NOT RECORD GRAIN CONSUMPTION)	
V462	cons_nf_item_month_3	Bar soap (body soap or clothes soap)	
V463	cons_nf_item_month_4	Clothes soap (powder, paste)	
V464	cons_nf_item_month_5	Toothpaste, toothbrush	
V465	cons_nf_item_month_6	Toilet paper	
V466	cons_nf_item_month_7	Glycerine, Vaseline, skin creams	
V467	cons_nf_item_month_8	Other personal products (shampoo, razor blades, cosmetics, hair products, etc.)	
V468	cons_nf_item_month_9	Light bulbs	
V469	cons_nf_item_month_10	Postage stamps or other postal fees	
V470	cons_nf_item_month_11	Donation - to church, charity, beggar, etc.	

ID	Name	Label	Question
V471	cons_nf_item_month_12	Diesel	
V472	cons_nf_item_month_13	Petrol	
V473	cons_nf_item_month_14	Motor vehicle spare parts and accessories	
V474	cons_nf_item_month_15	Bicycle spare parts and accessories	
V475	cons_nf_item_month_16	Motor vehicle maintenance and repairs	
V476	cons_nf_item_month_17	Bicycle service maintenance and repairs	
V477	cons_nf_item_month_18	Wages paid to maids/househelps	
V478	cons_nf_item_month_19	Mortgage - regular payment to purchase house	
V479	cons_nf_item_month_20	Repairs & maintenance to dwelling	
V480	cons_nf_item_month_21	Repairs to household and personal items (radios, watches, etc., excluding batter	
V481	cons_nf_item_month_22	Expenditures on pets	
V482	cons_nf_item_month_23	Batteries (wireless and cell phones)	
V483	cons_nf_item_month_24	Recharging batteries, cell phones	
V484	cons_nf_item_month_25	Shoe polish	
V485	cons_nf_item_month_26	Hair dressing salons and barber shops	
V486	cons_nf_item_month_0	None of the above	
V487	cons_nf_month_count	Calculate number of non-food items, last 30 days	
V488	cons_nf_month_roster_count	Count for monthly non-food consumption roster	
V489	setofcons_nf_month_roster	SET-OF-cons_nf_month_roster	
V490	cons_dweeling_value	H.13 In the last 30 days, how much did you spend on dwelling rental?	
V491	cons_nf_trim_none	Nf cons: None	
V492	cons_nf_item_trim	H.14 In the last 3 months, has your household consumed or bought any of these it	
V493	cons_nf_item_trim_1	Infant clothing	
V494	cons_nf_item_trim_2	Baby nappies/diapers	
V495	cons_nf_item_trim_3	Boy's trousers	
V496	cons_nf_item_trim_4	Boy's shirts	
V497	cons_nf_item_trim_5	Boy's jackets	
V498	cons_nf_item_trim_6	Boy's undergarments	
V499	cons_nf_item_trim_7	Boy's other clothing	
V500	cons_nf_item_trim_8	Men's trousers	
V501	cons_nf_item_trim_9	Men's shirts	
V502	cons_nf_item_trim_10	Men's jackets	
V503	cons_nf_item_trim_11	Men's undergarments	
V504	cons_nf_item_trim_12	Men's other clothing	
V505	cons_nf_item_trim_13	Girl's blouse/shirt	
V506	cons_nf_item_trim_14	Girl's dress/skirt	
V507	cons_nf_item_trim_15	Girl's undergarments	
V508	cons_nf_item_trim_16	Girl's other clothing	
V509	cons_nf_item_trim_17	Lady's blouse/shirt	
V510	cons_nf_item_trim_18	Chitenje cloth	
V511	cons_nf_item_trim_19	Lady's dress/skirt	
V512	cons_nf_item_trim_20	Lady's undergarments	
V513	cons_nf_item_trim_21	Plastic Basin	
V514	cons_nf_item_trim_22	Lady's other clothing	
V515	cons_nf_item_trim_23	Boy's shoes	
V516	cons_nf_item_trim_24	Men's shoes	

ID	Name	Label	Question
V517	cons_nf_item_trim_25	Girl's shoes	
V518	cons_nf_item_trim_26	Lady's shoes	
V519	cons_nf_item_trim_27	Cloth, thread, other sewing material	
V520	cons_nf_item_trim_28	Laundry, dry cleaning, tailoring fees	
V521	cons_nf_item_trim_29	Bowls, glassware, plates, silverware, etc.	
V522	cons_nf_item_trim_30	Cooking utensils (cookpots, stirring spoons and whisks, etc.)	
V523	cons_nf_item_trim_31	Cleaning utensils (brooms, brushes, etc.)	
V524	cons_nf_item_trim_32	Torch / flashlight	
V525	cons_nf_item_trim_33	Umbrella	
V526	cons_nf_item_trim_34	Paraffin lamp (hurricane or pressure)	
V527	cons_nf_item_trim_35	Stationery items (not for school)	
V528	cons_nf_item_trim_36	Books (not for school)	
V529	cons_nf_item_trim_37	Music or video cassette or CD/DVD	
V530	cons_nf_item_trim_38	Tickets for sports / entertainment events	
V531	cons_nf_item_trim_39	House decorations	
V532	cons_nf_item_trim_40	Night's lodging in rest house	
V533	cons_nf_item_trim_41	Night's lodging in hotel	
V534	cons_nf_item_trim_42	Flask	
V535	cons_nf_item_trim_0	None	
V536	cons_nf_trim_count	Calculate number of non-food items, last 3 months	
V537	cons_nf_trim_roster_count	Count for the non-food three month roster	
V538	setofcons_nf_trim_roster	SET-OF-cons_nf_trim_roster	
V539	cons_nf_year_none	Nf cons: None	
V540	cons_nf_item_year	H.18 In the last 12 months, has your household consumed or bought any of these i	
V541	cons_nf_item_year_1	Carpet, rugs, drapes, curtains	
V542	cons_nf_item_year_2	Linen - towels, sheets, blankets	
V543	cons_nf_item_year_3	Mat - sleeping or for drying maize flour	
V544	cons_nf_item_year_4	Mosquito net	
V545	cons_nf_item_year_5	Mattress	
V546	cons_nf_item_year_6	Sports and hobby equipment, musical instruments, toys	
V547	cons_nf_item_year_7	Film, film processing, camera	
V548	cons_nf_item_year_8	Cement	
V549	cons_nf_item_year_9	Paint	
V550	cons_nf_item_year_10	Brick	
V551	cons_nf_item_year_11	Construction timber	
V552	cons_nf_item_year_12	Council rates	
V553	cons_nf_item_year_13	Insurance - health (MASM, etc.), auto, home, life	
V554	cons_nf_item_year_14	Losses to theft (value of items or cash lost)	
V555	cons_nf_item_year_15	Fines or legal fees	
V556	cons_nf_item_year_16	Lobola (bridewealth) costs	
V557	cons_nf_item_year_17	Funeral costs, household members	
V558	cons_nf_item_year_18	Funeral costs, nonhousehold members (relatives, neighbours)	
V559	cons_nf_item_year_19	Woodpoles, bamboo	
V560	cons_nf_item_year_20	Grass for thatching roof or other use	
V561	cons_nf_item_year_0	None of the above	
V562	cons_nf_year_count	Calculate number of non-food items consumed, last 12 months	

ID	Name	Label	Question
V563	cons_nf_year_roster_count	Count for the year non-food roster	
V564	setofcons_nf_year_roster	SET-OF-cons_nf_year_roster	
V565	foodsec_group	H.22 Over the last 7 days, did you or others in your household consume any of th	
V566	foodsec_group_1	Cereals, Grains and Cereal Products (Maize Grain/Flour; Green Maize; Rice; Finge	
V567	foodsec_group_2	Roots, Tubers, and Plantains (e.g. Cassava Tuber/Flour; Sweet Potato; Irish Pota	
V568	foodsec_group_3	Pulses, Nuts and seeds (e.g. Bean; Pigeon Pea; Macadamia Nut; Groundnut; Green B	
V569	foodsec_group_4	Vegetables (e.g. Onion; Cabbage; Wild Green Leaves; Tomato; Cucumber; Other Vege	
V570	foodsec_group_5	Meat and Animal Products (e.g.Beef; Goat Meat; Pork; Poultry; Other Meat)	
V571	foodsec_group_6	Fish and seafoods (e.g Dried/Fresh/Smoked Fish (Excluding Fish Sauce/Powder)	
V572	foodsec_group_7	Eggs	
V573	foodsec_group_8	Fruits (e.g. Mango; Banana; Citrus; Pineapple; Papaya; Guava; Avocado; Apple; Ot	
V574	foodsec_group_9	Milk/Milk Products (e.g. Fresh/Powdered/Soured Milk; Yogurt; Cheese; Other Milk	
V575	foodsec_group_10	Fats/Oil (e.g. cooking Oil; Butter; Margarine; Other Fat/Oil)	
V576	foodsec_group_11	Sugar/Sugar Products/Honey (e.g. Sugar; Sugar Cane; Honey; Jam; Jelly; Sweets/Ca	
V577	foodsec_group_12	Spices/Condiments (e.g. Tea; Coffee/Cocoa/Milo; Salt; Spices; Yeast/Baking Powde	
V578	foodsec_count	Calculate: number of food groups consumed, last 7 days	
V579	foodsec_roster_count	Food security roster count	
V580	setofffoodsec_roster	SET-OF-foodsec_roster	
V581	foodsec_fies_worried	H.25 During the last 12 MONTHS, was there a time when you were worried you would	
V582	foodsec_fies_unable	H.26 Still thinking about the last 12 MONTHS, was there a time when you were una	
V583	foodsec_fies_few	H.27 Still thinking about the last 12 MONTHS, was there a time when you ate only	
V584	foodsec_fies_mealskip	H.28 Still thinking about the last 12 MONTHS, was there a time when you had to s	
V585	foodsec_fies_less	H.29 Still thinking about the last 12 MONTHS, was there a time when you ate less	
V586	foodsec_fies_runout	H.30 Still thinking about the last 12 MONTHS, was there a time when your househo	
V587	foodsec_fies_hungry	H.31 Still thinking about the last 12 MONTHS, was there a time when you were hun	
V588	foodsec_fies_dayskip	H.32 During the last 12 MONTHS, was there a time when you went without eating fo	
V589	foodsec_months	H.33 You mentioned earlier that there was a time when you had to skip a meal bec	
V590	foodsec_months_1	January	
V591	foodsec_months_2	February	
V592	foodsec_months_3	March	
V593	foodsec_months_4	April	
V594	foodsec_months_5	May	
V595	foodsec_months_6	June	

ID	Name	Label	Question
V596	foodsec_months_7	July	
V597	foodsec_months_8	August	
V598	foodsec_months_9	September	
V599	foodsec_months_10	October	
V600	foodsec_months_11	November	
V601	foodsec_months_12	December	
V602	modh_support	H.34 ENUMERATOR: Did the key person need support from another person to complete	
V603	modh_respondents	H.35. Please select all the household members who supported the key person in an	
V604	fin_savings_none	Food cons: None	
V605	fin_savings_type	I.1 Does your household have savings in the following place/institution?	
V606	fin_savings_type_1	SACCO	
V607	fin_savings_type_2	Saving & Loans Group (SLG)	
V608	fin_savings_type_3	Cooperative	
V609	fin_savings_type_4	Association	
V610	fin_savings_type_5	MFI	
V611	fin_savings_type_6	Bank	
V612	fin_savings_type_7	Employer	
V613	fin_savings_type_8	Store owner	
V614	fin_savings_type_9	Mobile money	
V615	fin_savings_type_10	Friend	
V616	fin_savings_type_11	Family member outside the household	
V617	fin_savings_type_12	At home (in secret place or box, carried with them in clothes, bag, pocket), etc	
V618	fin_savings_type__66	Refused to answer	
V619	fin_savings_type_0	None	
V620	fin_savings_count	Number of financial savings institutions	
V621	saving_account_count	Count for savings account	
V622	setofsaving_account	SET-OF-saving_account	
V623	fin_vlsa_part	I.10 Does your household currently participate in a VSLA/ROSCA/SLG?	
V624	fin_vlsa_count	I.11 How many VSLA/ROSCA/SLG do your household currently participate in?	
V625	fin_vlsa_roster_count	Count for finance SLG/VLSA roster	
V626	setoffin_vlsa_roster	SET-OF-fin_vlsa_roster	
V627	loan_outs	I.20 Does your household have any outstanding loans from a formal institution, i	
V628	loan_outs_count	I.21 How many outstanding loans does you household have?	
V629	outstanding_loans_count	Count of outstanding loans	
V630	setofoutstanding_loans	SET-OF-outstanding_loans	
V631	fin_loan_ever	I.29 Has your household ever taken out a loan from a formal /informal institutio	
V632	fin_loan_ever_count	I.30 How many loans have your household EVER taken, not counting the outstanding	
V633	fin_loan_year_count	I.31. In the past 12 months, how many loans have your household taken, not count	
V634	fin_loan_year_roster_count	Roster for financial loans	
V635	setoffin_loan_year_roster	SET-OF-fin_loan_year_roster	
V636	fin_insur	I.38. Has your household purchased any insurance in the past 12 months or have a	

ID	Name	Label	Question
V637	fin_insur_amt	I.39. How many insurances did you purchase?	
V638	fin_insur_roster_count	Count for financial insurance roster	
V639	setoffin_insur_roster	SET-OF-fin_insur_roster	
V640	modi_support	I.47 ENUMERATOR: Did the key person need support from another person to complete	
V641	modi_respondents	I.48 Please select all the household members who supported the key person in anw	
V642	socstat_curr_self	J.1 Suppose we say the stairs represent where people stand in society. The top o	
V643	socstat_hope_self	J.2 Now think about your life in 5 years from now. Consider whether you expect y	
V644	socstat_hope_child	J.3 Now think about your youngest child or grandchild, whichever is younger. Wha	
V645	socstat_respect	J.4 Now the staircase represents how respected you are in the community. At the	
V646	soccap_finsupport	J.5 Imagine you have an emergency and need to pay MWK 33600. Think about all of	
V647	soccap_coll_group	J.6 Are you part of a group that meets regularly to discuss health, activities,	
V648	soccap_coll_fincontr	J.7 Have you contributed financially to a community project in the past 12 month	
V649	soccap_coll_volunteer	J.8 Have you participated /volunteered in a community project in the past 12 mon	
V650	soccap_coll_shplot	J.9 Have you worked on a shared agricultural plot in the past 12 months?	
V651	soccap_partner_tell	J.10 When you disagree with your spouse, you are comfortable telling them.	
V652	soccap_partner_int	J.11 Your partner will always do what is in your best interest.	
V653	soccap_partner_tens	J.12 In the past 6 months, has there been tension between you and your spouse?	
V654	soccap_partner_child	J.13 Does your opinion matter regarding decisions on how many children to have?	
V655	soccap_partner_contrac	J.14 Does your opinion matter regarding decisions on contraception?	
V656	soccap_advice_income	J.15 About how many people could you ask for advice about income-generating acti	
V657	soccap_advice_perso	J.16 About how many people could you ask for advice about personal and family ma	
V658	soccap_lonely	J.17 In the past 6 months, how often have you felt lonely?	
V659	soccap_coll_trust	J.18 About how many people in this community do you feel are trustworthy and hon	
V660	soccap_coll_help	J.19 About how many people in this community are willing to help others when the	
V661	soccap_coll_tensions	J.20 In the past 6 months, has there been tension between members of your commun	
V662	percag_self_solve	K.1. I can always manage to solve difficult problems if I try hard enough.	
V663	percag_self_want	K.2. If someone opposes me, I can find the means and ways to get what I want.	
V664	percag_self_goals	K.3. It is easy for me to stick to my aims and accomplish my goals.	
V665	percag_self_unexpec	K.4. I am confident that I could deal effectively with unexpected events.	
V666	percag_self_calm	K.5. I can remain calm when facing difficulties because I can rely on my coping	
V667	percag_self_solutions	K.6. When I am confronted with a problem, I can usually come up with several sol	
V668	percag_contr_none	K.7. I have little to no control over the things that happen to me in life.	
V669	percag_contr_determ	K.8. Other people determine most of what I can and cannot do.	

ID	Name	Label	Question
V670	percag_est_able	K.9 How often do you feel that you are able to do things as well as most people?	
V671	percag_est_posit	K.10 How often do you have a positive attitude about yourself?	
V672	percag_est_good	K.11 How often do you feel like a good member of your family and your community,	
V673	percag_est_respect	K.12 How often do you feel respected by other members of your family and communi	
V674	percag_est_listen	K.13 How often do you feel that other people in your family and community listen	
V675	emp_contr_earn	K.14 Imagine you earned 3300 MWK from a small job for one day. If you wanted, co	
V676	emp_contr_gift	K.15 Imagine you received 3300 MWK as a gift from a friend or relative outside t	
V677	emp_contr_cash	K.16 Does your opinion matter about the use of money you make in your activities	
V678	emp_contr_partner	K.17 Does your opinion matter about the use of money your partner makes in his/h	
V679	emp_contr_hh	K.18. Does your opinion matter about the use of other money in the household, fo	
V680	emp_cons_exp	K.19 Does your opinion matter regarding decisions about big expenditures; that i	
V681	emp_cons_health	K.20 Does your opinion matter regarding decisions on your own healthcare; that i	
V682	emp_cons_educ	K.21 Does your opinion matter regarding decisions on your children's education;	
V683	emp_prod_agri	K.22 (If any agricultural production) Does your opinion matter in your household	
V684	emp_prod_lvtk	K.23 Does your opinion matter in your household's decisions regarding livestock;	
V685	emp_prod_business	K.24 Does your opinion matter in your households businesses; that is, what to do	
V686	emp_norm_act	K.25 If you were to guess, about how many people in your community out of 10 thi	
V687	emp_norm_travel	K.26 If you were to guess, about how many people in your community out of 10 thi	
V688	wellb_satisf	L.1 Suppose we say that the top of the stairs represents the best possible life	
V689	wellb_hope	L.2 Now think about your life in 5 years from now. Consider whether you expect y	
V690	wellb_happy	L.3 Now suppose we say that the top of the stairs represents the life in which y	
V691	wellb_swls_ideal	L.4 In most ways my life is close to my ideal.	
V692	wellb_swls_cond	L.5 The conditions of my life are excellent.	
V693	wellb_swls_satisf	L.6 I am satisfied with my life.	
V694	wellb_swls_imp	L.7 So far I have gotten the important things I want in life.	
V695	wellb_swls_change	L.8 If I could live my life over, I would change almost nothing.	
V696	wellb_pss_control	L.9. In the last month, how often have you felt that you were unable to control	
V697	wellb_pss_ability	L.10. In the last month, how often have you felt confident about your ability to	
V698	wellb_pss_way	L.11. In the last month, how often have you felt that things were going your way	
V699	wellb_pss_pilling	L.12. In the last month, how often have you felt difficulties were piling up so	
V700	wellb_phq_nervous	L.13. Feeling nervous, anxious or on edge	

ID	Name	Label	Question
V701	wellb_phq_worry	L.14. Not being able to stop or control worrying	
V702	wellb_phq_interest	L.15. Little interest or pleasure in doing things	
V703	wellb_phq_depressed	L.16. Feeling down, depressed, or hopeless	
V704	wellb_levens_power	L.17. I feel like what happens in my life is mostly determined by powerful people	
V705	wellb_levens_nice	L.18. How many friends I have depends on how nice a person I am.	
V706	wellb_levens_happen	L.19. I have often found that what is going to happen will happen.	
V707	wellb_levens_conflict	L.20. People like myself have very little chance of protecting our personal interests	
V708	wellb_levens_please	L.21. Getting what I want requires pleasing those people above me.	
V709	wellb_levens_hardwork	L.22. When I get what I want, it's usually because I worked hard for it.	
V710	wellb_nervous	L.23. During the last 30 days, about how often did you feel nervous?	
V711	wellb_hopeless	L.24. During the last 30 days, about how often did you feel hopeless?	
V712	wellb_restless	L.25. During the last 30 days, about how often did you feel restless or fidgety?	
V713	wellb_depressed	L.26. During the last 30 days, about how often did you feel so depressed that no	
V714	wellb_effort	L.27. During the last 30 days, about how often did you feel that everything was	
V715	wellb_worthless	L.28. During the last 30 days, about how often did you feel worthless?	
V716	wellb_subj_health	L.29. Would you say that in general your health is excellent, very good, good, fair	
V717	wellb_health_days	L.30 During the past 30 days, for about how many days did poor physical or mental	
V718	enumer_comment	Please enter comment if any.	
V719	audio_audit_end		
V720	formdef_version	Form version used on device	
V721	isvalidated	isValidated	
V722	modulee1seasons1season_labor_group	moduleE[1]/seasons[1]/season_labor_group[1]/agr_activities[1]/act_name	
V723	submissiondate		
V724	hhlevel_key	Household key	
V725	district	District	
V726	village	Village	
V727	program	Program	
V728	crop_seas_count	Count of crops	
V729	agr_own_area_corr	Outlier correction	
V730	agr_own_rentout_amt_corr	Outlier correction	
V731	agr_rentin_amt_corr	Outlier correction	
V732	agr_rentin_area_corr	Outlier correction	
V733	fin_loan_ever_count_corr	Outlier correction	
V734	fin_vlsa_count_corr	Outlier correction	
V735	loan_outs_count_corr	Outlier correction	
V736	lvtk_hire_count_corr	Outlier correction	
V737	lvtk_hire_expenses_corr	Outlier correction	
V738	lvtk_medecine_value_corr	Outlier correction	
V739	nfe_count_corr	Outlier correction	
V740	nfe_hired_cost_corr	Outlier correction	
V741	nfe_hired_count_corr	Outlier correction	
V742	nfe_hired_days_corr	Outlier correction	

ID	Name	Label	Question
V743	cluster_codes	Encoded cluster codes	

Total: 742

Data file: hh_roster.dta

Experiment 1 - Household roster

Cases: 19913

Variables: 10

Variables

ID	Name	Label	Question
V744	hh_id		
V745	hhmbr_roster_index	Roster Index	
V746	hhmbr_firstname	B2.a. First name	
V747	hhmbr_middlename	B2.b. Middle name (if any)	
V748	hhmbr_lastname	B2.c. Last name	
V749	hhmbr_name	Household member name	
V750	hhlevel_key	Household key	
V751	parent_key	PARENT_KEY	
V752	key	Unique submission ID	
V753	setofhhmbr_names	SET-OF-hhmbr_names	

Total: 10

Data file: demographics.dta

Experiment 1 - Household roster, demographics

Cases: 19919

Variables: 13

Variables

ID	Name	Label	Question
V754	hh_id	Household ID	
V755	demo_index	Roster Index	
V756	hhmbr_repeat	Name of member	
V757	hhr_sex	Sex variable	
V758	hhr_age	B.8 What is the approximate age of \${hhmbr_repeat} in years?	
V759	hhr_relation	B.9 What is the relationship of \${hhmbr_repeat} with \${hh_name}?	
V760	hhr_relation_oth	B.9.oth Please specify	
V761	hhr_marital_status	B.10 What is the marital status of \${hhmbr_repeat} ?	
V762	hhr_marital_status_oth	B.10.oth Please specify	
V763	hhlevel_key	Household key	
V764	parent_key	PARENT_KEY	
V765	key	Unique submission ID	
V766	setofdemographics	SET-OF-demographics	

Total: 13

Data file: migration.dta

Experiment 1 - Household roster, migration

Cases: 19963

Variables: 21

Variables

ID	Name	Label	Question
V767	hh_id	Household ID	
V768	migration_index	Roster Index	
V769	migration_name	Name of the household member	
V770	migration_age	Age of the household member	
V771	hhr_migration	B.11 Was \${migration_name} absent for at least 14 consecutive days during the I	
V772	migr_perm	B.12 Has the absence lasted more than 3 months?	
V773	migr_times	B.13 How many times was \${migration_name} absent in the past 12 months?	
V774	migr_place	B.15 Where was \${migration_name} at that time?	
V775	migr_mw	B.15.oth Can you specify exactly?	
V776	hh_migr_out	B.16 In which country was it?	
V777	hh_migr_out_oth	B.16.oth Please specify	
V778	migr_purpose	B.17 What was the purpose of the main absence?	
V779	migr_purpose_oth	B.17.oth Please specify	
V780	migr_remit	B.18.a Did \${migration_name} send any money to the household during their absen	
V781	migr_remit_amt	B.18.b How much money did \${migration_name} send to the household over the past	
V782	hhlevel_key	Household key	
V783	parent_key	PARENT_KEY	
V784	key	Unique submission ID	
V785	setofmigration_roster	SET-OF-migration_roster	
V786	migr_beginabs	B.14.a. Beginning of the absence	
V787	migr_endabs	B.14.b. End of the absence	

Total: 21

Data file: education_roster.dta

Experiment 1 - Household roster, education

Cases: 19953

Variables: 33

Variables

ID	Name	Label	Question
V788	hh_id	Household ID	
V789	edu_index	Roster Index	
V790	edu_name	Name of household member	
V791	edu_age	Age of household member	
V792	edu_read	B.19 Can \${edu_name} read a simple sentence in any language?	
V793	edu_write	B.20 Can \${edu_name} write a simple sentence?	
V794	edu_ever	B.21 Did \${edu_name} ever go to any kind of school?	
V795	edu_current	B.22 Is \${edu_name} currently in school?	
V796	edu_reason	B.23 What was the MAIN reason \${edu_name} never attended/left school?	
V797	edu_reason_oth	B.23.oth Other, specify	
V798	edu_grade_attend	B.24 What grade is \${edu_name} currently attending?	
V799	edu_grade_attend_oth	B.24.oth Please specify.	
V800	edu_abs	B.25 Has \${edu_name} missed any school days in the last two school weeks?	
V801	edu_abs_days	B.26 How many days did \${edu_name} miss in the last two school weeks?	
V802	edu_exp_fees	B.27.a School fees	
V803	edu_exp_book	B.27.b Books and material	
V804	edu_exp_uniform	B.27.c Uniforms	
V805	edu_exp_transp	B.27.d Transport	
V806	edu_exp_extrtuit	B.27.e Extra-tuition	
V807	edu_exp_meals	B.27.f Cost of meals	
V808	edu_exp_oth	B.27.g Other contributions	
V809	edu_exp_fees_amt	B.28.a School fees	
V810	edu_exp_book_amt	B.28.b Books and material	
V811	edu_exp_uniform_amt	B.28.c Uniforms	
V812	edu_exp_transp_amt	B.28.d Transport	
V813	edu_exp_extrtuit_amt	B.28.e Extra-tuition	
V814	edu_exp_meals_amt	B.28.f Cost of meals	
V815	edu_exp_oth_amt	B.28.g Other contributions	
V816	edu_level	B.29 What is the highest education level achieved by \${edu_name} ?	
V817	hhlevel_key	Household key	
V818	parent_key	PARENT_KEY	
V819	key	Unique submission ID	
V820	setofedu_roster	SET-OF-edu_roster	

Total: 33

Data file: health_roster.dta

Experiment 1 - Household roster, health

Cases: 19901

Variables: 45

Variables

ID	Name	Label	Question
V821	hh_id	Household ID	
V822	health_index	Roster Index	
V823	health_name	Name of the household member	
V824	health_age	Age of the household member	
V825	health_sick	B.30 Was \${health_name} sick or injured during the past 30 days?	
V826	health_sick_type	B.31 What sort of illness/injury did \${health_name} suffer?	
V827	health_sick_type_1	Fever	
V828	health_sick_type_2	Malaria	
V829	health_sick_type_3	Diarrhea	
V830	health_sick_type_4	Accident	
V831	health_sick_type_5	Anemia	
V832	health_sick_type_6	Skin condition	
V833	health_sick_type_7	Eye-related disease	
V834	health_sick_type_8	Airborne disease	
V835	health_sick_type_9	Worms	
V836	health_sick_type_10	Pneumonia	
V837	health_sick_type_11	Dental disease	
V838	health_sick_type_12	Ear, nose, throat	
V839	health_sick_type_13	Chronic illness (e.g. TB, diabetes, heart, cancer)	
V840	health_sick_type__77	Refused to answer	
V841	health_sick_type__66	Other, specify	
V842	health_sick_type_oth	B.31.oth Please specify	
V843	health_sick_days	B.32 How many days was \${health_name} sick or injured over the past 30 days?	
V844	health_visit	B.33 In the past 30 days, did \${health_name} visit a health care provider for c	
V845	health_provider	B.34 Which health facility did \${health_name} attend?	
V846	health_provider_1	Public referral hospital	
V847	health_provider_2	Public district hospital	
V848	health_provider_3	Public health Centre	
V849	health_provider_4	Private hospital	
V850	health_provider_5	Private dispensary	
V851	health_provider_6	Private doctor/dentist	
V852	health_provider_7	Mission hospital	
V853	health_provider_8	Mission health Centre	
V854	health_provider_9	Mission dispensary	
V855	health_provider_10	Traditional healer	
V856	health_provider_11	Pharmacy	
V857	health_provider__77	Refused to answer	

ID	Name	Label	Question
V858	health_provider__66	Other, specify	
V859	health_provider_oth	B.34.oth Please specify	
V860	health_exp_hosp	B.35 What were total out-of-pocket expenditure on hospitalizations for \$ {health	
V861	health_exp_medic	B.36 What were total out-of-pocket expenditures on medical consultation and medi	
V862	hhlevel_key	Household key	
V863	parent_key	PARENT_KEY	
V864	key	Unique submission ID	
V865	setofhealth_roster	SET-OF-health_roster	

Total: 45

Data file: asset_list.dta

Experiment 1 - Household assets

Cases: 7427

Variables: 16

Variables

ID	Name	Label	Question
V866	hh_id	Household ID	
V867	asset_repeat	Repeat count	
V868	asset_index	Roster Index	
V869	asset_name	Name of the asset	
V870	assets_pastpurch	C.3 Did your household purchase or paid for any \${asset_name} in the past 12 mo	
V871	assets_pastpurch_amt	C.4 How many \${asset_name}(s) did you household purchase or paid for in the pas	
V872	assets_pastpurch_value	C.5 What was the monetary value of the \${asset_name}(s) purchased or paid for i	
V873	assets_curr_amt	C.6 How many units of \${asset_name} does your household currently own?	
V874	assets_curr_value	C.7 If you wanted to sell one of these \${asset_name}(s) today, how much would y	
V875	assets_sold	C.8 Did your household sell any \${asset_name} in the past 12 months?	
V876	assets_sold_amt	C.9 How many \${asset_name}(s) did you household sell in the past 12 months?	
V877	assets_sold_value	C.10 What was the monetary value of the \${asset_name}(s) sold in the past 12 mo	
V878	hhlevel_key	Household key	
V879	parent_key	PARENT_KEY	
V880	key	Unique submission ID	
V881	setofasset_list	SET-OF-asset_list	

Total: 16

Data file: labour_roster.dta

Experiment 1 - Labor

Cases: 19911

Variables: 60

Variables

ID	Name	Label	Question
V882	hh_id	Household ID	
V883	lab_index	Roster Index	
V884	lab_name	Name of the household member	
V885	lab_age	Age of the household member	
V886	lab_farm_year	D.1 In the last 12 months, did \${lab_name} work on household farming or livesto	
V887	lab_nfe_year	D.2 In the last 12 months, did \${lab_name} run or help in a non-farm business o	
V888	lab_wage_year	D.3 In the last 12 months, did \${lab_name} work for a wage, salary, commission,	
V889	lab_apprent_year	D.4 In the last 12 months, did \${lab_name} engage in an unpaid apprenticeship f	
V890	lab_parttime_year	D.5 In the last 12 months, did \${lab_name} engage in casual, parttime or ganyu	
V891	lab_publicworks_year	D.6 In the last 12 months, did \${lab_name} participated in a public works progr	
V892	lab_csewpw_year	D.7 In the last 12 months, did \${lab_name} participated in the Climate Smart- E	
V893	lab_farm_week	D.8 In the last 7 days, how many hours did \${lab_name} spend on household farmi	
V894	lab_nfe_week	D.9 In the last 7 days, how many hours did \${lab_name} run or help in any of th	
V895	lab_wage_week	D.10 How many hours in the last seven days did you do any work for a wage, salar	
V896	lab_apprent_week	D.11 How many hours in the last seven days did you engage in an unpaid apprentic	
V897	lab_parttime_week	D.12 In the last 7 days, how many hours did \${lab_name} engage in casual, part-	
V898	lab_publicworks_week	D.13 In the last 7 days, how many hours did \${lab_name} engage in public works	
V899	lab_csewpw_week	D.14 Out of those hours, how many hours were specifically for the Climate Smart-	
V900	lab_main_week	D.15 In what type of economic activity did \${lab_name} spend most of their time	
V901	lab_return	D.16 Although \${lab_name} did not do any work during the last full completed we	
V902	lab_absent	D.17 What was the main reason for being absent from work in the last full comple	
V903	lab_absent_oth	D.17.oth. Please, specify	
V904	lab_avail	D.18 Was \${lab_name} available to work during the last full completed week?	
V905	lab_avail_reason	D.19 What was the MAIN reason why \${lab_name} was not available to work?	
V906	lab_search	D.20 Has \${lab_name} taken any steps during the past four weeks to look for wor	
V907	lab_search_reason	D.21 Why did \${lab_name} not look for work during the past four weeks? Select t	
V908	lab_search_reason_oth	D.21.oth. Please, specify	
V909	lab_main_act	D.22 In the last 7 days, what was \${lab_name}'s MAIN economic activity?	
V910	lab_main_place	D.23 What is the main activity of the business or place where \${lab_name} works	
V911	lab_main_isic	D.24 ENUMERATOR: select the correct ISIC code that relate to the main economic a	
V912	lab_main_days	D.25 In the last 7 days, how many days did \${lab_name} work in this activity?	
V913	lab_main_hours	D.26 In the last 7 days, how many hours on average per day did \${lab_name} work	
V914	lab_main_amt	D.27 How much was the TOTAL monetary value of \${lab_name}'s wages/salary paymen	

ID	Name	Label	Question
V915	lab_main_bonus	D.28 Did \${lab_name} receive any other income from this activity during this to	
V916	lab_main_bonus_amt	D.29 How much did \${lab_name} receive from irregular overtime, bonuses, tips, a	
V917	lab_second	D.30 In the last 7 days, did \${lab_name} have a secondary economic activity?	
V918	lab_second_act	D.31 In the last 7 days, what was \${lab_name}'s SECONDARY economic activity?	
V919	lab_second_place	D.32 What is the main activity of the business or place where \${lab_name} works	
V920	lab_second_isic	D.33 ENUMERATOR: select the correct option that relates to the secondary economi	
V921	lab_second_days	D.34 In the last 7 days, how many days did \${lab_name} work in this activity?	
V922	lab_second_hours	D.35 In the last 7 days, how many hours on average per day did \${lab_name} work	
V923	lab_second_amt	D.36 How much was the TOTAL amount of \${lab_name}'s wages/salary payment for th	
V924	lab_second_bonus	D.37 Did \${lab_name} receive any other income from this activity during this to	
V925	lab_second_bonus_amt	D.38 How much did \${lab_name} receive from irregular overtime, bonuses, tips, a	
V926	lab_year_same	D.39 You recorded \${lab_main_act} as \${lab_name}'s main activity for the past	
V927	lab_main_year	D.40 In what type of economic activity did \${lab_name} spend most of their time	
V928	lab_year_act	D.41 In the last 12 months, what was \${lab_name}'s MAIN economic activity?	
V929	lab_year_place	D.42 What is the main activity of the business or place where \${lab_name} worke	
V930	lab_year_isic	D.43 ENUMERATOR: Select the correct ISIC code that relates to the main economic	
V931	lab_year_days	D.44 In the last 12 months, how many days did \${lab_name} spend on {activity}?	
V932	lab_year_amt	D.45 In the last 12 months, how much was the TOTAL monetary value of \${lab_name}	
V933	lab_year_bonus	D.47 Did \${lab_name} receive any other income from this activity during the las	
V934	lab_year_bonus_amt	D.48 How much did \${lab_name} receive from irregular overtime, bonuses, tips, a	
V935	lab_year_location	D.49. Where was this activity \${lab_main_act} occurring?	
V936	lab_month_days	D.50 How many days did \${lab_name} spend on \${lab_main_act} in the past 30 day	
V937	lab_month_wage	D.51 What was the total earnings/daily wage (cash and in-kind) for \${lab_name}	
V938	hhlevel_key	Household key	
V939	parent_key	PARENT_KEY	
V940	key	Unique submission ID	
V941	setoflab_roster	SET-OF-lab_roster	

Total: 60

Data file: agricultural_season.dta

Experiment 1 - Agriculture, main seasonal crop

Cases: 4773

Variables: 86

Variables

ID	Name	Label	Question
V942	hh_id	Household ID	
V943	season_index	Season Index	
V944	season_id	Season ID	
V945	agr_season	Agricultural season name	
V946	crop_seas_cultiv	E.21 Did your household cultivate ... during \${agr_season}?	
V947	crop_seas_cultiv_1	Maize: Local	
V948	crop_seas_cultiv_2	Maize: Composite/opv	
V949	crop_seas_cultiv_3	Maize: Hybrid	
V950	crop_seas_cultiv_4	Maize: Hybrid recycled	
V951	crop_seas_cultiv_5	Tobacco: Burley	
V952	crop_seas_cultiv_6	Tobacco: Flue cured	
V953	crop_seas_cultiv_7	Tobacco: Nndf	
V954	crop_seas_cultiv_8	Tobacco: Sdf	
V955	crop_seas_cultiv_9	Tobacco: Oriental	
V956	crop_seas_cultiv_10	Tobacco: Other tobacco (specify)	
V957	crop_seas_cultiv_11	Groundnut: Chalimbana	
V958	crop_seas_cultiv_12	Groundnut: Cg	
V959	crop_seas_cultiv_13	Groundnut: Mani-pintar	
V960	crop_seas_cultiv_14	Groundnut: Mawanga	
V961	crop_seas_cultiv_15	Groundnut: Jl	
V962	crop_seas_cultiv_16	Groundnut: Other groundnut (specify)	
V963	crop_seas_cultiv_17	Rice: Local	
V964	crop_seas_cultiv_18	Rice: Faya	
V965	crop_seas_cultiv_19	Rice: Pusa	
V966	crop_seas_cultiv_20	Rice: Tcg	
V967	crop_seas_cultiv_21	Rice: let (senga)	
V968	crop_seas_cultiv_22	Rice: Wambone	
V969	crop_seas_cultiv_23	Rice: Kilombero	
V970	crop_seas_cultiv_24	Rice: Ita	
V971	crop_seas_cultiv_25	Rice: Mtupatupa	
V972	crop_seas_cultiv_26	Rice: Other rice (specify)	
V973	crop_seas_cultiv_27	Ground bean(nzama)	
V974	crop_seas_cultiv_28	Sweet potato	
V975	crop_seas_cultiv_29	Irish [malawi] potato	
V976	crop_seas_cultiv_30	Wheat	
V977	crop_seas_cultiv_31	Finger millet(mawere)	
V978	crop_seas_cultiv_32	Sorghum	

ID	Name	Label	Question
V979	crop_seas_cultiv_33	Pearl millet(mchewere)	
V980	crop_seas_cultiv_34	Beans	
V981	crop_seas_cultiv_35	Soyabean	
V982	crop_seas_cultiv_36	Pigeonpea(nandolo)	
V983	crop_seas_cultiv_37	Cotton	
V984	crop_seas_cultiv_38	Sunflower	
V985	crop_seas_cultiv_39	Sugar cane	
V986	crop_seas_cultiv_40	Cabbage	
V987	crop_seas_cultiv_41	Tanaposi	
V988	crop_seas_cultiv_42	Nkhwani	
V989	crop_seas_cultiv_43	Therere/okra	
V990	crop_seas_cultiv_44	Tomato	
V991	crop_seas_cultiv_45	Onion	
V992	crop_seas_cultiv_46	Pea	
V993	crop_seas_cultiv_47	Paprika	
V994	crop_seas_cultiv_48	Cassava (seasonal)	
V995	crop_seas_cultiv__77	Other, specify	
V996	crop_seas_cultiv_0	None	
V997	crop_seas_count	Calculate: nb of seasonal crops in [agr_season]	
V998	crop_seas_roster_count	Count of crops	
V999	setofcrop_seas_roster	SET-OF-crop_seas_roster	
V1000	season_seed	E.29 During \${agr_season}, did your household spend any money on seeds?	
V1001	season_seed_cost_trad	E.30 How much did the household spend on LOCAL/TRADITIONAL seeds during \${agr_s	
V1002	season_seed_cost_impr	E.31 How much did the household spend on IMPROVED seeds during \${agr_season}?	
V1003	season_input	E.32 During \${agr_season}, did your household spend any money on the following	
V1004	season_input_1	Chitowe	
V1005	season_input_2	Urea	
V1006	season_input_3	Other fertilizer, specify	
V1007	season_input_4	Insecticide/fungicide/herbicide	
V1008	season_input_5	Inoculant	
V1009	season_input_0	None	
V1010	season_input__77	Other input, specify	
V1011	season_input__66	Refused to answer	
V1012	season_input_oth1	E.32.oth1 Other fertilizer, specify	
V1013	season_input_oth2	E.32.oth2 Other input, specify	
V1014	season_input_cost1	E.33.a How much did the household spend on 'Chitowe' during \${agr_season}?	
V1015	season_input_cost2	E.33.b How much did the household spend on 'Urea' during \${agr_season}?	
V1016	season_input_cost3	E.33.c How much did the household spend on 'Other fertilizer' during \${agr_seas	
V1017	season_input_cost4	E.33.d How much did the household spend on 'Insecticide / fungicide / herbicide'	
V1018	season_input_cost5	E.33.e How much did the household spend on 'Inoculant' during \${agr_season}?	
V1019	season_input_cost6	E.33.f How much did the household spend on 'Other input' during \${agr_season}?	
V1020	season_labor	E.34 During \${agr_season}, did your household spend any money on hired labor?	

ID	Name	Label	Question
V1021	season_labor_cost	E.35 How much did the household spend on hired labor during \${agr_season}?	
V1022	agr_activities_count	Count of agricultural activities	
V1023	setofagr_activities	SET-OF-agr_activities	
V1024	hhlevel_key	Household key	
V1025	parent_key	PARENT_KEY	
V1026	key	Unique submission ID	
V1027	setofseasons	SET-OF-seasons	

Total: 86

Data file: agr_act_hhmbr.dta

Experiment 1 - Agriculture, household members labor activities

Cases: 14964

Variables: 10

Variables

ID	Name	Label	Question
V1028	hh_id	Household ID	
V1029	agr_hhmbr_index	Roster Index	
V1030	agr_hhmbr_name	Name of the household member	
V1031	season_hhlabor_weeks	E.37 During \$ {agr_season}, how many weeks did {household member} work on the ho	
V1032	season_hhlabor_days	E.38 During those weeks, approximately how many days did each household member w	
V1033	season_hhlabor_hours	E.39 During those days, approximately how many hours did each household member w	
V1034	hhlevel_key	Household key	
V1035	parent_key	PARENT_KEY	
V1036	key	Unique submission ID	
V1037	setofagr_act_hhmbr	SET-OF-agr_act_hhmbr	

Total: 10

Data file: livestock.dta

Experiment 1 - Agriculture, livestock

Cases: 4614

Variables: 48

Variables

ID	Name	Label	Question
V1038	hh_id	Household ID	
V1039	lvtk_id	Roster Index	
V1040	lvtk_name	Name of the livestock	
V1041	lvtk_current	E.43 How many \${lvtk_name}(s) does this household currently own?	
V1042	lvtk_current_value	E.44 What is the monetary value of one individual \${lvtk_name} if you were to s	
V1043	lvtk_own_hh	E.45 In your household, who owns the \${lvtk_name}(s)?	
V1044	lvtk_owner	E.46 Among the members of your household, who owns the \${lvtk_name}(s)?	
V1045	lvtk_bought	E.47 In the last 12 months, how many \${lvtk_name}(s) have your household acquir	
V1046	lvtk_bought_value	E.48 What was the total monetary value of this purchase?	
V1047	lvtk_sold	E.49 In the last 12 months, how many \${lvtk_name}(s) have the household sold?	
V1048	lvtk_sold_value	E.50 What was the total monetary value of the sales of \${lvtk_name}(s)?	
V1049	lvtk_sold_control	E.51 Among the members of your household, who controls the revenues from the sal	
V1050	lvtk_sold_control_1	Household member 1 controlled sale	
V1051	lvtk_sold_control_2	Household member 2 controlled sale	
V1052	lvtk_sold_control_3	Household member 3 controlled sale	
V1053	lvtk_sold_control_4	Household member 4 controlled sale	
V1054	lvtk_sold_control_5	Household member 5 controlled sale	
V1055	lvtk_sold_control_6	Household member 6 controlled sale	
V1056	lvtk_sold_control_7	Household member 7 controlled sale	
V1057	lvtk_sold_control_8	Household member 8 controlled sale	
V1058	lvtk_sold_control_9	Household member 9 controlled sale	
V1059	lvtk_sold_control_10	Household member 10 controlled sale	
V1060	lvtk_sold_control_11	Household member 11 controlled sale	
V1061	lvtk_sold_control_12	Household member 12 controlled sale	
V1062	lvtk_sold_control_13	Household member 13 controlled sale	
V1063	lvtk_sold_control_14	Household member 14 controlled sale	
V1064	lvtk_sold_control_15	Household member 15 controlled sale	
V1065	lvtk_giveaway	E.52 In the last 12 months, how many \${lvtk_name}(s) have your household given	
V1066	lvtk_giveaway_value	E.53 What was the total monetary value of the \${lvtk_name}(s) given away?	
V1067	lvtk_lost	E.54 In the last 12 months, how many \${lvtk_name}(s) was lost or died?	
V1068	lvtk_lost_value	E.55 What was the total monetary value of the \${lvtk_name}(s) that was lost or	
V1069	lvtk_received	E.56 In the last 12 months, how many \${lvtk_name}(s) have your household receiv	

ID	Name	Label	Question
V1070	lvtk_received_value	E.57 What was the total monetary value of the \${lvtk_name}(s) that was received	
V1071	lvtk_product	E.58 In the last 12 months, did the household sell products derived from animal	
V1072	lvtk_product_type	E.59 What product did your household sell from \${lvtk_name}?	
V1073	lvtk_product_type_1	Milk	
V1074	lvtk_product_type_2	Eggs	
V1075	lvtk_product_type_4	Skins and hides	
V1076	lvtk_product_type_5	Manure	
V1077	lvtk_product_type__77	Other, specify	
V1078	lvtk_product_type_oth	E.59.oth Other, specify	
V1079	lvtk_product_count	Calculate: number of animal products	
V1080	lvtk_product_sales_count	Calculate: number of animal products sold	
V1081	setoflvtk_product_sales	SET-OF-lvtk_product_sales	
V1082	hhlevel_key	Household key	
V1083	parent_key	PARENT_KEY	
V1084	key	Unique submission ID	
V1085	setoflvtk_roster	SET-OF-lvtk_roster	

Total: 48

Data file: lvtk_product_sales.dta

Experiment 1 - Agriculture, livestock product

Cases: 141

Variables: 11

Variables

ID	Name	Label	Question
V1086	hh_id	Household ID	
V1087	lvtk_product_id	Livestock product id	
V1088	lvtk_product_name	Name of the livestock	
V1089	lvtk_product_qty	E.60.a Quantity	
V1090	lvtk_product_unit	E.60.b Unit	
V1091	lvtk_product_unit_oth	E.60.oth Other unit, specify	
V1092	lvtk_product_value	E.61 What was the total monetary value of the \${lvtk_product_name} sold by your	
V1093	hhlevel_key	Household key	
V1094	parent_key	PARENT_KEY	
V1095	key	Unique submission ID	
V1096	setoflvtk_product_sales	SET-OF-lvtk_product_sales	

Total: 11

Data file: livestock_raising_member.dta

Experiment 1 - Agriculture, livestock household labor roster

Cases: 3234

Variables: 9

Variables

ID	Name	Label	Question
V1097	hh_id	Household ID	
V1098	lvtk_mbr_id	Roster Index	
V1099	lvtk_mbr_name	Name of the household member	
V1100	lvtk_mbr_days	E.65 In the last 30 days, how many days did \${lvtk_mbr_name} work on raising li	
V1101	lvtk_mbr_hours	E.66 On average, how many hours per day did \${lvtk_mbr_name} work on raising li	
V1102	hhlevel_key	Household key	
V1103	parent_key	PARENT_KEY	
V1104	key	Unique submission ID	
V1105	setoflvtk_mbr_labor	SET-OF-lvtk_mbr_labor	

Total: 9

Data file: nfe_roster.dta

Experiment 1 - Non-farm enterprise roster

Cases: 2133

Variables: 64

Variables

ID	Name	Label	Question
V1180	hh_id	Household ID	
V1181	nfe_index	Roster Index	
V1182	nfe_descr	F.3 For business/activity \${nfe_index}, please describe the main products and/o	
V1183	nfe_owner	F.4 Among the members of your household, who owns/manages/controls this business	
V1184	nfe_owner_1	Household member 1 controls	
V1185	nfe_owner_2	Household member 2 controls	
V1186	nfe_owner_3	Household member 3 controls	
V1187	nfe_owner_4	Household member 4 controls	
V1188	nfe_owner_5	Household member 5 controls	
V1189	nfe_owner_6	Household member 6 controls	
V1190	nfe_owner_7	Household member 7 controls	
V1191	nfe_owner_8	Household member 8 controls	
V1192	nfe_owner_9	Household member 9 controls	
V1193	nfe_owner_10	Household member 10 controls	
V1194	nfe_owner_11	Household member 11 controls	
V1195	nfe_owner_12	Household member 12 controls	
V1196	nfe_owner_13	Household member 13 controls	
V1197	nfe_owner_14	Household member 14 controls	
V1198	nfe_owner_15	Household member 15 controls	
V1199	nfe_revenue	F.5. In the last 30 days, what were the total revenues from sales of goods or se	
V1200	nfe_profit	F.6. In the past 30 days, what was the total income the main business earned aft	
V1201	nfe_opmonths	F.7 Over the last 12 months, how many months has the business operated?	
V1202	nfe_start_month	F.8.a Month	
V1203	nfe_start_year	F.8.b Year	
V1204	nfe_assets_total_value	F.9 What is the monetary value of all the assets and working capital for this bu	
V1205	nfe_assets_main1	F.10.a Asset 1	
V1206	nfe_assets_main2	F.10.b Asset 2	
V1207	nfe_assets_main3	F.10.c Asset 3	
V1208	nfe_assets_main_value	F.11 What is the combined monetary value of the 3 main assets that are used by t	
V1209	nfe_purch	F.12 Over the past 12 months, did you or anyone in the household purchase any as	
V1210	nfe_purch_nb	F.13 Over the past 12 months, how many assets did you or anyone in the household	
V1211	nfe_purch_record	Calculate nb of assets if less than 5	
V1212	nfe_purch_assets_count	Count of assets	

ID	Name	Label	Question
V1213	setofnfe_purch_assets	SET-OF-nfe_purch_assets	
V1214	nfe_assets_sold	F.16 Over the past 12 months, did you or anyone in the household sell any asset	
V1215	nfe_sold_nb	F.17 Over the past 12 months, how many assets did you or anyone in the household	
V1216	nfe_sold_record	Calculate nb of assets if less than 5	
V1217	nfe_sold_assets_count	Count of assets	
V1218	setofnfe_sold_assets	SET-OF-nfe_sold_assets	
V1219	nfe_assets_sold_value	F.19 Over the past 12 months, how much did you or anyone in the household earn f	
V1220	nfe_hhr	F.20 Which household members are engaged in this enterprise, including those pre	
V1221	nfe_hhr_1	Household member 1 engaged in enterprise	
V1222	nfe_hhr_2	Household member 2 engaged in enterprise	
V1223	nfe_hhr_3	Household member 3 engaged in enterprise	
V1224	nfe_hhr_4	Household member 4 engaged in enterprise	
V1225	nfe_hhr_5	Household member 5 engaged in enterprise	
V1226	nfe_hhr_6	Household member 6 engaged in enterprise	
V1227	nfe_hhr_7	Household member 7 engaged in enterprise	
V1228	nfe_hhr_8	Household member 8 engaged in enterprise	
V1229	nfe_hhr_9	Household member 9 engaged in enterprise	
V1230	nfe_hhr_10	Household member 10 engaged in enterprise	
V1231	nfe_hhr_11	Household member 11 engaged in enterprise	
V1232	nfe_hhr_12	Household member 12 engaged in enterprise	
V1233	nfe_hhr_13	Household member 13 engaged in enterprise	
V1234	nfe_hhr_14	Household member 14 engaged in enterprise	
V1235	nfe_hhr_15	Household member 15 engaged in enterprise	
V1236	nfe_hhr_0	None	
V1237	nfe_hhr_count	Nb of hh mbrs engaged in enterprise	
V1238	nfe_hhr_roster_count	Roster count	
V1239	setofnfe_hhr_roster	SET-OF-nfe_hhr_roster	
V1240	hhlevel_key	Household key	
V1241	parent_key	PARENT_KEY	
V1242	key	Unique submission ID	
V1243	setofnfe_roster	SET-OF-nfe_roster	

Total: 64

Data file: nfe_purch_assets.dta

Experiment 1 - Non-farm enterprise purchased assets

Cases: 904

Variables: 8

Variables

ID	Name	Label	Question
V1244	hh_id	Household ID	
V1245	nfe_purch_index	Roster Index	
V1246	nfe_purch_name	F.14 Name of purchased asset \${nfe_purch_index}	
V1247	nfe_purch_val	F.15 Over the past 12 months, how much did you or anyone in the household spend	
V1248	hhlevel_key	Household key	
V1249	parent_key	PARENT_KEY	
V1250	key	Unique submission ID	
V1251	setofnfe_purch_assets	SET-OF-nfe_purch_assets	

Total: 8

Data file: nfe_sold_assets.dta

Experiment 1 - Non-farm enterprise sold assets

Cases: 1042

Variables: 7

Variables

ID	Name	Label	Question
V1252	hh_id	Household ID	
V1253	nfe_sold_index	Roster Index	
V1254	nfe_sold_asset_name	F.18 Name of sold asset \${nfe_sold_index}	
V1255	hhlevel_key	Household key	
V1256	parent_key	PARENT_KEY	
V1257	key	Unique submission ID	
V1258	setofnfe_sold_assets	SET-OF-nfe_sold_assets	

Total: 7

Data file: nfe_hh_roster.dta

Experiment 1 - Household labor in non-farm enterprises roster

Cases: 2595

Variables: 10

Variables

ID	Name	Label	Question
V1259	hh_id	Household ID	
V1260	nfe_hhr_repeat	Repeat count	
V1261	nfe_roster_index	Roster index	
V1262	nfe_roster_name	Name of the household member	
V1263	nfe_hhr_days	F.21 How many days did \${nfe_roster_name} work in \${nfe_descr} in the last 30	
V1264	nfe_hhr_hours	F.22 How many hours did \${nfe_roster_name} work in \${nfe_descr} in the past 7	
V1265	hhlevel_key	Household key	
V1266	parent_key	PARENT_KEY	
V1267	key	Unique submission ID	
V1268	setofnfe_hhr_roster	SET-OF-nfe_hhr_roster	

Total: 10

Data file: oth_income.dta

Experiment 1 - Other income

Cases: 3866

Variables: 11

Variables

ID	Name	Label	Question
V1269	hh_id	Household ID	
V1270	othinc_repeat	Repeat count	
V1271	othinc_index	Roster index	
V1272	othinc_name	Source name	
V1273	othinc_value	G.4.a Monetary value	
V1274	othinc_unit	G.4.b Unit / frequency	
V1275	othinc_unit_oth	G.4.b.oth Please specify the unit	
V1276	hhlevel_key	Household key	
V1277	parent_key	PARENT_KEY	
V1278	key	Unique submission ID	
V1279	setofoth_inc_roster	SET-OF-oth_inc_roster	

Total: 11

Data file: food_consumption.dta

Experiment 1 - Food consumption

Cases: 44956

Variables: 13

Variables

ID	Name	Label	Question
V1280	hh_id	Household ID	
V1281	food_item_repeat	Repeat count	
V1282	food_item_index	Food item index	
V1283	food_item_name	Name of the food item	
V1284	food_cons_amt	H.2.a Quantity	
V1285	food_cons_unit	H.2.b Unit	
V1286	food_cons_unit_oth	H.2.oth Please specify other unit	
V1287	food_purch_amt	H.3 Out of the \${food_cons_amt}\${food_cons_unit} consumed for \${food_item_nam	
V1288	food_purch_value	H.4 How much did you pay for the of the \${food_purch_amt}\${food_cons_unit} of	
V1289	hhlevel_key	Household key	
V1290	parent_key	PARENT_KEY	
V1291	key	Unique submission ID	
V1292	setofcons_food_roster	SET-OF-cons_food_roster	

Total: 13

Data file: nonfood_consumption_week.dta

Experiment 1 - Non-food consumption, past 7 days

Cases: 3477

Variables: 9

Variables

ID	Name	Label	Question
V1293	hh_id	Household ID	
V1294	cons_nf_week_repeat	Repeat count	
V1295	cons_nf_week_index	Roster Index	
V1296	cons_nf_week_name	Name of the item	
V1297	cons_nf_week_val_purch	H.8 How much did you spend for purchasing \${cons_nf_week_name} in the last 7 da	
V1298	hhlevel_key	Household key	
V1299	parent_key	PARENT_KEY	
V1300	key	Unique submission ID	
V1301	setofcons_nf_week_roster	SET-OF-cons_nf_week_roster	

Total: 9

Data file: nonfood_consumption_month.dta

Experiment 1 - Non-food consumption, past 30 days

Cases: 13685

Variables: 9

Variables

ID	Name	Label	Question
V1302	hh_id	Household ID	
V1303	cons_nf_month_repeat	Repeat count	
V1304	cons_nf_month_index	Roster Index	
V1305	cons_nf_month_name	Name of the item	
V1306	cons_nf_month_val_prch	H.12 How much did you spend for purchasing \${cons_nf_month_name} in the last 30	
V1307	hhlevel_key	Household key	
V1308	parent_key	PARENT_KEY	
V1309	key	Unique submission ID	
V1310	setofcons_nf_month_roster	SET-OF-cons_nf_month_roster	

Total: 9

Data file: nonfood_consumption_three_month.dta

Experiment 1 - Non-food consumption, past 3 months

Cases: 7635

Variables: 9

Variables

ID	Name	Label	Question
V1311	hh_id	Household ID	
V1312	cons_nf_trim_repeat	Repeat count	
V1313	cons_nf_trim_index	Roster Index	
V1314	cons_nf_trim_name	Name of the item	
V1315	cons_nf_trim_val_prch	H.17 How much did you spend for purchasing \${cons_nf_trim_name} in the last 3 m	
V1316	hhlevel_key	Household key	
V1317	parent_key	PARENT_KEY	
V1318	key	Unique submission ID	
V1319	setofcons_nf_trim_roster	SET-OF-cons_nf_trim_roster	

Total: 9

Data file: nonfood_consumption_year.dta

Experiment 1 - Non-food consumption, past 12 months

Cases: 5751

Variables: 9

Variables

ID	Name	Label	Question
V1320	hh_id	Household ID	
V1321	cons_nf_year_repeat	Repeat count	
V1322	cons_nf_year_index	Roster Index	
V1323	cons_nf_year_name	Name of the item	
V1324	cons_nf_year_val_prch	H.21 How much did you spend for purchasing \${cons_nf_year_name} in the last 12	
V1325	hhlevel_key	Household key	
V1326	parent_key	PARENT_KEY	
V1327	key	Unique submission ID	
V1328	setofcons_nf_year_roster	SET-OF-cons_nf_year_roster	

Total: 9

Data file: food_security.dta

Experiment 1 - Food security

Cases: 18896

Variables: 22

Variables

ID	Name	Label	Question
V1329	hh_id	Household ID	
V1330	foodsec_gp_repeat	Repeat count	
V1331	foodsec_gp_index	Roster Index	
V1332	foodsec_gp_name	Food group name	
V1333	foodsec_group_days	H.23 In the last 7 days, how many days did you or others in your household consu	
V1334	foodsec_group_purch	H.24 How was this \${foodsec_gp_name} acquired?	
V1335	foodsec_group_purch_1	Own production	
V1336	foodsec_group_purch_2	Hunting/fishing	
V1337	foodsec_group_purch_3	Gathering	
V1338	foodsec_group_purch_4	Loaned/borrowed	
V1339	foodsec_group_purch_5	Purchased	
V1340	foodsec_group_purch_6	Credit	
V1341	foodsec_group_purch_7	Begging	
V1342	foodsec_group_purch_8	Exchange for labour or items	
V1343	foodsec_group_purch_9	Gifts from family/friends	
V1344	foodsec_group_purch_10	Other	
V1345	foodsec_group_purch_11	Food aid	
V1346	foodsec_group_purch__66	Refused to answer	
V1347	hhlevel_key	Household key	
V1348	parent_key	PARENT_KEY	
V1349	key	Unique submission ID	
V1350	setofffoodsec_roster	SET-OF-foodsec_roster	

Total: 22

Data file: saving_account.dta

Experiment 1 - Finance, savings

Cases: 3322

Variables: 17

Variables

ID	Name	Label	Question
V1351	hh_id	Household ID	
V1352	saving_account_repeat	Repeat count	
V1353	saving_account_index	Roster Index	
V1354	saving_account_name	Account name	
V1355	fin_acc_type	I.2 What type of account is it? (savings, fixed deposit, ...)	
V1356	fin_acc_type_oth	I.2.oth Please, specify	
V1357	fin_account_open	I.3 When did you open the account?	
V1358	fin_acc_hhr	I.4 Which household member is the account manager?	
V1359	fin_acc_balance	I.5 What is the account balance?	
V1360	fin_acc_contr	I.6 Did you make contributions to this account in the past 12 months?	
V1361	fin_acc_contr_amt	I.7 How much did you contribute to this account in the past 12 months?	
V1362	fin_acc_withdr	I.8 Did you make withdrawals from this account in the past 12 months?	
V1363	fin_acc_withdr_amt	I.9 How much did you withdraw from this account in the past 12 months?	
V1364	hhlevel_key	Household key	
V1365	parent_key	PARENT_KEY	
V1366	key	Unique submission ID	
V1367	setofsaving_account	SET-OF-saving_account	

Total: 17

Data file: financial_vlsa.dta

Experiment 1 - Finance, saving account roster: details for VLSA/ROSCA/SLG accounts

Cases: 2068

Variables: 15

Variables

ID	Name	Label	Question
V1368	hh_id	Household ID	
V1369	fin_vlsa_index	Roster Index	
V1370	fin_vlsa_type	I.12 What type of VSLA/ROSCA/SLG is it?	
V1371	fin_vlsa_month	I.13.a Month	
V1372	fin_vlsa_year	I.13.b Year	
V1373	fin_vlsa_hhr	I.14 Which household member is the manager?	
V1374	fin_vlsa_amt	I.15 How much do you currently have saved?	
V1375	fin_vlsa_contr	I.16 Did you make contributions to this account in the past 12 months?	
V1376	fin_vlsa_contr_amt	I.17 How much did you contribute to this account in the past 12 months?	
V1377	fin_vlsa_withdr	I.18 Did you make withdrawals from this group in the past 12 months? / Did you r	
V1378	fin_vlsa_withdr_amt	I.19 How much did you withdraw from this account this saving instrument in the p	
V1379	hhlevel_key	Household key	
V1380	parent_key	PARENT_KEY	
V1381	key	Unique submission ID	
V1382	setofffin_vlsa_roster	SET-OF-fin_vlsa_roster	

Total: 15

Data file: outstanding_loans.dta

Experiment 1 - Finance, outstanding loan roster

Cases: 1661

Variables: 15

Variables

ID	Name	Label	Question
V1383	hh_id	Household ID	
V1384	loan_outs_index	Roster Index	
V1385	loan_outs_source	I.22. What was the source?	
V1386	loan_outs_source_oth	I.22.oth Please specify	
V1387	loan_outs_mbrs	I.23 How many people are in the group?	
V1388	loan_outs_month	I.24.a Month	
V1389	loan_outs_year	I.24.b Year	
V1390	loan_outs_hhr	I.25. Which household member took out the loan?	
V1391	loan_outs_amt	I.26. What is the loan amount?	
V1392	loan_outs_rate	I.27. What is the total interest rate to pay for this loan?	
V1393	loan_outs_left	I.28. How much is left to repay in total (including amount borrowed and interest	
V1394	hhlevel_key	Household key	
V1395	parent_key	PARENT_KEY	
V1396	key	Unique submission ID	
V1397	setofoutstanding_loans	SET-OF-outstanding_loans	

Total: 15

Data file: financial_loan.dta

Experiment 1 - Finance, loan in past 12 months

Cases: 212

Variables: 13

Variables

ID	Name	Label	Question
V1398	hh_id	Household ID	
V1399	fin_loan_year_index	Roster Index	
V1400	fin_loan_ever_source	I.32. What was the source?	
V1401	fin_loan_year_month	I.33.a Month	
V1402	fin_loan_year_year	I.33.b Year	
V1403	fin_loan_ever_hhf	I.34. Which household member took out the loan?	
V1404	fin_loan_ever_amt	I.35. What was the loan amount?	
V1405	fin_loan_ever_rate	I.36. What was the total interest rate to pay for this loan?	
V1406	fin_loan_ever_left	I.37. How much is left to repay in total (including amount borrowed and interest)	
V1407	hhlevel_key	Household key	
V1408	parent_key	PARENT_KEY	
V1409	key	Unique submission ID	
V1410	setofffin_loan_year_roster	SET-OF-fin_loan_year_roster	

Total: 13

Data file: financial_insurance.dta

Experiment 1 - Finance, insurance roster

Cases: 16

Variables: 16

Variables

ID	Name	Label	Question
V1411	hh_id	Household ID	
V1412	fin_insur_index	Roster Index	
V1413	fin_insur_type	I.40. What type of insurance is it? (Rainfall/weather, Crop, Health, Life, ...)	
V1414	fin_insur_type_oth	I.40.oth. Other, specify	
V1415	fin_insur_month	I.41.a Month	
V1416	fin_insur_year	I.41.b Year	
V1417	fin_insur_hhr	I.42. Which household member took out this insurance?	
V1418	fin_insur_curr	I.43. Is the insurance policy currently active?	
V1419	fin_insur_recurr	I.44. How often do you pay a premium?	
V1420	fin_insur_recurr_oth	I.44.oth Please specify	
V1421	fin_insur_premium	I.45. How much is the premium payment?	
V1422	fin_insur_received	I.46. Have you ever received an insurance payment from the policy?	
V1423	hhlevel_key	Household key	
V1424	parent_key	PARENT_KEY	
V1425	key	Unique submission ID	
V1426	setoffin_insur_roster	SET-OF-fin_insur_roster	

Total: 16

Data file: perm_crops.dta

Experiment 1 - Agriculture, permanent crop

Cases: 5529

Variables: 17

Variables

ID	Name	Label	Question
V1427	hh_id	Household ID	
V1428	crop_perm_index	Roster Index	
V1429	crop_perm	Name of the crop	
V1430	crop_perm_manage	E.13 Within your household, who managed most of the production decisions for \${{crop_perm}}	
V1431	crop_perm_amt	E.14.a Quantity	
V1432	crop_perm_unit	E.14.b Unit	
V1433	crop_perm_unit_oth	E.14.b.oth Please specify the unit	
V1434	crop_perm_store_amt	E.15. Out of this total production for \${{crop_perm}}, what quantity does your household store?	
V1435	crop_perm_cons_amt	E.16. Out of the total production for \${{crop_perm}}, what quantity has your household consumed?	
V1436	crop_perm_sold_amt	E.17. Out of the total production for \${{crop_perm}}, what quantity has your household sold?	
V1437	crop_perm_lost_amt	E.18. Out of the total production for \${{crop_perm}}, what quantity was lost after harvest?	
V1438	crop_perm_sum	Calculate: sum quantities permanent crops for different purpose	
V1439	crop_perm_sold_value	E.19. What was the total monetary value of sales for \${{crop_perm}} over the last 12 months?	
V1440	hhlevel_key	Household key	
V1441	parent_key	PARENT_KEY	
V1442	key	Unique submission ID	
V1443	setofcrop_perm_roster	SET-OF-crop_perm_roster	

Total: 17

Data file: seasonal_crops.dta

Experiment 1 - Agriculture, seasonal crop

Cases: 13799

Variables: 18

Variables

ID	Name	Label	Question
V1444	hh_id	Household ID	
V1445	crop_seas_index	Roster Index	
V1446	crop_seas_id	Crop season code	
V1447	crop_seas	Name of the crop	
V1448	crop_seas_manage	E.22 Within your household, who managed most of the production decisions for \${{crop_seas}}	
V1449	crop_seas_amt	E.23.a Quantity	
V1450	crop_seas_unit	E.23.b Unit	
V1451	crop_seas_unit_oth	E.23.oth Please specify	
V1452	crop_seas_store_amt	E.24 Out of this total production for \${{crop_seas}}, what quantity does your household store?	
V1453	crop_seas_cons_amt	E.25 Out of the total production for \${{crop_seas}}, what quantity has your household consumed?	
V1454	crop_seas_sold_amt	E.26 Out of the total production for \${{crop_seas}}, what quantity has your household sold?	
V1455	crop_seas_lost_amt	E.27 Out of the total production for \${{crop_seas}}, what quantity was lost after harvest?	
V1456	crop_seas_sum	Calculate: sum of quantities of seasonal crops for each purpose	
V1457	crop_seas_sold_value	E.28 What was the total monetary value of sales for \${{crop_seas}} over the last 12 months?	
V1458	hhlevel_key	Household key	
V1459	parent_key	PARENT_KEY	
V1460	key	Unique submission ID	
V1461	setofcrop_seas_roster	SET-OF-crop_seas_roster	

Total: 18

Data file: seasonal_lab_agr_act.dta

Experiment 1 - Agriculture, seasonal labor activity

Cases: 4764

Variables: 27

Variables

ID	Name	Label	Question
V1462	hh_id	Household ID	
V1463	agr_act_index	Roster Index	
V1464	agr_act	Name of agricultural activity	
V1465	season_hhlabor	E.36 During the \${agr_season}, please list the household members that worked on	
V1466	season_hhlabor_1	Household member 1 worked	
V1467	season_hhlabor_2	Household member 2 worked	
V1468	season_hhlabor_3	Household member 3 worked	
V1469	season_hhlabor_4	Household member 4 worked	
V1470	season_hhlabor_5	Household member 5 worked	
V1471	season_hhlabor_6	Household member 6 worked	
V1472	season_hhlabor_7	Household member 7 worked	
V1473	season_hhlabor_8	Household member 8 worked	
V1474	season_hhlabor_9	Household member 9 worked	
V1475	season_hhlabor_10	Household member 10 worked	
V1476	season_hhlabor_11	Household member 11 worked	
V1477	season_hhlabor_12	Household member 12 worked	
V1478	season_hhlabor_13	Household member 13 worked	
V1479	season_hhlabor_14	Household member 14 worked	
V1480	season_hhlabor_15	Household member 15 worked	
V1481	season_hhlabor_0	No member worked	
V1482	agr_hhmbr_count	Calculate: Number of hh members who worked on [agr_act] during [agr_season]	
V1483	agr_act_hhmbr_count	Active member count	
V1484	setofagr_act_hhmbr	SET-OF-agr_act_hhmbr	
V1485	hhlevel_key	Household key	
V1486	parent_key	PARENT_KEY	
V1487	key	Unique submission ID	
V1488	setofagr_activities	SET-OF-agr_activities	

Total: 27

Data file: sslrp_baseline_e2.dta

Experiment 2 - Household level data

Cases: 640

Variables: 904

Variables

ID	Name	Label	Question
V1489	key	Unique submission ID	
V1490	hh_id	Household ID	
V1491	district_code	A.4. Enumerator, please select the district of the survey.	
V1492	district	District Name	
V1493	hh_concat	A.7 Enumerator, please select the name of the household to be interviewed.	
V1494	hh_name	Household name in sampling frame	
V1495	consent	A.14. If I have answered all your questions, do you agree to participate in this	
V1496	ysc_benef_check	A.21 Our records indicate that you are registered as applicant to the Youth Skil	
V1497	ysc_new_firstname	A.22.a First name	
V1498	ysc_new_lastname	A.22.c Last name	
V1499	ysc_new_benef	If it is a new beneficiary	
V1500	ysc_code_recall	A.23. Is \${ysc_mlcode} your MLcode?	
V1501	ysc_mlcode_correct	A.24.Please correct and enter the ML Code	
V1502	ysc_ntlid_recall	A.25.Is \${ysc_ntlcode} your national ID?	
V1503	ysc_ntlid_recall_code	A.26. Please correct and enter the National ID	
V1504	second_yscmember	A.27 Is there a second applicant to the Youth Skill Challenge program in this ho	
V1505	second_yscmember_id	A28. Can you please enter the ID of the second applicant of the Youth Skill Chal	
V1506	program_norecord	A.32. If I recontact you later on, will you be able to give me this number?	
V1507	resp_birth_day	A.34.a Day	
V1508	resp_birth_month	A.34.b Month	
V1509	resp_birth_year	A.34.c Year	
V1510	hh_size	B.1. Including you, how many household members live in this household? Please in	
V1511	hhmbr_names_count	Count of household members	
V1512	setoffhnmbr_names	SET-OF-hhmbr_names	
V1513	hhmbrs	Household members	
V1514	hhmbr_name1	Household member name 1	
V1515	hhmbr_name2	Household member name 2	
V1516	hhmbr_name3	Household member name 3	
V1517	hhmbr_name4	Household member name 4	
V1518	hhmbr_name5	Household member name 5	
V1519	hhmbr_name6	Household member name 6	
V1520	hhmbr_name7	Household member name 7	
V1521	hhmbr_name8	Household member name 8	

ID	Name	Label	Question
V1522	hhmbr_name9	Household member name 9	
V1523	hhmbr_name10	Household member name 10	
V1524	hhmbr_name11	Household member name 11	
V1525	hhmbr_name12	Household member name 12	
V1526	hhmbr_name13	Household member name 13	
V1527	hhmbr_name14	Household member name 14	
V1528	hhmbr_name15	Household member name 15	
V1529	mbrs_check	B.4 Are these all the household members who live and eat in this household?	
V1530	hh_head	B.5 Among those members, who is considered the head of household. You can record	
V1531	hh_head_1	Check if household head is member 1	
V1532	hh_head_2	Check if household head is member 2	
V1533	hh_head_3	Check if household head is member 3	
V1534	hh_head_4	Check if household head is member 4	
V1535	hh_head_5	Check if household head is member 5	
V1536	hh_head_6	Check if household head is member 6	
V1537	hh_head_7	Check if household head is member 7	
V1538	hh_head_8	Check if household head is member 8	
V1539	hh_head_9	Check if household head is member 9	
V1540	hh_head_10	Check if household head is member 10	
V1541	hh_head_11	Check if household head is member 11	
V1542	hh_head_12	Check if household head is member 12	
V1543	hh_head_13	Check if household head is member 13	
V1544	hh_head_14	Check if household head is member 14	
V1545	hh_head_15	Check if household head is member 15	
V1546	main_resp_id	B.6 ENUMERATOR: Please select who is the main respondent from the list below.	
V1547	main_resp	Main respondent name	
V1548	phone1	A.35. Do you or anyone in the household have a working cell phone?	
V1549	phone1_num	A.36.a What is the primary phone number?	
V1550	phone1_owner	A.36.b Who is the owner of this phone number?	
V1551	phone2	A.37. Does your household have any other phone number we can reach you on?	
V1552	phone2_num	A.38 What is the second phone number?	
V1553	phone2_owner	A.39 Who is the owner of this other phone number?	
V1554	phone3	A.40 Do you have any neighbor or relative living nearby with a working phone?	
V1555	phone3_num	A.42. What is the phone number of this person?	
V1556	phone3_owner	A.43. What is the name of the owner of this phone number?	
V1557	phone3_owner_rel	A.44. What is their relationship to you?	
V1558	phone3_owner_rel_oth	A.44.oth. Please specify the relationship	
V1559	demographics_count	Count of members for the demographics module	
V1560	main_resp_number	Main respondent number	
V1561	main_resp_age	Main respondent age	
V1562	main_resp_sex	Main respondent sex	
V1563	main_resp_marital_code	Main respondent marital status code	

ID	Name	Label	Question
V1564	main_resp_marital	Main respondent marital status	
V1565	migration_roster_count	Migration roster count	
V1566	edu_roster_count	Education roster count	
V1567	setofedu_roster	SET-OF-edu_roster	
V1568	health_roster_count	Health roster count	
V1569	setofhealth_roster	SET-OF-health_roster	
V1570	modb_support	B.37 Did the key person need support from another person to complete the househo	
V1571	modb_respondents	B.38 Please select all the household members who supported the key person in ans	
V1572	modulec_count	Count of members for module C	
V1573	assets_durab_none	Durable assets: None	
V1574	assets_durab	C.2 Has your household owned the following items in the past 12 months?	
V1575	assets_durab_1	Mortar/pestle (mtondo)	
V1576	assets_durab_2	Bed	
V1577	assets_durab_3	Table	
V1578	assets_durab_4	Chair	
V1579	assets_durab_5	Fan	
V1580	assets_durab_6	Air conditioner	
V1581	assets_durab_7	Radio (wireless)	
V1582	assets_durab_8	Radio with flash drive/micro CD	
V1583	assets_durab_9	Tape or CD/DVD player; HiFi	
V1584	assets_durab_10	Television	
V1585	assets_durab_11	Video Cast Recorder (VCR)	
V1586	assets_durab_12	Sewing machine	
V1587	assets_durab_13	Kerosene/paraffin stove	
V1588	assets_durab_14	Electric or gas stove; hot plate, cooker	
V1589	assets_durab_15	Refrigerator	
V1590	assets_durab_16	Washing machine	
V1591	assets_durab_17	Bicycle	
V1592	assets_durab_18	Motorcycle/scooter	
V1593	assets_durab_19	Car	
V1594	assets_durab_20	Mini-bus	
V1595	assets_durab_21	Lorry	
V1596	assets_durab_22	Beer-brewing drum	
V1597	assets_durab_23	Upholstered chair, sofa set	
V1598	assets_durab_24	Coffee table (for sitting room)	
V1599	assets_durab_25	Cupboard, drawers, bureau	
V1600	assets_durab_26	Lantern (paraffin)	
V1601	assets_durab_27	Desk	
V1602	assets_durab_28	Clock	
V1603	assets_durab_29	Iron (for pressing clothes)	
V1604	assets_durab_30	Computer equipment & accessories	
V1605	assets_durab_31	Satellite dish	
V1606	assets_durab_32	Solar panel	
V1607	assets_durab_33	Generator	

ID	Name	Label	Question
V1608	assets_durab_34	Electric Kettle	
V1609	assets_durab_35	Smart phone	
V1610	assets_durab_36	Mobile phone (no internet capabilities)	
V1611	assets_durab_37	Boat	
V1612	assets_durab_38	Fishnets	
V1613	assets_durab_39	Canoe	
V1614	assets_durab_40	Water pumps	
V1615	assets_durab_41	Ox cart	
V1616	assets_durab__77	Other	
V1617	assets_durab_0	None	
V1618	asset_other	Other Asset	
V1619	assets_count	Count for the assets module	
V1620	asset_list_count	Asset list count	
V1621	setofasset_list	SET-OF-asset_list	
V1622	assets_roof	C.11 Enumerator: Record what is the main material used for the roof of the main	
V1623	assets_roof_oth	C.11.oth. Please, specify	
V1624	assets_floor	C.12 Enumerator: Record what is the main material of the floor of the main dwell	
V1625	assets_floor_oth	C.12.oth Please, specify	
V1626	assets_walls	C.13 Enumerator: Record what is the main material used for the outer walls of th	
V1627	assets_dwelling	C.14 Do you own or are purchasing this property, is it provided to you by an emp	
V1628	energy_lighting	C.15 What is the main source of energy used by this household for lighting?	
V1629	energy_lighting_oth	C.15.oth Please, specify	
V1630	energy_cooking	C.16 What is the main source of energy used by this household for cooking?	
V1631	energy_cooking_oth	C.16.oth Please, specify	
V1632	toilet_fac	C.17 What is the main toilet facility used by this household?	
V1633	toilet_fac_other	C.17.oth Other, specify	
V1634	modc_support	C.18 Did the key person need support from another person to complete the asset s	
V1635	modc_respondents	C.19 Please select all the household members who supported the key person in ans	
V1636	lab_roster_count	Labor roster count	
V1637	setoflab_roster	SET-OF-lab_roster	
V1638	modd_support	D.52 Did the key person need support from another person to complete the labor s	
V1639	modd_respondents	D.53 Please select all the household members who supported the key person in anw	
V1640	agr_own	E.1 In the last 12 months did your household own any agricultural land?	
V1641	agr_own_area	E.2 What is the total surface (area) of the agricultural land that your househol	
V1642	agr_own_cultiv	E.3 ... cultivated in the past 12 months	
V1643	agr_own_fallow	E.4 ... left fallow in the past 12 months	
V1644	agr_own_rentout	E.5 ... rented out in the past 12 months	
V1645	agr_own_sum	Sum of agr land owned	

ID	Name	Label	Question
V1646	agr_own_rentout_amt	E.6 How much did your household earn renting out agricultural land (cash and in-	
V1647	agr_rentin	E.7 Is your household renting any agricultural land?	
V1648	agr_rentin_area	E.8 What is the total area of agricultural land your household rents in?	
V1649	agr_rentin_amt	E.9 How much did your household spend renting in agricultural land (cash and in-	
V1650	agr_rentin_cultiv	E.10 ... cultivated in the past 12 months?	
V1651	agr_rentin_fallow	E.11 ... left fallow in the past 12 months?	
V1652	agr_rentin_sum	Sum of agr land rented	
V1653	crop_perm_cultiv	E.12 What type of permanent crop did your household cultivate during the past 12	
V1654	crop_perm_cultiv_1	Cassava	
V1655	crop_perm_cultiv_4	Mango	
V1656	crop_perm_cultiv_10	Lemon	
V1657	crop_perm_cultiv_9	Guava	
V1658	crop_perm_cultiv_7	Banana	
V1659	crop_perm_cultiv_2	Tea	
V1660	crop_perm_cultiv_3	Coffee	
V1661	crop_perm_cultiv_5	Orange	
V1662	crop_perm_cultiv_6	Pawpaw/papaya	
V1663	crop_perm_cultiv_8	Avocado	
V1664	crop_perm_cultiv_11	Naartje (tangerine)	
V1665	crop_perm_cultiv_12	Peach	
V1666	crop_perm_cultiv_13	Poza [custade apple]	
V1667	crop_perm_cultiv_14	Mexican apple [masuku]	
V1668	crop_perm_cultiv_15	Masau	
V1669	crop_perm_cultiv_16	Pineapple	
V1670	crop_perm_cultiv_17	Macadamia	
V1671	crop_perm_cultiv_18	Fodder trees	
V1672	crop_perm_cultiv_19	Fertiliser trees	
V1673	crop_perm_cultiv_20	Fuel wood trees	
V1674	crop_perm_cultiv__77	Other, specify	
V1675	crop_perm_cultiv_0	None	
V1676	crop_perm_cultioth	E.12.oth Other, specify	
V1677	crop_perm_roster_count	Roster count for permanent crops cultivated	
V1678	setofcrop_perm_roster	SET-OF-crop_perm_roster	
V1679	crop_seas_none	Agr season: None	
V1680	crop_season	E.20 Did your household cultivate any crop in the last rainy season or in the la	
V1681	crop_season_1	Cultivated in rainy season	
V1682	crop_season_2	Cultivated in dry (Dimba) season	
V1683	crop_season_0	Did not cultivate	
V1684	seasons_count	Count for seasons roster	
V1685	setofseasons	SET-OF-seasons	
V1686	agr_asset	E.40 Does the household have any of the following items for farming activities?	
V1687	agr_asset_1	Hand hoe	

ID	Name	Label	Question
V1688	agr_asset_2	Slasher	
V1689	agr_asset_3	Axe	
V1690	agr_asset_5	Panga knife	
V1691	agr_asset_6	Sickle	
V1692	agr_asset_7	Treadle pump	
V1693	agr_asset_8	Watering can	
V1694	agr_asset_9	Ox cart	
V1695	agr_asset_10	Ox plough	
V1696	agr_asset_18	Other machinery, specify	
V1697	agr_asset_19	Chicken house	
V1698	agr_asset_20	Livestock kraal	
V1699	agr_asset_21	Poultry kraal	
V1700	agr_asset_22	Storage house	
V1701	agr_asset_23	Granary	
V1702	agr_asset_0	None	
V1703	agr_asset_oth	E.40.oth Please specify other machinery	
V1704	lvtk_any	E.41 Has your household owned or bred animals in the last 12 months? Includes in	
V1705	lvtk_type	E.42 During the last 12 months, which of the following animals did the household	
V1706	lvtk_type_1	Calf	
V1707	lvtk_type_2	Steer/heifer	
V1708	lvtk_type_3	Cow	
V1709	lvtk_type_4	Bull	
V1710	lvtk_type_5	Ox	
V1711	lvtk_type_6	Donkey/mule/horse	
V1712	lvtk_type_7	Goat	
V1713	lvtk_type_8	Sheep	
V1714	lvtk_type_9	Pig	
V1715	lvtk_type_10	Chicken-layer/ Chicken-broiler	
V1716	lvtk_type_11	Local-hen	
V1717	lvtk_type_12	Local-cock	
V1718	lvtk_type_13	Turkey / Guinea fowl	
V1719	lvtk_type_14	Duck	
V1720	lvtk_type_15	Dove/pigeon	
V1721	lvtk_type_16	Honey bees	
V1722	lvtk_type_17	Cat (breeding only)	
V1723	lvtk_type_18	Dogs (breeding only)	
V1724	lvtk_type_77	Other, specify	
V1725	lvtk_type_oth	E.42.oth Please, specify	
V1726	lvtk_type_count	Count of livestock type	
V1727	lvtk_roster_count	Count for livestock roster	
V1728	setoflvtk_roster	SET-OF-lvtk_roster	
V1729	lvtk_feed_value	E.62 In the past 12 months, how much did your household spend on animal feed?	
V1730	lvtk_medecine_value	E.63 In the past 12 months, how much did your household spend on animal medicine	

ID	Name	Label	Question
V1731	lvtk_mbr	E.64 During the last 30 days, which household members spent time raising livestock	
V1732	lvtk_mbr_1	Household member 1	
V1733	lvtk_mbr_2	Household member 2	
V1734	lvtk_mbr_3	Household member 3	
V1735	lvtk_mbr_4	Household member 4	
V1736	lvtk_mbr_5	Household member 5	
V1737	lvtk_mbr_6	Household member 6	
V1738	lvtk_mbr_7	Household member 7	
V1739	lvtk_mbr_8	Household member 8	
V1740	lvtk_mbr_9	Household member 9	
V1741	lvtk_mbr_10	Household member 10	
V1742	lvtk_mbr_11	Household member 11	
V1743	lvtk_mbr_12	Household member 12	
V1744	lvtk_mbr_13	Household member 13	
V1745	lvtk_mbr_14	Household member 14	
V1746	lvtk_mbr_15	Household member 15	
V1747	lvtk_mbr_0	None of the members	
V1748	lvtk_mbr_count	Calculate: nb of members who spent time raising livestock	
V1749	lvtk_mbr_labor_count	Count for livestock labor roster	
V1750	setoflvtk_mbr_labor	SET-OF-lvtk_mbr_labor	
V1751	lvtk_hire	E.67 Did the household hire any labor on livestock over the past 12 months?	
V1752	lvtk_hire_count	E.68 Over the past 12 months, how many workers did you hire for labor on livestock	
V1753	lvtk_hire_days	E.69 Over the past 12 months, how many days did a typical hired worker work in t	
V1754	lvtk_hire_expenses	E.70 Over the past 12 months, how much did you spend on hired workers for labor	
V1755	mode_support	E.71 Did the key person need support from another person to complete the agricultural	
V1756	mode_respondents	E.72 Please select all the household members who supported the key person in anw	
V1757	nfe_run	F.1 Are you or a member of the household currently running an activity/business,	
V1758	nfe_count	F.2 How many activities/businesses do you or a member of your household currently	
V1759	nfe_roster_count	NFE Roster count	
V1760	setofnfe_roster	SET-OF-nfe_roster	
V1761	nfe_hired	F.23 Did the household use any labor (such as informal workers, apprentices, or	
V1762	nfe_hired_count	F.24 How many workers in total?	
V1763	nfe_hired_days	F.25 How many total person-days over the last 30 days?	
V1764	nfe_hired_cost	F.26 How much were they paid in total (in cash and in kind) over the last 30 day	
V1765	modf_support	F.27 ENUMERATOR: Did the key person need support from another person to complete	
V1766	modf_respondents	E.28 ENUMERATOR: Please select all the household members who supported the key p	
V1767	othinc_source_none	Oth inc: None	

ID	Name	Label	Question
V1768	othinc_source	G.1 Over the past 12 months, did you household receive any of the following?	
V1769	othinc_source_1	Transfers/Gifts from Individuals (Friends/Relatives)	
V1770	othinc_source_2	Food Transfers/Gifts from Individuals (Friends/Relatives)	
V1771	othinc_source_3	Non-Food In-Kind Transfers/Gifts from Individuals (Friends/Relatives) [DO NOT IN	
V1772	othinc_source_4	Social cash transfers	
V1773	othinc_source_5	Savings, Interest or Other Investment Income	
V1774	othinc_source_6	Pension Income (Public)	
V1775	othinc_source_7	Pension Income (Private)	
V1776	othinc_source_8	Income from Non-Agricultural Land Rental	
V1777	othinc_source_9	Income from Apartment, House Rental	
V1778	othinc_source_10	Income from Shop, Store Rental	
V1779	othinc_source_11	Income from Car, Truck, Other Vehicle Rental (DO NOT INCLUDE ANY NON-FARM ENTERP	
V1780	othinc_source_12	Income from Real Estate Sales	
V1781	othinc_source_13	Income from Household Non-Agricultural Asset Sales	
V1782	othinc_source_14	Income from Household Agricultural/Fishing Asset Sales	
V1783	othinc_source_15	Inheritance	
V1784	othinc_source_16	Lottery/Gambling Winnings	
V1785	othinc_source__77	Other income, specifcy	
V1786	othinc_source__66	Refused to answer	
V1787	othinc_source_0	None	
V1788	othinc_source_oth	G.1.oth Please, specify	
V1789	othinc_sct	G.2 What type of social cash transfer does your household receive?	
V1790	othinc_sct_oth	G.2.oth Please specify	
V1791	othinc_sct_freq	G.3 How often do you receive social cash transfers?	
V1792	inc_oth_count	Other income source count	
V1793	oth_inc_roster_count	Roster count for each other income source	
V1794	setofoth_inc_roster	SET-OF-oth_inc_roster	
V1795	modg_support	G.5 Did the key person need support from another person to complete the other-in	
V1796	modg_respondents	G.6 Please select all the household members who supported the key person in answ	
V1797	cons_food_none	Food cons: None	
V1798	cons_food_item	H.1 In the last 7 days, did the members of this household eat/drink any of the f	
V1799	cons_food_item_101	Maize ufa mgaiwa, refined, or madeya (normal, fine or bran flour)	
V1800	cons_food_item_104	Maize grain (not as ufa)	
V1801	cons_food_item_105	Green maize	
V1802	cons_food_item_106	Rice	
V1803	cons_food_item_107	Finger millet (mawere)	
V1804	cons_food_item_108	Sorghum (mapira)	
V1805	cons_food_item_109	Pearl millet (mchewere)	
V1806	cons_food_item_110	Wheat flour	
V1807	cons_food_item_111	Bread	
V1808	cons_food_item_112	Buns, scones	

ID	Name	Label	Question
V1809	cons_food_item_113	Biscuits	
V1810	cons_food_item_114	Spaghetti, macaroni, pasta	
V1811	cons_food_item_115	Breakfast cereal	
V1812	cons_food_item_116	Infant feeding cereals	
V1813	cons_food_item_117	Other cereals, grains and cereal products, specify	
V1814	cons_food_item_201	Cassava tubers	
V1815	cons_food_item_202	Cassava flour	
V1816	cons_food_item_203	White sweet potato	
V1817	cons_food_item_204	Orange sweet potato	
V1818	cons_food_item_205	Irish potato	
V1819	cons_food_item_206	Potato crisps	
V1820	cons_food_item_207	Plantain, cooking banana	
V1821	cons_food_item_208	Cocoyam (masimbi)	
V1822	cons_food_item_209	Other roots, tubers and plantains, specify	
V1823	cons_food_item_301	Bean, white	
V1824	cons_food_item_302	Bean, brown	
V1825	cons_food_item_303	Pigeonpea (nandolo)	
V1826	cons_food_item_304	Groundnut (Shelled)	
V1827	cons_food_item_305	Groundnut - dried (Unshelled)	
V1828	cons_food_item_306	Groundnut - fresh (Unshelled)	
V1829	cons_food_item_307	Groundnut flour	
V1830	cons_food_item_308	Soyabean flour	
V1831	cons_food_item_309	Ground bean (nzama)	
V1832	cons_food_item_310	Cowpea (khobwe)	
V1833	cons_food_item_311	Macademia nuts	
V1834	cons_food_item_312	Other nuts and pulses, specify	
V1835	cons_food_item_402	Cabbage	
V1836	cons_food_item_403	Tanaposi /Rape	
V1837	cons_food_item_404	Nkhwani	
V1838	cons_food_item_407	Gathered wild green leaves	
V1839	cons_food_item_408	Tomato	
V1840	cons_food_item_410	Pumpkin	
V1841	cons_food_item_411	Okra / Therere	
V1842	cons_food_item_414	Other vegetables, specify	
V1843	cons_food_item_501	Eggs	
V1844	cons_food_item_502	Dried fish	
V1845	cons_food_item_503	Fresh fish	
V1846	cons_food_item_504	Beef	
V1847	cons_food_item_505	Goat	
V1848	cons_food_item_506	Pork	
V1849	cons_food_item_507	Mutton	
V1850	cons_food_item_508	Chicken	
V1851	cons_food_item_510	Small animal – rabbit, mice, etc.	
V1852	cons_food_item_511	Termites, other insects (eg Ngumbi,	
V1853	cons_food_item_512	caterpillar)	

ID	Name	Label	Question
V1854	cons_food_item_516	Other meat, fish and animal, specify	
V1855	cons_food_item_601	Mango	
V1856	cons_food_item_602	Banana	
V1857	cons_food_item_604	Pineapple	
V1858	cons_food_item_605	Papaya	
V1859	cons_food_item_606	Guava	
V1860	cons_food_item_607	Avocado	
V1861	cons_food_item_608	Wild fruit (masau, malambe, etc.)	
V1862	cons_food_item_609	Apple	
V1863	cons_food_item_610	Other fruits, specify	
V1864	cons_food_item_801	Maize-boiled or roasted from vendors	
V1865	cons_food_item_802	Chips from vendors	
V1866	cons_food_item_803	Cassava boiled from vendors	
V1867	cons_food_item_804	Boiled eggs from vendors	
V1868	cons_food_item_805	Meat from vendors	
V1869	cons_food_item_808	Mandazi, doughnut or samosa from vendor	
V1870	cons_food_item_806	Boiled sweet potatoes	
V1871	cons_food_item_816	Zikondamoyo / Nkate	
V1872	cons_food_item_817	KALONGONDA (Mucuna)	
V1873	cons_food_item_818	Other cooked food from vendors, specify	
V1874	cons_food_item_701	Fresh milk	
V1875	cons_food_item_703	Margarine - Blue band	
V1876	cons_food_item_705	Chambiko - soured milk	
V1877	cons_food_item_709	Other milk and milk products, specify	
V1878	v594	Sugar	
V1879	v595	Sugar Cane	
V1880	v596	Cooking oil	
V1881	v597	Other sugar, fats and oil, specify	
V1882	cons_food_item_901	Tea	
V1883	cons_food_item_906	Freezes (flavoured ice)	
V1884	cons_food_item_907	Soft drinks (Coca-cola, Fanta, Sprite, etc.)	
V1885	cons_food_item_908	Chibuku(commercial traditional-style beer)	
V1886	cons_food_item_910	Maheu	
V1887	cons_food_item_912	Thobwa	
V1888	cons_food_item_913	Traditional beer (masese)	
V1889	cons_food_item_915	Locally brewed liquor (kachasu)	
V1890	cons_food_item_916	Other beverages, specify	
V1891	cons_food_item_811	Spices	
V1892	v608	Sweets	
V1893	v609	Honey	
V1894	v610	Other spices and miscellaneous, specify	
V1895	cons_cereal_oth	H.1.a Please specify other cereals, grains and cereal products	
V1896	cons_veg_oth	H.1.e Please specify other vegetables	
V1897	cons_meat_oth	H.1.f Please specify other meat, fish and animal	
V1898	cons_fruit_oth	H.1.g Please specify other fruits	

ID	Name	Label	Question
V1899	cons_milk_oth	H.1.i Please specify other milk and milk products	
V1900	cons_sugar_oth	H.1.j Please specify other sugar, fats and oil	
V1901	cons_bev_oth	H.1.k Please specify other beverages	
V1902	cons_spice_oth	H.1.l Please specify other spices and miscellaneous	
V1903	cons_count	Calculate nb of food items consumed, last 7 days	
V1904	cons_food_roster_count	Count for the food roster	
V1905	setofcons_food_roster	SET-OF-cons_food_roster	
V1906	cons_nf_week_none	Nf cons: None	
V1907	cons_nf_item_week	H.5 In the last 7 days, has your household consumed or bought any of these items	
V1908	cons_nf_item_week_1	Charcoal	
V1909	cons_nf_item_week_2	Paraffin or kerosene	
V1910	cons_nf_item_week_3	Cigarettes or other tobacco	
V1911	cons_nf_item_week_4	Candles	
V1912	cons_nf_item_week_5	Matches	
V1913	cons_nf_item_week_6	Newspapers or magazines	
V1914	cons_nf_item_week_7	Public transport - Bicycle Taxi	
V1915	cons_nf_item_week_8	Public transport - Bus/Minibus	
V1916	cons_nf_item_week_9	Public transport - Other (Truck, Oxcart, Etc..)	
V1917	cons_nf_item_week_0	None of the above	
V1918	cons_nf_week_count	Calculate: number of non-food items last 7 days	
V1919	cons_nf_week_roster_count	Count for the weekly roster	
V1920	setofcons_nf_week_roster	SET-OF-cons_nf_week_roster	
V1921	cons_nf_month_none	Nf cons: None	
V1922	cons_nf_item_month	H.9 In the last 30 days, has your household consumed or bought any of these item	
V1923	cons_nf_item_month_1	Mobile data	
V1924	cons_nf_item_month_2	Milling fees for grain (DO NOT RECORD GRAIN CONSUMPTION)	
V1925	cons_nf_item_month_3	Bar soap (body soap or clothes soap)	
V1926	cons_nf_item_month_4	Clothes soap (powder, paste)	
V1927	cons_nf_item_month_5	Toothpaste, toothbrush	
V1928	cons_nf_item_month_6	Toilet paper	
V1929	cons_nf_item_month_7	Glycerine, Vaseline, skin creams	
V1930	cons_nf_item_month_8	Other personal products (shampoo, razor blades, cosmetics, hair products, etc.)	
V1931	cons_nf_item_month_9	Light bulbs	
V1932	cons_nf_item_month_10	Postage stamps or other postal fees	
V1933	cons_nf_item_month_11	Donation - to church, charity, beggar, etc.	
V1934	cons_nf_item_month_12	Diesel	
V1935	cons_nf_item_month_13	Petrol	
V1936	cons_nf_item_month_14	Motor vehicle spare parts and accessories	
V1937	cons_nf_item_month_15	Bicycle spare parts and accessories	
V1938	cons_nf_item_month_16	Motor vehicle maintenance and repairs	
V1939	cons_nf_item_month_17	Bicycle service maintenance and repairs	
V1940	cons_nf_item_month_18	Wages paid to maids/househelps	
V1941	cons_nf_item_month_19	Mortgage - regular payment to purchase house	

ID	Name	Label	Question
V1942	cons_nf_item_month_20	Repairs & maintenance to dwelling	
V1943	cons_nf_item_month_21	Repairs to household and personal items (radios, watches, etc., excluding batter	
V1944	cons_nf_item_month_22	Expenditures on pets	
V1945	cons_nf_item_month_23	Batteries (wireless and cell phones)	
V1946	cons_nf_item_month_24	Recharging batteries, cell phones	
V1947	cons_nf_item_month_25	Shoe polish	
V1948	cons_nf_item_month_26	Hair dressing salons and barber shops	
V1949	cons_nf_item_month_0	None of the above	
V1950	cons_nf_month_count	Calculate number of non-food items, last 30 days	
V1951	cons_nf_month_roster_count	Count for monthly non-food consumption roster	
V1952	setofcons_nf_month_roster	SET-OF-cons_nf_month_roster	
V1953	cons_dweeling_value	H.13 In the last 30 days, how much did you spend on dwelling rental?	
V1954	cons_nf_trim_none	Nf cons: None	
V1955	cons_nf_item_trim	H.14 In the last 3 months, has your household consumed or bought any of these it	
V1956	cons_nf_item_trim_1	Infant clothing	
V1957	cons_nf_item_trim_2	Baby nappies/diapers	
V1958	cons_nf_item_trim_3	Boy's trousers	
V1959	cons_nf_item_trim_4	Boy's shirts	
V1960	cons_nf_item_trim_5	Boy's jackets	
V1961	cons_nf_item_trim_6	Boy's undergarments	
V1962	cons_nf_item_trim_7	Boy's other clothing	
V1963	cons_nf_item_trim_8	Men's trousers	
V1964	cons_nf_item_trim_9	Men's shirts	
V1965	cons_nf_item_trim_10	Men's jackets	
V1966	cons_nf_item_trim_11	Men's undergarments	
V1967	cons_nf_item_trim_12	Men's other clothing	
V1968	cons_nf_item_trim_13	Girl's blouse/shirt	
V1969	cons_nf_item_trim_14	Girl's dress/skirt	
V1970	cons_nf_item_trim_15	Girl's undergarments	
V1971	cons_nf_item_trim_16	Girl's other clothing	
V1972	cons_nf_item_trim_17	Lady's blouse/shirt	
V1973	cons_nf_item_trim_18	Chitenje cloth	
V1974	cons_nf_item_trim_19	Lady's dress/skirt	
V1975	cons_nf_item_trim_20	Lady's undergarments	
V1976	cons_nf_item_trim_21	Plastic Basin	
V1977	cons_nf_item_trim_22	Lady's other clothing	
V1978	cons_nf_item_trim_23	Boy's shoes	
V1979	cons_nf_item_trim_24	Men's shoes	
V1980	cons_nf_item_trim_25	Girl's shoes	
V1981	cons_nf_item_trim_26	Lady's shoes	
V1982	cons_nf_item_trim_27	Cloth, thread, other sewing material	
V1983	cons_nf_item_trim_28	Laundry, dry cleaning, tailoring fees	
V1984	cons_nf_item_trim_29	Bowls, glassware, plates, silverware, etc.	
V1985	cons_nf_item_trim_30	Cooking utensils (cookpots, stirring spoons and whisks, etc.)	

ID	Name	Label	Question
V1986	cons_nf_item_trim_31	Cleaning utensils (brooms, brushes, etc.)	
V1987	cons_nf_item_trim_32	Torch / flashlight	
V1988	cons_nf_item_trim_33	Umbrella	
V1989	cons_nf_item_trim_34	Paraffin lamp (hurricane or pressure)	
V1990	cons_nf_item_trim_35	Stationery items (not for school)	
V1991	cons_nf_item_trim_36	Books (not for school)	
V1992	cons_nf_item_trim_37	Music or video cassette or CD/DVD	
V1993	cons_nf_item_trim_38	Tickets for sports / entertainment events	
V1994	cons_nf_item_trim_39	House decorations	
V1995	cons_nf_item_trim_40	Night's lodging in rest house	
V1996	cons_nf_item_trim_41	Night's lodging in hotel	
V1997	cons_nf_item_trim_42	Flask	
V1998	cons_nf_item_trim_0	None	
V1999	cons_nf_trim_count	Calculate number of non-food items, last 3 months	
V2000	cons_nf_trim_roster_count	Count for the non-food three month roster	
V2001	setofcons_nf_trim_roster	SET-OF-cons_nf_trim_roster	
V2002	cons_nf_year_none	Nf cons: None	
V2003	cons_nf_item_year	H.18 In the last 12 months, has your household consumed or bought any of these i	
V2004	cons_nf_item_year_1	Carpet, rugs, drapes, curtains	
V2005	cons_nf_item_year_2	Linen - towels, sheets, blankets	
V2006	cons_nf_item_year_3	Mat - sleeping or for drying maize flour	
V2007	cons_nf_item_year_4	Mosquito net	
V2008	cons_nf_item_year_5	Mattress	
V2009	cons_nf_item_year_6	Sports and hobby equipment, musical instruments, toys	
V2010	cons_nf_item_year_7	Film, film processing, camera	
V2011	cons_nf_item_year_8	Cement	
V2012	cons_nf_item_year_9	Paint	
V2013	cons_nf_item_year_10	Brick	
V2014	cons_nf_item_year_11	Construction timber	
V2015	cons_nf_item_year_12	Council rates	
V2016	cons_nf_item_year_13	Insurance - health (MASM, etc.), auto, home, life	
V2017	cons_nf_item_year_14	Losses to theft (value of items or cash lost)	
V2018	cons_nf_item_year_15	Fines or legal fees	
V2019	cons_nf_item_year_16	Lobola (bridewealth) costs	
V2020	cons_nf_item_year_17	Funeral costs, household members	
V2021	cons_nf_item_year_18	Funeral costs, nonhousehold members (relatives, neighbours)	
V2022	cons_nf_item_year_19	Woodpoles, bamboo	
V2023	cons_nf_item_year_20	Grass for thatching roof or other use	
V2024	cons_nf_item_year_0	None of the above	
V2025	cons_nf_year_count	Calculate number of non-food items consumed, last 12 months	
V2026	cons_nf_year_roster_count	Count for the year non-food roster	
V2027	setofcons_nf_year_roster	SET-OF-cons_nf_year_roster	
V2028	foodsec_group	H.22 Over the last 7 days, did you or others in your household consume any of th	
V2029	foodsec_group_1	Cereals, Grains and Cereal Products	

ID	Name	Label	Question
V2030	foodsec_group_2	Roots, Tubers, and Plantains	
V2031	foodsec_group_3	Pulses, Nuts and seeds	
V2032	foodsec_group_4	Vegetables	
V2033	foodsec_group_5	Meat and Animal Products	
V2034	foodsec_group_6	Fish and seafoods	
V2035	foodsec_group_7	Eggs	
V2036	foodsec_group_8	Fruits	
V2037	foodsec_group_9	Milk/Milk Products	
V2038	foodsec_group_10	Fats/Oil	
V2039	foodsec_group_11	Sugar/Sugar Products/Honey	
V2040	foodsec_group_12	Spices/Condiments	
V2041	foodsec_count	Calculate: number of food groups consumed, last 7 days	
V2042	foodsec_roster_count	Food security roster count	
V2043	setofffoodsec_roster	SET-OF-foodsec_roster	
V2044	foodsec_fies_worried	H.25 During the last 12 MONTHS, was there a time when you were worried you would	
V2045	foodsec_fies_unable	H.26 Still thinking about the last 12 MONTHS, was there a time when you were una	
V2046	foodsec_fies_few	H.27 Still thinking about the last 12 MONTHS, was there a time when you ate only	
V2047	foodsec_fies_mealskip	H.28 Still thinking about the last 12 MONTHS, was there a time when you had to s	
V2048	foodsec_fies_less	H.29 Still thinking about the last 12 MONTHS, was there a time when you ate less	
V2049	foodsec_fies_runout	H.30 Still thinking about the last 12 MONTHS, was there a time when your househo	
V2050	foodsec_fies_hungry	H.31 Still thinking about the last 12 MONTHS, was there a time when you were hun	
V2051	foodsec_fies_dayskip	H.32 During the last 12 MONTHS, was there a time when you went without eating fo	
V2052	foodsec_months	H.33 You mentioned earlier that there was a time when you had to skip a meal bec	
V2053	foodsec_months_1	January	
V2054	foodsec_months_2	February	
V2055	foodsec_months_3	March	
V2056	foodsec_months_4	April	
V2057	foodsec_months_5	May	
V2058	foodsec_months_6	June	
V2059	foodsec_months_7	July	
V2060	foodsec_months_8	August	
V2061	foodsec_months_9	September	
V2062	foodsec_months_10	October	
V2063	foodsec_months_11	November	
V2064	foodsec_months_12	December	
V2065	modh_support	H.34 ENUMERATOR: Did the key person need support from another person to complete	
V2066	modh_respondents	H.35. Please select all the household members who supported the key person in an	
V2067	fin_savings_none	Food cons: None	

ID	Name	Label	Question
V2068	fin_savings_type	I.1 Does your household have savings in the following place/institution?	
V2069	fin_savings_type_1	SACCO	
V2070	fin_savings_type_2	Saving & Loans Group (SLG)	
V2071	fin_savings_type_3	Cooperative	
V2072	fin_savings_type_4	Association	
V2073	fin_savings_type_5	MFI	
V2074	fin_savings_type_6	Bank	
V2075	fin_savings_type_7	Employer	
V2076	fin_savings_type_8	Store owner	
V2077	fin_savings_type_9	Mobile money	
V2078	fin_savings_type_10	Friend	
V2079	fin_savings_type_11	Family member outside the household	
V2080	fin_savings_type_12	At home (in secret place or box, carried with them in clothes, bag, pocket), etc	
V2081	fin_savings_type_66	Refused to answer	
V2082	fin_savings_type_0	None	
V2083	fin_savings_count	Number of financial savings institutions	
V2084	saving_account_count	Count for savings account	
V2085	setofsaving_account	SET-OF-savings_account	
V2086	fin_vlsa_part	I.10 Does your household currently participate in a VSLA/ROSCA/SLG?	
V2087	fin_vlsa_count	I.11 How many VSLA/ROSCA/SLG do your household currently participate in?	
V2088	fin_vlsa_roster_count	Count for finance SLG/VLSA roster	
V2089	setoffin_vlsa_roster	SET-OF-fin_vlsa_roster	
V2090	loan_outs	I.20 Does your household have any outstanding loans from a formal institution, i	
V2091	loan_outs_count	I.21 How many outstanding loans does you household have?	
V2092	outstanding_loans_count	Count of outstanding loans	
V2093	setofoutstanding_loans	SET-OF-outstanding_loans	
V2094	fin_loan_ever	I.29 Has your household ever taken out a loan from a formal /informal institutio	
V2095	fin_loan_ever_count	I.30 How many loans have your household EVER taken, not counting the outstanding	
V2096	fin_loan_year_count	I.31. In the past 12 months, how many loans have your household taken, not count	
V2097	fin_loan_year_roster_count	Roster for financial loans	
V2098	setoffin_loan_year_roster	SET-OF-fin_loan_year_roster	
V2099	fin_insur	I.38. Has your household purchased any insurance in the past 12 months or have a	
V2100	fin_insur_amt	I.39. How many insurances did you purchase?	
V2101	fin_insur_roster_count	Count for financial insurance roster	
V2102	setoffin_insur_roster	SET-OF-fin_insur_roster	
V2103	modi_support	I.47 ENUMERATOR: Did the key person need support from another person to complete	
V2104	modi_respondents	I.48 Please select all the household members who supported the key person in anw	
V2105	socstat_curr_self	J.1 Suppose we say the stairs represent where people stand in society. The top o	

ID	Name	Label	Question
V2106	socstat_hope_self	J.2 Now think about your life in 5 years from now. Consider whether you expect y	
V2107	socstat_hope_child	J.3 Now think about your youngest child or grandchild, whichever is younger. Wha	
V2108	socstat_respect	J.4 Now the staircase represents how respected you are in the community. At the	
V2109	soccap_finsupport	J.5 Imagine you have an emergency and need to pay MWK 33600. Think about all of	
V2110	soccap_coll_group	J.6 Are you part of a group that meets regularly to discuss health, activities,	
V2111	soccap_coll_fincontr	J.7 Have you contributed financially to a community project in the past 12 month	
V2112	soccap_coll_volunteer	J.8 Have you participated /volunteered in a community project in the past 12 mon	
V2113	soccap_coll_shplot	J.9 Have you worked on a shared agricultural plot in the past 12 months?	
V2114	soccap_partner_tell	J.10 When you disagree with your spouse, you are comfortable telling them.	
V2115	soccap_partner_int	J.11 Your partner will always do what is in your best interest.	
V2116	soccap_partner_tens	J.12 In the past 6 months, has there been tension between you and your spouse?	
V2117	soccap_partner_child	J.13 Does your opinion matter regarding decisions on how many children to have?	
V2118	soccap_partner_contrac	J.14 Does your opinion matter regarding decisions on contraception?	
V2119	soccap_advice_income	J.15 About how many people could you ask for advice about income-generating acti	
V2120	soccap_advice_perso	J.16 About how many people could you ask for advice about personal and family ma	
V2121	soccap_lonely	J.17 In the past 6 months, how often have you felt lonely?	
V2122	soccap_coll_trust	J.18 About how many people in this community do you feel are trustworthy and hon	
V2123	soccap_coll_help	J.19 About how many people in this community are willing to help others when the	
V2124	soccap_coll_tensions	J.20 In the past 6 months, has there been tension between members of your commun	
V2125	percag_self_solve	K.1. I can always manage to solve difficult problems if I try hard enough.	
V2126	percag_self_want	K.2. If someone opposes me, I can find the means and ways to get what I want.	
V2127	percag_self_goals	K.3. It is easy for me to stick to my aims and accomplish my goals.	
V2128	percag_self_unexpec	K.4. I am confident that I could deal effectively with unexpected events.	
V2129	percag_self_calm	K.5. I can remain calm when facing difficulties because I can rely on my coping	
V2130	percag_self_solutions	K.6. When I am confronted with a problem, I can usually come up with several sol	
V2131	percag_contr_none	K.7. I have little to no control over the things that happen to me in life.	
V2132	percag_contr_determ	K.8. Other people determine most of what I can and cannot do.	
V2133	percag_est_able	K.9 How often do you feel that you are able to do things as well as most people?	
V2134	percag_est_posit	K.10 How often do you have a positive attitude about yourself?	
V2135	percag_est_good	K.11 How often do you feel like a good member of your family and your community,	
V2136	percag_est_respect	K.12 How often do you feel respected by other members of your family and communi	

ID	Name	Label	Question
V2137	percag_est_listen	K.13 How often do you feel that other people in your family and community listen	
V2138	emp_contr_earn	K.14 Imagine you earned 3300 MWK from a small job for one day. If you wanted, co	
V2139	emp_contr_gift	K.15 Imagine you received 3300 MWK as a gift from a friend or relative outside t	
V2140	emp_contr_cash	K.16 Does your opinion matter about the use of money you make in your activities	
V2141	emp_contr_partner	K.17 Does your opinion matter about the use of money your partner makes in his/h	
V2142	emp_contr_hh	K.18. Does your opinion matter about the use of other money in the household, fo	
V2143	emp_cons_exp	K.19 Does your opinion matter regarding decisions about big expenditures; that i	
V2144	emp_cons_health	K.20 Does your opinion matter regarding decisions on your own healthcare; that i	
V2145	emp_cons_educ	K.21 Does your opinion matter regarding decisions on your children's education;	
V2146	emp_prod_agri	K.22 (If any agricultural production) Does your opinion matter in your household	
V2147	emp_prod_lvtk	K.23 Does your opinion matter in your household's decisions regarding livestock;	
V2148	emp_prod_business	K.24 Does your opinion matter in your household's businesses; that is, what to d	
V2149	emp_norm_act	K.25 If you were to guess, about how many people in your community out of 10 thi	
V2150	emp_norm_travel	K.26 If you were to guess, about how many people in your community out of 10 thi	
V2151	wellb_satisf	L.1 Suppose we say that the top of the stairs represents the best possible life	
V2152	wellb_hope	L.2 Now think about your life in 5 years from now. Consider whether you expect y	
V2153	wellb_happy	L.3 Now suppose we say that the top of the stairs represents the life in which y	
V2154	wellb_swls_ideal	L.4 In most ways my life is close to my ideal.	
V2155	wellb_swls_cond	L.5 The conditions of my life are excellent.	
V2156	wellb_swls_satisf	L.6 I am satisfied with my life.	
V2157	wellb_swls_imp	L.7 So far I have gotten the important things I want in life.	
V2158	wellb_swls_change	L.8 If I could live my life over, I would change almost nothing.	
V2159	wellb_pss_control	L.9. In the last month, how often have you felt that you were unable to control	
V2160	wellb_pss_ability	L.10. In the last month, how often have you felt confident about your ability to	
V2161	wellb_pss_way	L.11. In the last month, how often have you felt that things were going your way	
V2162	wellb_pss_pilling	L.12. In the last month, how often have you felt difficulties were piling up so	
V2163	wellb_phq_nervous	L.13. Feeling nervous, anxious or on edge	
V2164	wellb_phq_worry	L.14. Not being able to stop or control worrying	
V2165	wellb_phq_interest	L.15. Little interest or pleasure in doing things	
V2166	wellb_phq_depressed	L.16. Feeling down, depressed, or hopeless	

ID	Name	Label	Question
V2167	wellb_levens_power	L.17. I feel like what happens in my life is mostly determined by powerful peopl	
V2168	wellb_levens_nice	L.18. How many friends I have depends on how nice a person I am.	
V2169	wellb_levens_happen	L.19. I have often found that what is going to happen will happen.	
V2170	wellb_levens_conflict	L.20. People like myself have very little chance of protecting our personal inte	
V2171	wellb_levens_please	L.21. Getting what I want requires pleasing those people above me.	
V2172	wellb_levens_hardwork	L.22. When I get what I want, it's usually because I worked hard for it.	
V2173	wellb_nervous	L.23. During the last 30 days, about how often did you feel nervous?	
V2174	wellb_hopeless	L.24. During the last 30 days, about how often did you feel hopeless?	
V2175	wellb_restless	L.25. During the last 30 days, about how often did you feel restless or fidgety?	
V2176	wellb_depressed	L.26. During the last 30 days, about how often did you feel so depressed that no	
V2177	wellb_effort	L.27. During the last 30 days, about how often did you feel that everything was	
V2178	wellb_worthless	L.28. During the last 30 days, about how often did you feel worthless?	
V2179	wellb_subj_health	L.29. Would you say that in general your health is excellent, very good, good, f	
V2180	wellb_health_days	L.30 During the past 30 days, for about how many days did poor physical or menta	
V2181	formdef_version	Form version used on device	
V2182	isvalidated	isValidated	
V2183	submissiondate		
V2184	benef_revisit	A.8.b Please select the date of planed revisit.	
V2185	hhlevel_key	Key of members for the hhlevel module	
V2186	date_intw	Intw of members for the date module	
V2187	crop_seas_count	Count for seasons roster	
V2188	agr_own_area_corr	Outlier correction	
V2189	agr_own_rentout_amt_corr	Outlier correction	
V2190	agr_rentin_amt_corr	Outlier correction	
V2191	agr_rentin_area_corr	Outlier correction	
V2192	cons_dweeling_value_corr	Outlier correction	
V2193	fin_loan_ever_count_corr	Outlier correction	
V2194	fin_vlsa_count_corr	Outlier correction	
V2195	loan_outs_count_corr	Outlier correction	
V2196	lvtk_feed_value_corr	Outlier correction	
V2197	lvtk_hire_count_corr	Outlier correction	
V2198	lvtk_hire_expenses_corr	Outlier correction	
V2199	lvtk_medecine_value_corr	Outlier correction	
V2200	nfe_count_corr	Outlier correction	
V2201	nfe_hired_cost_corr	Outlier correction	
V2202	nfe_hired_count_corr	Outlier correction	
V2203	dq_hh_size	Data Quality: Household size	
V2204	dq_hhmbr_names_count	Data Quality: Count of members	
V2205	dq_setofhhmbr_names	SET-OF-hhmbr_names	
V2206	dq_hhmbrs	Data Quality: number of members	
V2207	dq_hhmbr_name1	Data Quality: Member name 1	

ID	Name	Label	Question
V2208	dq_hhmr_name2	Data Quality: Member name 2	
V2209	dq_hhmr_name3	Data Quality: Member name 3	
V2210	dq_hhmr_name4	Data Quality: Member name 4	
V2211	dq_hhmr_name5	Data Quality: Member name 5	
V2212	dq_hhmr_name6	Data Quality: Member name 6	
V2213	dq_hhmr_name7	Data Quality: Member name 7	
V2214	dq_hhmr_name8	Data Quality: Member name 8	
V2215	dq_hhmr_name9	Data Quality: Member name 9	
V2216	dq_hhmr_name10	Data Quality: Member name 10	
V2217	dq_hhmr_name11	Data Quality: Member name 11	
V2218	dq_hhmr_name12	Data Quality: Member name 12	
V2219	dq_hhmr_name13	Data Quality: Member name 13	
V2220	dq_hhmr_name14	Data Quality: Member name 14	
V2221	dq_hhmr_name15	Data Quality: Member name 15	
V2222	dq_mbrs_check	Data Quality: B.4 Are these all the household members who live and eat in this h	
V2223	dq_hh_head	Data Quality: B.5 Among those members, who is considered the head of household.	
V2224	dq_hh_head_1	Data Quality: Check if head is member 1	
V2225	dq_hh_head_2	Data Quality: Check if head is member 2	
V2226	dq_hh_head_3	Data Quality: Check if head is member 3	
V2227	dq_hh_head_4	Data Quality: Check if head is member 4	
V2228	dq_hh_head_5	Data Quality: Check if head is member 5	
V2229	dq_hh_head_6	Data Quality: Check if head is member 6	
V2230	dq_hh_head_7	Data Quality: Check if head is member 7	
V2231	dq_hh_head_8	Data Quality: Check if head is member 8	
V2232	dq_hh_head_9	Data Quality: Check if head is member 9	
V2233	dq_hh_head_10	Data Quality: Check if head is member 10	
V2234	dq_hh_head_11	Data Quality: Check if head is member 11	
V2235	dq_hh_head_12	Data Quality: Check if head is member 12	
V2236	dq_hh_head_13	Data Quality: Check if head is member 13	
V2237	dq_hh_head_14	Data Quality: Check if head is member 14	
V2238	dq_hh_head_15	Data Quality: Check if head is member 15	
V2239	dq_main_resp_id	Data Quality: Main respondent id	
V2240	dq_main_resp	Data Quality: Main respondent name	
V2241	dq_phone1	Data Quality: Do you or anyone in the household have a working cell phone?	
V2242	dq_phone1_num	Data Quality:A.36.a What is the primary phone number?	
V2243	dq_phone1_owner	Data Quality:A.36.b Who is the owner of this phone number?	
V2244	dq_phone2	Data Quality:A.37. Does your household have any other phone number we can reach	
V2245	dq_phone2_num	Data Quality:A.38 What is the second phone number?	
V2246	dq_phone2_owner	Data Quality:A.39 Who is the owner of this other phone number?	
V2247	dq_phone3	Data Quality:A.40 Do you have any neighbor or relative living nearby with a work	
V2248	dq_phone3_num	Data Quality:A.42. What is the phone number of this person?	
V2249	dq_phone3_owner	Data Quality:A.43. What is the name of the owner of this phone number?	

ID	Name	Label	Question
V2250	dq_phone3_owner_rel	Data Quality:A.44. What is their relationship to you?	
V2251	dq_demographics_count	Data Quality: demographics module count	
V2252	dq_main_resp_number	Data Quality: Main respondent number	
V2253	dq_main_resp_age	Data Quality: Main respondent age	
V2254	dq_main_resp_sex	Data Quality: Main respondent gender	
V2255	dq_main_resp_marital_code	Data Quality: main respondent marital status code	
V2256	dq_main_resp_marital	Data Quality: main respondent marital status	
V2257	dq_modulec_count	moduleC_count	
V2258	dq_assets_durab	Data Quality: C.2 Has your household owned the following items in the past 12 mo	
V2259	dq_assets_durab_1	Data Quality:Mortar/pestle (mtondo)	
V2260	dq_assets_durab_2	Data Quality:Bed	
V2261	dq_assets_durab_3	Data Quality:Table	
V2262	dq_assets_durab_4	Data Quality:Chair	
V2263	dq_assets_durab_5	Data Quality:Fan	
V2264	dq_assets_durab_6	Data Quality:Air conditioner	
V2265	dq_assets_durab_7	Data Quality:Radio (wireless)	
V2266	dq_assets_durab_8	Data Quality:Radio with flash drive/micro CD	
V2267	dq_assets_durab_9	Data Quality:Tape or CD/DVD player; HiFi	
V2268	dq_assets_durab_10	Data Quality:Television	
V2269	dq_assets_durab_11	Data Quality:Video Cast Recorder (VCR)	
V2270	dq_assets_durab_12	Data Quality:Sewing machine	
V2271	dq_assets_durab_13	Data Quality:Kerosene/paraffin stove	
V2272	dq_assets_durab_14	Data Quality:Electric or gas stove; hot plate, cooker	
V2273	dq_assets_durab_15	Data Quality:Refrigerator	
V2274	dq_assets_durab_16	Data Quality:Washing machine	
V2275	dq_assets_durab_17	Data Quality:Bicycle	
V2276	dq_assets_durab_18	Data Quality:Motorcycle/scooter	
V2277	dq_assets_durab_19	Data Quality:Car	
V2278	dq_assets_durab_20	Data Quality:Mini-bus	
V2279	dq_assets_durab_21	Data Quality:Lorry	
V2280	dq_assets_durab_22	Data Quality:Beer-brewing drum	
V2281	dq_assets_durab_23	Data Quality:Upholstered chair, sofa set	
V2282	dq_assets_durab_24	Data Quality:Coffee table (for sitting room)	
V2283	dq_assets_durab_25	Data Quality:Cupboard, drawers, bureau	
V2284	dq_assets_durab_26	Data Quality:Lantern (paraffin)	
V2285	dq_assets_durab_27	Data Quality:Desk	
V2286	dq_assets_durab_28	Data Quality:Clock	
V2287	dq_assets_durab_29	Data Quality:Iron (for pressing clothes)	
V2288	dq_assets_durab_30	Data Quality:Computer equipment & accessories	
V2289	dq_assets_durab_31	Data Quality:Satellite dish	
V2290	dq_assets_durab_32	Data Quality:Solar panel	
V2291	dq_assets_durab_33	Data Quality:Generator	
V2292	dq_assets_durab_34	Data Quality:Electric Kettle	
V2293	dq_assets_durab_35	Data Quality:Smart phone	
V2294	dq_assets_durab_36	Data Quality:Mobile phone (no internet capabilities)	

ID	Name	Label	Question
V2295	dq_assets_durab_37	Data Quality:Boat	
V2296	dq_assets_durab_38	Data Quality:Fishnets	
V2297	dq_assets_durab_39	Data Quality:Canoe	
V2298	dq_assets_durab_40	Data Quality:Water pumps	
V2299	dq_assets_durab_41	Data Quality:Ox cart	
V2300	dq_assets_durab__77	Data Quality:Other	
V2301	dq_assets_durab_0	Data Quality:None	
V2302	dq_assets_count	Data Quality: Count of assets	
V2303	dq_asset_list_count	Data Quality: Count of assets in list	
V2304	dq_setofasset_list	Data Quality:SET-OF-asset_list	
V2305	dq_assets_roof	Data Quality:C.11 Backchecker: Record what is the main material used for the roo	
V2306	dq_assets_roof_oth	Data Quality:C.11.oth. Please, specify	
V2307	dq_assets_floor	Data Quality:C.12 Backchecker: Record what is the main material of the floor of	
V2308	dq_assets_floor_oth	Data Quality:C.12.oth Please, specify	
V2309	dq_assets_walls	Data Quality:C.13 Backchecker: Record what is the main material used for the out	
V2310	dq_assets_dwelling	Data Quality:C.14 Do you own or are purchasing this property, is it provided to	
V2311	dq_energy_lighting	Data Quality:C.15 What is the main source of energy used by this household for l	
V2312	dq_energy_lighting_oth	Data Quality:C.15.oth Please, specify	
V2313	dq_energy_cooking	Data Quality:C.16 What is the main source of energy used by this household for c	
V2314	dq_toilet_fac	Data Quality:C.17 What is the main toilet facility used by this household?	
V2315	dq_modc_support	Data Quality:C.18 Did the key person need support from another person to complet	
V2316	dq_modc_respondents	Data Quality:C.19 Please select all the household members who supported the key	
V2317	dq_fin_savings_type	Data Quality:I.1 Does your household have savings in the following place/institu	
V2318	dq_fin_savings_type_1	Data Quality:SACCO	
V2319	dq_fin_savings_type_2	Data Quality:Saving & Loans Group (SLG)	
V2320	dq_fin_savings_type_3	Data Quality:Cooperative	
V2321	dq_fin_savings_type_4	Data Quality:Association	
V2322	dq_fin_savings_type_5	Data Quality:MFI	
V2323	dq_fin_savings_type_6	Data Quality:Bank	
V2324	dq_fin_savings_type_7	Data Quality:Employer	
V2325	dq_fin_savings_type_8	Data Quality:Store owner	
V2326	dq_fin_savings_type_9	Data Quality:Mobile money	
V2327	dq_fin_savings_type_10	Data Quality:Friend	
V2328	dq_fin_savings_type_11	Data Quality:Family member outside the household	
V2329	dq_fin_savings_type_12	Data Quality:At home (in secret place or box, carried with them in clothes, bag,	
V2330	dq_fin_savings_type__66	Data Quality:Refused to answer	
V2331	dq_fin_savings_type_0	Data Quality:None	
V2332	dq_fin_savings_count	Data Quality:Count of financial savings	
V2333	dq_saving_account_count	Data Quality:Count of financial accounts	

ID	Name	Label	Question
V2334	dq_setofsaving_account	Data Quality:SET-OF-saving_account	
V2335	dq_fin_vlsa_part	Data Quality:I.10 Does your household currently participate in a VSLA/ROSCA/SLG?	
V2336	dq_fin_vlsa_count	Data Quality:I.11 How many VSLA/ROSCA/SLG do your household currently participat	
V2337	dq_fin_vlsa_roster_count	Data Quality:Financial VLSA Roster count	
V2338	dq_setoffin_vlsa_roster	Data Quality:SET-OF-fin_vlsa_roster	
V2339	dq_loan_outs	Data Quality:I.20 Does your household have any outstanding loans from a formal i	
V2340	dq_loan_outs_count	Data Quality:I.21 How many outstanding loans does you household have?	
V2341	dq_outstanding_loans_count	Data Quality:Outstanding loans count	
V2342	dq_setofoutstanding_loans	Data Quality:SET-OF-outstanding_loans	
V2343	dq_fin_loan_ever	Data Quality:I.29 Has your household ever taken out a loan from a formal /inform	
V2344	dq_fin_loan_ever_count	Data Quality:I.30 How many loans have your household EVER taken, not counting th	
V2345	dq_fin_loan_year_count	Data Quality:I.31. In the past 12 months, how many loans have your household tak	
V2346	dq_fin_loan_year_roster_count	Data Quality:Loan year roster count	
V2347	dq_setoffin_loan_year_roster	Data Quality:SET-OF-fin_loan_year_roster	
V2348	dq_fin_insur	Data Quality:I.38. Has your household purchased any insurance in the past 12 mon	
V2349	dq_fin_insur_amt	Data Quality:I.39. How many insurances did you purchase?	
V2350	dq_fin_insur_roster_count	Data Quality:Insurance roster count	
V2351	dq_setoffin_insur_roster	Data Quality:SET-OF-fin_insur_roster	
V2352	dq_modi_support	Data Quality:I.47 Backchecker: Did the key person need support from another pers	
V2353	dq_modi_respondents	Data Quality:I.48 Please select all the household members who supported the key	
V2354	dq_socstat_curr_self	Data Quality:J.1 Suppose we say the stairs represent where people stand in socie	
V2355	dq_socstat_hope_self	Data Quality:J.2 Now think about your life in 5 years from now. Consider whether	
V2356	dq_socstat_hope_child	Data Quality:J.3 Now think about your youngest child or grandchild, whichever is	
V2357	dq_socstat_respect	Data Quality:J.4 Now the staircase represents how respected you are in the commu	
V2358	dq_soccap_finsupport	Data Quality:J.5 Imagine you have an emergency and need to pay MWK 33600. Think	
V2359	dq_soccap_coll_group	Data Quality:J.6 Are you part of a group that meets regularly to discuss health,	
V2360	dq_soccap_coll_fincontr	Data Quality:J.7 Have you contributed financially to a community project in the	
V2361	dq_soccap_coll_volunteer	Data Quality:J.8 Have you participated /volunteered in a community project in th	
V2362	dq_soccap_coll_shplot	Data Quality:J.9 Have you worked on a shared agricultural plot in the past 12 mo	
V2363	dq_soccap_partner_tell	Data Quality:J.10 When you disagree with your spouse, you are comfortable tellin	
V2364	dq_soccap_partner_int	Data Quality:J.11 Your partner will always do what is in your best interest.	
V2365	dq_soccap_partner_tens	Data Quality:J.12 In the past 6 months, has there been tension between you and y	

ID	Name	Label	Question
V2366	dq_soccap_partner_child	Data Quality:J.13 Does your opinion matter regarding decisions on how many child	
V2367	dq_soccap_partner_contrac	Data Quality:J.14 Does your opinion matter regarding decisions on contraception?	
V2368	dq_soccap_advice_income	Data Quality:J.15 About how many people could you ask for advice about income-ge	
V2369	dq_soccap_advice_perso	Data Quality:J.16 About how many people could you ask for advice about personal	
V2370	dq_soccap_lonely	Data Quality:J.17 In the past 6 months, how often have you felt lonely?	
V2371	dq_soccap_coll_trust	Data Quality:J.18 About how many people in this community do you feel are trustw	
V2372	dq_soccap_coll_help	Data Quality:J.19 About how many people in this community are willing to help ot	
V2373	dq_soccap_coll_tensions	Data Quality:J.20 In the past 6 months, has there been tension between members o	
V2374	dq_key	Data Quality:Unique submission ID	
V2375	dq_submissiondate		
V2376	dq_hhlevel_key	Data Quality:household key	
V2377	dq_benef_availab_reason	Data Quality:A.9. Please select the reason why is not available to answer the s	
V2378	dq_substitute_availab	Data Quality:A.10. Is a substitute respondent from the same household available	
V2379	dq_sbt_firstname	Data Quality:A.11.a First name	
V2380	dq_sbt_middlename	Data Quality:A.11.b Middle name (If any)	
V2381	dq_sbt_lastname	Data Quality:A.11.c Last (family) name	
V2382	dq_substitute_name	Data Quality:Substitute name	
V2383	dq_refuse	Data Quality:A.16. Why do you refuse to participate to this interview?	
V2384	dq_refuse_oth	Data Quality:A.16.oth. Please specify the reason	
V2385	dq_resp_birth_day	Data Quality:A.34.a Day	
V2386	dq_resp_birth_month	Data Quality:A.34.b Month	
V2387	dq_resp_birth_year	Data Quality:A.34.c Year	
V2388	dq_hh_size_plus	Data Quality:Household size increment	
V2389	dq_mbrs_list	Data Quality:B.3 Let me read you the list of the household members one more time	
V2390	dq_data_quality	Data Quality:Member list	
V2391	dq_dq_origin	Data Quality:From combined data quality check dataset	
V2392	cluster_codes	Encoded cluster codes	

Total: 904

Data file: hh_roster.dta

Experiment 2 - Household roster

Cases: 5362

Variables: 18

Variables

ID	Name	Label	Question
V2393	hh_id	Household ID	
V2394	hhmbr_roster_index	Roster Index	
V2395	hhmbr_firstname	B2.a. First name	
V2396	hhmbr_middlename	B2.b. Middle name (if any)	
V2397	hhmbr_lastname	B2.c. Last name	
V2398	hhmbr_name	Household member name	
V2399	parent_key	PARENT_KEY	
V2400	hhlevel_key	Household key	
V2401	key	Unique submission ID	
V2402	setofhhmbr_names	SET-OF-hhmbr_names	
V2403	dq_hhmbr_roster_index	Data Quality: Roster Index	
V2404	dq_hhmbr_firstname	B2.a. First name	
V2405	dq_hhmbr_middlename	B2.b. Middle name (if any)	
V2406	dq_hhmbr_lastname	B2.c. Last name	
V2407	dq_hhmbr_name	Data Quality: Household member name	
V2408	dq_parent_key	PARENT_KEY	
V2409	dq_key	Unique submission ID	
V2410	dq_setofhhmbr_names	SET-OF-hhmbr_names	

Total: 18

Data file: demographics.dta

Experiment 2 - Household roster, demographics

Cases: 5362

Variables: 22

Variables

ID	Name	Label	Question
V2411	hh_id	Household ID	
V2412	demo_index	Roster Index	
V2413	hhmbr_repeat	Name of member	
V2414	hhr_sex	B.7 Is \${hhmbr_repeat} male or female?	
V2415	c_sex	Code for the sex variable	
V2416	hhr_age	B.8 What is the approximate age of \${hhmbr_repeat} in years?	
V2417	hhr_relation	B.9 What is the relationship of \${hhmbr_repeat} with \${hh_name}?	
V2418	hhr_relation_oth	B.9.oth Please specify	
V2419	hhr_marital_status	B.10 What is the marital status of \${hhmbr_repeat}?	
V2420	hhr_marital_status_oth	B.10.oth Please specify	
V2421	parent_key	PARENT_KEY	
V2422	hhlevel_key	Household key	
V2423	key	Unique submission ID	
V2424	setofdemographics	SET-OF-demographics	
V2425	dq_demo_index	Data Quality: Roster Index	
V2426	dq_hhmbr_repeat	Data Quality: Name of member	
V2427	dq_hhr_sex	B.7 Is \${hhmbr_repeat} male or female?	
V2428	dq_c_sex	Data Quality: Code for the sex variable	
V2429	dq_hhr_age	B.8 What is the approximate age of \${hhmbr_repeat} in years?	
V2430	dq_parent_key	PARENT_KEY	
V2431	dq_key	Unique submission ID	
V2432	dq_setofdemographics	SET-OF-demographics	

Total: 22

Data file: migration.dta

Experiment 2 - Household roster, migration

Cases: 3612

Variables: 21

Variables

ID	Name	Label	Question
V2433	hh_id	Household ID	
V2434	migration_index	Roster Index	
V2435	migration_name	Name of the household member	
V2436	migration_age	Age of the household member	
V2437	hhr_migration	B.11 Was \${migration_name} absent for at least 14 consecutive days during the I	
V2438	migr_perm	B.12 Has the absence lasted more than 3 months?	
V2439	migr_times	B.13 How many times was \${migration_name} absent in the past 12 months?	
V2440	migr_place	B.15 Where was \${migration_name} at that time?	
V2441	migr_mw	B.15.oth Can you specify exactly?	
V2442	hh_migr_out	B.16 In which country was it?	
V2443	hh_migr_out_oth	B.16.oth Please specify	
V2444	migr_purpose	B.17 What was the purpose of the main absence?	
V2445	migr_purpose_oth	B.17.oth Please specify	
V2446	migr_remit	B.18.a Did \${migration_name} send any money to the household during their absen	
V2447	migr_remit_amt	B.18.b How much money did \${migration_name} send to the household over the past	
V2448	parent_key	PARENT_KEY	
V2449	hhlevel_key	Household key	
V2450	key	Unique submission ID	
V2451	setofmigration_roster	SET-OF-migration_roster	
V2452	migr_beginabs	B.14.a. Beginning of the absence	
V2453	migr_endabs	B.14.b. End of the absence	

Total: 21

Data file: education_roster.dta

Experiment 2 - Household roster, education

Cases: 3611

Variables: 33

Variables

ID	Name	Label	Question
V2454	hh_id	Household ID	
V2455	edu_index	Roster Index	
V2456	edu_name	Name of household member	
V2457	edu_age	Age of household member	
V2458	edu_read	B.19 Can \${edu_name} read a simple sentence in any language?	
V2459	edu_write	B.20 Can \${edu_name} write a simple sentence?	
V2460	edu_ever	B.21 Did \${edu_name} ever go to any kind of school?	
V2461	edu_current	B.22 Is \${edu_name} currently in school?	
V2462	edu_reason	B.23 What was the MAIN reason \${edu_name} never attended/left school?	
V2463	edu_reason_oth	B.23.oth Other, specify	
V2464	edu_grade_attend	B.24 What grade is \${edu_name} currently attending?	
V2465	edu_grade_attend_oth	B.24.oth Please specify.	
V2466	edu_abs	B.25 Has \${edu_name} missed any school days in the last two school weeks?	
V2467	edu_abs_days	B.26 How many days did \${edu_name} miss in the last two school weeks?	
V2468	edu_exp_fees	B.27.a School fees	
V2469	edu_exp_book	B.27.b Books and material	
V2470	edu_exp_uniform	B.27.c Uniforms	
V2471	edu_exp_transp	B.27.d Transport	
V2472	edu_exp_extrtuit	B.27.e Extra-tuition	
V2473	edu_exp_meals	B.27.f Cost of meals	
V2474	edu_exp_oth	B.27.g Other contributions	
V2475	edu_exp_fees_amt	B.28.a School fees	
V2476	edu_exp_book_amt	B.28.b Books and material	
V2477	edu_exp_uniform_amt	B.28.c Uniforms	
V2478	edu_exp_transp_amt	B.28.d Transport	
V2479	edu_exp_extrtuit_amt	B.28.e Extra-tuition	
V2480	edu_exp_meals_amt	B.28.f Cost of meals	
V2481	edu_exp_oth_amt	B.28.g Other contributions	
V2482	edu_level	B.29 What is the highest education level achieved by \${edu_name} ?	
V2483	parent_key	PARENT_KEY	
V2484	hhlevel_key	Household key	
V2485	key	Unique submission ID	
V2486	setofedu_roster	SET-OF-edu_roster	

Total: 33

Data file: health_roster.dta

Experiment 2 - Household roster, health

Cases: 3605

Variables: 45

Variables

ID	Name	Label	Question
V2487	hh_id	Household ID	
V2488	health_index	Roster Index	
V2489	health_name	Name of the household member	
V2490	health_age	Age of the household member	
V2491	health_sick	B.30 Was \${health_name} sick or injured during the past 30 days?	
V2492	health_sick_type	B.31 What sort of illness/injury did \${health_name} suffer?	
V2493	health_sick_type_1	Fever	
V2494	health_sick_type_2	Malaria	
V2495	health_sick_type_3	Diarrhea	
V2496	health_sick_type_4	Accident	
V2497	health_sick_type_5	Anemia	
V2498	health_sick_type_6	Skin condition	
V2499	health_sick_type_7	Eye-related disease	
V2500	health_sick_type_8	Airborne disease	
V2501	health_sick_type_9	Worms	
V2502	health_sick_type_10	Pneumonia	
V2503	health_sick_type_11	Dental disease	
V2504	health_sick_type_12	Ear, nose, throat	
V2505	health_sick_type_13	Chronic illness (e.g. TB, diabetes, heart, cancer)	
V2506	health_sick_type__77	Refused to answer	
V2507	health_sick_type__66	Other, specify	
V2508	health_sick_type_oth	B.31.oth Please specify	
V2509	health_sick_days	B.32 How many days was \${health_name} sick or injured over the past 30 days?	
V2510	health_visit	B.33 In the past 30 days, did \${health_name} visit a health care provider for c	
V2511	health_provider	B.34 Which health facility did \${health_name} attend?	
V2512	health_provider_1	Public referral hospital	
V2513	health_provider_2	Public district hospital	
V2514	health_provider_3	Public health Centre	
V2515	health_provider_4	Private hospital	
V2516	health_provider_5	Private dispensary	
V2517	health_provider_6	Private doctor/dentist	
V2518	health_provider_7	Mission hospital	
V2519	health_provider_8	Mission health Centre	
V2520	health_provider_9	Mission dispensary	
V2521	health_provider_10	Traditional healer	
V2522	health_provider_11	Pharmacy	
V2523	health_provider__77	Refused to answer	

ID	Name	Label	Question
V2524	health_provider__66	Other, specify	
V2525	health_provider_oth	B.34.oth Please specify	
V2526	health_exp_hosp	B.35 What were total out-of-pocket expenditure on hospitalizations for \${health	
V2527	health_exp_medic	B.36 What were total out-of-pocket expenditures on medical consultation and medi	
V2528	parent_key	PARENT_KEY	
V2529	hhlevel_key	Household key	
V2530	key	Unique submission ID	
V2531	setofhealth_roster	SET-OF-health_roster	

Total: 45

Data file: asset_list.dta

Experiment 2 - Household assets

Cases: 2512

Variables: 16

Variables

ID	Name	Label	Question
V2532	hh_id	Household ID	
V2533	asset_repeat	Repeat count	
V2534	asset_index	Roster Index	
V2535	asset_name	Name of the asset	
V2536	assets_pastpurch	C.3 Did your household purchase or pay for any \${asset_name} in the past 12 mon	
V2537	assets_pastpurch_qty	C.4 How many \${asset_name}(s) did you household purchase or pay for in the past	
V2538	assets_pastpurch_value	C.5 What was the monetary value of the \${asset_name}(s) purchased or paid for i	
V2539	assets_curr_qty	C.6 How many units of \${asset_name} does your household currently own?	
V2540	assets_curr_value	C.7 If you wanted to sell one of these \${asset_name}(s) today, how much would y	
V2541	assets_sold	C.8 Did your household sell any \${asset_name} in the past 12 months?	
V2542	assets_sold_qty	C.9 How many \${asset_name}(s) did you household sell in the past 12 months?	
V2543	assets_sold_value	C.10 What was the monetary value of the \${asset_name}(s) sold in the past 12 mo	
V2544	parent_key	PARENT_KEY	
V2545	hhlevel_key	Household key	
V2546	key	Unique submission ID	
V2547	setofasset_list	SET-OF-asset_list	

Total: 16

Data file: labour_roster.dta

Experiment 2 - Labor

Cases: 3605

Variables: 60

Variables

ID	Name	Label	Question
V2548	hh_id	Household ID	
V2549	lab_index	Roster Index	
V2550	lab_name	Name of the household member	
V2551	lab_age	Age of the household member	
V2552	lab_farm_year	D.1 In the last 12 months, did \${lab_name} work on household farming or livesto	
V2553	lab_nfe_year	D.2 In the last 12 months, did \${lab_name} run or help in a non-farm business o	
V2554	lab_wage_year	D.3 In the last 12 months, did \${lab_name} work for a wage, salary, commission,	
V2555	lab_apprent_year	D.4 In the last 12 months, did \${lab_name} engage in an unpaid apprenticeship f	
V2556	lab_parttime_year	D.5 In the last 12 months, did \${lab_name} engage in casual, parttime or ganyu	
V2557	lab_publicworks_year	D.6 In the last 12 months, did \${lab_name} participated in a public works progr	
V2558	lab_csewpw_year	D.7 In the last 12 months, did \${lab_name} participated in the Climate Smart- E	
V2559	lab_farm_week	D.8 In the last 7 days, how many hours did \${lab_name} spend on household farmi	
V2560	lab_nfe_week	D.9 In the last 7 days, how many hours did \${lab_name} run or help in any of th	
V2561	lab_wage_week	D.10 How many hours in the last seven days did you do any work for a wage, salar	
V2562	lab_apprent_week	D.11 How many hours in the last seven days did you engage in an unpaid apprentic	
V2563	lab_parttime_week	D.12 In the last 7 days, how many hours did \${lab_name} engage in casual, part-	
V2564	lab_publicworks_week	D.13 In the last 7 days, how many hours did \${lab_name} engage in public works	
V2565	lab_csewpw_week	D.14 Out of those hours, how many hours were specifically for the Climate Smart-	
V2566	lab_main_week	D.15 In what type of economic activity did \${lab_name} spend most of their time	
V2567	lab_return	D.16 Although \${lab_name} did not do any work during the last full completed we	
V2568	lab_absent	D.17 What was the main reason for being absent from work in the last full comple	
V2569	lab_absent_oth	D.17.oth. Please, specify	
V2570	lab_avail	D.18 Was \${lab_name} available to work during the last full completed week?	
V2571	lab_avail_reason	D.19 What was the MAIN reason why \${lab_name} was not available to work?	
V2572	lab_search	D.20 Has \${lab_name} taken any steps during the past four weeks to look for wor	
V2573	lab_search_reason	D.21 Why did \${lab_name} not look for work during the past four weeks? Select t	
V2574	lab_search_reason_oth	D.21.oth. Please, specify	
V2575	lab_main_act	D.22 In the last 7 days, what was \${lab_name}'s MAIN economic activity?	
V2576	lab_main_place	D.23 What is the main activity of the business or place where \${lab_name} works	

ID	Name	Label	Question
V2577	lab_main_isic	D.24 ENUMERATOR: select the correct ISIC code that relate to the main economic a	
V2578	lab_main_days	D.25 In the last 7 days, how many days did \${lab_name} work in this activity?	
V2579	lab_main_hours	D.26 In the last 7 days, how many hours on average per day did \${lab_name} work	
V2580	lab_main_amt	D.27 How much was the TOTAL monetary value of \${lab_name}'s wages/salary paymen	
V2581	lab_main_bonus	D.28 Did \${lab_name} receive any other income from this activity during this to	
V2582	lab_main_bonus_amt	D.29 How much did \${lab_name} receive from irregular overtime, bonuses, tips, a	
V2583	lab_second	D.30 In the last 7 days, did \${lab_name} have a secondary economic activity?	
V2584	lab_second_act	D.31 In the last 7 days, what was \${lab_name}'s SECONDARY economic activity?	
V2585	lab_second_place	D.32 What is the main activity of the business or place where \${lab_name} works	
V2586	lab_second_isic	D.33 ENUMERATOR: select the correct option that relates to the secondary economi	
V2587	lab_second_days	D.34 In the last 7 days, how many days did \${lab_name} work in this activity?	
V2588	lab_second_hours	D.35 In the last 7 days, how many hours on average per day did \${lab_name} work	
V2589	lab_second_amt	D.36 How much was the TOTAL amount of \${lab_name}'s wages/salary payment for th	
V2590	lab_second_bonus	D.37 Did \${lab_name} receive any other income from this activity during this to	
V2591	lab_second_bonus_amt	D.38 How much did \${lab_name} receive from irregular overtime, bonuses, tips, a	
V2592	lab_year_same	D.39 You recorded \${lab_main_act} as \${lab_name}'s main activity for the past	
V2593	lab_main_year	D.40 In what type of economic activity did \${lab_name} spend most of their time	
V2594	lab_year_act	D.41 In the last 12 months, what was \${lab_name}'s MAIN economic activity?	
V2595	lab_year_place	D.42 What is the main activity of the business or place where \${lab_name} worke	
V2596	lab_year_isic	D.43 ENUMERATOR: Select the correct ISIC code that relates to the main economic	
V2597	lab_year_days	D.44 In the last 12 months, how many days did \${lab_name} spend on \${lab_year_	
V2598	lab_year_amt	D.45 In the last 12 months, how much was the TOTAL monetary value of \${lab_name	
V2599	lab_year_bonus	D.47 Did \${lab_name} receive any other income from this activity during the las	
V2600	lab_year_bonus_amt	D.48 How much did \${lab_name} receive from irregular overtime, bonuses, tips, a	
V2601	lab_year_location	D.49. Where was this activity \${lab_year_act} occurring?	
V2602	lab_month_days	D.50 How many days did \${lab_name} spend on \${lab_main_act} in the past 30 day	
V2603	lab_month_wage	D.51 What was the total earnings/daily wage (cash and in-kind) for \${lab_name}	
V2604	parent_key	PARENT_KEY	
V2605	hhlevel_key	Household key	
V2606	key	Unique submission ID	
V2607	setoflab_roster	SET-OF-lab_roster	

Total: 60

Data file: perm_crops.dta

Experiment 2 - Agriculture, permanent crop

Cases: 1085

Variables: 17

Variables

ID	Name	Label	Question
V2608	hh_id	Household ID	
V2609	crop_perm_index	Roster Index	
V2610	crop_perm	Name of the crop	
V2611	crop_perm_manage	E.13 Within your household, who managed most of the production decisions for \${{crop_perm}}	
V2612	crop_perm_amt	E.14.a Quantity	
V2613	crop_perm_unit	E.14.b Unit	
V2614	crop_perm_unit_oth	E.14.b.oth Please specify the unit	
V2615	crop_perm_store_amt	E.15. Out of this total production for \${{crop_perm}}, what quantity does your household store?	
V2616	crop_perm_cons_amt	E.16. Out of the total production for \${{crop_perm}}, what quantity has your household consumed?	
V2617	crop_perm_sold_amt	E.17. Out of the total production for \${{crop_perm}}, what quantity has your household sold?	
V2618	crop_perm_lost_amt	E.18. Out of the total production for \${{crop_perm}}, what quantity was lost after harvest?	
V2619	crop_perm_sum	Calculate: sum quantities permanent crops for different purpose	
V2620	crop_perm_sold_value	E.19. What was the total monetary value of sales for \${{crop_perm}} over the last 12 months?	
V2621	parent_key	PARENT_KEY	
V2622	hhlevel_key	Household key	
V2623	key	Unique submission ID	
V2624	setofcrop_perm_roster	SET-OF-crop_perm_roster	

Total: 17

Data file: seasonal_crops.dta

Experiment 2 - Agriculture, seasonal crop

Cases: 3553

Variables: 18

Variables

ID	Name	Label	Question
V2625	hh_id	Household ID	
V2626	crop_seas_index	Roster Index	
V2627	crop_seas_id	Crop season code	
V2628	crop_seas	Name of the crop	
V2629	crop_seas_manage	E.22 Within your household, who managed most of the production decisions for \${{crop_seas}}	
V2630	crop_seas_amt	E.23.a Quantity	
V2631	crop_seas_unit	E.23.b Unit	
V2632	crop_seas_unit_oth	E.23.oth Please specify	
V2633	crop_seas_store_amt	E.24 Out of this total production for \${{crop_seas}}, what quantity does your household store?	
V2634	crop_seas_cons_amt	E.25 Out of the total production for \${{crop_seas}}, what quantity has your household consumed?	
V2635	crop_seas_sold_amt	E.26 Out of the total production for \${{crop_seas}}, what quantity has your household sold?	
V2636	crop_seas_lost_amt	E.27 Out of the total production for \${{crop_seas}}, what quantity was lost after harvest?	
V2637	crop_seas_sum	Calculate: sum of quantities of seasonal crops for each purpose	
V2638	crop_seas_sold_value	E.28 What was the total monetary value of sales for \${{crop_seas}} over the last 12 months?	
V2639	parent_key	PARENT_KEY	
V2640	hhlevel_key	Household key	
V2641	key	Unique submission ID	
V2642	setofcrop_seas_roster	SET-OF-crop_seas_roster	

Total: 18

Data file: agricultural_season.dta

Experiment 2 - Agriculture, main seasonal crop

Cases: 1013

Variables: 85

Variables

ID	Name	Label	Question
V2643	hh_id	Household ID	
V2644	season_id	Season code	
V2645	agr_season	Agricultural season name	
V2646	crop_seas_cultiv	E.21 I would now want to know what type of seasonal crop your household cultivat	
V2647	crop_seas_cultiv_27	Ground bean(nzama)	
V2648	crop_seas_cultiv_28	Sweet potato	
V2649	crop_seas_cultiv_29	Irish [malawi] potato	
V2650	crop_seas_cultiv_31	Finger millet(mawere)	
V2651	crop_seas_cultiv_34	Beans	
V2652	crop_seas_cultiv_35	Soyabean	
V2653	crop_seas_cultiv_40	Cabbage	
V2654	crop_seas_cultiv_41	Tanaposi	
V2655	crop_seas_cultiv_42	Nkhwani	
V2656	crop_seas_cultiv_43	Therere/okra	
V2657	crop_seas_cultiv_44	Tomato	
V2658	crop_seas_cultiv_45	Onion	
V2659	crop_seas_cultiv_46	Pea	
V2660	crop_seas_cultiv_1	Maize: Local	
V2661	crop_seas_cultiv_2	Maize: Composite/opv	
V2662	crop_seas_cultiv_3	Maize: Hybrid	
V2663	crop_seas_cultiv_4	Maize: Hybrid recycled	
V2664	crop_seas_cultiv_5	Tobacco: Burley	
V2665	crop_seas_cultiv_6	Tobacco: Flue cured	
V2666	crop_seas_cultiv_7	Tobacco: Nndf	
V2667	crop_seas_cultiv_8	Tobacco: Sdf	
V2668	crop_seas_cultiv_9	Tobacco: Oriental	
V2669	crop_seas_cultiv_10	Tobacco: Other tobacco (specify)	
V2670	crop_seas_cultiv_11	Groundnut: Chalimbana	
V2671	crop_seas_cultiv_12	Groundnut: Cg	
V2672	crop_seas_cultiv_13	Groundnut: Mani-pintar	
V2673	crop_seas_cultiv_14	Groundnut: Mawanga	
V2674	crop_seas_cultiv_15	Groundnut: Jl	
V2675	crop_seas_cultiv_16	Groundnut: Other groundnut (specify)	
V2676	crop_seas_cultiv_17	Rice: Local	
V2677	crop_seas_cultiv_18	Rice: Faya	
V2678	crop_seas_cultiv_19	Rice: Pusa	

ID	Name	Label	Question
V2679	crop_seas_cultiv_20	Rice: Tcg	
V2680	crop_seas_cultiv_21	Rice: let (senga)	
V2681	crop_seas_cultiv_22	Rice: Wambone	
V2682	crop_seas_cultiv_23	Rice: Kilombero	
V2683	crop_seas_cultiv_24	Rice: Ita	
V2684	crop_seas_cultiv_25	Rice: Mtupatupa	
V2685	crop_seas_cultiv_26	Rice: Other rice (specify)	
V2686	crop_seas_cultiv_30	Wheat	
V2687	crop_seas_cultiv_32	Sorghum	
V2688	crop_seas_cultiv_33	Pearl millet(mchewere)	
V2689	crop_seas_cultiv_36	Pigeonpea(nandolo)	
V2690	crop_seas_cultiv_37	Cotton	
V2691	crop_seas_cultiv_38	Sunflower	
V2692	crop_seas_cultiv_39	Sugar cane	
V2693	crop_seas_cultiv_47	Paprika	
V2694	crop_seas_cultiv_48	Cassava (seasonal)	
V2695	crop_seas_cultiv__77	Other, specify	
V2696	crop_seas_cultiv_0	None	
V2697	crop_seas_count	Calculate: nb of seasonal crops in [agr_season]	
V2698	crop_seas_roster_count	Count of crops	
V2699	setofcrop_seas_roster	SET-OF-crop_seas_roster	
V2700	season_seed	E.29 During \${agr_season}, did your household spend any money on seeds?	
V2701	season_seed_cost_trad	E.30 How much did the household spend on LOCAL/TRADITIONAL seeds during \${agr_s	
V2702	season_seed_cost_impr	E.31 How much did the household spend on IMPROVED seeds during \${agr_season}?	
V2703	season_input	E.32 During \${agr_season}, did your household spend any money on the following	
V2704	season_input_1	Chitowe	
V2705	season_input_2	Urea	
V2706	season_input_3	Other fertilizer, specify	
V2707	season_input_4	Insecticide/fungicide/herbicide	
V2708	season_input_5	Inoculant	
V2709	season_input_0	None	
V2710	season_input__77	Other input, specify	
V2711	season_input__66	Refused to answer	
V2712	season_input_oth1	E.32.oth1 Other fertilizer, specify	
V2713	season_input_oth2	E.32.oth2 Other input, specify	
V2714	season_input_cost1	E.33.a How much did the household spend on 'Chitowe' during \${agr_season}?	
V2715	season_input_cost2	E.33.b How much did the household spend on 'Urea' during \${agr_season}?	
V2716	season_input_cost3	E.33.c How much did the household spend on 'Other fertilizer' during \${agr_seas	
V2717	season_input_cost4	E.33.d How much did the household spend on 'Insecticide / fungicide / herbicide'	
V2718	season_input_cost5	E.33.e How much did the household spend on 'Inoculant' during \${agr_season}?	
V2719	season_input_cost6	E.33.f How much did the household spend on 'Other input' during \${agr_season}?	
V2720	season_labor	E.34 During \${agr_season}, did your household spend any money on hired labor?	

ID	Name	Label	Question
V2721	season_labor_cost	E.35 How much did the household spend on hired labor during \${agr_season}?	
V2722	agr_activities_count	Count of agricultural activities	
V2723	setofagr_activities	SET-OF-agr_activities	
V2724	parent_key	PARENT_KEY	
V2725	hhlevel_key	Household key	
V2726	key	Unique submission ID	
V2727	setofseasons	SET-OF-seasons	

Total: 85

Data file: seasonal_lab_agr_act.dta

Experiment 2 - Agriculture, seasonal labor activity

Cases: 792

Variables: 27

Variables

ID	Name	Label	Question
V2728	hh_id	Household ID	
V2729	agr_act_index	Roster Index	
V2730	agr_act	Name of agricultural activity	
V2731	season_hhlabor	E.36 During the \${agr_season}, please list the household members who worked on	
V2732	season_hhlabor_1	Household member 1 worked	
V2733	season_hhlabor_2	Household member 2 worked	
V2734	season_hhlabor_3	Household member 3 worked	
V2735	season_hhlabor_4	Household member 4 worked	
V2736	season_hhlabor_5	Household member 5 worked	
V2737	season_hhlabor_6	Household member 6 worked	
V2738	season_hhlabor_7	Household member 7 worked	
V2739	season_hhlabor_8	Household member 8 worked	
V2740	season_hhlabor_9	Household member 9 worked	
V2741	season_hhlabor_10	Household member 10 worked	
V2742	season_hhlabor_11	Household member 11 worked	
V2743	season_hhlabor_12	Household member 12 worked	
V2744	season_hhlabor_13	Household member 13 worked	
V2745	season_hhlabor_14	Household member 14 worked	
V2746	season_hhlabor_15	Household member 15 worked	
V2747	season_hhlabor_0	No member worked	
V2748	agr_hhmbr_count	Calculate: Number of hh members who worked on [agr_act] during [agr_season]	
V2749	agr_act_hhmbr_count	Active member count	
V2750	setofagr_act_hhmbr	SET-OF-agr_act_hhmbr	
V2751	parent_key	PARENT_KEY	
V2752	hhlevel_key	Household key	
V2753	key	Unique submission ID	
V2754	setofagr_activities	SET-OF-agr_activities	

Total: 27

Data file: agr_act_hhmbr.dta

Experiment 2 - Agriculture, household members labor activities

Cases: 2586

Variables: 10

Variables

ID	Name	Label	Question
V2755	hh_id	Household ID	
V2756	agr_hhmbr_index	Roster Index	
V2757	agr_hhmbr_name	Name of the household member	
V2758	season_hhlabor_weeks	E.37 During \${agr_season}, how many weeks did \${agr_hhmbr_name} work on the ho	
V2759	season_hhlabor_days	E.38 During those weeks, approximately how many days did \${agr_hhmbr_name} work	
V2760	season_hhlabor_hours	E.39 During those days, approximately how many hours did \${agr_hhmbr_name} work	
V2761	parent_key	PARENT_KEY	
V2762	hhlevel_key	Household key	
V2763	key	Unique submission ID	
V2764	setofagr_act_hhmbr	SET-OF-agr_act_hhmbr	

Total: 10

Data file: livestock.dta

Experiment 2 - Agriculture, livestock

Cases: 1237

Variables: 49

Variables

ID	Name	Label	Question
V2765	hh_id	Household ID	
V2766	lvtk_id	Roster Index	
V2767	lvtk_name	Name of the livestock	
V2768	lvtk_current	E.43 How many \${lvtk_name}(s) does this household currently own?	
V2769	lvtk_current_value	E.44 What is the monetary value of one individual \${lvtk_name} if you were to s	
V2770	lvtk_own_hh	E.45 In your household, who owns the \${lvtk_name}(s)?	
V2771	lvtk_owner	E.46 Among the members of your household, who owns the \${lvtk_name}(s)?	
V2772	lvtk_bought	E.47 In the last 12 months, how many \${lvtk_name}(s) have your household acquir	
V2773	lvtk_bought_value	E.48 What was the total monetary value of this purchase?	
V2774	lvtk_sold	E.49 In the last 12 months, how many \${lvtk_name}(s) have the household sold?	
V2775	lvtk_sold_value	E.50 What was the total monetary value of the sales of \${lvtk_name}(s)?	
V2776	lvtk_sold_control	E.51 Among the members of your household, who controls the revenues from the sal	
V2777	lvtk_sold_control_1	Household member 1 controlled sale	
V2778	lvtk_sold_control_2	Household member 2 controlled sale	
V2779	lvtk_sold_control_3	Household member 3 controlled sale	
V2780	lvtk_sold_control_4	Household member 4 controlled sale	
V2781	lvtk_sold_control_5	Household member 5 controlled sale	
V2782	lvtk_sold_control_6	Household member 6 controlled sale	
V2783	lvtk_sold_control_7	Household member 7 controlled sale	
V2784	lvtk_sold_control_8	Household member 8 controlled sale	
V2785	lvtk_sold_control_9	Household member 9 controlled sale	
V2786	lvtk_sold_control_10	Household member 10 controlled sale	
V2787	lvtk_sold_control_11	Household member 11 controlled sale	
V2788	lvtk_sold_control_12	Household member 12 controlled sale	
V2789	lvtk_sold_control_13	Household member 13 controlled sale	
V2790	lvtk_sold_control_14	Household member 14 controlled sale	
V2791	lvtk_sold_control_15	Household member 15 controlled sale	
V2792	lvtk_giveaway	E.52 In the last 12 months, how many \${lvtk_name}(s) have your household given	
V2793	lvtk_giveaway_value	E.53 What was the total monetary value of the \${lvtk_name}(s) given away?	
V2794	lvtk_lost	E.54 In the last 12 months, how many \${lvtk_name}(s) was lost or died?	
V2795	lvtk_lost_value	E.55 What was the total monetary value of the \${lvtk_name}(s) that was lost or	
V2796	lvtk_received	E.56 In the last 12 months, how many \${lvtk_name}(s) have your household receiv	

ID	Name	Label	Question
V2797	lvtk_received_value	E.57 What was the total monetary value of the \${lvtk_name}(s) that was received	
V2798	lvtk_product	E.58 In the last 12 months, did the household sell products derived from animal	
V2799	lvtk_product_type	E.59 What product did your household sell from \${lvtk_name}?	
V2800	lvtk_product_type_1	Milk	
V2801	lvtk_product_type_2	Eggs	
V2802	lvtk_product_type_3	meat	
V2803	lvtk_product_type_4	Skins and hides	
V2804	lvtk_product_type_5	Manure	
V2805	lvtk_product_type__77	Other, specify	
V2806	lvtk_product_type_oth	E.59.oth Other, specify	
V2807	lvtk_product_count	Calculate: number of animal products	
V2808	lvtk_product_sales_count	Calculate: number of animal products sold	
V2809	setoflvtk_product_sales	SET-OF-lvtk_product_sales	
V2810	parent_key	PARENT_KEY	
V2811	hhlevel_key	Household key	
V2812	key	Unique submission ID	
V2813	setoflvtk_roster	SET-OF-lvtk_roster	

Total: 49

Data file: lvtk_product_sales.dta

Experiment 2 - Agriculture, livestock product

Cases: 42

Variables: 11

Variables

ID	Name	Label	Question
V2814	hh_id	Household ID	
V2815	lvtk_product_id	Livestock product id	
V2816	lvtk_product_name	Name of the livestock	
V2817	lvtk_product_qty	E.60.a Quantity	
V2818	lvtk_product_unit	E.60.b Unit	
V2819	lvtk_product_unit_oth	E.60.oth Other unit, specify	
V2820	lvtk_product_value	E.61 What was the total monetary value of the \${lvtk_product_name} sold by your	
V2821	parent_key	PARENT_KEY	
V2822	hhlevel_key	Household key	
V2823	key	Unique submission ID	
V2824	setoflvtk_product_sales	SET-OF-lvtk_product_sales	

Total: 11

Data file: livestock_raising_member.dta

Experiment 2 - Agriculture, livestock household labor roster

Cases: 804

Variables: 9

Variables

ID	Name	Label	Question
V2825	hh_id	Household ID	
V2826	lvtk_mbr_id	Roster Index	
V2827	lvtk_mbr_name	Name of the household member	
V2828	lvtk_mbr_days	E.65 In the last 30 days, how many days did \${lvtk_mbr_name} work on raising li	
V2829	lvtk_mbr_hours	E.66 On average, how many hours per day did \${lvtk_mbr_name} work on raising li	
V2830	parent_key	PARENT_KEY	
V2831	hhlevel_key	Household key	
V2832	key	Unique submission ID	
V2833	setoflvtk_mbr_labor	SET-OF-lvtk_mbr_labor	

Total: 9

Data file: nfe_roster.dta

Experiment 2 - Non-farm enterprise roster

Cases: 386

Variables: 64

Variables

ID	Name	Label	Question
V2834	hh_id	Household ID	
V2835	nfe_index	Roster Index	
V2836	nfe_descr	F.3 For business/activity \${nfe_index}, please describe the main products and/o	
V2837	nfe_owner	F.4 Among the members of your household, who owns/manages/controls this business	
V2838	nfe_owner_1	Household member 1 controls	
V2839	nfe_owner_2	Household member 2 controls	
V2840	nfe_owner_3	Household member 3 controls	
V2841	nfe_owner_4	Household member 4 controls	
V2842	nfe_owner_5	Household member 5 controls	
V2843	nfe_owner_6	Household member 6 controls	
V2844	nfe_owner_7	Household member 7 controls	
V2845	nfe_owner_8	Household member 8 controls	
V2846	nfe_owner_9	Household member 9 controls	
V2847	nfe_owner_10	Household member 10 controls	
V2848	nfe_owner_11	Household member 11 controls	
V2849	nfe_owner_12	Household member 12 controls	
V2850	nfe_owner_13	Household member 13 controls	
V2851	nfe_owner_14	Household member 14 controls	
V2852	nfe_owner_15	Household member 15 controls	
V2853	nfe_revenue	F.5. In the last 30 days, what were the total revenues from sales of goods or se	
V2854	nfe_profit	F.6. In the past 30 days, what was the total income the main business earned aft	
V2855	nfe_opmonths	F.7 Over the last 12 months, how many months has the business operated?	
V2856	nfe_start_month	F.8.a Month	
V2857	nfe_start_year	F.8.b Year	
V2858	nfe_assets_total_value	F.9 What is the monetary value of all the assets and working capital for this bu	
V2859	nfe_assets_main1	F.10.a Asset 1	
V2860	nfe_assets_main2	F.10.b Asset 2	
V2861	nfe_assets_main3	F.10.c Asset 3	
V2862	nfe_assets_main_value	F.11 What is the combined monetary value of the 3 main assets that are used by t	
V2863	nfe_purch	F.12 Over the past 12 months, did you or anyone in the household purchase any as	
V2864	nfe_purch_nb	F.13 Over the past 12 months, how many assets did you or anyone in the household	
V2865	nfe_purch_record	Calculate nb of assets if less than 5	
V2866	nfe_purch_assets_count	Count of assets	

ID	Name	Label	Question
V2867	setofnfe_purch_assets	SET-OF-nfe_purch_assets	
V2868	nfe_assets_sold	F.16 Over the past 12 months, did you or anyone in the household sell any asset	
V2869	nfe_sold_nb	F.17 Over the past 12 months, how many assets did you or anyone in the household	
V2870	nfe_sold_record	Calculate nb of assets if less than 5	
V2871	nfe_sold_assets_count	Count of assets	
V2872	setofnfe_sold_assets	SET-OF-nfe_sold_assets	
V2873	nfe_assets_sold_value	F.19 Over the past 12 months, how much did you or anyone in the household earn f	
V2874	nfe_hhr	F.20 Which household members are engaged in this enterprise, including those pre	
V2875	nfe_hhr_1	Household member 1 engaged in enterprise	
V2876	nfe_hhr_2	Household member 2 engaged in enterprise	
V2877	nfe_hhr_3	Household member 3 engaged in enterprise	
V2878	nfe_hhr_4	Household member 4 engaged in enterprise	
V2879	nfe_hhr_5	Household member 5 engaged in enterprise	
V2880	nfe_hhr_6	Household member 6 engaged in enterprise	
V2881	nfe_hhr_7	Household member 7 engaged in enterprise	
V2882	nfe_hhr_8	Household member 8 engaged in enterprise	
V2883	nfe_hhr_9	Household member 9 engaged in enterprise	
V2884	nfe_hhr_10	Household member 10 engaged in enterprise	
V2885	nfe_hhr_11	Household member 11 engaged in enterprise	
V2886	nfe_hhr_12	Household member 12 engaged in enterprise	
V2887	nfe_hhr_13	Household member 13 engaged in enterprise	
V2888	nfe_hhr_14	Household member 14 engaged in enterprise	
V2889	nfe_hhr_15	Household member 15 engaged in enterprise	
V2890	nfe_hhr_0	None	
V2891	nfe_hhr_count	Nb of hh mbrs engaged in enterprise	
V2892	nfe_hhr_roster_count	Roster count	
V2893	setofnfe_hhr_roster	SET-OF-nfe_hhr_roster	
V2894	parent_key	PARENT_KEY	
V2895	hhlevel_key	Household key	
V2896	key	Unique submission ID	
V2897	setofnfe_roster	SET-OF-nfe_roster	

Total: 64

Data file: nfe_purch_assets.dta

Experiment 2 - Non-farm enterprise purchased assets

Cases: 174

Variables: 8

Variables

ID	Name	Label	Question
V2898	hh_id	Household ID	
V2899	nfe_purch_index	Roster Index	
V2900	nfe_purch_name	F.14 Name of purchased asset \${nfe_purch_index}	
V2901	nfe_purch_val	F.15 Over the past 12 months, how much did you or anyone in the household spend	
V2902	parent_key	PARENT_KEY	
V2903	hhlevel_key	Household key	
V2904	key	Unique submission ID	
V2905	setofnfe_purch_assets	SET-OF-nfe_purch_assets	

Total: 8

Data file: nfe_sold_assets.dta

Experiment 2 - Non-farm enterprise sold assets

Cases: 19

Variables: 7

Variables

ID	Name	Label	Question
V2906	hh_id	Household ID	
V2907	nfe_sold_index	Roster Index	
V2908	nfe_sold_asset_name	F.18 Name of sold asset \${nfe_sold_index}	
V2909	parent_key	PARENT_KEY	
V2910	hhlevel_key	Household key	
V2911	key	Unique submission ID	
V2912	setofnfe_sold_assets	SET-OF-nfe_sold_assets	

Total: 7

Data file: nfe_hh_roster.dta

Experiment 2 - Household labor in non-farm enterprises roster

Cases: 466

Variables: 10

Variables

ID	Name	Label	Question
V2913	hh_id	Household ID	
V2914	nfe_hhr_repeat	Repeat count	
V2915	nfe_roster_index	Roster index	
V2916	nfe_roster_name	Name of the household member	
V2917	nfe_hhr_days	F.21 How many days did \${nfe_roster_name} work in \${nfe_descr} in the last 30	
V2918	nfe_hhr_hours	F.22 How many hours did \${nfe_roster_name} work in \${nfe_descr} in the past 7	
V2919	parent_key	PARENT_KEY	
V2920	hhlevel_key	Household key	
V2921	key	Unique submission ID	
V2922	setofnfe_hhr_roster	SET-OF-nfe_hhr_roster	

Total: 10

Data file: oth_income.dta

Experiment 2 - Other income

Cases: 1032

Variables: 11

Variables

ID	Name	Label	Question
V2923	hh_id	Household ID	
V2924	othinc_repeat	Repeat count	
V2925	othinc_index	Roster index	
V2926	othinc_name	Source name	
V2927	othinc_value	G.4.a Monetary value	
V2928	othinc_unit	G.4.b Unit / frequency	
V2929	othinc_unit_oth	G.4.b.oth Please specify the unit	
V2930	parent_key	PARENT_KEY	
V2931	hhlevel_key	Household key	
V2932	key	Unique submission ID	
V2933	setofoth_inc_roster	SET-OF-oth_inc_roster	

Total: 11

Data file: food_consumption.dta

Experiment 2 - Food consumption

Cases: 10167

Variables: 13

Variables

ID	Name	Label	Question
V2934	hh_id	Household ID	
V2935	food_item_repeat	Repeat count	
V2936	food_item_index	Food item index	
V2937	food_item_name	Name of the food item	
V2938	food_cons_amt	H.2.a Quantity	
V2939	food_unit	H.2.b Unit	
V2940	food_cons_unit_oth	H.2.oth Please specify other unit	
V2941	food_purch_amt	H.3 Out of the \${food_cons_amt}\${food_unit_cal} consumed for \${food_item_name}	
V2942	food_purch_value	H.4 How much did you pay for the of the \${food_purch_amt}\${food_unit_cal} of \	
V2943	hhlevel_key	Household key	
V2944	parent_key	PARENT_KEY	
V2945	key	Unique submission ID	
V2946	setofcons_food_roster	SET-OF-cons_food_roster	

Total: 13

Data file: nonfood_consumption_week.dta

Experiment 2 - Non-food consumption, past 7 days

Cases: 958

Variables: 9

Variables

ID	Name	Label	Question
V2947	hh_id	Household ID	
V2948	cons_nf_week_repeat	Repeat count	
V2949	cons_nf_week_index	Roster Index	
V2950	cons_nf_week_name	Name of the item	
V2951	cons_nf_week_val_purch	H.8 How much did you spend for purchasing \${cons_nf_week_name} in the last 7 da	
V2952	hhlevel_key	Household key	
V2953	parent_key	PARENT_KEY	
V2954	key	Unique submission ID	
V2955	setofcons_nf_week_roster	SET-OF-cons_nf_week_roster	

Total: 9

Data file: nonfood_consumption_month.dta

Experiment 2 - Non-food consumption, past 30 days

Cases: 3901

Variables: 9

Variables

ID	Name	Label	Question
V2956	hh_id	Household ID	
V2957	cons_nf_month_repeat	Repeat count	
V2958	cons_nf_month_index	Roster Index	
V2959	cons_nf_month_name	Name of the item	
V2960	cons_nf_month_val_prch	H.12 How much did you spend for purchasing \${cons_nf_month_name} in the last 30	
V2961	hhlevel_key	Household key	
V2962	parent_key	PARENT_KEY	
V2963	key	Unique submission ID	
V2964	setofcons_nf_month_roster	SET-OF-cons_nf_month_roster	

Total: 9

Data file: nonfood_consumption_three_month.dta

Experiment 2 - Non-food consumption, past 3 months

Cases: 2389

Variables: 9

Variables

ID	Name	Label	Question
V2965	hh_id	Household ID	
V2966	cons_nf_trim_repeat	Repeat count	
V2967	cons_nf_trim_index	Roster Index	
V2968	cons_nf_trim_name	Name of the item	
V2969	cons_nf_trim_val_prch	H.17 How much did you spend for purchasing \${cons_nf_trim_name} in the last 3 m	
V2970	hhlevel_key	Household key	
V2971	parent_key	PARENT_KEY	
V2972	key	Unique submission ID	
V2973	setofcons_nf_trim_roster	SET-OF-cons_nf_trim_roster	

Total: 9

Data file: nonfood_consumption_year.dta

Experiment 2 - Non-food consumption, past 12 months

Cases: 1922

Variables: 9

Variables

ID	Name	Label	Question
V2974	hh_id	Household ID	
V2975	cons_nf_year_repeat	Repeat count	
V2976	cons_nf_year_index	Roster Index	
V2977	cons_nf_year_name	Name of the item	
V2978	cons_nf_year_val_prch	H.21 How much did you spend for purchasing \${cons_nf_year_name} in the last 12	
V2979	hhlevel_key	Household key	
V2980	parent_key	PARENT_KEY	
V2981	key	Unique submission ID	
V2982	setofcons_nf_year_roster	SET-OF-cons_nf_year_roster	

Total: 9

Data file: food_security.dta

Experiment 2 - Food security

Cases: 4593

Variables: 22

Variables

ID	Name	Label	Question
V2983	hh_id	Household ID	
V2984	foodsec_gp_repeat	Repeat count	
V2985	foodsec_gp_index	Roster Index	
V2986	foodsec_gp_name	Food group name	
V2987	foodsec_group_days	H.23 In the last 7 days, how many days did you or others in your household consu	
V2988	foodsec_group_purch	H.24 How was this \${foodsec_gp_name} acquired?	
V2989	foodsec_group_purch_1	Own production	
V2990	foodsec_group_purch_2	Hunting/fishing	
V2991	foodsec_group_purch_3	Gathering	
V2992	foodsec_group_purch_4	Loaned/borrowed	
V2993	foodsec_group_purch_5	Purchased	
V2994	foodsec_group_purch_6	Credit	
V2995	foodsec_group_purch_7	Begging	
V2996	foodsec_group_purch_8	Exchange for labour or items	
V2997	foodsec_group_purch_9	Gifts from family/friends	
V2998	foodsec_group_purch_10	Other	
V2999	foodsec_group_purch_11	Food aid	
V3000	foodsec_group_purch__66	Refused to answer	
V3001	parent_key	PARENT_KEY	
V3002	hhlevel_key	Household key	
V3003	key	Unique submission ID	
V3004	setofffoodsec_roster	SET-OF-foodsec_roster	

Total: 22

Data file: saving_account.dta

Experiment 2 - Finance, savings

Cases: 1214

Variables: 32

Variables

ID	Name	Label	Question
V3005	hh_id	Household ID	
V3006	saving_account_repeat	Repeat count	
V3007	saving_account_index	Roster Index	
V3008	saving_account_name	Account name	
V3009	fin_acc_type	I.2 What type of account is it? (savings, fixed deposit, ...)	
V3010	fin_acc_type_oth	I.2.oth Please, specify	
V3011	fin_account_open	I.3 When did you open the account?	
V3012	fin_acc_hhr	I.4 Which household member is the account manager?	
V3013	fin_acc_balance	I.5 What is the account balance?	
V3014	fin_acc_contr	I.6 Did you make contributions to this account in the past 12 months?	
V3015	fin_acc_contr_amt	I.7 How much did you contribute to this account in the past 12 months?	
V3016	fin_acc_withdr	I.8 Did you make withdrawals from this account in the past 12 months?	
V3017	fin_acc_withdr_amt	I.9 How much did you withdraw from this account in the past 12 months?	
V3018	parent_key	PARENT_KEY	
V3019	hhlevel_key	Household key	
V3020	key	Unique submission ID	
V3021	setofsaving_account	SET-OF-saving_account	
V3022	dq_saving_account_repeat	Repeat count	
V3023	dq_saving_account_index	Roster Index	
V3024	dq_saving_account_name	Account name	
V3025	dq_fin_acc_type	I.2 What type of account is it? (savings, fixed deposit, ...)	
V3026	dq_fin_acc_type_oth	I.2.oth Please, specify	
V3027	dq_fin_account_open	I.3 When did you open the account?	
V3028	dq_fin_acc_hhr	I.4 Which household member is the account manager?	
V3029	dq_fin_acc_balance	I.5 What is the account balance?	
V3030	dq_fin_acc_contr	I.6 Did you make contributions to this account in the past 12 months?	
V3031	dq_fin_acc_contr_amt	I.7 How much did you contribute to this account in the past 12 months?	
V3032	dq_fin_acc_withdr	I.8 Did you make withdrawals from this account in the past 12 months?	
V3033	dq_fin_acc_withdr_amt	I.9 How much did you withdraw from this account in the past 12 months?	
V3034	dq_parent_key	PARENT_KEY	
V3035	dq_key	Unique submission ID	
V3036	dq_setofsaving_account	SET-OF-saving_account	

Total: 32

Data file: financial_vlsa.dta

Experiment 2 - Finance, saving account roster: details for VLSA/ROSCA/SLG accounts

Cases: 702

Variables: 28

Variables

ID	Name	Label	Question
V3037	hh_id	Household ID	
V3038	fin_vlsa_index	Roster Index	
V3039	fin_vlsa_type	I.12 What type of VSLA/ROSCA/SLG is it?	
V3040	fin_vlsa_month	I.13.a Month	
V3041	fin_vlsa_year	I.13.b Year	
V3042	fin_vlsa_hhr	I.14 Which household member is the manager?	
V3043	fin_vlsa_amt	I.15 How much do you currently have saved?	
V3044	fin_vlsa_contr	I.16 Did you make contributions to this account in the past 12 months?	
V3045	fin_vlsa_contr_amt	I.17 How much did you contribute to this account in the past 12 months?	
V3046	fin_vlsa_withdr	I.18 Did you make withdrawals from this group in the past 12 months? / Did you r	
V3047	fin_vlsa_withdr_amt	I.19 How much did you withdraw from this account this saving instrument in the p	
V3048	parent_key	PARENT_KEY	
V3049	hhlevel_key	Household key	
V3050	key	Unique submission ID	
V3051	setofffin_vlsa_roster	SET-OF-fin_vlsa_roster	
V3052	dq_fin_vlsa_index	Roster Index	
V3053	dq_fin_vlsa_type	I.12 What type of VSLA/ROSCA/SLG is it?	
V3054	dq_fin_vlsa_month	I.13.a Month	
V3055	dq_fin_vlsa_year	I.13.b Year	
V3056	dq_fin_vlsa_hhr	I.14 Which household member is the manager?	
V3057	dq_fin_vlsa_amt	I.15 How much do you currently have saved?	
V3058	dq_fin_vlsa_contr	I.16 Did you make contributions to this account in the past 12 months?	
V3059	dq_fin_vlsa_contr_amt	I.17 How much did you contribute to this account in the past 12 months?	
V3060	dq_fin_vlsa_withdr	I.18 Did you make withdrawals from this group in the past 12 months? / Did you r	
V3061	dq_fin_vlsa_withdr_amt	I.19 How much did you withdraw from this account this saving instrument in the p	
V3062	dq_parent_key	PARENT_KEY	
V3063	dq_key	Unique submission ID	
V3064	dq_setofffin_vlsa_roster	SET-OF-fin_vlsa_roster	

Total: 28

Data file: outstanding_loans.dta

Experiment 2 - Finance, outstanding loan roster

Cases: 443

Variables: 28

Variables

ID	Name	Label	Question
V3065	hh_id	Household ID	
V3066	loan_outs_index	Roster Index	
V3067	loan_outs_source	I.22. What was the source?	
V3068	loan_outs_source_oth	I.22.oth Please specify	
V3069	loan_outs_mbrs	I.23 How many people are in the group?	
V3070	loan_outs_month	I.24.a Month	
V3071	loan_outs_year	I.24.b Year	
V3072	loan_outs_hhr	I.25. Which household member took out the loan?	
V3073	loan_outs_value	I.26. What is the loan amount (monetary value)?	
V3074	loan_outs_rate	I.27. What is the total interest amount to pay for this loan?	
V3075	loan_outs_left	I.28. How much is left to repay in total (including amount borrowed and interest)	
V3076	parent_key	PARENT_KEY	
V3077	hhlevel_key	Household key	
V3078	key	Unique submission ID	
V3079	setofoutstanding_loans	SET-OF-outstanding_loans	
V3080	dq_loan_outs_index	Roster Index	
V3081	dq_loan_outs_source	I.22. What was the source?	
V3082	dq_loan_outs_source_oth	I.22.oth Please specify	
V3083	dq_loan_outs_mbrs	I.23 How many people are in the group?	
V3084	dq_loan_outs_month	I.24.a Month	
V3085	dq_loan_outs_year	I.24.b Year	
V3086	dq_loan_outs_hhr	I.25. Which household member took out the loan?	
V3087	dq_loan_outs_value	I.26. What is the loan amount (monetary value)?	
V3088	dq_loan_outs_rate	I.27. What is the total interest amount to pay for this loan?	
V3089	dq_loan_outs_left	I.28. How much is left to repay in total (including amount borrowed and interest)	
V3090	dq_parent_key	PARENT_KEY	
V3091	dq_key	Unique submission ID	
V3092	dq_setofoutstanding_loans	SET-OF-outstanding_loans	

Total: 28

Data file: financial_loan.dta

Experiment 2 - Finance, loan in past 12 months

Cases: 210

Variables: 24

Variables

ID	Name	Label	Question
V3093	hh_id	Household ID	
V3094	fin_loan_year_index	Roster Index	
V3095	fin_loan_ever_source	I.32. What was the source?	
V3096	fin_loan_year_month	I.33.a Month	
V3097	fin_loan_year_year	I.33.b Year	
V3098	fin_loan_ever_hhf	I.34. Which household member took out the loan?	
V3099	fin_loan_ever_amt	I.35. What was the loan amount?	
V3100	fin_loan_ever_rate	I.36. What was the total interest amount to pay for this loan?	
V3101	fin_loan_ever_left	I.37. How much is left to repay in total (including amount borrowed and interest)	
V3102	parent_key	PARENT_KEY	
V3103	hhlevel_key	Household key	
V3104	key	Unique submission ID	
V3105	setofffin_loan_year_roster	SET-OF-fin_loan_year_roster	
V3106	dq_fin_loan_year_index	Roster Index	
V3107	dq_fin_loan_ever_source	I.32. What was the source?	
V3108	dq_fin_loan_year_month	I.33.a Month	
V3109	dq_fin_loan_year_year	I.33.b Year	
V3110	dq_fin_loan_ever_hhf	I.34. Which household member took out the loan?	
V3111	dq_fin_loan_ever_amt	I.35. What was the loan amount?	
V3112	dq_fin_loan_ever_rate	I.36. What was the total interest amount to pay for this loan?	
V3113	dq_fin_loan_ever_left	I.37. How much is left to repay in total (including amount borrowed and interest)	
V3114	dq_parent_key	PARENT_KEY	
V3115	dq_key	Unique submission ID	
V3116	dq_setofffin_loan_year_roster	SET-OF-fin_loan_year_roster	

Total: 24

Data file: financial_insurance.dta

Experiment 2 - Finance, insurance roster

Cases: 100

Variables: 30

Variables

ID	Name	Label	Question
V3117	hh_id	Household ID	
V3118	fin_insur_index	Roster Index	
V3119	fin_insur_type	I.40. What type of insurance is it? (Rainfall/weather, Crop, Health, Life, ...)	
V3120	fin_insur_type_oth	I.40.oth. Other, specify	
V3121	fin_insur_month	I.41.a Month	
V3122	fin_insur_year	I.41.b Year	
V3123	fin_insur_hhr	I.42. Which household member took out this insurance?	
V3124	fin_insur_curr	I.43. Is the insurance policy currently active?	
V3125	fin_insur_recurr	I.44. How often do you pay a premium?	
V3126	fin_insur_recurr_oth	I.44.oth Please specify	
V3127	fin_insur_premium	I.45. How much is the premium payment?	
V3128	fin_insur_received	I.46. Have you ever received an insurance payment from the policy?	
V3129	parent_key	PARENT_KEY	
V3130	hhlevel_key	Household key	
V3131	key	Unique submission ID	
V3132	setoffin_insur_roster	SET-OF-fin_insur_roster	
V3133	dq_fin_insur_index	Roster Index	
V3134	dq_fin_insur_type	I.40. What type of insurance is it? (Rainfall/weather, Crop, Health, Life, ...)	
V3135	dq_fin_insur_type_oth	I.40.oth. Other, specify	
V3136	dq_fin_insur_month	I.41.a Month	
V3137	dq_fin_insur_year	I.41.b Year	
V3138	dq_fin_insur_hhr	I.42. Which household member took out this insurance?	
V3139	dq_fin_insur_curr	I.43. Is the insurance policy currently active?	
V3140	dq_fin_insur_recurr	I.44. How often do you pay a premium?	
V3141	dq_fin_insur_recurr_oth	I.44.oth Please specify	
V3142	dq_fin_insur_premium	I.45. How much is the premium payment?	
V3143	dq_fin_insur_received	I.46. Have you ever received an insurance payment from the policy?	
V3144	dq_parent_key	PARENT_KEY	
V3145	dq_key	Unique submission ID	
V3146	dq_setoffin_insur_roster	SET-OF-fin_insur_roster	

Total: 30

SBT_LASTNAME: A.11.c Last (family) name**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

SUBSTITUTE_NAME: Name of the substitute member**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
 Type: Discrete Width: 17 Range: - Format: character

HH_ID: Household ID**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 111104 Maximum: 316109
 Type: Continuous Decimal: 0 Width: 6 Range: 111104 - 316109 Format: Numeric

KEY: Unique submission ID**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

HH_CONCAT: A.7 Enumerator, please select the name of the household to be interviewed.**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

HH_NAME: Household name in sampling frame**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

BENEF_REVISIT: Revisit**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

SUBSTITUTE_AVAILAB: A.10. Is a substitute respondent from the same household available to respond to**Data file:** sslrp_baseline.dta**Overview**

Valid: 6 Invalid: 3249 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	6	100%
Sysmiss		3249	

SBT_FIRSTNAME: A.11.a First name**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

SBT_MIDDLENAME: A.11.b Middle name (If any)**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		3255	100%

CONSENT: A.14. If I have answered all your questions, do you agree to participate in this

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 1 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No, I do not consent to be interviewed.	0	0%
1	Yes, I consent to be interviewed.	3255	100%

REFUSE: A.16. Why do you refuse to participate to this interview?

Data file: sslrp_baseline.dta

Overview

Valid: Invalid: 3255 Maximum: *
Type: Discrete Decimal: 0 Width: 3 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-77	Other, specify
1	I am busy
2	I am not interested
Sysmiss	

REFUSE_OTH: A.16.oth. Please specify the reason

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Discrete Width: 1 Range: - Format: character

BENEF_TYPE: Type of beneficiary**Data file:** sslrp_baseline.dta**Overview**

Valid: 3243 Invalid: 12 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1610	49.6%
2		1633	50.4%
Sysmiss		12	

SCT_BENEF_CHECK: A.20 Our records indicate that you are registered as participants to the Social**Data file:** sslrp_baseline.dta**Overview**

Valid: 1610 Invalid: 1645 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	18	1.1%
1	Yes	1592	98.9%
Sysmiss		1645	

SCT_NEW_FIRSTNAME: A.22.a First name**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

SCT_NEW_LASTNAME: A.22.c Last name**Data file:** sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

SCT_NEW_BENEF: New SCT beneficiary

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
 Type: Discrete Width: 23 Range: - Format: character

SCT_BOOK: A.23 Do you have the pass book provided as part as the Social Cash Transfer prog

Data file: sslrp_baseline.dta

Overview

Valid: 1610 Invalid: 1645 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No, I do not have the pass book.	128	8%
1	Yes I have the pass book.	1482	92%
Sysmiss		1645	

PWP_BENEF_CHECK: A.27 Our records indicate that you are registered as participants to the Public

Data file: sslrp_baseline.dta

Overview

Valid: 1633 Invalid: 1622 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	60	3.7%
1	Yes	1573	96.3%

Sysmiss

1622

PWP_NEW_FIRSTNAME: First name**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:

Type: Discrete Width: 1 Range: - Format: character

PWP_NEW_MIDDLENAME: Middle name (if any)**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:

Type: Discrete Width: 1 Range: - Format: character

PWP_NEW_LASTNAME: Last name**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:

Type: Discrete Width: 1 Range: - Format: character

PWP_RECEIPT: A.29 Do you have the UBR receipt provided as part of the Public Works Program wi**Data file:** sslrp_baseline.dta**Overview**

Valid: 1633 Invalid: 1622 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No, I do not have the UBR receipt.	608	37.2%
1	Yes I have the UBR receipt.	1025	62.8%
Sysmiss		1622	

PROGRAM_NORECORD: A.32. If I recontact you later on, will you be able to give me this number?**Data file:** sslrp_baseline.dta**Overview**

Valid: 736 Invalid: 2519 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	528	71.7%
1	Yes	208	28.3%
Sysmiss		2519	

RESP_BIRTH_DAY: A.34.a Day**Data file:** sslrp_baseline.dta**Overview**

Valid: 2927 Invalid: 328 Minimum: 1 Maximum: 31
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 31 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		382	13.1%
2		164	5.6%
3		179	6.1%
4		129	4.4%
5		156	5.3%
6		126	4.3%
7		102	3.5%
8		74	2.5%
9		71	2.4%
10		152	5.2%
11		80	2.7%
12		120	4.1%
13		46	1.6%
14		72	2.5%

15		138	4.7%
16		48	1.6%
17		48	1.6%
18		59	2%
19		47	1.6%
20		115	3.9%
21		53	1.8%
22		80	2.7%
23		50	1.7%
24		93	3.2%
25		104	3.6%
26		41	1.4%
27		47	1.6%
28		70	2.4%
29		36	1.2%
30		24	0.8%
31		21	0.7%
Sysmiss		328	

RESP_BIRTH_MONTH: A.34.b Month

Data file: sslrp_baseline.dta

Overview

Valid: 3051 Invalid: 204 Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-66	Refused to answer	0	0%
1	January	459	15%
2	February	272	8.9%
3	March	260	8.5%
4	April	199	6.5%
5	May	212	6.9%
6	June	326	10.7%
7	July	193	6.3%

8	August	191	6.3%
9	September	187	6.1%
10	October	308	10.1%
11	November	191	6.3%
12	December	253	8.3%
Sysmiss		204	

RESP_BIRTH_YEAR: A.34.c Year

Data file: sslrp_baseline.dta

Overview

Valid: 3209 Invalid: 46 Minimum: 1913 Maximum: 2006
 Type: Continuous Decimal: 0 Width: 4 Range: 1913 - 2006 Format: Numeric

HH_SIZE: B.1. Including you, how many household members live in this household? Please in

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 1 Maximum: 15
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		42	1.3%
2		95	2.9%
3		251	7.7%
4		440	13.5%
5		609	18.7%
6		579	17.8%
7		476	14.6%
8		314	9.6%
9		160	4.9%
10		111	3.4%
11		57	1.8%
12		50	1.5%
13		29	0.9%
14		17	0.5%
15		25	0.8%

HH_SIZE_PLUS: Household size**Data file:** sslrp_baseline.dta**Overview**

Valid: 3157 Invalid: 98 Minimum: 2 Maximum: 16
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		40	1.3%
3		95	3%
4		245	7.8%
5		427	13.5%
6		592	18.8%
7		560	17.7%
8		465	14.7%
9		306	9.7%
10		155	4.9%
11		106	3.4%
12		51	1.6%
13		47	1.5%
14		28	0.9%
15		17	0.5%
16		23	0.7%
Sysmiss		98	

HHMBR_NAMES_COUNT: Count of household members**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 1 Maximum: 15
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1		42	1.3%
2		95	2.9%
3		251	7.7%
4		440	13.5%
5		609	18.7%
6		579	17.8%
7		476	14.6%
8		314	9.6%
9		160	4.9%
10		111	3.4%
11		57	1.8%
12		50	1.5%
13		29	0.9%
14		17	0.5%
15		25	0.8%

SETOFHHMBR_NAMES: SET-OF-hhmb_r_names

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:

Type: Discrete Width: 1 Range: - Format: character

HHMBRS: Household members

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 1 Maximum: 17

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		42	1.3%
2		95	2.9%
3		250	7.7%
4		436	13.4%
5		608	18.7%
6		580	17.8%

7		478	14.7%
8		313	9.6%
9		162	5%
10		113	3.5%
11		56	1.7%
12		50	1.5%
13		30	0.9%
14		17	0.5%
15		23	0.7%
16		1	0%
17		1	0%

HHMBR_NAME1: Household member name 1

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME2: Household member name 2

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME3: Household member name 3

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME4: Household member name 4

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME5: Household member name 5**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME6: Household member name 6**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME7: Household member name 7**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME8: Household member name 8**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME9: Household member name 9**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME10: Household member name 10**Data file:** sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME11: Household member name 11

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME12: Household member name 12

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME13: Household member name 13

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME14: Household member name 14

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME15: Household member name 15

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Discrete Width: 1 Range: - Format: character

MBRS_CHECK: B.4 Are these all the household members who live and eat in this household?**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	3255	100%

HH_HEAD: B.5 Among those members, who is considered the head of household. You can record**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
 Type: Discrete Width: 5 Range: - Format: character

HH_HEAD_1: Check if household head is member 1**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		587	18%
1		2668	82%

HH_HEAD_2: Check if household head is member 2**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2427	74.6%
1		828	25.4%

HH_HEAD_3: Check if household head is member 3

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3204	98.4%
1		51	1.6%

HH_HEAD_4: Check if household head is member 4

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3237	99.4%
1		18	0.6%

HH_HEAD_5: Check if household head is member 5

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3224	99%
1		31	1%

HH_HEAD_6: Check if household head is member 6

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3229	99.2%
1		26	0.8%

HH_HEAD_7: Check if household head is member 7

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3225	99.1%
1		30	0.9%

HH_HEAD_8: Check if household head is member 8

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3242	99.6%
1		13	0.4%

HH_HEAD_9: Check if household head is member 9

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3249	99.8%
1		6	0.2%

HH_HEAD_10: Check if household head is member 10

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3250	99.8%
1		5	0.2%

HH_HEAD_11: Check if household head is member 11**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3253	99.9%
1		2	0.1%

HH_HEAD_12: Check if household head is member 12**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3252	99.9%
1		3	0.1%

HH_HEAD_13: Check if household head is member 13**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3249	99.8%
1		6	0.2%

HH_HEAD_14: Check if household head is member 14**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3255	100%

HH_HEAD_15: Check if household head is member 15**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3255	100%

MAIN_RESP_ID: B.6 ENUMERATOR: Please select who is the main respondent from the list below.**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 1 Maximum: 13
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\$_{hhmbr_name1}	2919	89.7%
2	\$_{hhmbr_name2}	269	8.3%

3	\$_{hhmbr_name3}\$	20	0.6%
4	\$_{hhmbr_name4}\$	9	0.3%
5	\$_{hhmbr_name5}\$	6	0.2%
6	\$_{hhmbr_name6}\$	14	0.4%
7	\$_{hhmbr_name7}\$	8	0.2%
8	\$_{hhmbr_name8}\$	4	0.1%
9	\$_{hhmbr_name9}\$	2	0.1%
10	\$_{hhmbr_name10}\$	1	0%
11	\$_{hhmbr_name11}\$	0	0%
12	\$_{hhmbr_name12}\$	1	0%
13	\$_{hhmbr_name13}\$	2	0.1%
14	\$_{hhmbr_name14}\$	0	0%
15	\$_{hhmbr_name15}\$	0	0%

MAIN_RESP: Main respondent name

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:

Type: Discrete Width: 1 Range: - Format: character

PHONE1: A.35. Do you or anyone in the household have a working cell phone?

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1153	35.4%
1	Yes	2102	64.6%

PHONE1_NUM: A.36.a What is the primary phone number?

Data file: sslrp_baseline.dta

Overview

Valid: Invalid: 3255 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

PHONE1_OWNER: A.36.b Who is the owner of this phone number?

Data file: sslrp_baseline.dta

Overview

Valid: 1977 Invalid: 1278 Minimum: 1 Maximum: 13

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\$_{hhmbr_name1}	1364	69%
2	\$_{hhmbr_name2}	400	20.2%
3	\$_{hhmbr_name3}	79	4%
4	\$_{hhmbr_name4}	51	2.6%
5	\$_{hhmbr_name5}	28	1.4%
6	\$_{hhmbr_name6}	16	0.8%
7	\$_{hhmbr_name7}	11	0.6%
8	\$_{hhmbr_name8}	15	0.8%
9	\$_{hhmbr_name9}	6	0.3%
10	\$_{hhmbr_name10}	2	0.1%
11	\$_{hhmbr_name11}	3	0.2%
12	\$_{hhmbr_name12}	1	0.1%
13	\$_{hhmbr_name13}	1	0.1%
14	\$_{hhmbr_name14}	0	0%
15	\$_{hhmbr_name15}	0	0%
Sysmiss		1278	

PHONE2: A.37. Does your household have any another phone number we can reach you on?**Data file:** sslrp_baseline.dta**Overview**

Valid: 2102 Invalid: 1153 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1385	65.9%
1	Yes	717	34.1%
Sysmiss		1153	

PHONE2_NUM: A.38 What is the second phone number?**Data file:** sslrp_baseline.dta**Overview**

Valid: Invalid: 3255 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

PHONE2_OWNER: A.39 Who is the owner of this other phone number?**Data file:** sslrp_baseline.dta**Overview**

Valid: 717 Invalid: 2538 Minimum: 1 Maximum: 13
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	`\${hhmbr_name1}`	289	40.3%
2	`\${hhmbr_name2}`	281	39.2%
3	`\${hhmbr_name3}`	67	9.3%

4	\$_{hhmbr_name4}\$	27	3.8%
5	\$_{hhmbr_name5}\$	16	2.2%
6	\$_{hhmbr_name6}\$	10	1.4%
7	\$_{hhmbr_name7}\$	10	1.4%
8	\$_{hhmbr_name8}\$	9	1.3%
9	\$_{hhmbr_name9}\$	1	0.1%
10	\$_{hhmbr_name10}\$	3	0.4%
11	\$_{hhmbr_name11}\$	1	0.1%
12	\$_{hhmbr_name12}\$	2	0.3%
13	\$_{hhmbr_name13}\$	1	0.1%
14	\$_{hhmbr_name14}\$	0	0%
15	\$_{hhmbr_name15}\$	0	0%
Sysmiss		2538	

PHONE3: A.40 Do you have any neighbor or relative leaving nearby with a working phone?

Data file: sslrp_baseline.dta

Overview

Valid: 1153 Invalid: 2102 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	514	44.6%
1	Yes	639	55.4%
Sysmiss		2102	

PHONE3_NUM: A.42. What is the phone number of this person?

Data file: sslrp_baseline.dta

Overview

Valid: Invalid: 3255 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

Sysmiss

PHONE3_OWNER: A.43. What is the name of the owner of this phone number?**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:

Type: Discrete Width: 1 Range: - Format: character

PHONE3_OWNER_RELAT: A.44. What is their relationship to you?**Data file:** sslrp_baseline.dta**Overview**

Valid: 431 Invalid: 2824 Minimum: 1 Maximum: 5

Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other relative	0	0%
1	Other spouse (outside this household)	11	2.6%
2	Son / daughter	172	39.9%
3	Sister / brother	115	26.7%
4	Father / mother	35	8.1%
5	Neighbor	98	22.7%
Sysmiss		2824	

PHONE3_OWNER_RELAT_OTH: A.44.oth. Please specify the relationship**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:

Type: Continuous Width: 26 Range: - Format: character

DEMOGRAPHICS_COUNT: Count of members for the demographics module**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 1 Maximum: 15

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		42	1.3%
2		95	2.9%
3		251	7.7%
4		440	13.5%
5		609	18.7%
6		579	17.8%
7		476	14.6%
8		314	9.6%
9		160	4.9%
10		111	3.4%
11		57	1.8%
12		50	1.5%
13		29	0.9%
14		17	0.5%
15		25	0.8%

SETOFDEMOGRAPHICS: SET-OF-demographics

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
 Type: Continuous Width: 62 Range: - Format: character

MAIN_RESP_NUMBER: Main respondent number

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 1 Maximum: 13
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

Questions and instructions

CATEGORIES

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

1		2919	89.7%
2		269	8.3%
3		20	0.6%
4		9	0.3%
5		6	0.2%
6		14	0.4%
7		8	0.2%
8		4	0.1%
9		2	0.1%
10		1	0%
12		1	0%
13		2	0.1%

MAIN_RESP_AGE: Main respondent age

Data file: sslrp_baseline.dta

Overview

Valid: 3216 Invalid: 39 Minimum: 2 Maximum: 107
 Type: Continuous Decimal: 0 Width: 3 Range: 2 - 107 Format: Numeric

MAIN_RESP_SEX: Main respondent sex

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1168	35.9%
1		2087	64.1%

MAIN_RESP_MARITAL: Main respondent marital status

Data file: sslrp_baseline.dta

Overview

Valid: 3209 Invalid: 46 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		121	3.8%
2		1852	57.7%
3		143	4.5%
4		517	16.1%
5		568	17.7%
6		8	0.2%
Sysmiss		46	

MIGRATION_ROSTER_COUNT: Migration roster count

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 1 Maximum: 15

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		42	1.3%
2		95	2.9%
3		251	7.7%
4		440	13.5%
5		609	18.7%
6		579	17.8%
7		476	14.6%
8		314	9.6%
9		160	4.9%
10		111	3.4%
11		57	1.8%
12		50	1.5%
13		29	0.9%
14		17	0.5%
15		25	0.8%

SETOFMIGRATION_ROSTER: SET-OF-migration_roster**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
 Type: Continuous Width: 66 Range: - Format: character

EDU_ROSTER_COUNT: Education roster count**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 1 Maximum: 15
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		42	1.3%
2		95	2.9%
3		251	7.7%
4		440	13.5%
5		609	18.7%
6		579	17.8%
7		476	14.6%
8		314	9.6%
9		160	4.9%
10		111	3.4%
11		57	1.8%
12		50	1.5%
13		29	0.9%
14		17	0.5%
15		25	0.8%

SETOFEDU_ROSTER: SET-OF-edu_roster**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
 Type: Continuous Width: 70 Range: - Format: character

HEALTH_ROSTER_COUNT: Health roster count**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 1 Maximum: 15
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		42	1.3%
2		95	2.9%
3		251	7.7%
4		440	13.5%
5		609	18.7%
6		579	17.8%
7		476	14.6%
8		314	9.6%
9		160	4.9%
10		111	3.4%
11		57	1.8%
12		50	1.5%
13		29	0.9%
14		17	0.5%
15		25	0.8%

SETOFHEALTH_ROSTER: SET-OF-health_roster**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
 Type: Continuous Width: 70 Range: - Format: character

ASSETS_DURAB_4: Chair**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2435	74.8%
1		820	25.2%

ASSETS_DURAB_5: Fan

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3246	99.7%
1		9	0.3%

MODB_SUPPORT: B.37 Did the key person need support from another person to complete the househo

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No, they were able to complete the section alone.	2696	82.8%
1	Yes, they needed the support of another person from the household to complete th	559	17.2%

MODB_RESPONDENTS: B.38 Please select all the household members who supported the key

person in ans**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:

Type: Discrete Width: 9 Range: - Format: character

MODULEC_COUNT: moduleC_count**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 36 Maximum: 36

Type: Discrete Decimal: 0 Width: 2 Range: 36 - 36 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
36		3255	100%

ASSETS_DURAB_NONE: Durable assets: None**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2558	78.6%
1		697	21.4%

ASSETS_DURAB: C.2 Has your household owned the following items in the past 12 months?**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:

Type: Continuous Width: 50 Range: - Format: character

ASSETS_DURAB_1: Mortar/pestle (mtondo)**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1914	58.8%
1		1341	41.2%

ASSETS_DURAB_2: Bed**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2530	77.7%
1		725	22.3%

ASSETS_DURAB_3: Table**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2614	80.3%
1		641	19.7%

ASSETS_DURAB_6: Air conditioner**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3254	100%
1		1	0%

ASSETS_DURAB_7: Radio (wireless)**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2873	88.3%
1		382	11.7%

ASSETS_DURAB_8: Radio with flash drive/micro CD**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3071	94.3%

1		184	5.7%
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ASSETS_DURAB_9: Tape or CD/DVD player; HiFi

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3243	99.6%
1		12	0.4%

ASSETS_DURAB_10: Television

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3191	98%
1		64	2%

ASSETS_DURAB_11: Video Cast Recorder (VCR)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		3255	100%
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ASSETS_DURAB_12: Sewing machine

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3222	99%
1		33	1%

ASSETS_DURAB_13: Kerosene/paraffin stove

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3249	99.8%
1		6	0.2%

ASSETS_DURAB_14: Electric or gas stove; hot plate, cooker

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		3253	99.9%
1		2	0.1%

ASSETS_DURAB_15: Refrigerator

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3249	99.8%
1		6	0.2%

ASSETS_DURAB_16: Washing machine

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3253	99.9%
1		2	0.1%

ASSETS_DURAB_17: Bicycle

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2645	81.3%
1		610	18.7%

ASSETS_DURAB_18: Motorcycle/scooter

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3202	98.4%
1		53	1.6%

ASSETS_DURAB_19: Car

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3254	100%
1		1	0%

ASSETS_DURAB_20: Mini-bus

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3255	100%

ASSETS_DURAB_21: Lorry

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3254	100%
1		1	0%

ASSETS_DURAB_22: Beer-brewing drum

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3190	98%
1		65	2%

ASSETS_DURAB_23: Upholstered chair, sofa set

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3216	98.8%
1		39	1.2%

ASSETS_DURAB_24: Coffee table (for sitting room)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3218	98.9%
1		37	1.1%

ASSETS_DURAB_25: Cupboard, drawers, bureau

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3214	98.7%
1		41	1.3%

ASSETS_DURAB_26: Lantern (paraffin)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3154	96.9%
1		101	3.1%

ASSETS_DURAB_27: Desk

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3253	99.9%
1		2	0.1%

ASSETS_DURAB_28: Clock

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3211	98.6%
1		44	1.4%

ASSETS_DURAB_29: Iron (for pressing clothes)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3175	97.5%
1		80	2.5%

ASSETS_DURAB_30: Computer equipment & accessories

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3252	99.9%
1		3	0.1%

ASSETS_DURAB_31: Satellite dish

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3239	99.5%
1		16	0.5%

ASSETS_DURAB_32: Solar panel**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2842	87.3%
1		413	12.7%

ASSETS_DURAB_33: Generator**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3250	99.8%
1		5	0.2%

ASSETS_DURAB_34: Electric Kettle**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3253	99.9%
1		2	0.1%

ASSETS_DURAB_35: Smart phone**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2919	89.7%
1		336	10.3%

ASSETS_DURAB_36: Mobile phone (no internet capabilities)**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1976	60.7%
1		1279	39.3%

ASSETS_DURAB_37: Boat**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3252	99.9%

1		3	0.1%
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ASSETS_DURAB_38: Fishnets

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3232	99.3%
1		23	0.7%

ASSETS_DURAB_39: Canoe

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3241	99.6%
1		14	0.4%

ASSETS_DURAB_40: Water pumps

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		3252	99.9%
1		3	0.1%

ASSETS_DURAB_41: Ox cart**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3239	99.5%
1		16	0.5%

ASSETS_DURAB_0: None**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2558	78.6%
1		697	21.4%

ASSETS_COUNT: Count for the assets module**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 19
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 19 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		697	21.4%
1		755	23.2%
2		612	18.8%
3		441	13.5%
4		302	9.3%
5		171	5.3%
6		126	3.9%
7		59	1.8%
8		39	1.2%
9		25	0.8%
10		6	0.2%
11		6	0.2%
12		5	0.2%
13		5	0.2%
14		2	0.1%
15		2	0.1%
16		1	0%
19		1	0%

ASSET_LIST_COUNT: Asset list count

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 1 Maximum: 19
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 19 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1452	44.6%
2		612	18.8%
3		441	13.5%
4		302	9.3%
5		171	5.3%
6		126	3.9%
7		59	1.8%
8		39	1.2%

9		25	0.8%
10		6	0.2%
11		6	0.2%
12		5	0.2%
13		5	0.2%
14		2	0.1%
15		2	0.1%
16		1	0%
19		1	0%

SETOFASSET_LIST: SET-OF-asset_list

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
 Type: Continuous Width: 60 Range: - Format: character

ASSETS_ROOF: C.11 Enumerator: Record what is the main material used for the roof of the main

Data file: sslrp_baseline.dta

Overview

Valid: 3213 Invalid: 42 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
1	Grass	1800	56%
2	Iron sheets	1411	43.9%
3	Clay tiles	2	0.1%
4	Concrete	0	0%
5	Plastic sheeting	0	0%
Sysmiss		42	

ASSETS_ROOF_OTH: C.11.oth. Please, specify

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Discrete Width: 76 Range: - Format: character

ASSETS_FLOOR: C.12 Enumerator: Record what is the main material of the floor of the main dwell

Data file: sslrp_baseline.dta

Overview

Valid: 3204 Invalid: 51 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
1	Sand	25	0.8%
2	Smooth mud	2741	85.5%
3	Smooth cement	436	13.6%
4	Wood	0	0%
5	Tile	2	0.1%
Sysmiss		51	

ASSETS_WALLS: C.13 Enumerator: Record what is the main material used for the outer walls of th

Data file: sslrp_baseline.dta

Overview

Valid: 3238 Invalid: 17 Minimum: 1 Maximum: 7
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
1	Grass	10	0.3%
2	Mud (Yomata)	140	4.3%
3	Compacted earth (Yamdindo)	189	5.8%
4	Mud brick (unfired)	767	23.7%

5	Burnt brick	2079	64.2%
6	Concrete	48	1.5%
7	Wood	5	0.2%
8	Iron sheets	0	0%
Sysmiss		17	

ASSETS_DWELLING: C.14 Do you own or are purchasing this property, is it provided to you by an emp

Data file: sslrp_baseline.dta

Overview

Valid: 3246 Invalid: 9 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Owned by household	2934	90.4%
2	Being purchased	5	0.2%
3	Employer provides	3	0.1%
4	Free, authorized	263	8.1%
5	Free, not authorized	13	0.4%
6	Rented	28	0.9%
Sysmiss		9	

ENERGY_LIGHTING: C.15 What is the main source of energy used by this household for lighting?

Data file: sslrp_baseline.dta

Overview

Valid: 3029 Invalid: 226 Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%

1	Collected firewood	99	3.3%
2	Purchased firewood	0	0%
3	Grass / straw	99	3.3%
4	Parafin	5	0.2%
5	Electricity	100	3.3%
6	Gas	1	0%
7	Battery / dry cell (torch)	2270	74.9%
8	Candles	30	1%
9	Solar	425	14%
Sysmiss		226	

ENERGY_LIGHTING_OTH: C.15.oth Please, specify

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:

Type: Continuous Width: 71 Range: - Format: character

ENERGY_COOKING: C.16 What is the main source of energy used by this household for cooking?

Data file: sslrp_baseline.dta

Overview

Valid: 3247 Invalid: 8 Minimum: 1 Maximum: 11

Type: Discrete Decimal: 0 Width: 3 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Collected firewood	2807	86.4%
2	Purchased firewood	262	8.1%
3	Grass / straw	55	1.7%
4	Parafin	0	0%
5	Electricity	3	0.1%
6	Gas	1	0%
7	Charcoal	99	3%
8	Crop residue	10	0.3%

9	Saw dust	0	0%
10	Animal waste	2	0.1%
11	Solar	8	0.2%
Sysmiss		8	

ENERGY_COOKING_OTH: C.16.oth Please, specify

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
 Type: Discrete Width: 39 Range: - Format: character

TOILET_FAC: C.17 What is the main toilet facility used by this household?

Data file: sslrp_baseline.dta

Overview

Valid: 3223 Invalid: 32 Minimum: 3 Maximum: 12
 Type: Discrete Decimal: 0 Width: 3 Range: 3 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Flush to piped sewer system	0	0%
2	Flush to septic tank	0	0%
3	Flush to pit latrine	15	0.5%
4	Flush to open drain	0	0%
5	Flush to don't know where	0	0%
6	Ventilated improved pit latrine	190	5.9%
7	Pit latrine with slab	310	9.6%
8	Pit latrine without slab / open pit	2571	79.8%
9	Composting toilet	2	0.1%
10	Bucket	1	0%
11	Hanging toilet / hanging latrine	2	0.1%
12	No facility / bush / field	132	4.1%
Sysmiss		32	

TOILET_FAC_OTHER: C.17.oth Other, specify**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
 Type: Discrete Width: 118 Range: - Format: character

MODC_SUPPORT: C.18 Did the key person need support from another person to complete the asset s**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No, they were able to complete the section alone.	2871	88.2%
1	Yes, they needed the support of another person from the household to complete th	384	11.8%

MODC_RESPONDENTS: C.19 Please select all the household members who supported the key person in ans**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
 Type: Discrete Width: 5 Range: - Format: character

LAB_ROSTER_COUNT: Labor roster count**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 1 Maximum: 15
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		42	1.3%

2		95	2.9%
3		251	7.7%
4		440	13.5%
5		609	18.7%
6		579	17.8%
7		476	14.6%
8		314	9.6%
9		160	4.9%
10		111	3.4%
11		57	1.8%
12		50	1.5%
13		29	0.9%
14		17	0.5%
15		25	0.8%

SETOFLAB_ROSTER: SET-OF-lab_roster

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Continuous Width: 60 Range: - Format: character

MODD_SUPPORT: D.52 Did the key person need support from another person to complete the labor s

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No, they were able to complete the section alone.	2780	85.4%
1	Yes, they needed the support of another person from the household to complete th	475	14.6%

MODD_RESPONDENTS: D.53 Please select all the household members who supported the key

person in anw**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
 Type: Discrete Width: 7 Range: - Format: character

AGR_OWN: E.1 In the last 12 months did your household own any agricultural land?**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	118	3.6%
1	Yes	3137	96.4%

AGR_OWN_AREA: E.2 What is the total surface (area) of the agricultural land that your household**Data file:** sslrp_baseline.dta**Overview**

Valid: 3137 Invalid: 118 Minimum: 0 Maximum: 3000
 Type: Continuous Decimal: 0 Width: 17 Range: 0 - 3000 Format: Numeric

AGR_OWN_CULTIV: E.3 ... cultivated in the past 12 months**Data file:** sslrp_baseline.dta**Overview**

Valid: 3137 Invalid: 118 Minimum: 0 Maximum: 1500
 Type: Continuous Decimal: 0 Width: 18 Range: 0 - 1500 Format: Numeric

AGR_OWN_FALLOW: E.4 ... left fallow in the past 12 months**Data file:** sslrp_baseline.dta**Overview**

Valid: 3137 Invalid: 118 Minimum: 0 Maximum: 2000
 Type: Continuous Decimal: 0 Width: 18 Range: 0 - 2000 Format: Numeric

AGR_OWN_RENTOUT: E.5 ... rented out in the past 12 months**Data file:** sslrp_baseline.dta**Overview**

Valid: 3136 Invalid: 119 Minimum: 0 Maximum: 8
 Type: Discrete Decimal: 0 Width: 17 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2892	92.2%
0.150000005960464		2	0.1%
0.200000002980232		1	0%
0.25		10	0.3%
0.300000011920929		1	0%
0.349999994039536		1	0%
0.400000005960464		3	0.1%
0.5		101	3.2%
0.75		1	0%
1		86	2.7%
1.25		2	0.1%
1.5		8	0.3%
2		16	0.5%
2.5		1	0%
3		6	0.2%
3.5		1	0%
4		1	0%
5		1	0%
6		1	0%
8		1	0%
Sysmiss		119	

AGR_OWN_SUM: Sum of agr land owned**Data file:** sslrp_baseline.dta**Overview**

Valid: 3137 Invalid: 118 Minimum: 0 Maximum: 3000
 Type: Continuous Decimal: 0 Width: 18 Range: 0 - 3000 Format: Numeric

AGR_OWN_RENTOUT_AMT: E.6 How much did your household earn renting out agricultural land (cash and in-**Data file:** sslrp_baseline.dta**Overview**

Valid: 244 Invalid: 3011 Minimum: 0 Maximum: 300000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 300000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		22	9%
2000		1	0.4%
3000		2	0.8%
4000		2	0.8%
5000		8	3.3%
7000		2	0.8%
7500		4	1.6%
8000		3	1.2%
9000		2	0.8%
10000		14	5.7%
12000		7	2.9%
12500		1	0.4%
13000		1	0.4%
14000		2	0.8%
15000		30	12.3%
16000		3	1.2%
17000		3	1.2%
18000		4	1.6%
19000		1	0.4%
20000		26	10.7%
21000		3	1.2%
22000		3	1.2%
23000		1	0.4%
24000		1	0.4%
25000		18	7.4%
26000		3	1.2%
30000		28	11.5%

32000		2	0.8%
34000		1	0.4%
35000		9	3.7%
40000		9	3.7%
45000		5	2%
50000		4	1.6%
52000		1	0.4%
53000		1	0.4%
55000		2	0.8%
60000		7	2.9%
70000		2	0.8%
80000		1	0.4%
130000		1	0.4%
150000		2	0.8%
180000		1	0.4%
300000		1	0.4%
Sysmiss		3011	

AGR_RENTIN: E.7 Is your household renting in agricultural land?

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2558	78.6%
1	Yes	697	21.4%

AGR_RENTIN_AREA: E.8 What is the total area of agricultural land your household rents in?

Data file: sslrp_baseline.dta

Overview

Valid: 697 Invalid: 2558 Minimum: 0.200000002980232 Maximum: 30000
Type: Discrete Decimal: 0 Width: 17 Range: 0.200000002980232 - 30000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.200000002980232		4	0.6%
0.25		37	5.3%
0.300000011920929		8	1.1%
0.400000005960464		4	0.6%
0.449999988079071		2	0.3%
0.5		225	32.3%
0.699999988079071		1	0.1%
0.75		8	1.1%
0.800000011920929		1	0.1%
0.889999985694885		1	0.1%
0.899999976158142		1	0.1%
1		241	34.6%
1.20000004768372		1	0.1%
1.25		2	0.3%
1.29999995231628		2	0.3%
1.39999997615814		1	0.1%
1.5		50	7.2%
2		68	9.8%
2.5		3	0.4%
3		20	2.9%
3.5		1	0.1%
4		4	0.6%
5		3	0.4%
6		2	0.3%
8		1	0.1%
500		1	0.1%
10000		1	0.1%
14000		1	0.1%
15000		1	0.1%
25000		1	0.1%
30000		1	0.1%
Sysmiss		2558	

AGR_RENTIN_AMT: E.9 How much did your household spend renting in agricultural land (cash and in-**Data file:** sslrp_baseline.dta**Overview**

Valid: 696 Invalid: 2559 Minimum: 0 Maximum: 227000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 227000 Format: Numeric

AGR_RENTIN_CULTIV: E.10 ... cultivated in the past 12 months**Data file:** sslrp_baseline.dta**Overview**

Valid: 697 Invalid: 2558 Minimum: 0 Maximum: 500
 Type: Discrete Decimal: 0 Width: 17 Range: 0 - 500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8	1.1%
0.200000002980232		4	0.6%
0.25		37	5.3%
0.300000011920929		8	1.1%
0.400000005960464		4	0.6%
0.449999988079071		2	0.3%
0.5		236	33.9%
0.699999988079071		1	0.1%
0.75		7	1%
0.800000011920929		1	0.1%
0.889999985694885		1	0.1%
0.899999976158142		1	0.1%
1		236	33.9%
1.20000004768372		1	0.1%
1.25		2	0.3%
1.29999995231628		2	0.3%
1.39999997615814		1	0.1%
1.5		50	7.2%
2		65	9.3%
2.5		4	0.6%
3		16	2.3%
3.5		1	0.1%

4		4	0.6%
5		2	0.3%
6		1	0.1%
8		1	0.1%
500		1	0.1%
Sysmiss		2558	

AGR_RENTIN_FALLOW: E.11 ... left fallow in the past 12 months

Data file: sslrp_baseline.dta

Overview

Valid: 697 Invalid: 2558 Minimum: 0 Maximum: 4
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		658	94.4%
0.25		3	0.4%
0.5		27	3.9%
1		4	0.6%
2		1	0.1%
3		3	0.4%
4		1	0.1%
Sysmiss		2558	

AGR_RENTIN_SUM: Sum of agr land rented

Data file: sslrp_baseline.dta

Overview

Valid: 697 Invalid: 2558 Minimum: 0 Maximum: 500
 Type: Discrete Decimal: 0 Width: 17 Range: 0 - 500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	0.6%
0.200000002980232		4	0.6%

0.25		37	5.3%
0.300000011920929		8	1.1%
0.400000005960464		4	0.6%
0.449999988079071		2	0.3%
0.5		224	32.1%
0.699999988079071		1	0.1%
0.75		8	1.1%
0.800000011920929		1	0.1%
0.889999985694885		1	0.1%
0.899999976158142		1	0.1%
1		243	34.9%
1.20000004768372		1	0.1%
1.25		2	0.3%
1.29999995231628		2	0.3%
1.39999997615814		1	0.1%
1.5		50	7.2%
2		69	9.9%
2.5		3	0.4%
3		17	2.4%
3.5		1	0.1%
4		4	0.6%
5		3	0.4%
6		4	0.6%
8		1	0.1%
500		1	0.1%
Sysmiss		2558	

CROP_PERM_CULTIV: E.12 Did your household cultivate ... during the past 12 months?

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
 Type: Continuous Width: 32 Range: - Format: character

CROP_PERM_CULTIV_1: Cassava

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2174	66.8%
1		1081	33.2%

CROP_PERM_CULTIV_2: Tea

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3252	99.9%
1		3	0.1%

CROP_PERM_CULTIV_3: Coffee

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3251	99.9%
1		4	0.1%

CROP_PERM_CULTIV_4: Mango

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2751	84.5%
1		504	15.5%

CROP_PERM_CULTIV_5: Orange

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3161	97.1%
1		94	2.9%

CROP_PERM_CULTIV_6: Pawpaw/papaya

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3072	94.4%
1		183	5.6%

CROP_PERM_CULTIV_7: Banana**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2622	80.6%
1		633	19.4%

CROP_PERM_CULTIV_8: Avocado**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3079	94.6%
1		176	5.4%

CROP_PERM_CULTIV_9: Guava**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3068	94.3%
1		187	5.7%

CROP_PERM_CULTIV_10: Lemon**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3147	96.7%
1		108	3.3%

CROP_PERM_CULTIV_11: Naartje (tangerine)**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3212	98.7%
1		43	1.3%

CROP_PERM_CULTIV_12: Peach**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3155	96.9%

1		100	3.1%
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CROP_PERM_CULTIV_13: Poza [custade apple]

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3237	99.4%
1		18	0.6%

CROP_PERM_CULTIV_14: Mexican apple [masuku]

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3129	96.1%
1		126	3.9%

CROP_PERM_CULTIV_15: Masau

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		3201	98.3%
1		54	1.7%

CROP_PERM_CULTIV_16: Pineapple

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3239	99.5%
1		16	0.5%

CROP_PERM_CULTIV_17: Macadamia

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3248	99.8%
1		7	0.2%

CROP_PERM_CULTIV_18: Fodder trees

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3182	97.8%
1		73	2.2%

CROP_PERM_CULTIV_19: Fertiliser trees

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3014	92.6%
1		241	7.4%

CROP_PERM_CULTIV_20: Fuel wood trees

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3054	93.8%
1		201	6.2%

CROP_PERM_CULTIV_77: Other, specify

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2729	83.8%
1		526	16.2%

CROP_PERM_CULTIV_0: None

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2150	66.1%
1		1105	33.9%

CROP_PERM_ROSTER_COUNT: Roster count for permanent crops cultivated

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 1 Maximum: 13
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2214	68%
2		554	17%
3		199	6.1%
4		122	3.7%
5		59	1.8%
6		48	1.5%
7		24	0.7%
8		10	0.3%

9		15	0.5%
10		4	0.1%
11		4	0.1%
13		2	0.1%

SETOFCROP_PERM_ROSTER: SET-OF-crop_perm_roster

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Continuous Width: 77 Range: - Format: character

CROP_SEAS_NONE: Agr season: None

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3180	97.7%
1		75	2.3%

CROP_SEASON: E.20 Did your household cultivate any crop in the last rainy season or in the la

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Discrete Width: 3 Range: - Format: character

CROP_SEASON_1: Cultivated in rainy season

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		114	3.5%
1		3141	96.5%

CROP_SEASON_2: Cultivated in dry (Dimba) season

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1644	50.5%
1		1611	49.5%

CROP_SEASON_0: Did not cultivate

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3180	97.7%
1		75	2.3%

SEASONS_COUNT: Count for seasons roster

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 1 Maximum: 2

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1683	51.7%
2		1572	48.3%

SETOFSEASONS: SET-OF-seasons

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Continuous Width: 57 Range: - Format: character

AGR_ASSET: E.40 Does the household have any of the following items for farming activities?

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Continuous Width: 35 Range: - Format: character

AGR_ASSET_1: Hand hoe

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		109	3.3%
1		3146	96.7%

AGR_ASSET_2: Slasher

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2350	72.2%
1		905	27.8%

AGR_ASSET_3: Axe

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1498	46%
1		1757	54%

AGR_ASSET_4: Sprayer

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2959	90.9%
1		296	9.1%

AGR_ASSET_5: Panga knife**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1512	46.5%
1		1743	53.5%

AGR_ASSET_6: Sickle**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1788	54.9%
1		1467	45.1%

AGR_ASSET_7: Treadle pump**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3236	99.4%
1		19	0.6%

AGR_ASSET_8: Watering can**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2566	78.8%
1		689	21.2%

AGR_ASSET_9: Ox cart**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3230	99.2%
1		25	0.8%

AGR_ASSET_10: Ox plough**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3253	99.9%

1		2	0.1%
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AGR_ASSET_11: Tractor

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3254	100%
1		1	0%

AGR_ASSET_12: Tractor plough

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3254	100%
1		1	0%

AGR_ASSET_13: Ridger

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		3254	100%
1		1	0%

AGR_ASSET_14: Cultivator

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3254	100%
1		1	0%

AGR_ASSET_15: Generator

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3250	99.8%
1		5	0.2%

AGR_ASSET_16: Motorised pump

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3251	99.9%
1		4	0.1%

AGR_ASSET_17: Grain mill

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3252	99.9%
1		3	0.1%

AGR_ASSET_18: Other machinery, specify

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3254	100%
1		1	0%

AGR_ASSET_19: Chicken house

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2451	75.3%
1		804	24.7%

AGR_ASSET_20: Livestock kraal

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2781	85.4%
1		474	14.6%

AGR_ASSET_21: Poultry kraal

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3113	95.6%
1		142	4.4%

AGR_ASSET_22: Storage house

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3205	98.5%
1		50	1.5%

■ AGR_ASSET_23: Granary

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3133	96.3%
1		122	3.7%

■ AGR_ASSET_24: Barn

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3238	99.5%
1		17	0.5%

■ AGR_ASSET_25: Pig sty

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2973	91.3%
1		282	8.7%

AGR_ASSET_0: None

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3163	97.2%
1		92	2.8%

AGR_ASSET_OTH: E.40.oth Please specify other machinery

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
 Type: Discrete Width: 6 Range: - Format: character

LVTK_ANY: E.41 Has your household owned or bred animals in the last 12 months? Includes in

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	901	27.7%
1	Yes	2354	72.3%

LVTK_TYPE: E.42 During the last 12 months, which of the following animals did the household

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
 Type: Continuous Width: 30 Range: - Format: character

LVTK_TYPE_1: Calf

Data file: sslrp_baseline.dta

Overview

Valid: 2354 Invalid: 901 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2336	99.2%
1		18	0.8%
Sysmiss		901	

LVTK_TYPE_2: Steer/heifer

Data file: sslrp_baseline.dta

Overview

Valid: 2354 Invalid: 901 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2350	99.8%
1		4	0.2%
Sysmiss		901	

LVTK_TYPE_3: Cow

Data file: sslrp_baseline.dta

Overview

Valid: 2354 Invalid: 901 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2292	97.4%
1		62	2.6%
Sysmiss		901	

LVTK_TYPE_4: Bull

Data file: sslrp_baseline.dta

Overview

Valid: 2354 Invalid: 901 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2336	99.2%
1		18	0.8%
Sysmiss		901	

LVTK_TYPE_5: Ox

Data file: sslrp_baseline.dta

Overview

Valid: 2354 Invalid: 901 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2347	99.7%
1		7	0.3%
Sysmiss		901	

LVTK_TYPE_6: Donkey/mule/horse

Data file: sslrp_baseline.dta

Overview

Valid: 2354 Invalid: 901 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2353	100%
1		1	0%
Sysmiss		901	

LVTK_TYPE_7: Goat

Data file: sslrp_baseline.dta

Overview

Valid: 2354 Invalid: 901 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1507	64%
1		847	36%
Sysmiss		901	

LVTK_TYPE_8: Sheep**Data file:** sslrp_baseline.dta**Overview**

Valid: 2354 Invalid: 901 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2339	99.4%
1		15	0.6%
Sysmiss		901	

LVTK_TYPE_9: Pig**Data file:** sslrp_baseline.dta**Overview**

Valid: 2354 Invalid: 901 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1899	80.7%
1		455	19.3%
Sysmiss		901	

LVTK_TYPE_10: Chicken-layer/ Chicken-broiler**Data file:** sslrp_baseline.dta**Overview**

Valid: 2354 Invalid: 901 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2179	92.6%

1		175	7.4%
Sysmiss		901	

LVTK_TYPE_11: Local-hen

Data file: sslrp_baseline.dta

Overview

Valid: 2354 Invalid: 901 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		672	28.5%
1		1682	71.5%
Sysmiss		901	

LVTK_TYPE_12: Local-cock

Data file: sslrp_baseline.dta

Overview

Valid: 2354 Invalid: 901 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1376	58.5%
1		978	41.5%
Sysmiss		901	

LVTK_TYPE_13: Turkey / Guinea fowl

Data file: sslrp_baseline.dta

Overview

Valid: 2354 Invalid: 901 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2345	99.6%
1		9	0.4%
Sysmiss		901	

LVTK_TYPE_14: Duck

Data file: sslrp_baseline.dta

Overview

Valid: 2354 Invalid: 901 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2171	92.2%
1		183	7.8%
Sysmiss		901	

LVTK_TYPE_15: Dove/pigeon

Data file: sslrp_baseline.dta

Overview

Valid: 2354 Invalid: 901 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2297	97.6%
1		57	2.4%
Sysmiss		901	

LVTK_TYPE_16: Honey bees**Data file:** sslrp_baseline.dta**Overview**

Valid: 2354 Invalid: 901 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2347	99.7%
1		7	0.3%
Sysmiss		901	

LVTK_TYPE_17: Cat (breeding only)**Data file:** sslrp_baseline.dta**Overview**

Valid: 2354 Invalid: 901 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2344	99.6%
1		10	0.4%
Sysmiss		901	

LVTK_TYPE_18: Dogs (breeding only)**Data file:** sslrp_baseline.dta**Overview**

Valid: 2354 Invalid: 901 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2334	99.2%

1		20	0.8%
Sysmiss		901	

LVTK_TYPE__77: Other, specify

Data file: sslrp_baseline.dta

Overview

Valid: 2354 Invalid: 901 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2299	97.7%
1		55	2.3%
Sysmiss		901	

LVTK_TYPE_OTH: E.42.oth Please, specify

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
 Type: Discrete Width: 73 Range: - Format: character

LVTK_TYPE_COUNT: Count of livestock type

Data file: sslrp_baseline.dta

Overview

Valid: 1579 Invalid: 1676 Minimum: 0 Maximum: 8
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		458	29%
1		433	27.4%
2		416	26.3%
3		191	12.1%

4		58	3.7%
5		17	1.1%
6		2	0.1%
7		2	0.1%
8		2	0.1%
Sysmiss		1676	

LVTK_ROSTER_COUNT: Count for livestock roster

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		901	27.7%
1		918	28.2%
2		864	26.5%
3		406	12.5%
4		120	3.7%
5		32	1%
6		7	0.2%
7		3	0.1%
8		3	0.1%
12		1	0%

SETOFLVTK_ROSTER: SET-OF-lvtk_roster

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
 Type: Continuous Width: 62 Range: - Format: character

LVTK_FEED_VALUE: E.62 In the past 12 months, how much did your household spend on animal feed?

Data file: sslrp_baseline.dta

Overview

Valid: 2333 Invalid: 922 Minimum: 0 Maximum: 4800000
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 4800000 Format: Numeric

LVTK_MEDECINE_VALUE: E.63 In the past 12 months, how much did your household spend on animal medicine

Data file: sslrp_baseline.dta

Overview

Valid: 2343 Invalid: 912 Minimum: 0 Maximum: 100000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 100000 Format: Numeric

LVTK_MBR: E.64 During the last 30 days, which household members spent time raising livestock

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
 Type: Continuous Width: 25 Range: - Format: character

LVTK_MBR_LABOR_COUNT: Count for livestock labor roster

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 11
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		901	27.7%
1		1713	52.6%
2		427	13.1%
3		93	2.9%
4		44	1.4%
5		34	1%
6		28	0.9%
7		2	0.1%
8		5	0.2%
9		2	0.1%

10		3	0.1%
11		3	0.1%

SETOFLVTK_MBR_LABOR: SET-OF-lvtk_mbr_labor**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
 Type: Continuous Width: 65 Range: - Format: character

LVTK_HIRE: E.67 Did the household hire any labor on livestock over the past 12 months?**Data file:** sslrp_baseline.dta**Overview**

Valid: 2354 Invalid: 901 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2220	94.3%
1	Yes	134	5.7%
Sysmiss		901	

LVTK_HIRE_COUNT: E.68 Over the past 12 months, how many workers did you hire for labor on livesto**Data file:** sslrp_baseline.dta**Overview**

Valid: 134 Invalid: 3121 Minimum: 1 Maximum: 15000
 Type: Discrete Decimal: 0 Width: 5 Range: 1 - 15000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		125	93.3%
2		5	3.7%
3		2	1.5%
12000		1	0.7%

15000		1	0.7%
Sysmiss		3121	

LVTK_HIRE_DAYS: E.69 Over the past 12 months, how many days did a typical hired worker work in t

Data file: sslrp_baseline.dta

Overview

Valid: 134 Invalid: 3121 Minimum: 1 Maximum: 365
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 365 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	0.7%
2		2	1.5%
3		1	0.7%
4		1	0.7%
6		1	0.7%
7		2	1.5%
8		1	0.7%
10		1	0.7%
12		4	3%
30		13	9.7%
60		4	3%
62		1	0.7%
80		1	0.7%
90		4	3%
91		1	0.7%
120		8	6%
150		8	6%
154		1	0.7%
159		1	0.7%
180		8	6%
210		3	2.2%
240		1	0.7%
250		1	0.7%
269		1	0.7%
270		1	0.7%

300		9	6.7%
334		2	1.5%
335		2	1.5%
360		5	3.7%
362		1	0.7%
364		1	0.7%
365		43	32.1%
Sysmiss		3121	

LVTK_HIRE_EXPENSES: E.70 Over the past 12 months, how much did you spend on hired workers for labor

Data file: sslrp_baseline.dta

Overview

Valid: 133 Invalid: 3122 Minimum: 500 Maximum: 5550000
 Type: Continuous Decimal: 0 Width: 7 Range: 500 - 5550000 Format: Numeric

MODE_SUPPORT: E.71 Did the key person need support from another person to complete the agricul

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No, they were able to complete the section alone.	2819	86.6%
1	Yes, they needed the support of another person from the household to complete th	436	13.4%

MODE_RESPONDENTS: E.72 Please select all the household members who supported the key person in anw

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
 Type: Discrete Width: 5 Range: - Format: character

NFE_RUN: F.1 Are you or a member of the household currently running an activity/business,**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1587	48.8%
1	Yes	1668	51.2%

NFE_COUNT: F.2 How many activities/businesses do you or a member of your household currentl**Data file:** sslrp_baseline.dta**Overview**

Valid: 1668 Invalid: 1587 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1283	76.9%
2		326	19.5%
3		47	2.8%
4		10	0.6%
5		2	0.1%
Sysmiss		1587	

NFE_ROSTER_COUNT: NFE Roster count**Data file:** sslrp_baseline.dta**Overview**

Valid: 1668 Invalid: 1587 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1283	76.9%
2		326	19.5%
3		47	2.8%
4		10	0.6%
5		2	0.1%
Sysmiss		1587	

SETOFNFE_ROSTER: SET-OF-nfe_roster

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Continuous Width: 60 Range: - Format: character

NFE_HIRED: F.23 Did the household use any labor (such as informal workers, apprentices, or

Data file: sslrp_baseline.dta

Overview

Valid: 1896 Invalid: 1359 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1763	93%
1	Yes	133	7%
Sysmiss		1359	

NFE_HIRED_COUNT: F.24 How many workers in total?

Data file: sslrp_baseline.dta

Overview

Valid: 133 Invalid: 3122 Minimum: 1 Maximum: 24000
Type: Discrete Decimal: 0 Width: 5 Range: 1 - 24000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		56	42.1%
2		48	36.1%
3		14	10.5%
4		7	5.3%
5		4	3%
6		2	1.5%
10		1	0.8%
24000		1	0.8%
Sysmiss		3122	

NFE_HIRED_DAYS: F.25 How many total person-days over the last 30 days?

Data file: sslrp_baseline.dta

Overview

Valid: 133 Invalid: 3122 Minimum: 1 Maximum: 30
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		21	15.8%
2		21	15.8%
3		12	9%
4		21	15.8%
5		5	3.8%
6		7	5.3%
7		9	6.8%
8		5	3.8%
9		2	1.5%
10		4	3%
12		2	1.5%
14		3	2.3%
15		1	0.8%
16		1	0.8%

20		2	1.5%
21		1	0.8%
22		1	0.8%
24		1	0.8%
25		1	0.8%
28		1	0.8%
30		12	9%
Sysmiss		3122	

NFE_HIRED_COST: F.26 How much were they paid in total (in cash and in kind) over the last 30 day

Data file: sslrp_baseline.dta

Overview

Valid: 129 Invalid: 3126 Minimum: 0 Maximum: 300000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 300000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	3.9%
1000		5	3.9%
1500		1	0.8%
2000		3	2.3%
3000		7	5.4%
4000		8	6.2%
4500		3	2.3%
5000		7	5.4%
5500		1	0.8%
6000		7	5.4%
7000		2	1.6%
8000		6	4.7%
9000		1	0.8%
10000		12	9.3%
12000		1	0.8%
15000		9	7%
16000		3	2.3%
18000		4	3.1%
20000		7	5.4%

23000		1	0.8%
24000		4	3.1%
24600		1	0.8%
25000		1	0.8%
27000		1	0.8%
28000		3	2.3%
30000		4	3.1%
32000		2	1.6%
40000		5	3.9%
50000		3	2.3%
52000		1	0.8%
56000		1	0.8%
60000		1	0.8%
75000		1	0.8%
80000		1	0.8%
90000		1	0.8%
100000		2	1.6%
120000		2	1.6%
216000		1	0.8%
300000		1	0.8%
Sysmiss		3126	

MODF_SUPPORT: F.27 ENUMERATOR: Did the key person need support from another person to complete

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No, they were able to complete the section alone.	2957	90.8%
1	Yes, they needed the support of another person from the household to complete th	298	9.2%

MODF_RESPONDENTS: E.28 ENUMERATOR: Please select all the household members who

supported the key p**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
 Type: Discrete Width: 5 Range: - Format: character

OTHINC_SOURCE_NONE: Oth inc: None**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2636	81%
1		619	19%

OTHINC_SOURCE: G.1 Over the past 12 months, did you household receive any of the following?**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
 Type: Continuous Width: 11 Range: - Format: character

OTHINC_SOURCE_1: Transfers/Gifts from Individuals (Friends/Relatives)**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2837	87.2%
1		418	12.8%

OTHINC_SOURCE_2: Food Transfers/Gifts from Individuals (Friends/Relatives)**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2739	84.1%
1		516	15.9%

OTHINC_SOURCE_3: Non-Food In-Kind Transfers/Gifts from Individuals (Friends/Relatives)**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3072	94.4%
1		183	5.6%

OTHINC_SOURCE_4: Social cash transfers**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1250	38.4%

1		2005	61.6%
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OTHINC_SOURCE_5: Savings, Interest or Other Investment Income

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3137	96.4%
1		118	3.6%

OTHINC_SOURCE_6: Pension Income (Public)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3252	99.9%
1		3	0.1%

OTHINC_SOURCE_7: Pension Income (Private)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		3254	100%
1		1	0%

OTHINC_SOURCE_8: Income from Non-Agricultural Land Rental

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3242	99.6%
1		13	0.4%

OTHINC_SOURCE_9: Income from Apartment, House Rental

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3250	99.8%
1		5	0.2%

OTHINC_SOURCE_10: Income from Shop, Store Rental

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3247	99.8%
1		8	0.2%

OTHINC_SOURCE_11: Income from Car, Truck, Other Vehicle Rental

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3255	100%

OTHINC_SOURCE_12: Income from Real Estate Sales

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3253	99.9%
1		2	0.1%

OTHINC_SOURCE_13: Income from Household Non-Agricultural Asset Sales

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3188	97.9%
1		67	2.1%

OTHINC_SOURCE_14: Income from Household Agricultural/Fishing Asset Sales

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2942	90.4%
1		313	9.6%

OTHINC_SOURCE_15: Inheritance

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3233	99.3%
1		22	0.7%

OTHINC_SOURCE_16: Lottery/Gambling Winnings

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3254	100%
1		1	0%

OTHINC_SOURCE__77: Other income, specifcy

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3086	94.8%
1		169	5.2%

OTHINC_SOURCE__66: Refused to answer

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3246	99.7%
1		9	0.3%

OTHINC_SOURCE_0: None

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2636	81%
1		619	19%

OTHINC_SOURCE_OTH: G.1.oth Please, specify

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Continuous Width: 92 Range: - Format: character

OTHINC_SCT: Other income SCT

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Continuous Width: 43 Range: - Format: character

OTHINC_SCT_OTH: G.2.oth Please specify

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Discrete Width: 20 Range: - Format: character

OTHINC_SCT_FREQ: G.3 How often do you receive social cash transfers?

Data file: sslrp_baseline.dta

Overview

Valid: 1018 Invalid: 2237 Minimum: 1 Maximum: 6
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Every week	2	0.2%
2	Every 2 weeks	4	0.4%
3	Every month	411	40.4%
4	Every 2 months	309	30.4%
5	Every 6 months	141	13.9%
6	Every year	151	14.8%
Sysmiss		2237	

INC_OTH_COUNT: Other income source count

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		619	19%
1		1742	53.5%
2		628	19.3%
3		213	6.5%
4		49	1.5%
5		4	0.1%

OTH_INC_ROSTER_COUNT: Roster count for each other income source

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2361	72.5%

2		628	19.3%
3		213	6.5%
4		49	1.5%
5		4	0.1%

SETOFOTH_INC_ROSTER: SET-OF-oth_inc_roster

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Continuous Width: 64 Range: - Format: character

MODG_SUPPORT: G.5 Did the key person need support from another person to complete the other-in

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No, they were able to complete the section alone.	2958	90.9%
1	Yes, they needed the support of another person from the household to complete th	297	9.1%

MODG_RESPONDENTS: G.6 Please select all the household members who supported the key person in answ

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Discrete Width: 7 Range: - Format: character

CONS_FOOD_NONE: Food cons: None

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3255	100%

CONS_FOOD_ITEM: H.1 In the last 7 days, did the members of this household eat/drink any of the f

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Continuous Width: 267 Range: - Format: character

CONS_FOOD_ITEM_101: Maize ufa mgaiwa, refined, or madeya (normal, fine or bran flour)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		310	9.5%
1		2945	90.5%

CONS_FOOD_ITEM_104: Maize grain (not as ufa)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2970	91.2%

1		285	8.8%
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CONS_FOOD_ITEM_105: Green maize

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2920	89.7%
1		335	10.3%

CONS_FOOD_ITEM_106: Rice

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2346	72.1%
1		909	27.9%

CONS_FOOD_ITEM_107: Finger millet (mawere)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		3083	94.7%
1		172	5.3%

CONS_FOOD_ITEM_108: Sorghum (mapira)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3130	96.2%
1		125	3.8%

CONS_FOOD_ITEM_109: Pearl millet (mchewere)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3243	99.6%
1		12	0.4%

CONS_FOOD_ITEM_110: Wheat flour

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3227	99.1%
1		28	0.9%

CONS_FOOD_ITEM_111: Bread

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3016	92.7%
1		239	7.3%

CONS_FOOD_ITEM_112: Buns, scones

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2752	84.5%
1		503	15.5%

CONS_FOOD_ITEM_113: Biscuits

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2916	89.6%
1		339	10.4%

CONS_FOOD_ITEM_114: Spaghetti, macaroni, pasta

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3192	98.1%
1		63	1.9%

CONS_FOOD_ITEM_115: Breakfast cereal

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3087	94.8%
1		168	5.2%

CONS_FOOD_ITEM_116: Infant feeding cereals

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3221	99%
1		34	1%

CONS_FOOD_ITEM_117: Other cereals, grains and cereal products, specify

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3247	99.8%
1		8	0.2%

CONS_FOOD_ITEM_201: Cassava tubers

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1925	59.1%
1		1330	40.9%

CONS_FOOD_ITEM_202: Cassava flour

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2323	71.4%
1		932	28.6%

CONS_FOOD_ITEM_203: White sweet potato

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2399	73.7%
1		856	26.3%

CONS_FOOD_ITEM_204: Orange sweet potato

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2902	89.2%
1		353	10.8%

CONS_FOOD_ITEM_205: Irish potato**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2179	66.9%
1		1076	33.1%

CONS_FOOD_ITEM_206: Potato crisps**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3200	98.3%
1		55	1.7%

CONS_FOOD_ITEM_207: Plantain, cooking banana**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2728	83.8%
1		527	16.2%

CONS_FOOD_ITEM_208: Cocoyam (masimbi)**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3039	93.4%
1		216	6.6%

CONS_FOOD_ITEM_209: Other roots, tubers and plantains, specify**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3247	99.8%
1		8	0.2%

CONS_FOOD_ITEM_301: Bean, white**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2737	84.1%

1		518	15.9%
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CONS_FOOD_ITEM_302: Bean, brown

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2165	66.5%
1		1090	33.5%

CONS_FOOD_ITEM_303: Pigeonpea (nandolo)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3124	96%
1		131	4%

CONS_FOOD_ITEM_304: Groundnut (Shelled)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		2653	81.5%
1		602	18.5%

CONS_FOOD_ITEM_305: Groundnut - dried (Unshelled)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3028	93%
1		227	7%

CONS_FOOD_ITEM_306: Groundnut - fresh (Unshelled)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3222	99%
1		33	1%

CONS_FOOD_ITEM_307: Groundnut flour

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2165	66.5%
1		1090	33.5%

CONS_FOOD_ITEM_308: Soyabean flour

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2815	86.5%
1		440	13.5%

CONS_FOOD_ITEM_309: Ground bean (nzama)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3196	98.2%
1		59	1.8%

CONS_FOOD_ITEM_310: Cowpea (khobwe)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2776	85.3%
1		479	14.7%

CONS_FOOD_ITEM_311: Macademia nuts

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3251	99.9%
1		4	0.1%

CONS_FOOD_ITEM_312: Other nuts and pulses, specify

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3254	100%
1		1	0%

CONS_FOOD_ITEM_401: Onion

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1783	54.8%
1		1472	45.2%

CONS_FOOD_ITEM_402: Cabbage

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2333	71.7%
1		922	28.3%

CONS_FOOD_ITEM_403: Tanaposi /Rape

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1239	38.1%
1		2016	61.9%

CONS_FOOD_ITEM_404: Nkhwani

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1493	45.9%
1		1762	54.1%

CONS_FOOD_ITEM_405: Chinese cabbage

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2762	84.9%
1		493	15.1%

CONS_FOOD_ITEM_406: Other cultivated green leafy vegetables

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2767	85%
1		488	15%

CONS_FOOD_ITEM_407: Gathered wild green leaves**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2959	90.9%
1		296	9.1%

CONS_FOOD_ITEM_408: Tomato**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		466	14.3%
1		2789	85.7%

CONS_FOOD_ITEM_409: Cucumber**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3228	99.2%
1		27	0.8%

CONS_FOOD_ITEM_410: Pumpkin**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3233	99.3%
1		22	0.7%

CONS_FOOD_ITEM_411: Okra / Therere**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2368	72.7%
1		887	27.3%

CONS_FOOD_ITEM_412: Tinned vegetables, specify**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3255	100%

CONS_FOOD_ITEM_413: Mushroom**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3205	98.5%
1		50	1.5%

CONS_FOOD_ITEM_414: Other vegetables, specify**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3223	99%
1		32	1%

CONS_FOOD_ITEM_501: Eggs**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2326	71.5%

1		929	28.5%
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CONS_FOOD_ITEM_502: Dried fish

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1520	46.7%
1		1735	53.3%

CONS_FOOD_ITEM_503: Fresh fish

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2539	78%
1		716	22%

CONS_FOOD_ITEM_504: Beef

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		3151	96.8%
1		104	3.2%

CONS_FOOD_ITEM_505: Goat

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2985	91.7%
1		270	8.3%

CONS_FOOD_ITEM_506: Pork

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3040	93.4%
1		215	6.6%

CONS_FOOD_ITEM_507: Mutton

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3246	99.7%
1		9	0.3%

CONS_FOOD_ITEM_508: Chicken

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2626	80.7%
1		629	19.3%

CONS_FOOD_ITEM_509: Other poultry - guinea fowl, doves, etc.

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3231	99.3%
1		24	0.7%

CONS_FOOD_ITEM_510: Small animal - rabbit, mice, etc.

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3137	96.4%
1		118	3.6%

CONS_FOOD_ITEM_511: Termites, other insects (eg Ngumbi,

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3253	99.9%
1		2	0.1%

CONS_FOOD_ITEM_512: caterpillar)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3253	99.9%
1		2	0.1%

CONS_FOOD_ITEM_513: Tinned meat or fish

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3252	99.9%
1		3	0.1%

CONS_FOOD_ITEM_514: Smoked fish

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3081	94.7%
1		174	5.3%

CONS_FOOD_ITEM_515: Fish Soup/Sauce

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3250	99.8%
1		5	0.2%

CONS_FOOD_ITEM_516: Other meat, fish and animal, specify

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3244	99.7%
1		11	0.3%

CONS_FOOD_ITEM_601: Mango

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2595	79.7%
1		660	20.3%

CONS_FOOD_ITEM_602: Banana

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2492	76.6%
1		763	23.4%

CONS_FOOD_ITEM_603: Citrus - naartje, orange, etc.**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3226	99.1%
1		29	0.9%

CONS_FOOD_ITEM_604: Pineapple**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3247	99.8%
1		8	0.2%

CONS_FOOD_ITEM_605: Papaya**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2984	91.7%
1		271	8.3%

CONS_FOOD_ITEM_606: Guava**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3181	97.7%
1		74	2.3%

CONS_FOOD_ITEM_607: Avocado**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3207	98.5%
1		48	1.5%

CONS_FOOD_ITEM_608: Wild fruit (masau, malambe, etc.)**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3202	98.4%

1		53	1.6%
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CONS_FOOD_ITEM_609: Apple

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3246	99.7%
1		9	0.3%

CONS_FOOD_ITEM_610: Other fruits, specify

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3223	99%
1		32	1%

CONS_FOOD_ITEM_801: Vegetables and starch from vendor (maize, chips, cassava, sweet potatoes)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3255	100%

CONS_FOOD_ITEM_804: Meat, chicken, fish or boiled eggs from vendor

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3255	100%

CONS_FOOD_ITEM_808: Mandazi, doughnut or samosa from vendor

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2841	87.3%
1		414	12.7%

CONS_FOOD_ITEM_810: Meal eaten at restaurant

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		3255	100%
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CONS_FOOD_ITEM_813: Nuts and popcorn from vendors (boiled groundnuts, roasted groundnuts, popcorn)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3255	100%

CONS_FOOD_ITEM_816: Zikondamoyo / Nkate

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3255	100%

CONS_FOOD_ITEM_817: KALONGONDA (Mucuna)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3255	100%

CONS_FOOD_ITEM_818: Other cooked food from vendors, specify**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3255	100%

CONS_FOOD_ITEM_701: Fresh milk**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3068	94.3%
1		187	5.7%

CONS_FOOD_ITEM_702: Powdered milk**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3168	97.3%
1		87	2.7%

CONS_FOOD_ITEM_703: Butter and Margarine - Blue band**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3249	99.8%
1		6	0.2%

CONS_FOOD_ITEM_705: Chambiko - soured milk**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3251	99.9%
1		4	0.1%

CONS_FOOD_ITEM_706: Yoghurt and cheese**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3248	99.8%

1		7	0.2%
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CONS_FOOD_ITEM_708: Infant feeding formula (for bottle)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3251	99.9%
1		4	0.1%

CONS_FOOD_ITEM_709: Other milk and milk products, specify

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3252	99.9%
1		3	0.1%

V679: Sugar

Data file: sslrp_baseline.dta

Overview

Valid: 1631 Invalid: 1624 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		862	52.9%
1		769	47.1%
Sysmiss		1624	

CONS_FOOD_ITEM_802: Sugar Cane

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2963	91%
1		292	9%

CONS_FOOD_ITEM_803: Cooking oil

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1851	56.9%
1		1404	43.1%

V682: Other sugar, fats and oil, specify

Data file: sslrp_baseline.dta

Overview

Valid: 1631 Invalid: 1624 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1629	99.9%
1		2	0.1%
Sysmiss		1624	

CONS_FOOD_ITEM_901: Tea

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2929	90%
1		326	10%

CONS_FOOD_ITEM_902: Coffee

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3248	99.8%
1		7	0.2%

CONS_FOOD_ITEM_903: Cocoa, millo

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3254	100%
1		1	0%

CONS_FOOD_ITEM_904: Squash (Sobo drink concentrate)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3221	99%
1		34	1%

CONS_FOOD_ITEM_905: Fruit juice

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3144	96.6%
1		111	3.4%

CONS_FOOD_ITEM_906: Freezes (flavoured ice)**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3100	95.2%
1		155	4.8%

CONS_FOOD_ITEM_907: Soft drinks (Coca-cola, Fanta, Sprite, etc.)**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3165	97.2%
1		90	2.8%

CONS_FOOD_ITEM_908: Chibuku (commercial traditional-style beer)**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3232	99.3%
1		23	0.7%

CONS_FOOD_ITEM_909: Bottled water**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3246	99.7%
1		9	0.3%

CONS_FOOD_ITEM_910: Maheu**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3210	98.6%
1		45	1.4%

CONS_FOOD_ITEM_911: Bottled / canned beer (Carlsberg, etc.)**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3242	99.6%

1		13	0.4%
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CONS_FOOD_ITEM_912: Thobwa

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2706	83.1%
1		549	16.9%

CONS_FOOD_ITEM_913: Traditional beer (masese)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3077	94.5%
1		178	5.5%

CONS_FOOD_ITEM_914: Wine or commercial liquor

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		3251	99.9%
1		4	0.1%

CONS_FOOD_ITEM_915: Locally brewed liquor (kachasu)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3203	98.4%
1		52	1.6%

CONS_FOOD_ITEM_916: Other beverages, specify

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3244	99.7%
1		11	0.3%

V699: Salt

Data file: sslrp_baseline.dta

Overview

Valid: 1631 Invalid: 1624 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		181	11.1%
1		1450	88.9%
Sysmiss		1624	

CONS_FOOD_ITEM_811: Spices

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3241	99.6%
1		14	0.4%

CONS_FOOD_ITEM_812: Yeast, baking powder, bicarbonate of soda

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3122	95.9%
1		133	4.1%

V702: Tomato sauce (bottle)

Data file: sslrp_baseline.dta

Overview

Valid: 3092 Invalid: 163 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3071	99.3%
1		21	0.7%
Sysmiss		163	

CONS_FOOD_ITEM_814: Hot sauce (Nali, etc.)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3221	99%
1		34	1%

CONS_FOOD_ITEM_815: Jam, jelly

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3254	100%
1		1	0%

V705: Sweets, candy, chocolates

Data file: sslrp_baseline.dta

Overview

Valid: 1794 Invalid: 1461 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1695	94.5%
1		99	5.5%
Sysmiss		1461	

V706: Honey

Data file: sslrp_baseline.dta

Overview

Valid: 1631 Invalid: 1624 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1579	96.8%
1		52	3.2%
Sysmiss		1624	

V707: Other spices and miscellaneous, specify

Data file: sslrp_baseline.dta

Overview

Valid: 1631 Invalid: 1624 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1627	99.8%
1		4	0.2%
Sysmiss		1624	

CONS_CEREAL_OTH: H.1.a Please specify other cereals, grains and cereal products**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
Type: Discrete Width: 17 Range: - Format: character

CONS_ROOT_OTH: H.1.b Please specify other roots, tubers and plantain**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
Type: Discrete Width: 16 Range: - Format: character

CONS_NUT_OTH: H.1.c Please specify other nuts and pulses**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
Type: Discrete Width: 4 Range: - Format: character

CONS_VEG_OTH: H.1.e Please specify other vegetables**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
Type: Discrete Width: 36 Range: - Format: character

CONS_MEAT_OTH: H.1.f Please specify other meat, fish and animal**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
Type: Discrete Width: 10 Range: - Format: character

CONS_FRUIT_OTH: H.1.g Please specify other fruits**Data file:** sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
 Type: Discrete Width: 26 Range: - Format: character

CONS_MILK_OTH: H.1.i Please specify other milk and milk products

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
 Type: Discrete Width: 15 Range: - Format: character

CONS_SUGAR_OTH: H.1.j Please specify other sugar, fats and oil

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
 Type: Discrete Width: 48 Range: - Format: character

CONS_BEV_OTH: H.1.k Please specify other beverages

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
 Type: Discrete Width: 50 Range: - Format: character

CONS_SPICE_OTH: H.1.l Please specify other spices and miscellaneous

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
 Type: Discrete Width: 38 Range: - Format: character

CONS_COUNT: Calculate nb of food items consumed, last 7 days

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 1 Maximum: 67
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 67 Format: Numeric

CONS_FOOD_ROSTER_COUNT: Count for the food roster**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 1 Maximum: 67
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 67 Format: Numeric

SETOFCONS_FOOD_ROSTER: SET-OF-cons_food_roster**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
 Type: Continuous Width: 83 Range: - Format: character

CONS_NF_WEEK_NONE: Nf cons: None**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2480	76.2%
1		775	23.8%

CONS_NF_ITEM_WEEK: H.5 In the last 7 days, has your household consumed or bought any of these items**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
 Type: Continuous Width: 13 Range: - Format: character

CONS_NF_ITEM_WEEK_1: Charcoal**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2947	90.5%
1		308	9.5%

CONS_NF_ITEM_WEEK_2: Paraffin or kerosene

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3250	99.8%
1		5	0.2%

CONS_NF_ITEM_WEEK_3: Cigarettes or other tobacco

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3192	98.1%
1		63	1.9%

CONS_NF_ITEM_WEEK_4: Candles

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3180	97.7%
1		75	2.3%

CONS_NF_ITEM_WEEK_5: Matches

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		972	29.9%
1		2283	70.1%

CONS_NF_ITEM_WEEK_6: Newspapers or magazines

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3247	99.8%
1		8	0.2%

CONS_NF_ITEM_WEEK_7: Public transport - Bicycle Taxi

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2861	87.9%
1		394	12.1%

CONS_NF_ITEM_WEEK_8: Public transport - Bus/Minibus

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2974	91.4%
1		281	8.6%

CONS_NF_ITEM_WEEK_9: Public transport - Other (Truck, Oxcart, Etc..)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3203	98.4%
1		52	1.6%

CONS_NF_ITEM_WEEK_0: None of the above**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2480	76.2%
1		775	23.8%

CONS_NF_WEEK_COUNT: Calculate: number of non-food items last 7 days**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		775	23.8%
1		1718	52.8%
2		579	17.8%
3		149	4.6%
4		27	0.8%
5		5	0.2%
6		1	0%
7		1	0%

CONS_NF_WEEK_ROSTER_COUNT: Count for the weekly roster**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2493	76.6%
2		579	17.8%
3		149	4.6%
4		27	0.8%
5		5	0.2%
6		1	0%
7		1	0%

SETOFCONS_NF_WEEK_ROSTER: SET-OF-cons_nf_week_roster

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Continuous Width: 82 Range: - Format: character

CONS_NF_MONTH_NONE: Nf cons: None

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3199	98.3%
1		56	1.7%

CONS_NF_ITEM_MONTH: H.9 In the last 30 days, has your household consumed or bought any of these item

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Continuous Width: 31 Range: - Format: character

CONS_NF_ITEM_MONTH_1: Mobile data**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2717	83.5%
1		538	16.5%

CONS_NF_ITEM_MONTH_2: Milling fees for grain (DO NOT RECORD GRAIN CONSUMPTION)**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		659	20.2%
1		2596	79.8%

CONS_NF_ITEM_MONTH_3: Bar soap (body soap or clothes soap)**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		341	10.5%

1		2914	89.5%
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CONS_NF_ITEM_MONTH_4: Clothes soap (powder, paste)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1496	46%
1		1759	54%

CONS_NF_ITEM_MONTH_5: Toothpaste, toothbrush

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2476	76.1%
1		779	23.9%

CONS_NF_ITEM_MONTH_6: Toilet paper

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		3151	96.8%
1		104	3.2%

CONS_NF_ITEM_MONTH_7: Glycerine, Vaseline, skin creams

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		920	28.3%
1		2335	71.7%

CONS_NF_ITEM_MONTH_8: Other personal products (shampoo, razor blades, cosmetics, hair products, etc.)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3029	93.1%
1		226	6.9%

CONS_NF_ITEM_MONTH_9: Light bulbs

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3191	98%
1		64	2%

CONS_NF_ITEM_MONTH_10: Postage stamps or other postal fees

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3254	100%
1		1	0%

CONS_NF_ITEM_MONTH_11: Donation - to church, charity, beggar, etc.

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2506	77%
1		749	23%

CONS_NF_ITEM_MONTH_12: Diesel

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3248	99.8%
1		7	0.2%

CONS_NF_ITEM_MONTH_13: Petrol

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3223	99%
1		32	1%

CONS_NF_ITEM_MONTH_14: Motor vehicle spare parts and accessories

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3250	99.8%
1		5	0.2%

CONS_NF_ITEM_MONTH_15: Bicycle spare parts and accessories

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3144	96.6%
1		111	3.4%

CONS_NF_ITEM_MONTH_16: Motor vehicle maintenance and repairs

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3248	99.8%
1		7	0.2%

CONS_NF_ITEM_MONTH_17: Bicycle service maintenance and repairs

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3097	95.1%
1		158	4.9%

CONS_NF_ITEM_MONTH_18: Wages paid to maids/househelps**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3242	99.6%
1		13	0.4%

CONS_NF_ITEM_MONTH_19: Mortgage - regular payment to purchase house**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3255	100%

CONS_NF_ITEM_MONTH_20: Repairs & maintenance to dwelling**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3161	97.1%
1		94	2.9%

CONS_NF_ITEM_MONTH_21: Repairs to household and personal items (radios, watches, etc., excluding batter**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3230	99.2%
1		25	0.8%

CONS_NF_ITEM_MONTH_22: Expenditures on pets**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3251	99.9%
1		4	0.1%

CONS_NF_ITEM_MONTH_23: Batteries (wireless and cell phones)**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2926	89.9%
1		329	10.1%

CONS_NF_ITEM_MONTH_24: Recharging batteries, cell phones**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2875	88.3%
1		380	11.7%

CONS_NF_ITEM_MONTH_25: Shoe polish**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3206	98.5%
1		49	1.5%

CONS_NF_ITEM_MONTH_26: Hair dressing salons and barber shops**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2856	87.7%

1		399	12.3%
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CONS_NF_ITEM_MONTH_0: None of the above

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3191	98%
1		64	2%

CONS_NF_MONTH_COUNT: Calculate number of non-food items, last 30 days

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 13
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		56	1.7%
1		161	4.9%
2		402	12.4%
3		642	19.7%
4		678	20.8%
5		575	17.7%
6		329	10.1%
7		221	6.8%
8		104	3.2%
9		46	1.4%
10		23	0.7%
11		10	0.3%
12		3	0.1%

13		5	0.2%
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CONS_NF_MONTH_ROSTER_COUNT: Count for monthly non-food consumption roster

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 1 Maximum: 13
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		217	6.7%
2		402	12.4%
3		642	19.7%
4		678	20.8%
5		575	17.7%
6		329	10.1%
7		221	6.8%
8		104	3.2%
9		46	1.4%
10		23	0.7%
11		10	0.3%
12		3	0.1%
13		5	0.2%

SETOFCONS_NF_MONTH_ROSTER: SET-OF-cons_nf_month_roster

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
 Type: Continuous Width: 83 Range: - Format: character

CONS_DWEELING_VALUE: H.13 In the last 30 days, how much did you spend on dwelling rental?

Data file: sslrp_baseline.dta

Overview

Valid: 28 Invalid: 3227 Minimum: 3000 Maximum: 50000

Type: Discrete Decimal: 0 Width: 5 Range: 3000 - 50000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3000		1	3.6%
4000		1	3.6%
5000		4	14.3%
6000		3	10.7%
7000		1	3.6%
8000		2	7.1%
10000		5	17.9%
14000		1	3.6%
15000		5	17.9%
20000		1	3.6%
25000		2	7.1%
35000		1	3.6%
50000		1	3.6%
Sysmiss		3227	

CONS_NF_TRIM_NONE: Nf cons: None

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1953	60%
1		1302	40%

CONS_NF_ITEM_TRIM: H.14 In the last 3 months, has your household consumed or bought any of these it

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Continuous Width: 63 Range: - Format: character

CONS_NF_ITEM_TRIM_1: Infant clothing

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2959	90.9%
1		296	9.1%

CONS_NF_ITEM_TRIM_2: Baby nappies/diapers

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3204	98.4%
1		51	1.6%

CONS_NF_ITEM_TRIM_3: Boy's trousers

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2699	82.9%
1		556	17.1%

CONS_NF_ITEM_TRIM_4: Boy's shirts**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2727	83.8%
1		528	16.2%

CONS_NF_ITEM_TRIM_5: Boy's jackets**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3236	99.4%
1		19	0.6%

CONS_NF_ITEM_TRIM_6: Boy's undergarments**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3128	96.1%
1		127	3.9%

CONS_NF_ITEM_TRIM_7: Boy's other clothing

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3150	96.8%
1		105	3.2%

CONS_NF_ITEM_TRIM_8: Men's trousers

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3029	93.1%
1		226	6.9%

CONS_NF_ITEM_TRIM_9: Men's shirts

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3063	94.1%
1		192	5.9%

CONS_NF_ITEM_TRIM_10: Men's jackets

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3225	99.1%
1		30	0.9%

CONS_NF_ITEM_TRIM_11: Men's undergarments

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3210	98.6%
1		45	1.4%

CONS_NF_ITEM_TRIM_12: Men's other clothing

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3230	99.2%
1		25	0.8%

CONS_NF_ITEM_TRIM_13: Girl's blouse/shirt

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2975	91.4%
1		280	8.6%

CONS_NF_ITEM_TRIM_14: Girl's dress/skirt

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2671	82.1%
1		584	17.9%

CONS_NF_ITEM_TRIM_15: Girl's undergarments**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3152	96.8%
1		103	3.2%

CONS_NF_ITEM_TRIM_16: Girl's other clothing**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3190	98%
1		65	2%

CONS_NF_ITEM_TRIM_17: Lady's blouse/shirt**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3122	95.9%
1		133	4.1%

CONS_NF_ITEM_TRIM_18: Chitenje cloth**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2520	77.4%
1		735	22.6%

CONS_NF_ITEM_TRIM_19: Lady's dress/skirt**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3009	92.4%
1		246	7.6%

CONS_NF_ITEM_TRIM_20: Lady's undergarments**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3192	98.1%

1		63	1.9%
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CONS_NF_ITEM_TRIM_21: Plastic Basin

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3004	92.3%
1		251	7.7%

CONS_NF_ITEM_TRIM_22: Lady's other clothing

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3229	99.2%
1		26	0.8%

CONS_NF_ITEM_TRIM_23: Boy's shoes

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		2904	89.2%
1		351	10.8%

CONS_NF_ITEM_TRIM_24: Men's shoes

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3111	95.6%
1		144	4.4%

CONS_NF_ITEM_TRIM_25: Girl's shoes

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2881	88.5%
1		374	11.5%

CONS_NF_ITEM_TRIM_26: Lady's shoes

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2911	89.4%
1		344	10.6%

CONS_NF_ITEM_TRIM_27: Cloth, thread, other sewing material

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3071	94.3%
1		184	5.7%

CONS_NF_ITEM_TRIM_28: Laundry, dry cleaning, tailoring fees

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3121	95.9%
1		134	4.1%

CONS_NF_ITEM_TRIM_29: Bowls, glassware, plates, silverware, etc.

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3019	92.7%
1		236	7.3%

CONS_NF_ITEM_TRIM_30: Cooking utensils (cookpots, stirring spoons and whisks, etc.)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2853	87.6%
1		402	12.4%

CONS_NF_ITEM_TRIM_31: Cleaning utensils (brooms, brushes, etc.)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2947	90.5%
1		308	9.5%

CONS_NF_ITEM_TRIM_32: Torch / flashlight

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2974	91.4%
1		281	8.6%

CONS_NF_ITEM_TRIM_33: Umbrella

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3239	99.5%
1		16	0.5%

CONS_NF_ITEM_TRIM_34: Paraffin lamp (hurricane or pressure)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3255	100%

CONS_NF_ITEM_TRIM_35: Stationery items (not for school)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3183	97.8%
1		72	2.2%

CONS_NF_ITEM_TRIM_36: Books (not for school)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3233	99.3%
1		22	0.7%

CONS_NF_ITEM_TRIM_37: Music or video cassette or CD/DVD

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3254	100%
1		1	0%

CONS_NF_ITEM_TRIM_38: Tickets for sports / entertainment events

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3248	99.8%
1		7	0.2%

CONS_NF_ITEM_TRIM_39: House decorations

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3252	99.9%
1		3	0.1%

CONS_NF_ITEM_TRIM_40: Night's lodging in rest house

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3252	99.9%
1		3	0.1%

CONS_NF_ITEM_TRIM_41: Night's lodging in hotel**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3255	100%

CONS_NF_ITEM_TRIM_42: Flask**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3233	99.3%
1		22	0.7%

CONS_NF_ITEM_TRIM_0: None**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1953	60%
1		1302	40%

CONS_NF_TRIM_COUNT: Calculate number of non-food items, last 3 months**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 24

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 24 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1302	40%
1		506	15.5%
2		382	11.7%
3		280	8.6%
4		208	6.4%
5		146	4.5%
6		124	3.8%
7		69	2.1%
8		52	1.6%
9		37	1.1%
10		31	1%
11		25	0.8%
12		29	0.9%
13		12	0.4%
14		14	0.4%
15		8	0.2%
16		10	0.3%
17		6	0.2%
18		6	0.2%
19		2	0.1%
20		2	0.1%
21		2	0.1%
23		1	0%
24		1	0%

CONS_NF_TRIM_ROSTER_COUNT: Count for the non-food three month roster**Data file:** sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 1 Maximum: 24
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1808	55.5%
2		382	11.7%
3		280	8.6%
4		208	6.4%
5		146	4.5%
6		124	3.8%
7		69	2.1%
8		52	1.6%
9		37	1.1%
10		31	1%
11		25	0.8%
12		29	0.9%
13		12	0.4%
14		14	0.4%
15		8	0.2%
16		10	0.3%
17		6	0.2%
18		6	0.2%
19		2	0.1%
20		2	0.1%
21		2	0.1%
23		1	0%
24		1	0%

SETOFCONS_NF_TRIM_ROSTER: SET-OF-cons_nf_trim_roster

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
 Type: Continuous Width: 82 Range: - Format: character

CONS_NF_YEAR_NONE: Nf cons: None**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2442	75%
1		813	25%

CONS_NF_ITEM_YEAR: H.18 In the last 12 months, has your household consumed or bought any of these i**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
 Type: Continuous Width: 28 Range: - Format: character

CONS_NF_ITEM_YEAR_1: Carpet, rugs, drapes, curtains**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3119	95.8%
1		136	4.2%

CONS_NF_ITEM_YEAR_2: Linen - towels, sheets, blankets**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2731	83.9%
1		524	16.1%

CONS_NF_ITEM_YEAR_3: Mat - sleeping or for drying maize flour

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2188	67.2%
1		1067	32.8%

CONS_NF_ITEM_YEAR_4: Mosquito net

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2617	80.4%
1		638	19.6%

CONS_NF_ITEM_YEAR_5: Mattress

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3127	96.1%
1		128	3.9%

CONS_NF_ITEM_YEAR_6: Sports and hobby equipment, musical instruments, toys

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3246	99.7%
1		9	0.3%

CONS_NF_ITEM_YEAR_7: Film, film processing, camera

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3255	100%

CONS_NF_ITEM_YEAR_8: Cement

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3182	97.8%
1		73	2.2%

CONS_NF_ITEM_YEAR_9: Paint

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3250	99.8%
1		5	0.2%

CONS_NF_ITEM_YEAR_10: Brick

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3137	96.4%
1		118	3.6%

CONS_NF_ITEM_YEAR_11: Construction timber

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3171	97.4%
1		84	2.6%

CONS_NF_ITEM_YEAR_12: Council rates

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3243	99.6%
1		12	0.4%

CONS_NF_ITEM_YEAR_13: Insurance - health (MASM, etc.), auto, home, life

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3255	100%

CONS_NF_ITEM_YEAR_14: Losses to theft (value of items or cash lost)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3046	93.6%
1		209	6.4%

CONS_NF_ITEM_YEAR_15: Fines or legal fees

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3205	98.5%
1		50	1.5%

CONS_NF_ITEM_YEAR_16: Lobola (bridewealth) costs

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3199	98.3%
1		56	1.7%

CONS_NF_ITEM_YEAR_17: Funeral costs, household members**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2888	88.7%
1		367	11.3%

CONS_NF_ITEM_YEAR_18: Funeral costs, nonhousehold members (relatives, neighbours)**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1871	57.5%
1		1384	42.5%

CONS_NF_ITEM_YEAR_19: Woodpoles, bamboo**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3032	93.1%
1		223	6.9%

CONS_NF_ITEM_YEAR_20: Grass for thatching roof or other use**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2596	79.8%
1		659	20.2%

CONS_NF_ITEM_YEAR_0: None of the above**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2442	75%
1		813	25%

CONS_NF_YEAR_COUNT: Calculate number of non-food items consumed, last 12 months**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		813	25%

1		944	29%
2		627	19.3%
3		386	11.9%
4		234	7.2%
5		135	4.1%
6		64	2%
7		33	1%
8		15	0.5%
9		2	0.1%
10		1	0%
12		1	0%

CONS_NF_YEAR_ROSTER_COUNT: Count for the year non-food roster

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1757	54%
2		627	19.3%
3		386	11.9%
4		234	7.2%
5		135	4.1%
6		64	2%
7		33	1%
8		15	0.5%
9		2	0.1%
10		1	0%
12		1	0%

SETOFCONS_NF_YEAR_ROSTER: SET-OF-cons_nf_year_roster

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
 Type: Continuous Width: 82 Range: - Format: character

FOODSEC_GROUP: H.22 Over the last 7 days, did you or others in your household consume any of th

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
 Type: Continuous Width: 26 Range: - Format: character

FOODSEC_GROUP_1: Cereals, Grains and Cereal Products (Maize Grain/Flour; Green Maize; Rice; Finge

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		427	13.1%
1		2828	86.9%

FOODSEC_GROUP_2: Roots, Tubers, and Plantains (e.g. Cassava Tuber/Flour; Sweet Potato; Irish Pota

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		954	29.3%
1		2301	70.7%

FOODSEC_GROUP_3: Pulses, Nuts and seeds (e.g. Bean; Pigeon Pea; Macadamia Nut; Groundnut; Green B**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1687	51.8%
1		1568	48.2%

FOODSEC_GROUP_4: Vegetables (e.g. Onion; Cabbage; Wild Green Leaves; Tomato; Cucumber; Other Vege**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		433	13.3%
1		2822	86.7%

FOODSEC_GROUP_5: Meat and Animal Products (e.g.Beef; Goat Meat; Pork; Poultry; Other Meat)**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2346	72.1%
1		909	27.9%

FOODSEC_GROUP_6: Fish and seafoods (e.g Dried/Fresh/Smoked Fish (Excluding Fish Sauce/Powder)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1298	39.9%
1		1957	60.1%

FOODSEC_GROUP_7: Eggs

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2335	71.7%
1		920	28.3%

FOODSEC_GROUP_8: Fruits (e.g. Mango; Banana; Citrus; Pineapple; Papaya; Guava; Avocado; Apple; Ot

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2072	63.7%
1		1183	36.3%

FOODSEC_GROUP_9: Milk/Milk Products (e.g. Fresh/Powdered/Soured Milk; Yogurt; Cheese; Other Milk)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3023	92.9%
1		232	7.1%

FOODSEC_GROUP_10: Fats/Oil (e.g. cooking Oil; Butter; Margarine; Other Fat/Oil)

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1589	48.8%
1		1666	51.2%

FOODSEC_GROUP_11: Sugar/Sugar Products/Honey (e.g. Sugar; Sugar Cane; Honey; Jam; Jelly; Sweets/Ca

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1789	55%
1		1466	45%

FOODSEC_GROUP_12: Spices/Condiments (e.g. Tea; Coffee/Cocoa/Milo; Salt; Spices; Yeast/Baking Powde

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2232	68.6%
1		1023	31.4%

FOODSEC_COUNT: Calculate: number of food groups consumed, last 7 days

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		190	5.8%
2		235	7.2%
3		343	10.5%
4		384	11.8%

5		410	12.6%
6		384	11.8%
7		349	10.7%
8		337	10.4%
9		273	8.4%
10		189	5.8%
11		122	3.7%
12		39	1.2%

FOODSEC_ROSTER_COUNT: Food security roster count

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 1 Maximum: 12

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		190	5.8%
2		235	7.2%
3		343	10.5%
4		384	11.8%
5		410	12.6%
6		384	11.8%
7		349	10.7%
8		337	10.4%
9		273	8.4%
10		189	5.8%
11		122	3.7%
12		39	1.2%

SETOFFOODSEC_ROSTER: SET-OF-foodsec_roster

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:

Type: Continuous Width: 78 Range: - Format: character

FOODSEC_FIES_WORRIED: H.25 During the last 12 MONTHS, was there a time when you were worried you would**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	295	9.1%
1	Yes	2960	90.9%

FOODSEC_FIES_UNABLE: H.26 Still thinking about the last 12 MONTHS, was there a time when you were una**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	285	8.8%
1	Yes	2970	91.2%

FOODSEC_FIES_FEW: H.27 Still thinking about the last 12 MONTHS, was there a time when you ate only**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	250	7.7%
1	Yes	3005	92.3%

FOODSEC_FIES_MEALSKIP: H.28 Still thinking about the last 12 MONTHS, was there a time when you had to s

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	553	17%
1	Yes	2702	83%

FOODSEC_FIES_LESS: H.29 Still thinking about the last 12 MONTHS, was there a time when you ate less

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	294	9%
1	Yes	2961	91%

FOODSEC_FIES_RUNOUT: H.30 Still thinking about the last 12 MONTHS, was there a time when your househo

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	507	15.6%
1	Yes	2748	84.4%

FOODSEC_FIES_HUNGRY: H.31 Still thinking about the last 12 MONTHS, was there a time when you were hun

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	531	16.3%
1	Yes	2724	83.7%

FOODSEC_FIES_DAYSkip: H.32 During the last 12 MONTHS, was there a time when you went without eating fo

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1125	34.6%
1	Yes	2130	65.4%

FOODSEC_MONTHS: H.33 You mentioned earlier that there was a time when you had to skip a meal bec

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
 Type: Continuous Width: 26 Range: - Format: character

FOODSEC_MONTHS_1: January

Data file: sslrp_baseline.dta

Overview

Valid: 2702 Invalid: 553 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1266	46.9%
1		1436	53.1%
Sysmiss		553	

FOODSEC_MONTHS_2: February

Data file: sslrp_baseline.dta

Overview

Valid: 2702 Invalid: 553 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		890	32.9%
1		1812	67.1%
Sysmiss		553	

FOODSEC_MONTHS_3: March

Data file: sslrp_baseline.dta

Overview

Valid: 2702 Invalid: 553 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1674	62%
1		1028	38%
Sysmiss		553	

FOODSEC_MONTHS_4: April

Data file: sslrp_baseline.dta

Overview

Valid: 2702 Invalid: 553 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2409	89.2%
1		293	10.8%
Sysmiss		553	

FOODSEC_MONTHS_5: May

Data file: sslrp_baseline.dta

Overview

Valid: 2702 Invalid: 553 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2553	94.5%
1		149	5.5%
Sysmiss		553	

FOODSEC_MONTHS_6: June**Data file:** sslrp_baseline.dta**Overview**

Valid: 2702 Invalid: 553 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2484	91.9%
1		218	8.1%
Sysmiss		553	

FOODSEC_MONTHS_7: July**Data file:** sslrp_baseline.dta**Overview**

Valid: 2702 Invalid: 553 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2414	89.3%
1		288	10.7%
Sysmiss		553	

FOODSEC_MONTHS_8: August**Data file:** sslrp_baseline.dta**Overview**

Valid: 2702 Invalid: 553 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2184	80.8%

1		518	19.2%
Sysmiss		553	

FOODSEC_MONTHS_9: September

Data file: sslrp_baseline.dta

Overview

Valid: 2702 Invalid: 553 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1873	69.3%
1		829	30.7%
Sysmiss		553	

FOODSEC_MONTHS_10: October

Data file: sslrp_baseline.dta

Overview

Valid: 2702 Invalid: 553 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1982	73.4%
1		720	26.6%
Sysmiss		553	

FOODSEC_MONTHS_11: November

Data file: sslrp_baseline.dta

Overview

Valid: 2702 Invalid: 553 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2168	80.2%
1		534	19.8%
Sysmiss		553	

FOODSEC_MONTHS_12: December

Data file: sslrp_baseline.dta

Overview

Valid: 2702 Invalid: 553 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2023	74.9%
1		679	25.1%
Sysmiss		553	

MODH_SUPPORT: H.34 ENUMERATOR: Did the key person need support from another person to complete

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No, they were able to complete the section alone.	2776	85.3%
1	Yes, they needed the support of another person from the household to complete th	479	14.7%

MODH_RESPONDENTS: H.35. Please select all the household members who supported the key person in an**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
 Type: Discrete Width: 7 Range: - Format: character

FIN_SAVINGS_NONE: Food cons: None**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2938	90.3%
1		317	9.7%

FIN_SAVINGS_TYPE: I.1 Does your household have savings in the following place/institution?**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
 Type: Discrete Width: 11 Range: - Format: character

FIN_SAVINGS_TYPE_1: SACCO**Data file:** sslrp_baseline.dta**Overview**

Valid: 3254 Invalid: 1 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3232	99.3%
1		22	0.7%

Sysmiss		1	
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FIN_SAVINGS_TYPE_2: Saving & Loans Group (SLG)

Data file: sslrp_baseline.dta

Overview

Valid: 3254 Invalid: 1 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		436	13.4%
1		2818	86.6%
Sysmiss		1	

FIN_SAVINGS_TYPE_3: Cooperative

Data file: sslrp_baseline.dta

Overview

Valid: 3254 Invalid: 1 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3153	96.9%
1		101	3.1%
Sysmiss		1	

FIN_SAVINGS_TYPE_4: Association

Data file: sslrp_baseline.dta

Overview

Valid: 3254 Invalid: 1 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3249	99.8%
1		5	0.2%
Sysmiss		1	

FIN_SAVINGS_TYPE_5: MFI

Data file: sslrp_baseline.dta

Overview

Valid: 3254 Invalid: 1 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3253	100%
1		1	0%
Sysmiss		1	

FIN_SAVINGS_TYPE_6: Bank

Data file: sslrp_baseline.dta

Overview

Valid: 3254 Invalid: 1 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3234	99.4%
1		20	0.6%
Sysmiss		1	

FIN_SAVINGS_TYPE_7: Employer**Data file:** sslrp_baseline.dta**Overview**

Valid: 3254 Invalid: 1 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3254	100%
Sysmiss		1	

FIN_SAVINGS_TYPE_8: Store owner**Data file:** sslrp_baseline.dta**Overview**

Valid: 3254 Invalid: 1 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3253	100%
1		1	0%
Sysmiss		1	

FIN_SAVINGS_TYPE_9: Mobile money**Data file:** sslrp_baseline.dta**Overview**

Valid: 3254 Invalid: 1 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3081	94.7%
1		173	5.3%

Sysmiss		1	
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FIN_SAVINGS_TYPE_10: Friend

Data file: sslrp_baseline.dta

Overview

Valid: 3254 Invalid: 1 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3235	99.4%
1		19	0.6%
Sysmiss		1	

FIN_SAVINGS_TYPE_11: Family member outside the household

Data file: sslrp_baseline.dta

Overview

Valid: 3254 Invalid: 1 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3235	99.4%
1		19	0.6%
Sysmiss		1	

FIN_SAVINGS_TYPE_12: At home (in secret place or box, carried with them in clothes, bag, pocket), etc

Data file: sslrp_baseline.dta

Overview

Valid: 3254 Invalid: 1 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3128	96.1%
1		126	3.9%
Sysmiss		1	

FIN_SAVINGS_TYPE_66: Refused to answer

Data file: sslrp_baseline.dta

Overview

Valid: 3254 Invalid: 1 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3251	99.9%
1		3	0.1%
Sysmiss		1	

FIN_SAVINGS_TYPE_0: None

Data file: sslrp_baseline.dta

Overview

Valid: 3254 Invalid: 1 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2937	90.3%
1		317	9.7%
Sysmiss		1	

FIN_SAVINGS_COUNT: Number of financial savings institutions**Data file:** sslrp_baseline.dta**Overview**

Valid: 3254 Invalid: 1 Minimum: 0 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		317	9.7%
1		2635	81%
2		242	7.4%
3		52	1.6%
4		7	0.2%
5		1	0%
Sysmiss		1	

SAVING_ACCOUNT_COUNT: Count for savings account**Data file:** sslrp_baseline.dta**Overview**

Valid: 3254 Invalid: 1 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2952	90.7%
2		242	7.4%
3		52	1.6%
4		7	0.2%
5		1	0%
Sysmiss		1	

SETOFSAVING_ACCOUNT: SET-OF-saving_account**Data file:** sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Continuous Width: 64 Range: - Format: character

FIN_VLSA_PART: I.10 Does your household currently participate in a VSLA/ROSCA/SLG?

Data file: sslrp_baseline.dta

Overview

Valid: 3254 Invalid: 1 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1519	46.7%
1	Yes	1735	53.3%
Sysmiss		1	

FIN_VLSA_COUNT: I.11 How many VSLA/ROSCA/SLG do your household currently participate in?

Data file: sslrp_baseline.dta

Overview

Valid: 1733 Invalid: 1522 Minimum: 0 Maximum: 5
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	0.1%
1		1476	85.2%
2		226	13%
3		23	1.3%
4		5	0.3%
5		1	0.1%
Sysmiss		1522	

FIN_VLSA_ROSTER_COUNT: Count for finance SLG/VLSA roster**Data file:** sslrp_baseline.dta**Overview**

Valid: 1733 Invalid: 1522 Minimum: 0 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	0.1%
1		1476	85.2%
2		226	13%
3		23	1.3%
4		5	0.3%
5		1	0.1%
Sysmiss		1522	

SETOFFIN_VLSA_ROSTER: SET-OF-fin_vlsa_roster**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
 Type: Continuous Width: 65 Range: - Format: character

LOAN_OUTS: I.20 Does your household have any outstanding loans from a formal institution, i**Data file:** sslrp_baseline.dta**Overview**

Valid: 3254 Invalid: 1 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1809	55.6%
1	Yes	1445	44.4%
Sysmiss		1	

LOAN_OUTS_COUNT: I.21 How many outstanding loans does you household have?**Data file:** sslrp_baseline.dta**Overview**

Valid: 1443 Invalid: 1812 Minimum: 0 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	0.3%
1		1258	87.2%
2		156	10.8%
3		20	1.4%
4		1	0.1%
5		4	0.3%
Sysmiss		1812	

OUTSTANDING_LOANS_COUNT: Count of outstanding loans**Data file:** sslrp_baseline.dta**Overview**

Valid: 1443 Invalid: 1812 Minimum: 0 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	0.3%
1		1258	87.2%
2		156	10.8%
3		20	1.4%
4		1	0.1%
5		4	0.3%
Sysmiss		1812	

SETOFOUTSTANDING_LOANS: SET-OF-outstanding_loans**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:

Type: Continuous Width: 67 Range: - Format: character

FIN_LOAN_EVER: I.29 Has your household ever taken out a loan from a formal /informal institutio**Data file:** sslrp_baseline.dta**Overview**

Valid: 3254 Invalid: 1 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3110	95.6%
1	Yes	144	4.4%
Sysmiss		1	

FIN_LOAN_EVER_COUNT: I.30 How many loans have your household EVER taken, not counting the outstanding**Data file:** sslrp_baseline.dta**Overview**

Valid: 143 Invalid: 3112 Minimum: 1 Maximum: 93000

Type: Discrete Decimal: 0 Width: 5 Range: 1 - 93000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		100	69.9%
2		16	11.2%
3		12	8.4%
4		2	1.4%
5		3	2.1%
6		3	2.1%
9		1	0.7%

10000		1	0.7%
17000		1	0.7%
30000		1	0.7%
40000		1	0.7%
50000		1	0.7%
93000		1	0.7%
Sysmiss		3112	

FIN_LOAN_YEAR_COUNT: I.31. In the past 12 months, how many loans have your household taken, not count

Data file: sslrp_baseline.dta

Overview

Valid: 141 Invalid: 3114 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		106	75.2%
2		16	11.3%
3		14	9.9%
4		4	2.8%
5		1	0.7%
Sysmiss		3114	

FIN_LOAN_YEAR_ROSTER_COUNT: Roster for financial loans

Data file: sslrp_baseline.dta

Overview

Valid: 141 Invalid: 3114 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		106	75.2%
2		16	11.3%

3		14	9.9%
4		4	2.8%
5		1	0.7%
Sysmiss		3114	

SETOFFIN_LOAN_YEAR_ROSTER: SET-OF-fin_loan_year_roster

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Continuous Width: 70 Range: - Format: character

FIN_INSUR: I.38. Has your household purchased any insurance in the past 12 months or have a

Data file: sslrp_baseline.dta

Overview

Valid: 3254 Invalid: 1 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3241	99.6%
1	Yes	13	0.4%
Sysmiss		1	

FIN_INSUR_AMT: I.39. How many insurances did you purchase?

Data file: sslrp_baseline.dta

Overview

Valid: 13 Invalid: 3242 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		11	84.6%
2		2	15.4%

Sysmiss		3242	
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FIN_INSUR_ROSTER_COUNT: Count for financial insurance roster

Data file: sslrp_baseline.dta

Overview

Valid: 13 Invalid: 3242 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		11	84.6%
2		2	15.4%
Sysmiss		3242	

SETOFFIN_INSUR_ROSTER: SET-OF-fin_insur_roster

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
 Type: Discrete Width: 66 Range: - Format: character

MODI_SUPPORT: I.47 ENUMERATOR: Did the key person need support from another person to complete

Data file: sslrp_baseline.dta

Overview

Valid: 3254 Invalid: 1 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No, they were able to complete the section alone.	2856	87.8%
1	Yes, they needed the support of another person from the household to complete th	398	12.2%
Sysmiss		1	

MODI_RESPONDENTS: I.48 Please select all the household members who supported the key person in anw**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid:
 Type: Discrete Width: 5 Range: - Format: character

SOCSTAT_CURR_SELF: J.1 Suppose we say the stairs represent where people stand in society. The top o**Data file:** sslrp_baseline.dta**Overview**

Valid: 3241 Invalid: 14 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Stair 0, least money, least education, worst livelihood	775	23.9%
1	Stair 1	511	15.8%
2	Stair 2	571	17.6%
3	Stair 3	494	15.2%
4	Stair 4	323	10%
5	Stair 5	380	11.7%
6	Stair 6	86	2.7%
7	Stair 7	35	1.1%
8	Stair 8	24	0.7%
9	Stair 9	8	0.2%
10	Stair 10, most money, most education, best livelihood	34	1%
Sysmiss		14	

SOCSTAT_HOPE_SELF: J.2 Now think about your life in 5 years from now. Consider whether you expect y**Data file:** sslrp_baseline.dta**Overview**

Valid: 3197 Invalid: 58 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Stair 0, least money, least education, worst livelihood	80	2.5%
1	Stair 1	169	5.3%
2	Stair 2	313	9.8%
3	Stair 3	383	12%
4	Stair 4	370	11.6%
5	Stair 5	664	20.8%
6	Stair 6	359	11.2%
7	Stair 7	267	8.4%
8	Stair 8	218	6.8%
9	Stair 9	88	2.8%
10	Stair 10, most money, most education, best livelihood	286	8.9%
Sysmiss		58	

SOCSTAT_HOPE_CHILD: J.3 Now think about your youngest child or grandchild, whichever is younger. Wha

Data file: sslrp_baseline.dta

Overview

Valid: 3112 Invalid: 143 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Stair 0, least money, least education, worst livelihood	57	1.8%
1	Stair 1	68	2.2%
2	Stair 2	117	3.8%
3	Stair 3	198	6.4%
4	Stair 4	258	8.3%
5	Stair 5	550	17.7%
6	Stair 6	413	13.3%
7	Stair 7	373	12%
8	Stair 8	358	11.5%

9	Stair 9	169	5.4%
10	Stair 10, most money, most education, best livelihood	551	17.7%
Sysmiss		143	

SOCSTAT_RESPECT: J.4 Now the staircase represents how respected you are in the community. At the

Data file: sslrp_baseline.dta

Overview

Valid: 3235 Invalid: 20 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Stair 0, least money, least education, worst livelihood	350	10.8%
1	Stair 1	308	9.5%
2	Stair 2	377	11.7%
3	Stair 3	420	13%
4	Stair 4	380	11.7%
5	Stair 5	573	17.7%
6	Stair 6	265	8.2%
7	Stair 7	221	6.8%
8	Stair 8	133	4.1%
9	Stair 9	75	2.3%
10	Stair 10, most money, most education, best livelihood	133	4.1%
Sysmiss		20	

SOCCAP_FINSUPPORT: J.5 Imagine you have an emergency and need to pay MWK 33600. Think about all of

Data file: sslrp_baseline.dta

Overview

Valid: 3249 Invalid: 6 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Very unlikely	1528	47%
2	Quite unlikely	565	17.4%
3	Quite likely	644	19.8%
4	Very likely	512	15.8%
Sysmiss		6	

SOCCAP_COLL_GROUP: J.6 Are you part of a group that meets regularly to discuss health, activities,

Data file: sslrp_baseline.dta

Overview

Valid: 3253 Invalid: 2 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1554	47.8%
1	Yes	1699	52.2%
Sysmiss		2	

SOCCAP_COLL_FINCONTR: J.7 Have you contributed financially to a community project in the past 12 month

Data file: sslrp_baseline.dta

Overview

Valid: 3253 Invalid: 2 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1337	41.1%
1	Yes	1916	58.9%
Sysmiss		2	

SOCCAP_COLL_VOLUNTEER: J.8 Have you participated /volunteered in a community project in the past 12 mon**Data file:** sslrp_baseline.dta**Overview**

Valid: 3253 Invalid: 2 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	708	21.8%
1	Yes	2545	78.2%
Sysmiss		2	

SOCCAP_COLL_SHPLOT: J.9 Have you worked on a shared agricultural plot in the past 12 months?**Data file:** sslrp_baseline.dta**Overview**

Valid: 3253 Invalid: 2 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2095	64.4%
1	Yes	1158	35.6%
Sysmiss		2	

SOCCAP_PARTNER_TELL: J.10 When you disagree with your spouse, you are comfortable telling them.**Data file:** sslrp_baseline.dta**Overview**

Valid: 1992 Invalid: 1263 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all true	39	2%
2	Hardly true	68	3.4%
3	Moderately true	302	15.2%
4	Exactly true	1583	79.5%
Sysmiss		1263	

SOCCAP_PARTNER_INT: J.11 Your partner will always do what is in your best interest.

Data file: sslrp_baseline.dta

Overview

Valid: 1993 Invalid: 1262 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all true	130	6.5%
2	Hardly true	400	20.1%
3	Moderately true	662	33.2%
4	Exactly true	801	40.2%
Sysmiss		1262	

SOCCAP_PARTNER_TENS: J.12 In the past 6 months, has there been tension between you and your spouse?

Data file: sslrp_baseline.dta

Overview

Valid: 1992 Invalid: 1263 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all	1417	71.1%

2	Some tensions	393	19.7%
3	Quite a lot of tensions	86	4.3%
4	Lots of tensions	96	4.8%
Sysmiss		1263	

SOCCAP_PARTNER_CHILD: J.13 Does your opinion matter regarding decisions on how many children to have?

Data file: sslrp_baseline.dta

Overview

Valid: 1963 Invalid: 1292 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	No, does not matter at all.	92	4.7%
2	Matters a little.	112	5.7%
3	Matters a lot.	1696	86.4%
4	I take the decision entirely alone.	63	3.2%
Sysmiss		1292	

SOCCAP_PARTNER_CONTRAC: J.14 Does your opinion matter regarding decisions on contraception?

Data file: sslrp_baseline.dta

Overview

Valid: 1962 Invalid: 1293 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	No, does not matter at all.	81	4.1%
2	Matters a little.	85	4.3%
3	Matters a lot.	1730	88.2%
4	I take the decision entirely alone.	66	3.4%

Sysmiss		1293	
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SOCCAP_ADVICE_INCOME: J.15 About how many people could you ask for advice about income-generating acti

Data file: sslrp_baseline.dta

Overview

Valid: 3242 Invalid: 13 Minimum: 1 Maximum: 6
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	None	271	8.4%
2	One	453	14%
3	Two	830	25.6%
4	Three or four	1025	31.6%
5	Five through eight	422	13%
6	Nine or more	241	7.4%
Sysmiss		13	

SOCCAP_ADVICE_PERSO: J.16 About how many people could you ask for advice about personal and family ma

Data file: sslrp_baseline.dta

Overview

Valid: 3241 Invalid: 14 Minimum: 1 Maximum: 6
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	None	300	9.3%
2	One	773	23.9%
3	Two	1039	32.1%
4	Three or four	779	24%
5	Five through eight	224	6.9%

6	Nine or more	126	3.9%
Sysmiss		14	

SOCCAP_LONELY: J.17 In the past 6 months, how often have you felt lonely?

Data file: sslrp_baseline.dta

Overview

Valid: 3248 Invalid: 7 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Very often	409	12.6%
2	Quite often	692	21.3%
3	Quite rarely	1043	32.1%
4	Very rarely	1104	34%
Sysmiss		7	

SOCCAP_COLL_TRUST: J.18 About how many people in this community do you feel are trustworthy and hon

Data file: sslrp_baseline.dta

Overview

Valid: 3246 Invalid: 9 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Few to no people	1515	46.7%
2	Some people	1146	35.3%
3	Most people	550	16.9%
4	Almost all people	35	1.1%
Sysmiss		9	

SOCCAP_COLL_HELP: J.19 About how many people in this community are willing to help others when the**Data file:** sslrp_baseline.dta**Overview**

Valid: 3246 Invalid: 9 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Few to no people	1700	52.4%
2	Some people	978	30.1%
3	Most people	477	14.7%
4	Almost all people	91	2.8%
Sysmiss		9	

SOCCAP_COLL_TENSIONS: J.20 In the past 6 months, has there been tension between members of your commun**Data file:** sslrp_baseline.dta**Overview**

Valid: 3248 Invalid: 7 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Lots of tensions	238	7.3%
2	Some tensions	471	14.5%
3	Very few tensions	477	14.7%
4	No tensions	2062	63.5%
Sysmiss		7	

PERCAG_SELF_SOLVE: K.1. I can always manage to solve difficult problems if I try hard enough.**Data file:** sslrp_baseline.dta

Overview

Valid: 3250 Invalid: 5 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all true	209	6.4%
2	Hardly true	421	13%
3	Moderately true	1040	32%
4	Exactly true	1580	48.6%
Sysmiss		5	

PERCAG_SELF_WANT: K.2. If someone opposes me, I can find the means and ways to get what I want.

Data file: sslrp_baseline.dta

Overview

Valid: 3249 Invalid: 6 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all true	246	7.6%
2	Hardly true	492	15.1%
3	Moderately true	912	28.1%
4	Exactly true	1599	49.2%
Sysmiss		6	

PERCAG_SELF_GOALS: K.3. It is easy for me to stick to my aims and accomplish my goals.

Data file: sslrp_baseline.dta

Overview

Valid: 3249 Invalid: 6 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all true	172	5.3%
2	Hardly true	395	12.2%
3	Moderately true	946	29.1%
4	Exactly true	1736	53.4%
Sysmiss		6	

PERCAG_SELF_UNEXPEC: K.4. I am confident that I could deal effectively with unexpected events.

Data file: sslrp_baseline.dta

Overview

Valid: 3246 Invalid: 9 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all true	290	8.9%
2	Hardly true	631	19.4%
3	Moderately true	907	27.9%
4	Exactly true	1418	43.7%
Sysmiss		9	

PERCAG_SELF_CALM: K.5. I can remain calm when facing difficulties because I can rely on my coping

Data file: sslrp_baseline.dta

Overview

Valid: 3247 Invalid: 8 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all true	145	4.5%
2	Hardly true	331	10.2%
3	Moderately true	937	28.9%
4	Exactly true	1834	56.5%
Sysmiss		8	

PERCAG_SELF_SOLUTIONS: K.6. When I am confronted with a problem, I can usually come up with several sol

Data file: sslrp_baseline.dta

Overview

Valid: 3248 Invalid: 7 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all true	143	4.4%
2	Hardly true	344	10.6%
3	Moderately true	1025	31.6%
4	Exactly true	1736	53.4%
Sysmiss		7	

PERCAG_CONTR_NONE: K.7. I have little to no control over the things that happen to me in life.

Data file: sslrp_baseline.dta

Overview

Valid: 3245 Invalid: 10 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%

1	Strongly agree	745	23%
2	Somewhat agree	483	14.9%
3	A little agree	402	12.4%
4	Neither agree or disagree	405	12.5%
5	A little disagree	324	10%
6	Somewhat disagree	337	10.4%
7	Strongly disagree	549	16.9%
Sysmiss		10	

PERCAG_CONTR_DETERM: K.8. Other people determine most of what I can and cannot do.

Data file: sslrp_baseline.dta

Overview

Valid: 3245 Invalid: 10 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Strongly agree	777	23.9%
2	Somewhat agree	491	15.1%
3	A little agree	438	13.5%
4	Neither agree or disagree	344	10.6%
5	A little disagree	295	9.1%
6	Somewhat disagree	326	10%
7	Strongly disagree	574	17.7%
Sysmiss		10	

PERCAG_EST_ABLE: K.9 How often do you feel that you are able to do things as well as most people?

Data file: sslrp_baseline.dta

Overview

Valid: 3247 Invalid: 8 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Rarely or never	1106	34.1%
2	Sometimes	1063	32.7%
3	Most of the time	746	23%
4	All of the time	332	10.2%
Sysmiss		8	

PERCAG_EST_POSIT: K.10 How often do you have a positive attitude about yourself?

Data file: sslrp_baseline.dta

Overview

Valid: 3245 Invalid: 10 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Rarely or never	381	11.7%
2	Sometimes	790	24.3%
3	Most of the time	1250	38.5%
4	All of the time	824	25.4%
Sysmiss		10	

PERCAG_EST_GOOD: K.11 How often do you feel like a good member of your family and your community,

Data file: sslrp_baseline.dta

Overview

Valid: 3241 Invalid: 14 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Rarely or never	243	7.5%

2	Sometimes	529	16.3%
3	Most of the time	1279	39.5%
4	All of the time	1190	36.7%
Sysmiss		14	

PERCAG_EST_RESPECT: K.12 How often do you feel respected by other members of your family and communi

Data file: sslrp_baseline.dta

Overview

Valid: 3247 Invalid: 8 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Rarely or never	324	10%
2	Sometimes	722	22.2%
3	Most of the time	1352	41.6%
4	All of the time	849	26.1%
Sysmiss		8	

PERCAG_EST_LISTEN: K.13 How often do you feel that other people in your family and community listen

Data file: sslrp_baseline.dta

Overview

Valid: 3240 Invalid: 15 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Rarely or never	508	15.7%
2	Sometimes	903	27.9%
3	Most of the time	1274	39.3%
4	All of the time	555	17.1%

Sysmiss		15	
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EMP_CONTR_EARN: K.14 Imagine you earned 3300 MWK from a small job for one day. If you wanted, co

Data file: sslrp_baseline.dta

Overview

Valid: 3253 Invalid: 2 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1294	39.8%
1	Yes	1959	60.2%
Sysmiss		2	

EMP_CONTR_GIFT: K.15 Imagine you received 3300 MWK as a gift from a friend or relative outside t

Data file: sslrp_baseline.dta

Overview

Valid: 3253 Invalid: 2 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1360	41.8%
1	Yes	1893	58.2%
Sysmiss		2	

EMP_CONTR_CASH: K.16 Does your opinion matter about the use of money you make in your activities

Data file: sslrp_baseline.dta

Overview

Valid: 3252 Invalid: 3 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	No, does not matter at all.	68	2.1%
2	Matters a little.	177	5.4%
3	Matters a lot.	2480	76.3%
4	I take the decision entirely alone.	527	16.2%
Sysmiss		3	

EMP_CONTR_PARTNER: K.17 Does your opinion matter about the use of money your partner makes in his/h

Data file: sslrp_baseline.dta

Overview

Valid: 1992 Invalid: 1263 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	No, does not matter at all.	140	7%
2	Matters a little.	160	8%
3	Matters a lot.	1639	82.3%
4	I take the decision entirely alone.	53	2.7%
Sysmiss		1263	

EMP_CONTR_HH: K.18. Does your opinion matter about the use of other money in the household, fo

Data file: sslrp_baseline.dta

Overview

Valid: 3248 Invalid: 7 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	No, does not matter at all.	85	2.6%
2	Matters a little.	196	6%
3	Matters a lot.	2545	78.4%
4	I take the decision entirely alone.	422	13%
Sysmiss		7	

EMP_CONS_EXP: K.19 Does your opinion matter regarding decisions about big expenditures; that i

Data file: sslrp_baseline.dta

Overview

Valid: 3247 Invalid: 8 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	No, does not matter at all.	164	5.1%
2	Matters a little.	226	7%
3	Matters a lot.	2428	74.8%
4	I take the decision entirely alone.	429	13.2%
Sysmiss		8	

EMP_CONS_HEALTH: K.20 Does your opinion matter regarding decisions on your own healthcare; that i

Data file: sslrp_baseline.dta

Overview

Valid: 3250 Invalid: 5 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%

1	No, does not matter at all.	33	1%
2	Matters a little.	120	3.7%
3	Matters a lot.	2519	77.5%
4	I take the decision entirely alone.	578	17.8%
Sysmiss		5	

EMP_CONS_EDUC: K.21 Does your opinion matter regarding decisions on your children's education;

Data file: sslrp_baseline.dta

Overview

Valid: 3220 Invalid: 35 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	No, does not matter at all.	65	2%
2	Matters a little.	155	4.8%
3	Matters a lot.	2576	80%
4	I take the decision entirely alone.	424	13.2%
Sysmiss		35	

EMP_PROD_AGRI: K.22 (If any agricultural production) Does your opinion matter in your household

Data file: sslrp_baseline.dta

Overview

Valid: 3248 Invalid: 7 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	No, does not matter at all.	35	1.1%
2	Matters a little.	136	4.2%
3	Matters a lot.	2626	80.8%

4	I take the decision entirely alone.	451	13.9%
Sysmiss		7	

EMP_PROD_LVTK: K.23 Does your opinion matter in your household's decisions regarding livestock;

Data file: sslrp_baseline.dta

Overview

Valid: 2352 Invalid: 903 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	No, does not matter at all.	30	1.3%
2	Matters a little.	119	5.1%
3	Matters a lot.	1908	81.1%
4	I take the decision entirely alone.	295	12.5%
Sysmiss		903	

EMP_PROD_BUSINESS: K.24 Does your opinion matter in your households businesses; that is, what to do

Data file: sslrp_baseline.dta

Overview

Valid: 1664 Invalid: 1591 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	No, does not matter at all.	18	1.1%
2	Matters a little.	61	3.7%
3	Matters a lot.	1318	79.2%
4	I take the decision entirely alone.	267	16%
Sysmiss		1591	

EMP_NORM_ACT: K.25 If you were to guess, about how many people in your community out of 10 thi

Data file: sslrp_baseline.dta

Overview

Valid: 3213 Invalid: 42 Minimum: 1 Maximum: 11
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	No -one (0) thinks this.	557	17.3%
2	One (1) person thinks this.	200	6.2%
3	Two (2) people think this.	392	12.2%
4	Three (3) people think this.	390	12.1%
5	Four (4) people think this.	339	10.6%
6	Five (5) people think this.	514	16%
7	Six (6) people think this.	187	5.8%
8	Seven (7) people think this.	196	6.1%
9	Eight (8) people think this.	156	4.9%
10	Nine (9) people think this.	82	2.6%
11	Everyone (10) thinks this.	200	6.2%
Sysmiss		42	

EMP_NORM_TRAVEL: K.26 If you were to guess, about how many people in your community out of 10 thi

Data file: sslrp_baseline.dta

Overview

Valid: 3218 Invalid: 37 Minimum: 1 Maximum: 11
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	No -one (0) thinks this.	613	19%

2	One (1) person thinks this.	187	5.8%
3	Two (2) people think this.	382	11.9%
4	Three (3) people think this.	368	11.4%
5	Four (4) people think this.	324	10.1%
6	Five (5) people think this.	449	14%
7	Six (6) people think this.	223	6.9%
8	Seven (7) people think this.	198	6.2%
9	Eight (8) people think this.	151	4.7%
10	Nine (9) people think this.	95	3%
11	Everyone (10) thinks this.	228	7.1%
Sysmiss		37	

WELLB_SATISF: L.1 Suppose we say that the top of the stairs represents the best possible life

Data file: sslrp_baseline.dta

Overview

Valid: 3241 Invalid: 14 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Stair 0, worst possible life, least satisfied and content.	377	11.6%
1	Stair 1	300	9.3%
2	Stair 2	406	12.5%
3	Stair 3	460	14.2%
4	Stair 4	434	13.4%
5	Stair 5	525	16.2%
6	Stair 6	211	6.5%
7	Stair 7	113	3.5%
8	Stair 8	98	3%
9	Stair 9	55	1.7%
10	Stair 10, best possible life, satisfied and content.	262	8.1%
Sysmiss		14	

WELLB_HOPE: L.2 Now think about your life in 5 years from now. Consider whether you expect y**Data file:** sslrp_baseline.dta**Overview**

Valid: 3204 Invalid: 51 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Stair 0, worst possible life, least satisfied and content.	43	1.3%
1	Stair 1	95	3%
2	Stair 2	178	5.6%
3	Stair 3	266	8.3%
4	Stair 4	358	11.2%
5	Stair 5	603	18.8%
6	Stair 6	444	13.9%
7	Stair 7	334	10.4%
8	Stair 8	313	9.8%
9	Stair 9	118	3.7%
10	Stair 10, best possible life, satisfied and content.	452	14.1%
Sysmiss		51	

WELLB_HAPPY: L.3 Now suppose we say that the top of the stairs represents the life in which y**Data file:** sslrp_baseline.dta**Overview**

Valid: 3239 Invalid: 16 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Stair 0, worst possible life, least satisfied and content.	269	8.3%
1	Stair 1	231	7.1%
2	Stair 2	327	10.1%

3	Stair 3	448	13.8%
4	Stair 4	419	12.9%
5	Stair 5	573	17.7%
6	Stair 6	281	8.7%
7	Stair 7	171	5.3%
8	Stair 8	165	5.1%
9	Stair 9	68	2.1%
10	Stair 10, best possible life, satisfied and content.	287	8.9%
Sysmiss		16	

WELLB_SWLS_IDEAL: L.4 In most ways my life is close to my ideal.

Data file: sslrp_baseline.dta

Overview

Valid: 3248 Invalid: 7 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Strongly disagree	356	11%
2	Disagree	844	26%
3	Slightly disagree	211	6.5%
4	Neither agree nor disagree	288	8.9%
5	Slightly agree	369	11.4%
6	Agree	758	23.3%
7	Strongly agree	422	13%
Sysmiss		7	

WELLB_SWLS_COND: L.5 The conditions of my life are excellent.

Data file: sslrp_baseline.dta

Overview

Valid: 3247 Invalid: 8 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Strongly disagree	463	14.3%
2	Disagree	994	30.6%
3	Slightly disagree	212	6.5%
4	Neither agree nor disagree	266	8.2%
5	Slightly agree	357	11%
6	Agree	626	19.3%
7	Strongly agree	329	10.1%
Sysmiss		8	

WELLB_SWLS_SATISF: L.6 I am satisfied with my life.

Data file: sslrp_baseline.dta

Overview

Valid: 3248 Invalid: 7 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Strongly disagree	251	7.7%
2	Disagree	710	21.9%
3	Slightly disagree	189	5.8%
4	Neither agree nor disagree	270	8.3%
5	Slightly agree	357	11%
6	Agree	958	29.5%
7	Strongly agree	513	15.8%
Sysmiss		7	

WELLB_SWLS_IMP: L.7 So far I have gotten the important things I want in life.

Data file: sslrp_baseline.dta

Overview

Valid: 3252 Invalid: 3 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Strongly disagree	853	26.2%
2	Disagree	1244	38.3%
3	Slightly disagree	187	5.8%
4	Neither agree nor disagree	162	5%
5	Slightly agree	244	7.5%
6	Agree	337	10.4%
7	Strongly agree	225	6.9%
Sysmiss		3	

WELLB_SWLS_CHANGE: L.8 If I could live my life over, I would change almost nothing.

Data file: sslrp_baseline.dta

Overview

Valid: 3243 Invalid: 12 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Strongly disagree	561	17.3%
2	Disagree	1382	42.6%
3	Slightly disagree	234	7.2%
4	Neither agree nor disagree	193	6%
5	Slightly agree	160	4.9%
6	Agree	482	14.9%
7	Strongly agree	231	7.1%
Sysmiss		12	

WELLB_PSS_CONTROL: L.9. In the last month, how often have you felt that you were unable to control**Data file:** sslrp_baseline.dta**Overview**

Valid: 3246 Invalid: 9 Minimum: 0 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Never	676	20.8%
1	Almost never	224	6.9%
2	Sometimes	1024	31.5%
3	Fairly often	696	21.4%
4	Very often	626	19.3%
Sysmiss		9	

WELLB_PSS_ABILITY: L.10. In the last month, how often have you felt confident about your ability to**Data file:** sslrp_baseline.dta**Overview**

Valid: 3250 Invalid: 5 Minimum: 0 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Never	512	15.8%
1	Almost never	307	9.4%
2	Sometimes	1122	34.5%
3	Fairly often	675	20.8%
4	Very often	634	19.5%
Sysmiss		5	

WELLB_PSS_WAY: L.11. In the last month, how often have you felt that things were going your way**Data file:** sslrp_baseline.dta**Overview**

Valid: 3249 Invalid: 6 Minimum: 0 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Never	721	22.2%
1	Almost never	439	13.5%
2	Sometimes	1062	32.7%
3	Fairly often	636	19.6%
4	Very often	391	12%
Sysmiss		6	

WELLB_PSS_PILLING: L.12. In the last month, how often have you felt difficulties were piling up so**Data file:** sslrp_baseline.dta**Overview**

Valid: 3249 Invalid: 6 Minimum: 0 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Never	464	14.3%
1	Almost never	258	7.9%
2	Sometimes	938	28.9%
3	Fairly often	662	20.4%
4	Very often	927	28.5%
Sysmiss		6	

WELLB_PHQ_NERVOUS: L.13. Feeling nervous, anxious or on edge**Data file:** sslrp_baseline.dta**Overview**

Valid: 3250 Invalid: 5 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all	779	24%
2	Several days	1450	44.6%
3	More than half the days	563	17.3%
4	Nearly every day	458	14.1%
Sysmiss		5	

WELLB_PHQ_WORRY: L.14. Not being able to stop or control worrying**Data file:** sslrp_baseline.dta**Overview**

Valid: 3247 Invalid: 8 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all	1052	32.4%
2	Several days	1302	40.1%
3	More than half the days	511	15.7%
4	Nearly every day	382	11.8%
Sysmiss		8	

WELLB_PHQ_INTEREST: L.15. Little interest or pleasure in doing things**Data file:** sslrp_baseline.dta**Overview**

Valid: 3250 Invalid: 5 Minimum: 1 Maximum: 4

Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all	1183	36.4%
2	Several days	1329	40.9%
3	More than half the days	472	14.5%
4	Nearly every day	266	8.2%
Sysmiss		5	

WELLB_PHQ_DEPRESSED: L.16. Feeling down, depressed, or hopeless

Data file: sslrp_baseline.dta

Overview

Valid: 3252 Invalid: 3 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all	1334	41%
2	Several days	1208	37.1%
3	More than half the days	438	13.5%
4	Nearly every day	272	8.4%
Sysmiss		3	

WELLB_LEVENS_POWER: L.17. I feel like what happens in my life is mostly determined by powerful people

Data file: sslrp_baseline.dta

Overview

Valid: 3237 Invalid: 18 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Strongly disagree	263	8.1%
2	Disagree	744	23%
3	Slightly disagree	163	5%
4	Neither agree nor disagree	239	7.4%
5	Slightly agree	319	9.9%
6	Agree	951	29.4%
7	Strongly agree	558	17.2%
Sysmiss		18	

WELLB_LEVENS_NICE: L.18. How many friends I have depends on how nice a person I am.

Data file: sslrp_baseline.dta

Overview

Valid: 3246 Invalid: 9 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Strongly disagree	84	2.6%
2	Disagree	339	10.4%
3	Slightly disagree	68	2.1%
4	Neither agree nor disagree	165	5.1%
5	Slightly agree	200	6.2%
6	Agree	1354	41.7%
7	Strongly agree	1036	31.9%
Sysmiss		9	

WELLB_LEVENS_HAPPEN: L.19. I have often found that what is going to happen will happen.

Data file: sslrp_baseline.dta

Overview

Valid: 3245 Invalid: 10 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Strongly disagree	108	3.3%
2	Disagree	354	10.9%
3	Slightly disagree	95	2.9%
4	Neither agree nor disagree	189	5.8%
5	Slightly agree	249	7.7%
6	Agree	1382	42.6%
7	Strongly agree	868	26.7%
Sysmiss		10	

WELLB_LEVENS_CONFLICT: L.20. People like myself have very little chance of protecting our personal inte

Data file: sslrp_baseline.dta

Overview

Valid: 3238 Invalid: 17 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Strongly disagree	92	2.8%
2	Disagree	356	11%
3	Slightly disagree	174	5.4%
4	Neither agree nor disagree	239	7.4%
5	Slightly agree	397	12.3%
6	Agree	1257	38.8%
7	Strongly agree	723	22.3%
Sysmiss		17	

WELLB_LEVENS_PLEASE: L.21. Getting what I want requires pleasing those people above me.**Data file:** sslrp_baseline.dta**Overview**

Valid: 3240 Invalid: 15 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Strongly disagree	256	7.9%
2	Disagree	739	22.8%
3	Slightly disagree	120	3.7%
4	Neither agree nor disagree	163	5%
5	Slightly agree	232	7.2%
6	Agree	1057	32.6%
7	Strongly agree	673	20.8%
Sysmiss		15	

WELLB_LEVENS_HARDWORK: L.22. When I get what I want, it's usually because I worked hard for it.**Data file:** sslrp_baseline.dta**Overview**

Valid: 3249 Invalid: 6 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Strongly disagree	29	0.9%
2	Disagree	59	1.8%
3	Slightly disagree	19	0.6%
4	Neither agree nor disagree	60	1.8%
5	Slightly agree	102	3.1%
6	Agree	1117	34.4%
7	Strongly agree	1863	57.3%

Sysmiss		6	
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WELLB_NERVOUS: L.23. During the last 30 days, about how often did you feel nervous?

Data file: sslrp_baseline.dta

Overview

Valid: 3251 Invalid: 4 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	All of the time	179	5.5%
2	Most of the time	645	19.8%
3	Some of the time	799	24.6%
4	A little of the time	750	23.1%
5	None of the time	878	27%
Sysmiss		4	

WELLB_HOPELESS: L.24. During the last 30 days, about how often did you feel hopeless?

Data file: sslrp_baseline.dta

Overview

Valid: 3247 Invalid: 8 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	All of the time	121	3.7%
2	Most of the time	537	16.5%
3	Some of the time	732	22.5%
4	A little of the time	847	26.1%
5	None of the time	1010	31.1%
Sysmiss		8	

WELLB_RESTLESS: L.25. During the last 30 days, about how often did you feel restless or fidgety?**Data file:** sslrp_baseline.dta**Overview**

Valid: 3250 Invalid: 5 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	All of the time	154	4.7%
2	Most of the time	689	21.2%
3	Some of the time	769	23.7%
4	A little of the time	802	24.7%
5	None of the time	836	25.7%
Sysmiss		5	

WELLB_DEPRESSED: L.26. During the last 30 days, about how often did you feel so depressed that no**Data file:** sslrp_baseline.dta**Overview**

Valid: 3250 Invalid: 5 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	All of the time	104	3.2%
2	Most of the time	643	19.8%
3	Some of the time	862	26.5%
4	A little of the time	933	28.7%
5	None of the time	708	21.8%
Sysmiss		5	

WELLB_EFFORT: L.27. During the last 30 days, about how often did you feel that everything was**Data file:** sslrp_baseline.dta**Overview**

Valid: 3247 Invalid: 8 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	All of the time	1013	31.2%
2	Most of the time	1215	37.4%
3	Some of the time	466	14.4%
4	A little of the time	282	8.7%
5	None of the time	271	8.3%
Sysmiss		8	

WELLB_WORTHLESS: L.28. During the last 30 days, about how often did you feel worthless?**Data file:** sslrp_baseline.dta**Overview**

Valid: 3245 Invalid: 10 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	All of the time	131	4%
2	Most of the time	427	13.2%
3	Some of the time	545	16.8%
4	A little of the time	672	20.7%
5	None of the time	1470	45.3%
Sysmiss		10	

WELLB_SUBJ_HEALTH: L.29. Would you say that in general your health is excellent, very good, good, f**Data file:** sslrp_baseline.dta**Overview**

Valid: 3247 Invalid: 8 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Poor	872	26.9%
2	Fair	1081	33.3%
3	Good	985	30.3%
4	Very good	309	9.5%
Sysmiss		8	

WELLB_HEALTH_DAYS: L.30 During the past 30 days, for about how many days did poor physical or menta**Data file:** sslrp_baseline.dta**Overview**

Valid: 3251 Invalid: 4 Minimum: 0 Maximum: 30
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		776	23.9%
1		109	3.4%
2		284	8.7%
3		394	12.1%
4		205	6.3%
5		201	6.2%
6		54	1.7%
7		438	13.5%
8		41	1.3%
9		13	0.4%
10		117	3.6%

11		8	0.2%
12		22	0.7%
13		3	0.1%
14		164	5%
15		93	2.9%
16		10	0.3%
17		12	0.4%
18		10	0.3%
19		5	0.2%
20		59	1.8%
21		24	0.7%
22		4	0.1%
23		7	0.2%
24		2	0.1%
25		21	0.6%
26		5	0.2%
27		7	0.2%
28		3	0.1%
29		1	0%
30		159	4.9%
Sysmiss		4	

ENUMER_COMMENT: Please enter comment if any.

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Discrete Width: 1 Range: - Format: character

AUDIO_AUDIT_END:

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Continuous Width: 69 Range: - Format: character

FORMDEF_VERSION: Form version used on device

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 2309250713 Maximum: 2310091715
 Type: Discrete Decimal: 0 Width: 10 Range: 2309250713 - 2310091715 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2309250713		98	3%
2309251204		5	0.2%
2309260401		81	2.5%
2309260803		9	0.3%
2309260816		79	2.4%
2309270003		156	4.8%
2309271119		21	0.6%
2309280501		169	5.2%
2309281344		9	0.3%
2309282339		24	0.7%
2309290605		161	4.9%
2309300520		162	5%
2310020409		181	5.6%
2310021959		521	16%
2310052203		159	4.9%
2310070000		648	19.9%
2310091715		772	23.7%

ISVALIDATED: isValidated

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

MODULEE1SEASONS1SEASON_LABOR_GRO: moduleE[1]/seasons[1]/season_labor_group[1]/agr_activities[1]/act_name

Data file: sslrp_baseline.dta

Overview

Valid: 172 Invalid: 3083 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		172	100%
Sysmiss		3083	

SUBMISSIONDATE:

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Continuous Width: 20 Range: - Format: character

HHLEVEL_KEY: Household key

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Continuous Width: 41 Range: - Format: character

DISTRICT: District

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Discrete Width: 9 Range: - Format: character

VILLAGE: Village

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:
Type: Discrete Width: 1 Range: - Format: character

PROGRAM: Program

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid:

Type: Discrete Width: 3 Range: - Format: character

CROP_SEAS_COUNT: Count of crops

Data file: sslrp_baseline.dta

Overview

Valid: 3255 Invalid: Minimum: 0 Maximum: 2

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		75	2.3%
1		1608	49.4%
2		1572	48.3%

AGR_OWN_AREA_CORR: Outlier correction

Data file: sslrp_baseline.dta

Overview

Valid: 19 Invalid: 3236 Minimum: 0 Maximum: 8000

Type: Discrete Decimal: 0 Width: 4 Range: 0 - 8000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	5.3%
1		4	21.1%
1.5		1	5.3%
2		9	47.4%
3		2	10.5%
20		1	5.3%
8000		1	5.3%
Sysmiss		3236	

AGR_OWN_RENTOUT_AMT_CORR: Outlier correction

Data file: sslrp_baseline.dta

Overview

Valid: 3 Invalid: 3252 Minimum: 15000 Maximum: 30000
 Type: Discrete Decimal: 0 Width: 5 Range: 15000 - 30000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
15000		1	33.3%
17000		1	33.3%
30000		1	33.3%
Sysmiss		3252	

AGR_RENTIN_AMT_CORR: Outlier correction

Data file: sslrp_baseline.dta

Overview

Valid: 17 Invalid: 3238 Minimum: 7500 Maximum: 30000
 Type: Discrete Decimal: 0 Width: 5 Range: 7500 - 30000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
7500		1	5.9%
8000		1	5.9%
9000		3	17.6%
10000		2	11.8%
12500		1	5.9%
13000		2	11.8%
15000		3	17.6%
20000		1	5.9%
22700		1	5.9%
25000		1	5.9%
30000		1	5.9%
Sysmiss		3238	

AGR_RENTIN_AREA_CORR: Outlier correction

Data file: sslrp_baseline.dta

Overview

Valid: 1 Invalid: 3254 Minimum: 3 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		1	100%
Sysmiss		3254	

FIN_LOAN_EVER_COUNT_CORR: Outlier correction

Data file: sslrp_baseline.dta

Overview

Valid: 2 Invalid: 3253 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	50%
2		1	50%
Sysmiss		3253	

FIN_VLSA_COUNT_CORR: Outlier correction

Data file: sslrp_baseline.dta

Overview

Valid: 6 Invalid: 3249 Minimum: 1 Maximum: 30000
 Type: Discrete Decimal: 0 Width: 5 Range: 1 - 30000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		4	66.7%
2		1	16.7%
30000		1	16.7%
Sysmiss		3249	

LOAN_OUTS_COUNT_CORR: Outlier correction**Data file:** sslrp_baseline.dta**Overview**

Valid: 1 Invalid: 3254 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		3254	

LVTK_HIRE_COUNT_CORR: Outlier correction**Data file:** sslrp_baseline.dta**Overview**

Valid: 1 Invalid: 3254 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		3254	

LVTK_HIRE_EXPENSES_CORR: Outlier correction**Data file:** sslrp_baseline.dta**Overview**

Valid: 6 Invalid: 3249 Minimum: 12000 Maximum: 55500
 Type: Discrete Decimal: 0 Width: 5 Range: 12000 - 55500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
12000		2	33.3%

15000		2	33.3%
36000		1	16.7%
55500		1	16.7%
Sysmiss		3249	

LVTK_MEDECINE_VALUE_CORR: Outlier correction

Data file: sslrp_baseline.dta

Overview

Valid: 6 Invalid: 3249 Minimum: 800 Maximum: 10000
 Type: Discrete Decimal: 0 Width: 5 Range: 800 - 10000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
800		1	16.7%
1000		1	16.7%
4000		2	33.3%
9600		1	16.7%
10000		1	16.7%
Sysmiss		3249	

NFE_COUNT_CORR: Outlier correction

Data file: sslrp_baseline.dta

Overview

Valid: 7 Invalid: 3248 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		7	100%
Sysmiss		3248	

NFE_HIRED_COST_CORR: Outlier correction

Data file: sslrp_baseline.dta

Overview

Valid: 4 Invalid: 3251 Minimum: 10000 Maximum: 12000
 Type: Discrete Decimal: 0 Width: 5 Range: 10000 - 12000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10000		2	50%
12000		2	50%
Sysmiss		3251	

NFE_HIRED_COUNT_CORR: Outlier correction

Data file: sslrp_baseline.dta

Overview

Valid: 1 Invalid: 3254 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		1	100%
Sysmiss		3254	

NFE_HIRED_DAYS_CORR: Outlier correction

Data file: sslrp_baseline.dta

Overview

Valid: 3 Invalid: 3252 Minimum: 3 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 3 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		2	66.7%
4		1	33.3%
Sysmiss		3252	

CLUSTER_CODES: Encoded cluster codes**Data file:** sslrp_baseline.dta**Overview**

Valid: 3255 Invalid: Minimum: 1 Maximum: 310
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 310 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	11	0.3%
2	2	8	0.2%
3	3	16	0.5%
4	4	15	0.5%
5	5	8	0.2%
6	6	8	0.2%
7	7	9	0.3%
8	8	10	0.3%
9	9	8	0.2%
10	10	7	0.2%
11	11	7	0.2%
12	12	8	0.2%
13	13	8	0.2%
14	14	8	0.2%
15	15	6	0.2%
16	16	8	0.2%
17	17	8	0.2%
18	18	9	0.3%
19	19	8	0.2%
20	20	8	0.2%
21	21	8	0.2%
22	22	8	0.2%
23	23	8	0.2%
24	24	8	0.2%
25	25	8	0.2%
26	26	8	0.2%
27	27	8	0.2%
28	28	16	0.5%

29	29	8	0.2%
30	30	9	0.3%
31	31	8	0.2%
32	32	16	0.5%
33	33	16	0.5%
34	34	6	0.2%
35	35	9	0.3%
36	36	8	0.2%
37	37	8	0.2%
38	38	9	0.3%
39	39	8	0.2%
40	40	6	0.2%
41	41	8	0.2%
42	42	8	0.2%
43	43	8	0.2%
44	44	7	0.2%
45	45	8	0.2%
46	46	9	0.3%
47	47	6	0.2%
48	48	8	0.2%
49	49	8	0.2%
50	50	8	0.2%
51	51	8	0.2%
52	52	8	0.2%
53	53	6	0.2%
54	54	8	0.2%
55	55	8	0.2%
56	56	8	0.2%
57	57	8	0.2%
58	58	7	0.2%
59	59	9	0.3%
60	60	8	0.2%
61	61	8	0.2%
62	62	8	0.2%
63	63	8	0.2%
64	64	6	0.2%
65	65	7	0.2%
66	66	8	0.2%
67	67	8	0.2%

68	68	9	0.3%
69	69	8	0.2%
70	70	8	0.2%
71	71	8	0.2%
72	72	8	0.2%
73	73	8	0.2%
74	74	8	0.2%
75	75	8	0.2%
76	76	8	0.2%
77	77	8	0.2%
78	78	8	0.2%
79	79	8	0.2%
80	80	8	0.2%
81	81	8	0.2%
82	82	8	0.2%
83	83	8	0.2%
84	84	8	0.2%
85	85	8	0.2%
86	86	8	0.2%
87	87	8	0.2%
88	88	8	0.2%
89	89	8	0.2%
90	90	8	0.2%
91	91	8	0.2%
92	92	8	0.2%
93	93	8	0.2%
94	94	8	0.2%
95	95	8	0.2%
96	96	8	0.2%
97	97	8	0.2%
98	98	10	0.3%
99	99	8	0.2%
100	100	8	0.2%
101	101	8	0.2%
102	102	8	0.2%
103	103	8	0.2%
104	104	9	0.3%
105	105	8	0.2%
106	106	8	0.2%

107	107	8	0.2%
108	108	8	0.2%
109	109	8	0.2%
110	110	8	0.2%
111	111	8	0.2%
112	112	8	0.2%
113	113	8	0.2%
114	114	8	0.2%
115	115	8	0.2%
116	116	8	0.2%
117	117	8	0.2%
118	118	8	0.2%
119	119	8	0.2%
120	120	8	0.2%
121	121	8	0.2%
122	122	8	0.2%
123	123	8	0.2%
124	124	8	0.2%
125	125	8	0.2%
126	126	8	0.2%
127	127	8	0.2%
128	128	8	0.2%
129	129	8	0.2%
130	130	9	0.3%
131	131	8	0.2%
132	132	8	0.2%
133	133	8	0.2%
134	134	8	0.2%
135	135	8	0.2%
136	136	8	0.2%
137	137	8	0.2%
138	138	8	0.2%
139	139	8	0.2%
140	140	8	0.2%
141	141	8	0.2%
142	142	8	0.2%
143	143	8	0.2%
144	144	8	0.2%
145	145	8	0.2%

146	146	8	0.2%
147	147	8	0.2%
148	148	8	0.2%
149	149	8	0.2%
150	150	8	0.2%
151	151	8	0.2%
152	152	8	0.2%
153	153	8	0.2%
154	154	8	0.2%
155	155	8	0.2%
156	156	8	0.2%
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158	158	8	0.2%
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166	166	8	0.2%
167	167	8	0.2%
168	168	8	0.2%
169	169	8	0.2%
170	170	8	0.2%
171	171	8	0.2%
172	172	8	0.2%
173	173	8	0.2%
174	174	8	0.2%
175	175	8	0.2%
176	176	8	0.2%
177	177	8	0.2%
178	178	8	0.2%
179	179	8	0.2%
180	180	8	0.2%
181	181	8	0.2%
182	182	8	0.2%
183	183	8	0.2%
184	184	8	0.2%

185	185	6	0.2%
186	186	8	0.2%
187	187	16	0.5%
188	188	8	0.2%
189	189	8	0.2%
190	190	8	0.2%
191	191	8	0.2%
192	192	8	0.2%
193	193	8	0.2%
194	194	8	0.2%
195	195	8	0.2%
196	196	8	0.2%
197	197	8	0.2%
198	198	8	0.2%
199	199	8	0.2%
200	200	8	0.2%
201	201	8	0.2%
202	202	8	0.2%
203	203	8	0.2%
204	204	8	0.2%
205	205	8	0.2%
206	206	8	0.2%
207	207	8	0.2%
208	208	8	0.2%
209	209	8	0.2%
210	210	8	0.2%
211	211	17	0.5%
212	212	16	0.5%
213	213	16	0.5%
214	214	16	0.5%
215	215	16	0.5%
216	216	16	0.5%
217	217	15	0.5%
218	218	15	0.5%
219	219	15	0.5%
220	220	16	0.5%
221	221	17	0.5%
222	222	16	0.5%
223	223	16	0.5%

224	224	13	0.4%
225	225	16	0.5%
226	226	9	0.3%
227	227	6	0.2%
228	228	19	0.6%
229	229	14	0.4%
230	230	11	0.3%
231	231	16	0.5%
232	232	16	0.5%
233	233	16	0.5%
234	234	16	0.5%
235	235	16	0.5%
236	236	13	0.4%
237	237	16	0.5%
238	238	14	0.4%
239	239	14	0.4%
240	240	16	0.5%
241	241	8	0.2%
242	242	17	0.5%
243	243	11	0.3%
244	244	16	0.5%
245	245	16	0.5%
246	246	12	0.4%
247	247	13	0.4%
248	248	15	0.5%
249	249	8	0.2%
250	250	15	0.5%
251	251	15	0.5%
252	252	16	0.5%
253	253	16	0.5%
254	254	16	0.5%
255	255	16	0.5%
256	256	16	0.5%
257	257	12	0.4%
258	258	16	0.5%
259	259	18	0.6%
260	260	16	0.5%
261	261	16	0.5%
262	262	16	0.5%

263	263	16	0.5%
264	264	15	0.5%
265	265	16	0.5%
266	266	16	0.5%
267	267	16	0.5%
268	268	16	0.5%
269	269	16	0.5%
270	270	16	0.5%
271	271	16	0.5%
272	272	16	0.5%
273	273	16	0.5%
274	274	16	0.5%
275	275	16	0.5%
276	276	16	0.5%
277	277	8	0.2%
278	278	16	0.5%
279	279	16	0.5%
280	280	16	0.5%
281	281	16	0.5%
282	282	16	0.5%
283	283	18	0.6%
284	284	18	0.6%
285	285	16	0.5%
286	286	16	0.5%
287	287	16	0.5%
288	288	16	0.5%
289	289	16	0.5%
290	290	16	0.5%
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301	301	16	0.5%

302	302	16	0.5%
303	303	16	0.5%
304	304	17	0.5%
305	305	15	0.5%
306	306	16	0.5%
307	307	16	0.5%
308	308	15	0.5%
309	309	16	0.5%
310	310	16	0.5%

HH_ID:**Data file:** hh_roster.dta**Overview**

Valid: 19913 Invalid: Minimum: 111104 Maximum: 316109
 Type: Continuous Decimal: 0 Width: 6 Range: 111104 - 316109 Format: Numeric

HHMBR_ROSTER_INDEX: Roster Index**Data file:** hh_roster.dta**Overview**

Valid: 19913 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

HHMBR_FIRSTNAME: B2.a. First name**Data file:** hh_roster.dta**Overview**

Valid: 19913 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

HHMBR_MIDDLENAME: B2.b. Middle name (if any)**Data file:** hh_roster.dta**Overview**

Valid: 19913 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

HHMBR_LASTNAME: B2.c. Last name**Data file:** hh_roster.dta**Overview**

Valid: 19913 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME: Household member name**Data file:** hh_roster.dta**Overview**

Valid: 19913 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

HHLEVEL_KEY: Household key**Data file:** hh_roster.dta**Overview**

Valid: 19913 Invalid:
Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY**Data file:** hh_roster.dta**Overview**

Valid: 19913 Invalid:
Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** hh_roster.dta**Overview**

Valid: 19913 Invalid:
Type: Continuous Width: 65 Range: - Format: character

SETOFHHMBR_NAMES: SET-OF-hhmb_r_names**Data file:** hh_roster.dta**Overview**

Valid: 19913 Invalid:
Type: Discrete Width: 1 Range: - Format: character

HH_ID: Household ID**Data file:** demographics.dta**Overview**

Valid: 19919 Invalid: Minimum: 111104 Maximum: 316109
 Type: Continuous Decimal: 0 Width: 6 Range: 111104 - 316109 Format: Numeric

DEMO_INDEX: Roster Index**Data file:** demographics.dta**Overview**

Valid: 19919 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

HHMBR_REPEAT: Name of member**Data file:** demographics.dta**Overview**

Valid: 19919 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

HHR_SEX: Sex variable**Data file:** demographics.dta**Overview**

Valid: 19915 Invalid: 4 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Male	9446	47.4%
1	Female	10469	52.6%
Sysmiss		4	

HHR_AGE: B.8 What is the approximate age of \${hhmbr_repeat} in years?**Data file:** demographics.dta

Overview

Valid: 19387 Invalid: 532 Minimum: 1 Maximum: 109
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 109 Format: Numeric

HHR_RELATION: B.9 What is the relationship of \${hhmbr_repeat} with \${hh_name}?

Data file: demographics.dta

Overview

Valid: 19896 Invalid: 23 Minimum: 1 Maximum: 16
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other non-relative, please describe	0	0%
-66	Refused to answer	0	0%
1	Self	3196	16.1%
2	Spouse	2006	10.1%
3	Other wife	18	0.1%
4	Son / daughter (own)	8712	43.8%
5	Son / daughter (other wife)	93	0.5%
6	Stepson / stepdaughter	71	0.4%
7	Sister / brother	533	2.7%
8	Niece / nephew	641	3.2%
9	Grandchild	3551	17.8%
10	Father / mother	364	1.8%
11	Son / daughter in law	206	1%
12	Brother / sister in law	75	0.4%
13	Father / mother in law	105	0.5%
14	Grandparent	133	0.7%
15	Other relative	186	0.9%
16	Live-in maid / domestic help	6	0%
17	Live-in maid's / domestic help's relative	0	0%
Sysmiss		23	

HHR_RELATION_OTH: B.9.oth Please specify

Data file: demographics.dta

Overview

Valid: 19919 Invalid:
Type: Discrete Width: 30 Range: - Format: character

HHR_MARITAL_STATUS: B.10 What is the marital status of \${hhmbr_repeat} ?

Data file: demographics.dta

Overview

Valid: 8897 Invalid: 11022 Minimum: 1 Maximum: 6
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Single	2662	29.9%
2	Married (monogamous)	4205	47.3%
3	Married (polygamous)	312	3.5%
4	Divorced/separated	897	10.1%
5	Widow or widower	805	9%
6	Civil union	16	0.2%
Sysmiss		11022	

HHR_MARITAL_STATUS_OTH: B.10.oth Please specify

Data file: demographics.dta

Overview

Valid: 19919 Invalid:
Type: Discrete Width: 30 Range: - Format: character

HHLEVEL_KEY: Household key

Data file: demographics.dta

Overview

Valid: 19919 Invalid:
Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY

Data file: demographics.dta

Overview

Valid: 19919 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: demographics.dta

Overview

Valid: 19919 Invalid:
 Type: Continuous Width: 66 Range: - Format: character

SETOFDEMOGRAPHICS: SET-OF-demographics

Data file: demographics.dta

Overview

Valid: 19919 Invalid:
 Type: Continuous Width: 62 Range: - Format: character

HH_ID: Household ID**Data file:** migration.dta**Overview**

Valid: 19963 Invalid: Minimum: 111104 Maximum: 316109
 Type: Continuous Decimal: 0 Width: 6 Range: 111104 - 316109 Format: Numeric

MIGRATION_INDEX: Roster Index**Data file:** migration.dta**Overview**

Valid: 19963 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

MIGRATION_NAME: Name of the household member**Data file:** migration.dta**Overview**

Valid: 19963 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

MIGRATION_AGE: Age of the household member**Data file:** migration.dta**Overview**

Valid: 19370 Invalid: 593 Minimum: 1 Maximum: 109
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 109 Format: Numeric

HHR_MIGRATION: B.11 Was \${migration_name} absent for at least 14 consecutive days during the I**Data file:** migration.dta**Overview**

Valid: 14206 Invalid: 5757 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-66	Refused to answer	0	0%

0	No	12839	90.4%
1	Yes	1367	9.6%
Sysmiss		5757	

MIGR_PERM: B.12 Has the absence lasted more than 3 months?

Data file: migration.dta

Overview

Valid: 1365 Invalid: 18598 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Yes, more than 3 months	522	38.2%
2	No, less than 3 months	843	61.8%
Sysmiss		18598	

MIGR_TIMES: B.13 How many times was \${migration_name} absent in the past 12 months?

Data file: migration.dta

Overview

Valid: 1364 Invalid: 18599 Minimum: 0 Maximum: 180
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 180 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	0.2%
1		1051	77.1%
2		136	10%
3		111	8.1%
4		23	1.7%
5		15	1.1%
6		5	0.4%
7		2	0.1%
9		1	0.1%

10		5	0.4%
12		6	0.4%
14		1	0.1%
21		1	0.1%
27		1	0.1%
30		1	0.1%
33		1	0.1%
180		1	0.1%
Sysmiss		18599	

MIGR_PLACE: B.15 Where was \${migration_name} at that time?

Data file: migration.dta

Overview

Valid: 1365 Invalid: 18598 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Outside Malawi	187	13.7%
2	Lilongwe	210	15.4%
3	Another place outside the district, but not Lilongwe	449	32.9%
4	Another place inside the district	519	38%
Sysmiss		18598	

MIGR_MW: B.15.oth Can you specify exactly?

Data file: migration.dta

Overview

Valid: 19963 Invalid:
 Type: Continuous Width: 70 Range: - Format: character

HH_MIGR_OUT: B.16 In which country was it?

Data file: migration.dta

Overview

Valid: 176 Invalid: 19787 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Mozambique	148	84.1%
2	Zambia	7	4%
3	Tanzania	21	11.9%
Sysmiss		19787	

HH_MIGR_OUT_OTH: B.16.oth Please specify

Data file: migration.dta

Overview

Valid: 19963 Invalid:
 Type: Discrete Width: 24 Range: - Format: character

MIGR_PURPOSE: B.17 What was the purpose of the main absence?

Data file: migration.dta

Overview

Valid: 959 Invalid: 19004 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Work or looking for work	339	35.3%
2	Education	401	41.8%
3	Caring for family members	132	13.8%
4	Establishing own household	6	0.6%
5	Medical needs/treatment	81	8.4%
Sysmiss		19004	

MIGR_PURPOSE_OTH: B.17.oth Please specify**Data file:** migration.dta**Overview**

Valid: 19963 Invalid:
 Type: Continuous Width: 97 Range: - Format: character

MIGR_REMIT: B.18.a Did \${migration_name} send any money to the household during their absen**Data file:** migration.dta**Overview**

Valid: 1367 Invalid: 18596 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	1153	84.3%
1	Yes	214	15.7%
Sysmiss		18596	

MIGR_REMIT_AMT: B.18.b How much money did \${migration_name} send to the household over the past**Data file:** migration.dta**Overview**

Valid: 209 Invalid: 19754 Minimum: 0 Maximum: 1000000
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 1000000 Format: Numeric

HHLEVEL_KEY: Household key**Data file:** migration.dta**Overview**

Valid: 19963 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY**Data file:** migration.dta**Overview**

Valid: 19963 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** migration.dta**Overview**

Valid: 19963 Invalid:
 Type: Continuous Width: 70 Range: - Format: character

SETOFMIGRATION_ROSTER: SET-OF-migration_roster**Data file:** migration.dta**Overview**

Valid: 19963 Invalid:
 Type: Continuous Width: 66 Range: - Format: character

MIGR_BEGINABS: B.14.a. Beginning of the absence**Data file:** migration.dta**Overview**

Valid: 1367 Invalid: 18596
 Type: Continuous Width: 10 Range: - Format: Date

MIGR_ENDABS: B.14.b. End of the absence**Data file:** migration.dta**Overview**

Valid: 1367 Invalid: 18596
 Type: Continuous Width: 10 Range: - Format: Date

HH_ID: Household ID**Data file:** education_roster.dta**Overview**

Valid: 19953 Invalid: Minimum: 111104 Maximum: 316109
 Type: Continuous Decimal: 0 Width: 6 Range: 111104 - 316109 Format: Numeric

EDU_INDEX: Roster Index**Data file:** education_roster.dta**Overview**

Valid: 19953 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

EDU_NAME: Name of household member**Data file:** education_roster.dta**Overview**

Valid: 19953 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

EDU_AGE: Age of household member**Data file:** education_roster.dta**Overview**

Valid: 19369 Invalid: 584 Minimum: 1 Maximum: 109
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 109 Format: Numeric

EDU_READ: B.19 Can \${edu_name} read a simple sentence in any language?**Data file:** education_roster.dta**Overview**

Valid: 17849 Invalid: 2104 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	6124	34.3%
1	Yes	11725	65.7%

Sysmiss

2104

EDU_WRITE: B.20 Can \${edu_name} write a simple sentence?**Data file:** education_roster.dta**Overview**

Valid: 17850 Invalid: 2103 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	6049	33.9%
1	Yes	11801	66.1%
Sysmiss		2103	

EDU_EVER: B.21 Did \${edu_name} ever go to any kind of school?**Data file:** education_roster.dta**Overview**

Valid: 17841 Invalid: 2112 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-66	Refused to answer	0	0%
0	No	2155	12.1%
1	Yes	15686	87.9%
Sysmiss		2112	

EDU_CURRENT: B.22 Is \${edu_name} currently in school?**Data file:** education_roster.dta**Overview**

Valid: 15684 Invalid: 4269 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	6744	43%
1	Yes	8940	57%
Sysmiss		4269	

EDU_REASON: B.23 What was the MAIN reason \${edu_name} never attended/left school?

Data file: education_roster.dta

Overview

Valid: 8321 Invalid: 11632 Minimum: 1 Maximum: 18
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Acquired all education wanted	146	1.8%
2	Too young to start school	301	3.6%
3	Too old to continue	837	10.1%
4	School was closed down for a long period of time or permanently	7	0.1%
5	Low/poor school facilities	92	1.1%
6	Low/poor quality instruction	76	0.9%
7	Teachers often absent	7	0.1%
8	No money for necessary expenses	3615	43.4%
9	Had to work to earn money	176	2.1%
10	Help needed at home	197	2.4%
11	Illness or disability	362	4.4%
12	Insecurity	301	3.6%
13	School too dangerous for girls	17	0.2%
14	Marriage	755	9.1%
15	Pregnancy	322	3.9%
16	Failed a grade repeatedly	219	2.6%

17	Not interested	865	10.4%
18	Dismissed, expelled	26	0.3%
Sysmiss		11632	

EDU_REASON_OTH: B.23.oth Other, specify

Data file: education_roster.dta

Overview

Valid: 19953 Invalid:

Type: Continuous Width: 185 Range: - Format: character

EDU_GRADE_ATTEND: B.24 What grade is \${edu_name} currently attending?

Data file: education_roster.dta

Overview

Valid: 372 Invalid: 19581 Minimum: 1 Maximum: 22

Type: Discrete Decimal: 0 Width: 3 Range: 1 - 22 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Nursery/Pre-school	0	0%
1	Standard 1 (Primary)	3	0.8%
2	Standard 2 (Primary)	4	1.1%
3	Standard 3 (Primary)	5	1.3%
4	Standard 4 (Primary)	3	0.8%
5	Standard 5 (Primary)	22	5.9%
6	Standard 6 (Primary)	23	6.2%
7	Standard 7 (Primary)	59	15.9%
8	Standard 8 (Primary)	70	18.8%
9	Form 1 (Secondary)	57	15.3%
10	Form 2 (Secondary)	49	13.2%
11	Form 3 (Secondary)	47	12.6%
12	Form 4 (Secondary)	27	7.3%
13	Form 5 (Secondary)	0	0%
14	Form 6 (Secondary)	2	0.5%
15	University Year 1	0	0%
16	University Year 2	0	0%

17	University Year 3	0	0%
18	University Year 4	0	0%
19	University Year 5 & above	0	0%
20	Training college Year 1	0	0%
21	Training college Year 2	0	0%
22	Training college Year 3	1	0.3%
23	Training college Year 4	0	0%
Sysmiss		19581	

EDU_GRADE_ATTEND_OTH: B.24.oth Please specify.

Data file: education_roster.dta

Overview

Valid: 19953 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

EDU_ABS: B.25 Has \${edu_name} missed any school days in the last two school weeks?

Data file: education_roster.dta

Overview

Valid: 371 Invalid: 19582 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-66	Refused to answer	0	0%
0	No	266	71.7%
1	Yes	105	28.3%
Sysmiss		19582	

EDU_ABS_DAYS: B.26 How many days did \${edu_name} miss in the last two school weeks?

Data file: education_roster.dta

Overview

Valid: 105 Invalid: 19848 Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		16	15.2%
2		23	21.9%
3		16	15.2%
4		2	1.9%
5		12	11.4%
6		1	1%
7		9	8.6%
10		17	16.2%
12		9	8.6%
Sysmiss		19848	

EDU_EXP_FEES: B.27.a School fees

Data file: education_roster.dta

Overview

Valid: 650 Invalid: 19303 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	437	67.2%
1	Yes	213	32.8%
Sysmiss		19303	

EDU_EXP_BOOK: B.27.b Books and material

Data file: education_roster.dta

Overview

Valid: 650 Invalid: 19303 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	316	48.6%
1	Yes	334	51.4%
Sysmiss		19303	

EDU_EXP_UNIFORM: B.27.c Uniforms

Data file: education_roster.dta

Overview

Valid: 648 Invalid: 19305 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	357	55.1%
1	Yes	291	44.9%
Sysmiss		19305	

EDU_EXP_TRANSP: B.27.d Transport

Data file: education_roster.dta

Overview

Valid: 649 Invalid: 19304 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	529	81.5%
1	Yes	120	18.5%
Sysmiss		19304	

EDU_EXP_EXTRTUIT: B.27.e Extra-tuition**Data file:** education_roster.dta**Overview**

Valid: 648 Invalid: 19305 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	474	73.1%
1	Yes	174	26.9%
Sysmiss		19305	

EDU_EXP_MEALS: B.27.f Cost of meals**Data file:** education_roster.dta**Overview**

Valid: 649 Invalid: 19304 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	471	72.6%
1	Yes	178	27.4%
Sysmiss		19304	

EDU_EXP_OTH: B.27.g Other contributions**Data file:** education_roster.dta**Overview**

Valid: 650 Invalid: 19303 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	507	78%
1	Yes	143	22%
Sysmiss		19303	

EDU_EXP_FEES_AMT: B.28.a School fees

Data file: education_roster.dta

Overview

Valid: 213 Invalid: 19740 Minimum: 0 Maximum: 615000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 615000 Format: Numeric

EDU_EXP_BOOK_AMT: B.28.b Books and material

Data file: education_roster.dta

Overview

Valid: 321 Invalid: 19632 Minimum: 0 Maximum: 120000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 120000 Format: Numeric

EDU_EXP_UNIFORM_AMT: B.28.c Uniforms

Data file: education_roster.dta

Overview

Valid: 285 Invalid: 19668 Minimum: 0 Maximum: 75000
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 75000 Format: Numeric

EDU_EXP_TRANSP_AMT: B.28.d Transport

Data file: education_roster.dta

Overview

Valid: 118 Invalid: 19835 Minimum: 0 Maximum: 180000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 180000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	3.4%
400		1	0.8%
500		1	0.8%
1000		5	4.2%
1200		1	0.8%
1500		2	1.7%
2000		5	4.2%
2500		3	2.5%
3000		5	4.2%
3500		4	3.4%
4000		5	4.2%
4500		1	0.8%
5000		18	15.3%
6000		8	6.8%
7000		4	3.4%
8000		4	3.4%
10000		13	11%
12000		4	3.4%
13000		1	0.8%
15000		7	5.9%
16000		2	1.7%
17000		1	0.8%
20000		5	4.2%
21000		1	0.8%
25000		2	1.7%
30000		7	5.9%
35000		1	0.8%
38000		1	0.8%
65000		1	0.8%
180000		1	0.8%
Sysmiss		19835	

EDU_EXP_EXTRTUIT_AMT: B.28.e Extra-tuition

Data file: education_roster.dta

Overview

Valid: 163 Invalid: 19790 Minimum: 0 Maximum: 54008
Type: Discrete Decimal: 0 Width: 5 Range: 0 - 54008 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		13	8%
500		7	4.3%
700		2	1.2%
800		2	1.2%
1000		24	14.7%
1500		9	5.5%
1600		1	0.6%
1700		1	0.6%
2000		10	6.1%
2500		4	2.5%
3000		17	10.4%
3500		2	1.2%
4000		4	2.5%
4500		1	0.6%
5000		9	5.5%
6000		2	1.2%
7000		4	2.5%
8000		1	0.6%
8500		1	0.6%
9000		1	0.6%
10000		13	8%
10800		1	0.6%
12000		3	1.8%
13000		1	0.6%
13500		1	0.6%
15000		10	6.1%
16000		2	1.2%
18000		2	1.2%
20000		3	1.8%
22000		1	0.6%
23500		1	0.6%
24000		1	0.6%
25000		1	0.6%
26000		1	0.6%
30000		1	0.6%

36000		1	0.6%
39000		1	0.6%
40000		2	1.2%
54000		1	0.6%
54008		1	0.6%
Sysmiss		19790	

EDU_EXP_MEALS_AMT: B.28.f Cost of meals

Data file: education_roster.dta

Overview

Valid: 172 Invalid: 19781 Minimum: 0 Maximum: 840000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 840000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	0.6%
100		3	1.7%
200		2	1.2%
300		1	0.6%
500		9	5.2%
1000		15	8.7%
1500		2	1.2%
2000		10	5.8%
3000		10	5.8%
4000		4	2.3%
4500		1	0.6%
5000		16	9.3%
6000		2	1.2%
7000		5	2.9%
8000		4	2.3%
9000		1	0.6%
10000		14	8.1%
11000		1	0.6%
12000		2	1.2%
13500		1	0.6%
15000		5	2.9%

17000		1	0.6%
18000		1	0.6%
20000		14	8.1%
21000		1	0.6%
22000		1	0.6%
23500		1	0.6%
24000		2	1.2%
25000		3	1.7%
29000		1	0.6%
30000		9	5.2%
39000		1	0.6%
40000		4	2.3%
43600		2	1.2%
43608		1	0.6%
45000		2	1.2%
46500		1	0.6%
50000		6	3.5%
55000		1	0.6%
60000		3	1.7%
65000		1	0.6%
90000		1	0.6%
100000		2	1.2%
130000		1	0.6%
300000		1	0.6%
360000		1	0.6%
840000		1	0.6%
Sysmiss		19781	

EDU_EXP_OTH_AMT: B.28.g Other contributions

Data file: education_roster.dta

Overview

Valid: 133 Invalid: 19820 Minimum: 0 Maximum: 100000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 100000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases
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0		7	5.3%
500		10	7.5%
800		1	0.8%
1000		21	15.8%
1200		2	1.5%
1500		5	3.8%
1700		1	0.8%
2000		15	11.3%
2400		2	1.5%
2500		6	4.5%
3000		9	6.8%
3500		2	1.5%
4000		3	2.3%
4500		1	0.8%
5000		16	12%
6000		1	0.8%
7000		3	2.3%
8000		1	0.8%
9000		3	2.3%
10000		5	3.8%
12000		2	1.5%
15000		3	2.3%
20000		5	3.8%
24000		1	0.8%
25000		2	1.5%
29000		1	0.8%
35000		1	0.8%
40000		1	0.8%
41000		1	0.8%
50000		1	0.8%
100000		1	0.8%
Sysmiss		19820	

EDU_LEVEL: B.29 What is the highest education level achieved by \${edu_name} ?

Data file: education_roster.dta

Overview

Valid: 655 Invalid: 19298 Minimum: 0 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-66	Refused to answer	0	0%
0	None	36	5.5%
1	Some primary	371	56.6%
2	Completed primary	34	5.2%
3	Some secondary	206	31.5%
4	Completed secondary	8	1.2%
5	Vocational training (including polytechnic or adult education classes)	0	0%
6	Some university	0	0%
7	Completed university	0	0%
Sysmiss		19298	

HHLEVEL_KEY: Household key

Data file: education_roster.dta

Overview

Valid: 19953 Invalid:
Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY

Data file: education_roster.dta

Overview

Valid: 19953 Invalid:
Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: education_roster.dta

Overview

Valid: 19953 Invalid:
Type: Continuous Width: 74 Range: - Format: character

SETOFEDU_ROSTER: SET-OF-edu_roster

Data file: education_roster.dta

Overview

Valid: 19953 Invalid:

Type: Continuous Width: 70 Range: - Format: character

HH_ID: Household ID**Data file:** health_roster.dta**Overview**

Valid: 19901 Invalid: Minimum: 111104 Maximum: 316109
 Type: Continuous Decimal: 0 Width: 6 Range: 111104 - 316109 Format: Numeric

HEALTH_INDEX: Roster Index**Data file:** health_roster.dta**Overview**

Valid: 19901 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

HEALTH_NAME: Name of the household member**Data file:** health_roster.dta**Overview**

Valid: 19901 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

HEALTH_AGE: Age of the household member**Data file:** health_roster.dta**Overview**

Valid: 19368 Invalid: 533 Minimum: 1 Maximum: 109
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 109 Format: Numeric

HEALTH_SICK: B.30 Was \${health_name} sick or injured during the past 30 days?**Data file:** health_roster.dta**Overview**

Valid: 19892 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	12441	62.5%
1	Yes	7451	37.5%

Sysmiss

9

HEALTH_SICK_TYPE: B.31 What sort of illness/injury did \${health_name} suffer?**Data file:** health_roster.dta**Overview**

Valid: 19901 Invalid:

Type: Continuous Width: 16 Range: - Format: character

HEALTH_SICK_TYPE_1: Fever**Data file:** health_roster.dta**Overview**

Valid: 7451 Invalid: 12450 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6579	88.3%
1		872	11.7%
Sysmiss		12450	

HEALTH_SICK_TYPE_2: Malaria**Data file:** health_roster.dta**Overview**

Valid: 7451 Invalid: 12450 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4825	64.8%
1		2626	35.2%
Sysmiss		12450	

HEALTH_SICK_TYPE_3: Diarrhea**Data file:** health_roster.dta**Overview**

Valid: 7451 Invalid: 12450 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7080	95%
1		371	5%
Sysmiss		12450	

HEALTH_SICK_TYPE_4: Accident**Data file:** health_roster.dta**Overview**

Valid: 7451 Invalid: 12450 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7206	96.7%
1		245	3.3%
Sysmiss		12450	

HEALTH_SICK_TYPE_5: Anemia**Data file:** health_roster.dta**Overview**

Valid: 7451 Invalid: 12450 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7416	99.5%

1		35	0.5%
Sysmiss		12450	

HEALTH_SICK_TYPE_6: Skin condition

Data file: health_roster.dta

Overview

Valid: 7451 Invalid: 12450 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7294	97.9%
1		157	2.1%
Sysmiss		12450	

HEALTH_SICK_TYPE_7: Eye-related disease

Data file: health_roster.dta

Overview

Valid: 7451 Invalid: 12450 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7295	97.9%
1		156	2.1%
Sysmiss		12450	

HEALTH_SICK_TYPE_8: Airborne disease

Data file: health_roster.dta

Overview

Valid: 7451 Invalid: 12450 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7166	96.2%
1		285	3.8%
Sysmiss		12450	

HEALTH_SICK_TYPE_9: Worms

Data file: health_roster.dta

Overview

Valid: 7451 Invalid: 12450 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7394	99.2%
1		57	0.8%
Sysmiss		12450	

HEALTH_SICK_TYPE_10: Pneumonia

Data file: health_roster.dta

Overview

Valid: 7451 Invalid: 12450 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7305	98%
1		146	2%
Sysmiss		12450	

HEALTH_SICK_TYPE_11: Dental disease**Data file:** health_roster.dta**Overview**

Valid: 7451 Invalid: 12450 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7346	98.6%
1		105	1.4%
Sysmiss		12450	

HEALTH_SICK_TYPE_12: Ear, nose, throat**Data file:** health_roster.dta**Overview**

Valid: 7451 Invalid: 12450 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7279	97.7%
1		172	2.3%
Sysmiss		12450	

HEALTH_SICK_TYPE_13: Chronic illness (e.g. TB, diabetes, heart, cancer)**Data file:** health_roster.dta**Overview**

Valid: 7451 Invalid: 12450 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7104	95.3%

1		347	4.7%
Sysmiss		12450	

HEALTH_SICK_TYPE__77: Refused to answer

Data file: health_roster.dta

Overview

Valid: 7451 Invalid: 12450 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4715	63.3%
1		2736	36.7%
Sysmiss		12450	

HEALTH_SICK_TYPE__66: Other, specify

Data file: health_roster.dta

Overview

Valid: 7451 Invalid: 12450 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7444	99.9%
1		7	0.1%
Sysmiss		12450	

HEALTH_SICK_TYPE_OTH: B.31.oth Please specify

Data file: health_roster.dta

Overview

Valid: 19901 Invalid:
 Type: Continuous Width: 220 Range: - Format: character

HEALTH_SICK_DAYS: B.32 How many days was \${health_name} sick or injured over the past 30 days?**Data file:** health_roster.dta**Overview**

Valid: 7426 Invalid: 12475 Minimum: 1 Maximum: 30
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		193	2.6%
2		646	8.7%
3		1356	18.3%
4		778	10.5%
5		402	5.4%
6		121	1.6%
7		2145	28.9%
8		58	0.8%
9		30	0.4%
10		78	1.1%
11		11	0.1%
12		25	0.3%
13		7	0.1%
14		650	8.8%
15		31	0.4%
16		6	0.1%
17		6	0.1%
18		6	0.1%
19		2	0%
20		51	0.7%
21		172	2.3%
23		1	0%
24		11	0.1%
25		18	0.2%
26		1	0%
27		6	0.1%
28		9	0.1%
29		6	0.1%
30		600	8.1%

Sysmiss

12475

HEALTH_VISIT: B.33 In the past 30 days, did \${health_name} visit a health care provider for c**Data file:** health_roster.dta**Overview**

Valid: 19893 Invalid: 8 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	14575	73.3%
1	Yes	5318	26.7%
Sysmiss		8	

HEALTH_PROVIDER: B.34 Which health facility did \${health_name} attend?**Data file:** health_roster.dta**Overview**

Valid: 19901 Invalid:
 Type: Discrete Width: 6 Range: - Format: character

HEALTH_PROVIDER_1: Public referral hospital**Data file:** health_roster.dta**Overview**

Valid: 5318 Invalid: 14583 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5208	97.9%
1		110	2.1%
Sysmiss		14583	

HEALTH_PROVIDER_2: Public district hospital**Data file:** health_roster.dta**Overview**

Valid: 5318 Invalid: 14583 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4343	81.7%
1		975	18.3%
Sysmiss		14583	

HEALTH_PROVIDER_3: Public health Centre**Data file:** health_roster.dta**Overview**

Valid: 5318 Invalid: 14583 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2081	39.1%
1		3237	60.9%
Sysmiss		14583	

HEALTH_PROVIDER_4: Private hospital**Data file:** health_roster.dta**Overview**

Valid: 5318 Invalid: 14583 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4368	82.1%
1		950	17.9%
Sysmiss		14583	

HEALTH_PROVIDER_5: Private dispensary

Data file: health_roster.dta

Overview

Valid: 5318 Invalid: 14583 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5226	98.3%
1		92	1.7%
Sysmiss		14583	

HEALTH_PROVIDER_6: Private doctor/dentist

Data file: health_roster.dta

Overview

Valid: 5318 Invalid: 14583 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5314	99.9%
1		4	0.1%
Sysmiss		14583	

HEALTH_PROVIDER_7: Mission hospital

Data file: health_roster.dta

Overview

Valid: 5318 Invalid: 14583 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5219	98.1%
1		99	1.9%
Sysmiss		14583	

HEALTH_PROVIDER_8: Mission health Centre

Data file: health_roster.dta

Overview

Valid: 5318 Invalid: 14583 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5273	99.2%
1		45	0.8%
Sysmiss		14583	

HEALTH_PROVIDER_9: Mission dispensary

Data file: health_roster.dta

Overview

Valid: 5318 Invalid: 14583 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5309	99.8%
1		9	0.2%
Sysmiss		14583	

HEALTH_PROVIDER_10: Traditional healer**Data file:** health_roster.dta**Overview**

Valid: 5318 Invalid: 14583 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5303	99.7%
1		15	0.3%
Sysmiss		14583	

HEALTH_PROVIDER_11: Pharmacy**Data file:** health_roster.dta**Overview**

Valid: 5318 Invalid: 14583 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5288	99.4%
1		30	0.6%
Sysmiss		14583	

HEALTH_PROVIDER_77: Refused to answer**Data file:** health_roster.dta**Overview**

Valid: 5318 Invalid: 14583 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5275	99.2%

1		43	0.8%
Sysmiss		14583	

HEALTH_PROVIDER__66: Other, specify**Data file:** health_roster.dta**Overview**

Valid: 5318 Invalid: 14583 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5318	100%
Sysmiss		14583	

HEALTH_PROVIDER_OTH: B.34.oth Please specify**Data file:** health_roster.dta**Overview**

Valid: 19901 Invalid:
 Type: Discrete Width: 96 Range: - Format: character

HEALTH_EXP_HOSP: B.35 What were total out-of-pocket expenditure on hospitalizations for \$health**Data file:** health_roster.dta**Overview**

Valid: 3821 Invalid: 16080 Minimum: 0 Maximum: 250000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 250000 Format: Numeric

HEALTH_EXP_MEDIC: B.36 What were total out-of-pocket expenditures on medical consultation and medi**Data file:** health_roster.dta**Overview**

Valid: 5287 Invalid: 14614 Minimum: 0 Maximum: 542000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 542000 Format: Numeric

HHLEVEL_KEY: Household key**Data file:** health_roster.dta**Overview**

Valid: 19901 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY**Data file:** health_roster.dta**Overview**

Valid: 19901 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** health_roster.dta**Overview**

Valid: 19901 Invalid:
 Type: Continuous Width: 74 Range: - Format: character

SETOFHEALTH_ROSTER: SET-OF-health_roster**Data file:** health_roster.dta**Overview**

Valid: 19901 Invalid:
 Type: Continuous Width: 70 Range: - Format: character

HH_ID: Household ID**Data file:** asset_list.dta**Overview**

Valid: 7427 Invalid: Minimum: 111104 Maximum: 316108
 Type: Continuous Decimal: 0 Width: 6 Range: 111104 - 316108 Format: Numeric

ASSET_REPEAT: Repeat count**Data file:** asset_list.dta**Overview**

Valid: 7427 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

ASSET_INDEX: Roster Index**Data file:** asset_list.dta**Overview**

Valid: 7427 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

ASSET_NAME: Name of the asset**Data file:** asset_list.dta**Overview**

Valid: 7427 Invalid:
 Type: Continuous Width: 50 Range: - Format: character

ASSETS_PASTPURCH: C.3 Did your household purchase or paid for any \${asset_name} in the past 12 mo**Data file:** asset_list.dta**Overview**

Valid: 7426 Invalid: 1 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	5489	73.9%

1	Yes	1937	26.1%
Sysmiss		1	

ASSETS_PASTPURCH_AMT: C.4 How many \${asset_name}(s) did you household purchase or paid for in the pas

Data file: asset_list.dta

Overview

Valid: 1930 Invalid: 5497 Minimum: 1 Maximum: 700000
 Type: Discrete Decimal: 0 Width: 6 Range: 1 - 700000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1588	82.3%
2		178	9.2%
3		38	2%
4		59	3.1%
5		5	0.3%
6		13	0.7%
7		1	0.1%
8		1	0.1%
12		1	0.1%
300		1	0.1%
800		1	0.1%
1500		1	0.1%
2000		1	0.1%
2500		1	0.1%
3000		1	0.1%
3500		1	0.1%
4000		1	0.1%
4500		1	0.1%
5000		3	0.2%
6000		2	0.1%
8000		2	0.1%
10000		2	0.1%
11000		1	0.1%
11500		1	0.1%
12000		2	0.1%

14000		2	0.1%
14500		1	0.1%
15000		5	0.3%
18000		1	0.1%
20000		2	0.1%
21000		1	0.1%
24000		1	0.1%
25000		1	0.1%
30000		3	0.2%
33000		1	0.1%
36000		1	0.1%
42000		1	0.1%
46000		1	0.1%
48000		1	0.1%
50000		1	0.1%
700000		1	0.1%
Sysmiss		5497	

ASSETS_PASTPUCH_VALUE: C.5 What was the monetary value of the \${asset_name}(s) purchased or paid for i

Data file: asset_list.dta

Overview

Valid: 1907 Invalid: 5520 Minimum: 1 Maximum: 125000000
 Type: Continuous Decimal: 0 Width: 9 Range: 1 - 125000000 Format: Numeric

ASSETS_CURR_AMT: C.6 How many units of \${asset_name} does your household currently own?

Data file: asset_list.dta

Overview

Valid: 7423 Invalid: 4 Minimum: 0 Maximum: 400000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 400000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		55	0.7%
1		5542	74.7%

2		1017	13.7%
3		310	4.2%
4		302	4.1%
5		64	0.9%
6		85	1.1%
7		16	0.2%
8		11	0.1%
9		1	0%
10		2	0%
11		2	0%
12		1	0%
15		1	0%
18		1	0%
350		1	0%
500		1	0%
1000		1	0%
3500		1	0%
6000		1	0%
10000		2	0%
15000		2	0%
20000		1	0%
25000		1	0%
65000		1	0%
400000		1	0%
Sysmiss		4	

ASSETS_CURR_VALUE: C.7 If you wanted to sell one of these \${asset_name}(s) today, how much would y

Data file: asset_list.dta

Overview

Valid: 7226 Invalid: 201 Minimum: 0 Maximum: 13000000
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 13000000 Format: Numeric

ASSETS_SOLD: C.8 Did your household sell any \${asset_name} in the past 12 months?

Data file: asset_list.dta

Overview

Valid: 7427 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	7353	99%
1	Yes	74	1%

ASSETS_SOLD_AMT: C.9 How many \${asset_name}(s) did you household sell in the past 12 months?

Data file: asset_list.dta

Overview

Valid: 74 Invalid: 7353 Minimum: 0 Maximum: 8
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	6.8%
1		53	71.6%
2		8	10.8%
3		4	5.4%
4		2	2.7%
5		1	1.4%
8		1	1.4%
Sysmiss		7353	

ASSETS_SOLD_VALUE: C.10 What was the monetary value of the \${asset_name}(s) sold in the past 12 mo

Data file: asset_list.dta

Overview

Valid: 74 Invalid: 7353 Minimum: 0 Maximum: 600000
Type: Discrete Decimal: 0 Width: 6 Range: 0 - 600000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	6.8%
500		1	1.4%
2500		2	2.7%
4000		1	1.4%
4500		1	1.4%
5000		1	1.4%
6000		1	1.4%
7000		3	4.1%
8000		3	4.1%
8500		1	1.4%
9000		1	1.4%
10000		5	6.8%
11000		1	1.4%
11700		1	1.4%
12000		4	5.4%
14000		2	2.7%
14500		1	1.4%
15000		5	6.8%
16000		2	2.7%
17000		2	2.7%
18000		2	2.7%
20000		1	1.4%
27000		2	2.7%
30000		2	2.7%
34000		1	1.4%
35000		2	2.7%
40000		1	1.4%
42000		1	1.4%
45000		4	5.4%
60000		3	4.1%
64000		1	1.4%
65000		2	2.7%
70000		1	1.4%
80000		1	1.4%
85000		1	1.4%
100000		1	1.4%
102000		1	1.4%
140000		1	1.4%

220000		1	1.4%
550000		1	1.4%
600000		1	1.4%
Sysmiss		7353	

HHLEVEL_KEY: Household key**Data file:** asset_list.dta**Overview**

Valid: 7427 Invalid:

Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY**Data file:** asset_list.dta**Overview**

Valid: 7427 Invalid:

Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** asset_list.dta**Overview**

Valid: 7427 Invalid:

Type: Continuous Width: 64 Range: - Format: character

SETOFASSET_LIST: SET-OF-asset_list**Data file:** asset_list.dta**Overview**

Valid: 7427 Invalid:

Type: Continuous Width: 60 Range: - Format: character

HH_ID: Household ID**Data file:** labour_roster.dta**Overview**

Valid: 19911 Invalid: Minimum: 111104 Maximum: 316109
 Type: Continuous Decimal: 0 Width: 6 Range: 111104 - 316109 Format: Numeric

LAB_INDEX: Roster Index**Data file:** labour_roster.dta**Overview**

Valid: 19911 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

LAB_NAME: Name of the household member**Data file:** labour_roster.dta**Overview**

Valid: 19911 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

LAB_AGE: Age of the household member**Data file:** labour_roster.dta**Overview**

Valid: 19362 Invalid: 549 Minimum: 1 Maximum: 109
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 109 Format: Numeric

LAB_FARM_YEAR: D.1 In the last 12 months, did $\{lab_name\}$ work on household farming or livestock**Data file:** labour_roster.dta**Overview**

Valid: 11928 Invalid: 7983 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	2349	19.7%

1	Yes	9579	80.3%
Sysmiss		7983	

LAB_NFE_YEAR: D.2 In the last 12 months, did \${lab_name} run or help in a non-farm business o

Data file: labour_roster.dta

Overview

Valid: 11925 Invalid: 7986 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	8313	69.7%
1	Yes	3612	30.3%
Sysmiss		7986	

LAB_WAGE_YEAR: D.3 In the last 12 months, did \${lab_name} work for a wage, salary, commission,

Data file: labour_roster.dta

Overview

Valid: 11927 Invalid: 7984 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	11128	93.3%
1	Yes	799	6.7%
Sysmiss		7984	

LAB_APPRENT_YEAR: D.4 In the last 12 months, did \${lab_name} engage in an unpaid apprenticeship f

Data file: labour_roster.dta

Overview

Valid: 11910 Invalid: 8001 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	10073	84.6%
1	Yes	1837	15.4%
Sysmiss		8001	

LAB_PARTTIME_YEAR: D.5 In the last 12 months, did \${lab_name} engage in casual, parttime or ganyu

Data file: labour_roster.dta

Overview

Valid: 11922 Invalid: 7989 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	6229	52.2%
1	Yes	5693	47.8%
Sysmiss		7989	

LAB_PUBLICWORKS_YEAR: D.6 In the last 12 months, did \${lab_name} participated in a public works progr

Data file: labour_roster.dta

Overview

Valid: 11923 Invalid: 7988 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	8216	68.9%
1	Yes	3707	31.1%
Sysmiss		7988	

LAB_CSEPWP_YEAR: D.7 In the last 12 months, did \${lab_name} participated in the Climate Smart- E

Data file: labour_roster.dta

Overview

Valid: 3706 Invalid: 16205 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	1018	27.5%
1	Yes	2688	72.5%
Sysmiss		16205	

LAB_FARM_WEEK: D.8 In the last 7 days, how many hours did \${lab_name} spend on household farmi

Data file: labour_roster.dta

Overview

Valid: 9550 Invalid: 10361 Minimum: 0 Maximum: 91
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 91 Format: Numeric

LAB_NFE_WEEK: D.9 In the last 7 days, how many hours did \${lab_name} run or help in any of th

Data file: labour_roster.dta

Overview

Valid: 3582 Invalid: 16329 Minimum: 0 Maximum: 126
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 126 Format: Numeric

LAB_WAGE_WEEK: D.10 How many hours in the last seven days did you do any work for a wage, salar**Data file:** labour_roster.dta**Overview**

Valid: 788 Invalid: 19123 Minimum: 0 Maximum: 105
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 105 Format: Numeric

LAB_APPRENT_WEEK: D.11 How many hours in the last seven days did you engage in an unpaid apprentic**Data file:** labour_roster.dta**Overview**

Valid: 1824 Invalid: 18087 Minimum: 0 Maximum: 84
 Type: Discrete Decimal: 0 Width: 17 Range: 0 - 84 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		974	53.4%
0.300000011920929		1	0.1%
0.5		4	0.2%
1		118	6.5%
1.29999995231628		1	0.1%
1.5		1	0.1%
2		171	9.4%
3		75	4.1%
4		83	4.6%
5		53	2.9%
6		88	4.8%
7		21	1.2%
8		44	2.4%
9		11	0.6%
10		13	0.7%
11		5	0.3%
12		42	2.3%
13		1	0.1%
14		13	0.7%
15		8	0.4%
16		7	0.4%

18		9	0.5%
20		6	0.3%
21		8	0.4%
22		1	0.1%
24		17	0.9%
25		3	0.2%
27		1	0.1%
28		3	0.2%
30		7	0.4%
32		1	0.1%
33		1	0.1%
35		3	0.2%
36		3	0.2%
39		1	0.1%
40		7	0.4%
42		2	0.1%
48		4	0.2%
49		1	0.1%
56		1	0.1%
60		2	0.1%
63		2	0.1%
72		1	0.1%
76		1	0.1%
77		2	0.1%
84		3	0.2%
Sysmiss		18087	

LAB_PARTTIME_WEEK: D.12 In the last 7 days, how many hours did \${lab_name} engage in casual, part-

Data file: labour_roster.dta

Overview

Valid: 5642 Invalid: 14269 Minimum: 0 Maximum: 168
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 168 Format: Numeric

LAB_PUBLICWORKS_WEEK: D.13 In the last 7 days, how many hours did \${lab_name} engage in public works

Data file: labour_roster.dta

Overview

Valid: 3698 Invalid: 16213 Minimum: 0 Maximum: 90
 Type: Discrete Decimal: 0 Width: 17 Range: 0 - 90 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2039	55.1%
0.200000002980232		1	0%
0.300000011920929		1	0%
1		179	4.8%
1.29999995231628		2	0.1%
1.5		2	0.1%
2		347	9.4%
2.5		2	0.1%
3		248	6.7%
4		212	5.7%
5		69	1.9%
6		153	4.1%
7		28	0.8%
8		72	1.9%
9		41	1.1%
10		49	1.3%
10.5		1	0%
11		2	0.1%
12		61	1.6%
13		3	0.1%
14		33	0.9%
15		22	0.6%
16		15	0.4%
18		8	0.2%
20		19	0.5%
21		20	0.5%
22		1	0%
24		13	0.4%
25		3	0.1%
28		17	0.5%
30		4	0.1%
32		2	0.1%

33		2	0.1%
35		11	0.3%
36		1	0%
37		1	0%
42		1	0%
48		2	0.1%
49		2	0.1%
54		1	0%
56		1	0%
72		1	0%
74		1	0%
84		4	0.1%
90		1	0%
Sysmiss		16213	

LAB_CSEPWP_WEEK: D.14 Out of those hours, how many hours were specifically for the Climate Smart-

Data file: labour_roster.dta

Overview

Valid: 1652 Invalid: 18259 Minimum: 0 Maximum: 72
 Type: Discrete Decimal: 0 Width: 17 Range: 0 - 72 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		420	25.4%
0.200000002980232		1	0.1%
1		170	10.3%
1.5		1	0.1%
2		282	17.1%
3		198	12%
3.40000009536743		1	0.1%
4		145	8.8%
5		48	2.9%
6		107	6.5%
7		12	0.7%
8		58	3.5%
9		15	0.9%

10		32	1.9%
10.5		1	0.1%
11		3	0.2%
12		40	2.4%
13		3	0.2%
14		18	1.1%
15		18	1.1%
16		8	0.5%
18		8	0.5%
20		14	0.8%
21		11	0.7%
22		2	0.1%
24		10	0.6%
25		1	0.1%
28		11	0.7%
30		2	0.1%
35		5	0.3%
48		3	0.2%
54		1	0.1%
56		1	0.1%
72		2	0.1%
Sysmiss		18259	

LAB_MAIN_WEEK: D.15 In what type of economic activity did \${lab_name} spend most of their time

Data file: labour_roster.dta

Overview

Valid: 11483 Invalid: 8428 Minimum: 0 Maximum: 6
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	None	3079	26.8%
1	Wage employment excluding ganyu	121	1.1%
2	Household business (non-farm)	1387	12.1%
3	Unpaid household labor (agriculture)	4565	39.8%

4	Unpaid apprenticeship	260	2.3%
5	Ganyu	1874	16.3%
6	Public works program	197	1.7%
Sysmiss		8428	

LAB_RETURN: D.16 Although \${lab_name} did not do any work during the last full completed we

Data file: labour_roster.dta

Overview

Valid: 17 Invalid: 19894 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	14	82.4%
1	Yes	3	17.6%
Sysmiss		19894	

LAB_ABSENT: D.17 What was the main reason for being absent from work in the last full comple

Data file: labour_roster.dta

Overview

Valid: Invalid: 19911 Maximum: *
 Type: Discrete Decimal: 0 Width: 3 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-77	Other, specify
-66	Refused to answer
1	Vacation, holidays
2	Illness, injury, temporary disability
3	Maternity, paternity leave
4	Temporary slack work for technical or economic reasons
5	Bad weather

6	Strike or labor dispute
7	Off Season (self-employed)
8	Off-Season (wage employment)
9	Education or training
10	Family/community responsibilities
Sysmiss	

LAB_ABSENT_OTH: D.17.oth. Please, specify

Data file: labour_roster.dta

Overview

Valid: 19911 Invalid:
Type: Discrete Width: 48 Range: - Format: character

LAB_AVAIL: D.18 Was \${lab_name} available to work during the last full completed week?

Data file: labour_roster.dta

Overview

Valid: 17 Invalid: 19894 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	12	70.6%
1	Yes	5	29.4%
Sysmiss		19894	

LAB_AVAIL_REASON: D.19 What was the MAIN reason why \${lab_name} was not available to work?

Data file: labour_roster.dta

Overview

Valid: 11 Invalid: 19900 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	In school	5	45.5%
2	Busy with households duties	5	45.5%
3	Too young	0	0%
4	Too old	0	0%
5	Sick	1	9.1%
6	Disabled	0	0%
Sysmiss		19900	

LAB_SEARCH: D.20 Has \${lab_name} taken any steps during the past four weeks to look for wor

Data file: labour_roster.dta

Overview

Valid: 17 Invalid: 19894 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	7	41.2%
1	Yes	10	58.8%
Sysmiss		19894	

LAB_SEARCH_REASON: D.21 Why did \${lab_name} not look for work during the past four weeks? Select t

Data file: labour_roster.dta

Overview

Valid: 8 Invalid: 19903 Minimum: 8 Maximum: 15
 Type: Discrete Decimal: 0 Width: 3 Range: 8 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%

-66	Refused to answer	0	0%
1	Thought no work available	0	0%
2	Awaiting reply for earlier enquires	0	0%
3	No jobs matching my skills	0	0%
4	Considered too young/old by employers	0	0%
5	Waiting to start an arranged job,business or agriculture	0	0%
6	I am retired	0	0%
7	I do not want to work	0	0%
8	Full time student	7	87.5%
9	Too young/Too old	0	0%
10	Disabled/All time sick	0	0%
11	Family does not approve it	0	0%
12	My spouse would'nt allow that	0	0%
13	Off season in agriculture	0	0%
14	Occupied with home duties	0	0%
15	Temporary illness	1	12.5%
Sysmiss		19903	

LAB_SEARCH_REASON_OTH: D.21.oth. Please, specify

Data file: labour_roster.dta

Overview

Valid: 19911 Invalid:
Type: Discrete Width: 70 Range: - Format: character

LAB_MAIN_ACT: D.22 In the last 7 days, what was \${lab_name}'s MAIN economic activity?

Data file: labour_roster.dta

Overview

Valid: 19911 Invalid:
Type: Continuous Width: 72 Range: - Format: character

LAB_MAIN_PLACE: D.23 What is the main activity of the business or place where \${lab_name} works

Data file: labour_roster.dta

Overview

Valid: 19911 Invalid:
Type: Continuous Width: 42 Range: - Format: character

LAB_MAIN_ISIC: D.24 ENUMERATOR: select the correct ISIC code that relate to the main economic a

Data file: labour_roster.dta

Overview

Valid: 112 Invalid: 19799 Minimum: 1 Maximum: 20
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 20 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Agriculture, forestry and fishing	32	28.6%
2	Minning and quarrying	1	0.9%
3	Manufacturing	3	2.7%
4	Electricity,gas,steam and air conditioning supply	0	0%
5	Water supply, sewerage, waste management and remediation activities	0	0%
6	Construction	7	6.3%
7	Whole sale and retail trade,repair of motor vehicles and motorcycles	2	1.8%
8	Transportation and storage	5	4.5%
9	Accommodation and food services activities	2	1.8%
10	Information and communication	0	0%
11	Financial and insurance activities	0	0%
12	Real estate activities	2	1.8%
13	Professional, scientific and technical activities	0	0%
14	Administrative and support services activities	2	1.8%
15	Public administration and defence, compulsory social security	3	2.7%
16	Education	8	7.1%
17	Human health and social work activities	2	1.8%
18	Arts, entertainment and recreation	2	1.8%
19	Other services activities	32	28.6%
20	Activities of households as employers; undifferentiated goods and services -prod	9	8%
21	Activities of extraterritorial organizations and bodies.	0	0%
Sysmiss		19799	

LAB_MAIN_DAYS: D.25 In the last 7 days, how many days did \${lab_name} work in this activity?

Data file: labour_roster.dta

Overview

Valid: 112 Invalid: 19799 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	0.9%
2		8	7.1%
3		10	8.9%
4		6	5.4%
5		20	17.9%
6		21	18.8%
7		46	41.1%
Sysmiss		19799	

**LAB_MAIN_HOURS: D.26 In the last 7 days, how many hours on average per day did
 \${lab_name} work**

Data file: labour_roster.dta

Overview

Valid: 112 Invalid: 19799 Minimum: 1 Maximum: 24
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	1.8%
2		2	1.8%
3		4	3.6%
4		1	0.9%
5		6	5.4%
6		11	9.8%
7		4	3.6%
8		18	16.1%
9		8	7.1%
10		9	8%
11		10	8.9%
12		24	21.4%

13		3	2.7%
14		1	0.9%
15		2	1.8%
16		1	0.9%
18		1	0.9%
20		1	0.9%
21		3	2.7%
24		1	0.9%
Sysmiss		19799	

LAB_MAIN_AMT: D.27 How much was the TOTAL monetary value of \${lab_name}'s wages/salary paymen

Data file: labour_roster.dta

Overview

Valid: 99 Invalid: 19812 Minimum: 0 Maximum: 290000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 290000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		11	11.1%
7.5		1	1%
13		1	1%
30		1	1%
35		1	1%
500		1	1%
1500		1	1%
1785		1	1%
2000		1	1%
2500		2	2%
3000		1	1%
3750		1	1%
4166		1	1%
4285		1	1%
4500		1	1%
5000		9	9.1%
6000		2	2%
6250		1	1%

7000		6	6.1%
7142		1	1%
7500		3	3%
8750		1	1%
10000		8	8.1%
12000		3	3%
12500		4	4%
13000		1	1%
14000		1	1%
15000		2	2%
17000		1	1%
20000		7	7.1%
21000		1	1%
24000		1	1%
25000		2	2%
30000		4	4%
32600		1	1%
40000		3	3%
50000		3	3%
54250		1	1%
56000		1	1%
65000		1	1%
69000		1	1%
100000		1	1%
126000		1	1%
180000		1	1%
290000		1	1%
Sysmiss		19812	

LAB_MAIN_BONUS: D.28 Did $\text{\$}\{\text{lab_name}\}$ receive any other income from this activity during this to

Data file: labour_roster.dta

Overview

Valid: 109 Invalid: 19802 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	78	71.6%
1	Yes	31	28.4%
Sysmiss		19802	

LAB_MAIN_BONUS_AMT: D.29 How much did \${lab_name} receive from irregular overtime, bonuses, tips, a

Data file: labour_roster.dta

Overview

Valid: 29 Invalid: 19882 Minimum: 0 Maximum: 35000
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 35000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		16	55.2%
7000		2	6.9%
8000		1	3.4%
10000		1	3.4%
13000		1	3.4%
15000		1	3.4%
20000		2	6.9%
21000		1	3.4%
30000		3	10.3%
35000		1	3.4%
Sysmiss		19882	

LAB_SECOND: D.30 In the last 7 days, did \${lab_name} have a secondary economic activity?

Data file: labour_roster.dta

Overview

Valid: 112 Invalid: 19799 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	102	91.1%
1	Yes	10	8.9%
Sysmiss		19799	

LAB_SECOND_ACT: D.31 In the last 7 days, what was \${lab_name}'s SECONDARY economic activity?

Data file: labour_roster.dta

Overview

Valid: 19911 Invalid:
Type: Discrete Width: 41 Range: - Format: character

LAB_SECOND_PLACE: D.32 What is the main activity of the business or place where \${lab_name} works

Data file: labour_roster.dta

Overview

Valid: 19911 Invalid:
Type: Discrete Width: 42 Range: - Format: character

LAB_SECOND_ISIC: D.33 ENUMERATOR: select the correct option that relates to the secondary economi

Data file: labour_roster.dta

Overview

Valid: 10 Invalid: 19901 Minimum: 1 Maximum: 20
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 20 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Agriculture, forestry and fishing	2	20%
2	Minning and quarrying	0	0%
3	Manufacturing	0	0%
4	Electricity,gas,steam and air conditioning supply	0	0%
5	Water supply, sewerage, waste management and remediation activities	0	0%
6	Construction	0	0%
7	Whole sale and retail trade,repair of motor vehicles and motorcycles	2	20%

8	Transportation and storage	0	0%
9	Accommodation and food services activities	0	0%
10	Information and communication	0	0%
11	Financial and insurance activities	0	0%
12	Real estate activities	0	0%
13	Professional, scientific and technical activities	0	0%
14	Administrative and support services activities	1	10%
15	Public administration and defence, compulsory social security	0	0%
16	Education	0	0%
17	Human health and social work activities	1	10%
18	Arts, entertainment and recreation	0	0%
19	Other services activities	3	30%
20	Activities of households as employers; undifferentiated goods and services -prod	1	10%
21	Activities of extraterritorial organizations and bodies.	0	0%
Sysmiss		19901	

LAB_SECOND_DAYS: D.34 In the last 7 days, how many days did \${lab_name} work in this activity?

Data file: labour_roster.dta

Overview

Valid: 10 Invalid: 19901 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	20%
2		2	20%
3		1	10%
5		1	10%
7		4	40%
Sysmiss		19901	

LAB_SECOND_HOURS: D.35 In the last 7 days, how many hours on average per day did \${lab_name} work

Data file: labour_roster.dta

Overview

Valid: 10 Invalid: 19901 Minimum: 3 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 3 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		2	20%
4		1	10%
5		1	10%
6		1	10%
7		1	10%
9		2	20%
11		1	10%
12		1	10%
Sysmiss		19901	

LAB_SECOND_AMT: D.36 How much was the TOTAL amount of \${lab_name}'s wages/salary payment for th

Data file: labour_roster.dta

Overview

Valid: 9 Invalid: 19902 Minimum: 0 Maximum: 100000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 100000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	11.1%
4000		1	11.1%
7000		1	11.1%
10000		1	11.1%
30000		2	22.2%
40000		2	22.2%
100000		1	11.1%
Sysmiss		19902	

LAB_SECOND_BONUS: D.37 Did $\text{\$}\{\text{lab_name}\}$ receive any other income from this activity during this to**Data file:** labour_roster.dta**Overview**

Valid: 10 Invalid: 19901 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7	70%
1	Yes	3	30%
Sysmiss		19901	

LAB_SECOND_BONUS_AMT: D.38 How much did $\text{\$}\{\text{lab_name}\}$ receive from irregular overtime, bonuses, tips, a**Data file:** labour_roster.dta**Overview**

Valid: 9 Invalid: 19902 Minimum: 0 Maximum: 25000
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 25000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7	77.8%
200		1	11.1%
25000		1	11.1%
Sysmiss		19902	

LAB_YEAR_SAME: D.39 You recorded $\text{\$}\{\text{lab_main_act}\}$ as $\text{\$}\{\text{lab_name}\}$'s main activity for the past**Data file:** labour_roster.dta**Overview**

Valid: 112 Invalid: 19799 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Different activity	10	8.9%
1	Same as the main activity over the past 7 days	102	91.1%
Sysmiss		19799	

LAB_MAIN_YEAR: D.40 In what type of economic activity did \${lab_name} spend most of their time

Data file: labour_roster.dta

Overview

Valid: 10 Invalid: 19901 Minimum: 2 Maximum: 5
 Type: Discrete Decimal: 0 Width: 3 Range: 2 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	None	0	0%
1	Wage employment excluding ganyu	0	0%
2	Household business (non-farm)	4	40%
3	Unpaid household labor (agriculture)	3	30%
4	Unpaid apprenticeship	1	10%
5	Ganyu	2	20%
6	Public works program	0	0%
Sysmiss		19901	

LAB_YEAR_ACT: D.41 In the last 12 months, what was \${lab_name}'s MAIN economic activity?

Data file: labour_roster.dta

Overview

Valid: 19911 Invalid:
 Type: Discrete Width: 48 Range: - Format: character

LAB_YEAR_PLACE: D.42 What is the main activity of the business or place where \${lab_name} worke

Data file: labour_roster.dta

Overview

Valid: 19911 Invalid:
Type: Discrete Width: 1 Range: - Format: character

LAB_YEAR_ISIC: D.43 ENUMERATOR: Select the correct ISIC code that relates to the main economic

Data file: labour_roster.dta

Overview

Valid: Invalid: 19911 Maximum: *
Type: Discrete Decimal: 0 Width: 2 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Agriculture, forestry and fishing
2	Minning and quarrying
3	Manufacturing
4	Electricity,gas,steam and air conditioning supply
5	Water supply, sewerage, waste management and remediation activities
6	Construction
7	Whole sale and retail trade,repair of motor vehicles and motorcycles
8	Transportation and storage
9	Accommodation and food services activities
10	Information and communication
11	Financial and insurance activities
12	Real estate activities
13	Professional, scientific and technical activities
14	Administrative and support services activities
15	Public administration and defence, compulsory social security
16	Education
17	Human health and social work activities
18	Arts, entertainment and recreation
19	Other services activities
20	Activities of households as employers; undifferentiated goods and services -prod
21	Activities of extraterritorial organizations and bodies.

Sysmiss

LAB_YEAR_DAYS: D.44 In the last 12 months, how many days did \${lab_name} spend on {activity}?

Data file: labour_roster.dta

Overview

Valid: Invalid: 19911 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

LAB_YEAR_AMT: D.45 In the last 12 months, how much was the TOTAL monetary value of \${lab_name}

Data file: labour_roster.dta

Overview

Valid: Invalid: 19911 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

LAB_YEAR_BONUS: D.47 Did \${lab_name} receive any other income from this activity during the las

Data file: labour_roster.dta

Overview

Valid: Invalid: 19911 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

LAB_YEAR_BONUS_AMT: D.48 How much did \${lab_name} receive from irregular overtime, bonuses, tips, a

Data file: labour_roster.dta

Overview

Valid: Invalid: 19911 Maximum: *
Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

LAB_YEAR_LOCATION: D.49. Where was this activity \${lab_main_act} occurring?

Data file: labour_roster.dta

Overview

Valid: Invalid: 19911 Maximum: *
Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	In the village
2	During migration
Sysmiss	

LAB_MONTH_DAYS: D.50 How many days did \${lab_name} spend on \${lab_main_act} in the past 30 day

Data file: labour_roster.dta

Overview

Valid: Invalid: 19911 Maximum: *
Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

LAB_MONTH_WAGE: D.51 What was the total earnings/daily wage (cash and in-kind) for \${lab_name}

Data file: labour_roster.dta

Overview

Valid: Invalid: 19911 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

HHLEVEL_KEY: Household key

Data file: labour_roster.dta

Overview

Valid: 19911 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY

Data file: labour_roster.dta

Overview

Valid: 19911 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: labour_roster.dta

Overview

Valid: 19911 Invalid:
 Type: Continuous Width: 64 Range: - Format: character

SETOFLAB_ROSTER: SET-OF-lab_roster

Data file: labour_roster.dta

Overview

Valid: 19911 Invalid:

Type: Continuous Width: 60 Range: - Format: character

HH_ID: Household ID**Data file:** agricultural_season.dta**Overview**

Valid: 4773 Invalid: Minimum: 111104 Maximum: 316109
 Type: Continuous Decimal: 0 Width: 6 Range: 111104 - 316109 Format: Numeric

SEASON_INDEX: Season Index**Data file:** agricultural_season.dta**Overview**

Valid: 4773 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

SEASON_ID: Season ID**Data file:** agricultural_season.dta**Overview**

Valid: 4773 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

AGR_SEASON: Agricultural season name**Data file:** agricultural_season.dta**Overview**

Valid: 4773 Invalid:
 Type: Discrete Width: 18 Range: - Format: character

CROP_SEAS_CULTIV: E.21 Did your household cultivate ... during \${agr_season}?**Data file:** agricultural_season.dta**Overview**

Valid: 4773 Invalid:
 Type: Continuous Width: 52 Range: - Format: character

CROP_SEAS_CULTIV_1: Maize: Local**Data file:** agricultural_season.dta**Overview**

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2836	60.2%
1		1874	39.8%
Sysmiss		63	

CROP_SEAS_CULTIV_2: Maize: Composite/opv

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4691	99.6%
1		19	0.4%
Sysmiss		63	

CROP_SEAS_CULTIV_3: Maize: Hybrid

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2816	59.8%
1		1894	40.2%
Sysmiss		63	

CROP_SEAS_CULTIV_4: Maize: Hybrid recycled**Data file:** agricultural_season.dta**Overview**

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4431	94.1%
1		279	5.9%
Sysmiss		63	

CROP_SEAS_CULTIV_5: Tobacco: Burley**Data file:** agricultural_season.dta**Overview**

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4697	99.7%
1		13	0.3%
Sysmiss		63	

CROP_SEAS_CULTIV_6: Tobacco: Flue cured**Data file:** agricultural_season.dta**Overview**

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4701	99.8%

1		9	0.2%
Sysmiss		63	

CROP_SEAS_CULTIV_7: Tobacco: Nndf

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4703	99.9%
1		7	0.1%
Sysmiss		63	

CROP_SEAS_CULTIV_8: Tobacco: Sdf

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4708	100%
1		2	0%
Sysmiss		63	

CROP_SEAS_CULTIV_9: Tobacco: Oriental

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4708	100%
1		2	0%
Sysmiss		63	

CROP_SEAS_CULTIV_10: Tobacco: Other tobacco (specify)

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4704	99.9%
1		6	0.1%
Sysmiss		63	

CROP_SEAS_CULTIV_11: Groundnut: Chalimbana

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4234	89.9%
1		476	10.1%
Sysmiss		63	

CROP_SEAS_CULTIV_12: Groundnut: Cg**Data file:** agricultural_season.dta**Overview**

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4497	95.5%
1		213	4.5%
Sysmiss		63	

CROP_SEAS_CULTIV_13: Groundnut: Mani-pintar**Data file:** agricultural_season.dta**Overview**

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4602	97.7%
1		108	2.3%
Sysmiss		63	

CROP_SEAS_CULTIV_14: Groundnut: Mawanga**Data file:** agricultural_season.dta**Overview**

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4675	99.3%

1		35	0.7%
Sysmiss		63	

CROP_SEAS_CULTIV_15: Groundnut: JI

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4695	99.7%
1		15	0.3%
Sysmiss		63	

CROP_SEAS_CULTIV_16: Groundnut: Other groundnut (specify)

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4561	96.8%
1		149	3.2%
Sysmiss		63	

CROP_SEAS_CULTIV_17: Rice: Local

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4679	99.3%
1		31	0.7%
Sysmiss		63	

CROP_SEAS_CULTIV_18: Rice: Faya

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4692	99.6%
1		18	0.4%
Sysmiss		63	

CROP_SEAS_CULTIV_19: Rice: Pusa

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4705	99.9%
1		5	0.1%
Sysmiss		63	

CROP_SEAS_CULTIV_20: Rice: Tcg**Data file:** agricultural_season.dta**Overview**

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4708	100%
1		2	0%
Sysmiss		63	

CROP_SEAS_CULTIV_21: Rice: let (senga)**Data file:** agricultural_season.dta**Overview**

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4707	99.9%
1		3	0.1%
Sysmiss		63	

CROP_SEAS_CULTIV_22: Rice: Wambone**Data file:** agricultural_season.dta**Overview**

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4707	99.9%

1		3	0.1%
Sysmiss		63	

CROP_SEAS_CULTIV_23: Rice: Kilombero

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4630	98.3%
1		80	1.7%
Sysmiss		63	

CROP_SEAS_CULTIV_24: Rice: Ita

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4710	100%
Sysmiss		63	

CROP_SEAS_CULTIV_25: Rice: Mtupatupa

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4701	99.8%
1		9	0.2%
Sysmiss		63	

CROP_SEAS_CULTIV_26: Rice: Other rice (specify)

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4677	99.3%
1		33	0.7%
Sysmiss		63	

CROP_SEAS_CULTIV_27: Ground bean(nzama)

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4620	98.1%
1		90	1.9%
Sysmiss		63	

CROP_SEAS_CULTIV_28: Sweet potato**Data file:** agricultural_season.dta**Overview**

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3880	82.4%
1		830	17.6%
Sysmiss		63	

CROP_SEAS_CULTIV_29: Irish [malawi] potato**Data file:** agricultural_season.dta**Overview**

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3998	84.9%
1		712	15.1%
Sysmiss		63	

CROP_SEAS_CULTIV_30: Wheat**Data file:** agricultural_season.dta**Overview**

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4709	100%

1		1	0%
Sysmiss		63	

CROP_SEAS_CULTIV_31: Finger millet(mawere)

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4606	97.8%
1		104	2.2%
Sysmiss		63	

CROP_SEAS_CULTIV_32: Sorghum

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4613	97.9%
1		97	2.1%
Sysmiss		63	

CROP_SEAS_CULTIV_33: Pearl millet(mchewere)

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4702	99.8%
1		8	0.2%
Sysmiss		63	

CROP_SEAS_CULTIV_34: Beans

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3188	67.7%
1		1522	32.3%
Sysmiss		63	

CROP_SEAS_CULTIV_35: Soyabean

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3954	83.9%
1		756	16.1%
Sysmiss		63	

CROP_SEAS_CULTIV_36: Pigeonpea(nandolo)**Data file:** agricultural_season.dta**Overview**

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4616	98%
1		94	2%
Sysmiss		63	

CROP_SEAS_CULTIV_37: Cotton**Data file:** agricultural_season.dta**Overview**

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4709	100%
1		1	0%
Sysmiss		63	

CROP_SEAS_CULTIV_38: Sunflower**Data file:** agricultural_season.dta**Overview**

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4707	99.9%

1		3	0.1%
Sysmiss		63	

CROP_SEAS_CULTIV_39: Sugar cane

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4451	94.5%
1		259	5.5%
Sysmiss		63	

CROP_SEAS_CULTIV_40: Cabbage

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4631	98.3%
1		79	1.7%
Sysmiss		63	

CROP_SEAS_CULTIV_41: Tanaposi

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4101	87.1%
1		609	12.9%
Sysmiss		63	

CROP_SEAS_CULTIV_42: Nkhwani

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3731	79.2%
1		979	20.8%
Sysmiss		63	

CROP_SEAS_CULTIV_43: Therere/okra

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4410	93.6%
1		300	6.4%
Sysmiss		63	

CROP_SEAS_CULTIV_44: Tomato**Data file:** agricultural_season.dta**Overview**

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4073	86.5%
1		637	13.5%
Sysmiss		63	

CROP_SEAS_CULTIV_45: Onion**Data file:** agricultural_season.dta**Overview**

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4595	97.6%
1		115	2.4%
Sysmiss		63	

SEASON_SEED: E.29 During $\{agr_season\}$, did your household spend any money on seeds?**Data file:** agricultural_season.dta**Overview**

Valid: 1588 Invalid: 3185 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	817	51.4%

1	Yes	771	48.6%
Sysmiss		3185	

SEASON_SEED_COST_TRAD: E.30 How much did the household spend on LOCAL/TRADITIONAL seeds during \$agr_s

Data file: agricultural_season.dta

Overview

Valid: 758 Invalid: 4015 Minimum: 0 Maximum: 600000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 600000 Format: Numeric

CROP_SEAS_CULTIV_46: Pea

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4579	97.2%
1		131	2.8%
Sysmiss		63	

CROP_SEAS_CULTIV_47: Paprika

Data file: agricultural_season.dta

Overview

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4682	99.4%
1		28	0.6%
Sysmiss		63	

CROP_SEAS_CULTIV_48: Cassava (seasonal)**Data file:** agricultural_season.dta**Overview**

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3884	82.5%
1		826	17.5%
Sysmiss		63	

CROP_SEAS_CULTIV_77: Other, specify**Data file:** agricultural_season.dta**Overview**

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4416	93.8%
1		294	6.2%
Sysmiss		63	

CROP_SEAS_CULTIV_0: None**Data file:** agricultural_season.dta**Overview**

Valid: 4710 Invalid: 63 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4689	99.6%
1		21	0.4%
Sysmiss		63	

CROP_SEAS_COUNT: Calculate: nb of seasonal crops in [agr_season]

Data file: agricultural_season.dta

Overview

Valid: 2298 Invalid: 2475 Minimum: 1 Maximum: 17
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		483	21%
2		734	31.9%
3		478	20.8%
4		242	10.5%
5		135	5.9%
6		87	3.8%
7		43	1.9%
8		39	1.7%
9		17	0.7%
10		15	0.7%
11		6	0.3%
12		9	0.4%
13		4	0.2%
14		1	0%
15		2	0.1%
16		2	0.1%
17		1	0%
Sysmiss		2475	

CROP_SEAS_ROSTER_COUNT: Count of crops

Data file: agricultural_season.dta

Overview

Valid: 4773 Invalid:
Type: Discrete Width: 2 Range: - Format: character

SETOFCROP_SEAS_ROSTER: SET-OF-crop_seas_roster

Data file: agricultural_season.dta

Overview

Valid: 4773 Invalid:
Type: Continuous Width: 96 Range: - Format: character

SEASON_SEED_COST_IMPR: E.31 How much did the household spend on IMPROVED seeds during \${agr_season}?

Data file: agricultural_season.dta

Overview

Valid: 758 Invalid: 4015 Minimum: 0 Maximum: 425000
Type: Continuous Decimal: 0 Width: 6 Range: 0 - 425000 Format: Numeric

SEASON_INPUT: E.32 During \${agr_season}, did your household spend any money on the following

Data file: agricultural_season.dta

Overview

Valid: 4773 Invalid:
Type: Discrete Width: 9 Range: - Format: character

SEASON_INPUT_1: Chitowe

Data file: agricultural_season.dta

Overview

Valid: 1588 Invalid: 3185 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1079	67.9%
1		509	32.1%
Sysmiss		3185	

SEASON_INPUT_2: Urea**Data file:** agricultural_season.dta**Overview**

Valid: 1588 Invalid: 3185 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		940	59.2%
1		648	40.8%
Sysmiss		3185	

SEASON_INPUT_3: Other fertilizer, specify**Data file:** agricultural_season.dta**Overview**

Valid: 1588 Invalid: 3185 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1468	92.4%
1		120	7.6%
Sysmiss		3185	

SEASON_INPUT_4: Insecticide/fungicide/herbicide**Data file:** agricultural_season.dta**Overview**

Valid: 1588 Invalid: 3185 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1536	96.7%
1		52	3.3%
Sysmiss		3185	

SEASON_INPUT_5: Inoculant

Data file: agricultural_season.dta

Overview

Valid: 1588 Invalid: 3185 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1585	99.8%
1		3	0.2%
Sysmiss		3185	

SEASON_INPUT_0: None

Data file: agricultural_season.dta

Overview

Valid: 1588 Invalid: 3185 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		911	57.4%
1		677	42.6%
Sysmiss		3185	

SEASON_INPUT_77: Other input, specify

Data file: agricultural_season.dta

Overview

Valid: 1588 Invalid: 3185 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1516	95.5%
1		72	4.5%
Sysmiss		3185	

SEASON_INPUT__66: Refused to answer

Data file: agricultural_season.dta

Overview

Valid: 1588 Invalid: 3185 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1586	99.9%
1		2	0.1%
Sysmiss		3185	

SEASON_INPUT_OTH1: E.32.oth1 Other fertilizer, specify

Data file: agricultural_season.dta

Overview

Valid: 4773 Invalid:
 Type: Discrete Width: 37 Range: - Format: character

SEASON_INPUT_OTH2: E.32.oth2 Other input, specify

Data file: agricultural_season.dta

Overview

Valid: 4773 Invalid:
 Type: Discrete Width: 27 Range: - Format: character

SEASON_INPUT_COST1: E.33.a How much did the household spend on 'Chitowe' during \${agr_season}?**Data file:** agricultural_season.dta**Overview**

Valid: 500 Invalid: 4273 Minimum: 0 Maximum: 225000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 225000 Format: Numeric

SEASON_INPUT_COST2: E.33.b How much did the household spend on 'Urea' during \${agr_season}?**Data file:** agricultural_season.dta**Overview**

Valid: 637 Invalid: 4136 Minimum: 0 Maximum: 455000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 455000 Format: Numeric

SEASON_INPUT_COST3: E.33.c How much did the household spend on 'Other fertilizer' during \${agr_seas**Data file:** agricultural_season.dta**Overview**

Valid: 116 Invalid: 4657 Minimum: 0 Maximum: 452000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 452000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		18	15.5%
136		1	0.9%
270		1	0.9%
1800		1	0.9%
3000		1	0.9%
3200		1	0.9%
3800		1	0.9%
6000		1	0.9%
7000		2	1.7%
9000		2	1.7%
10500		1	0.9%
11000		1	0.9%
12000		2	1.7%
13000		1	0.9%

15000		21	18.1%
16000		1	0.9%
20000		2	1.7%
21000		1	0.9%
25000		2	1.7%
26000		1	0.9%
30000		8	6.9%
33000		2	1.7%
35000		1	0.9%
40000		3	2.6%
45000		3	2.6%
50000		1	0.9%
51000		1	0.9%
55000		3	2.6%
58000		1	0.9%
59000		1	0.9%
60000		5	4.3%
62000		2	1.7%
64500		1	0.9%
65000		4	3.4%
70000		3	2.6%
72000		1	0.9%
75000		5	4.3%
75500		1	0.9%
78000		1	0.9%
80000		2	1.7%
83000		1	0.9%
120000		1	0.9%
123000		1	0.9%
156000		1	0.9%
452000		1	0.9%
Sysmiss		4657	

SEASON_INPUT_COST4: E.33.d How much did the household spend on 'Insecticide / fungicide / herbicide'

Data file: agricultural_season.dta

Overview

Valid: 51 Invalid: 4722 Minimum: 600 Maximum: 50000

Type: Discrete Decimal: 0 Width: 5 Range: 600 - 50000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
600		1	2%
2000		4	7.8%
2500		1	2%
3000		2	3.9%
3500		1	2%
4000		2	3.9%
5000		1	2%
5500		1	2%
5600		1	2%
6000		3	5.9%
8000		3	5.9%
9000		1	2%
11000		1	2%
13000		2	3.9%
14000		2	3.9%
15000		4	7.8%
16500		1	2%
18000		1	2%
18500		2	3.9%
20000		3	5.9%
22500		1	2%
25000		3	5.9%
30000		2	3.9%
32000		1	2%
32500		1	2%
33000		1	2%
35000		3	5.9%
40000		1	2%
50000		1	2%
Sysmiss		4722	

SEASON_INPUT_COST5: E.33.e How much did the household spend on 'Inoculant' during

\${agr_season}?**Data file: agricultural_season.dta****Overview**

Valid: 3 Invalid: 4770 Minimum: 7000 Maximum: 120000
 Type: Discrete Decimal: 0 Width: 6 Range: 7000 - 120000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
7000		1	33.3%
15000		1	33.3%
120000		1	33.3%
Sysmiss		4770	

SEASON_INPUT_COST6: E.33.f How much did the household spend on 'Other input' during \${agr_season}?**Data file: agricultural_season.dta****Overview**

Valid: 69 Invalid: 4704 Minimum: 0 Maximum: 70000
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 70000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		35	50.7%
2000		1	1.4%
2500		2	2.9%
3000		3	4.3%
5000		2	2.9%
7500		1	1.4%
8000		1	1.4%
10000		2	2.9%
10500		1	1.4%
11000		1	1.4%
15000		7	10.1%
16000		1	1.4%
17000		1	1.4%

24000		1	1.4%
28000		1	1.4%
29000		1	1.4%
30000		3	4.3%
32000		1	1.4%
40000		1	1.4%
60000		1	1.4%
62000		1	1.4%
70000		1	1.4%
Sysmiss		4704	

SEASON_LABOR: E.34 During \${agr_season}, did your household spend any money on hired labor?

Data file: agricultural_season.dta

Overview

Valid: 1588 Invalid: 3185 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1288	81.1%
1	Yes	300	18.9%
Sysmiss		3185	

SEASON_LABOR_COST: E.35 How much did the household spend on hired labor during \${agr_season}?

Data file: agricultural_season.dta

Overview

Valid: 298 Invalid: 4475 Minimum: 0 Maximum: 400000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 400000 Format: Numeric

AGR_ACTIVITIES_COUNT: Count of agricultural activities

Data file: agricultural_season.dta

Overview

Valid: 4773 Invalid:

Type: Discrete Width: 1 Range: - Format: character

SETOFAGR_ACTIVITIES: SET-OF-agr_activities

Data file: agricultural_season.dta

Overview

Valid: 4773 Invalid:
 Type: Continuous Width: 94 Range: - Format: character

HHLEVEL_KEY: Household key

Data file: agricultural_season.dta

Overview

Valid: 4773 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY

Data file: agricultural_season.dta

Overview

Valid: 4773 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: agricultural_season.dta

Overview

Valid: 4773 Invalid:
 Type: Continuous Width: 60 Range: - Format: character

SETOFSEASONS: SET-OF-seasons

Data file: agricultural_season.dta

Overview

Valid: 4773 Invalid:
 Type: Continuous Width: 57 Range: - Format: character

HH_ID: Household ID**Data file:** agr_act_hhmbbr.dta**Overview**

Valid: 14964 Invalid: Minimum: 111104 Maximum: 316109
 Type: Continuous Decimal: 0 Width: 6 Range: 111104 - 316109 Format: Numeric

AGR_HHMBR_INDEX: Roster Index**Data file:** agr_act_hhmbbr.dta**Overview**

Valid: 14964 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

AGR_HHMBR_NAME: Name of the household member**Data file:** agr_act_hhmbbr.dta**Overview**

Valid: 14964 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

SEASON_HHLABOR_WEEKS: E.37 During \${agr_season}, how many weeks did {household member} work on the ho**Data file:** agr_act_hhmbbr.dta**Overview**

Valid: Invalid: 14964 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

SEASON_HHLABOR_DAYS: E.38 During those weeks, approximately how many days did each household member w**Data file:** agr_act_hhmbbr.dta**Overview**

Valid: Invalid: 14964 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

SEASON_HHLABOR_HOURS: E.39 During those days, approximately how many hours did each household member w

Data file: agr_act_hhmbbr.dta

Overview

Valid: Invalid: 14964 Maximum: *
Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

HHLEVEL_KEY: Household key

Data file: agr_act_hhmbbr.dta

Overview

Valid: 14964 Invalid:
Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY

Data file: agr_act_hhmbbr.dta

Overview

Valid: 14964 Invalid:
Type: Continuous Width: 97 Range: - Format: character

KEY: Unique submission ID

Data file: agr_act_hhmbbr.dta

Overview

Valid: 14964 Invalid:
Type: Continuous Width: 115 Range: - Format: character

SETOFAGR_ACT_HHMBR: SET-OF-agr_act_hhmb

Data file: agr_act_hhmb.dta

Overview

Valid: 14964 Invalid:

Type: Continuous Width: 111 Range: - Format: character

HH_ID: Household ID**Data file:** livestock.dta**Overview**

Valid: 4614 Invalid: Minimum: 111104 Maximum: 316108
 Type: Continuous Decimal: 0 Width: 6 Range: 111104 - 316108 Format: Numeric

LVTK_ID: Roster Index**Data file:** livestock.dta**Overview**

Valid: 4614 Invalid:
 Type: Discrete Width: 3 Range: - Format: character

LVTK_NAME: Name of the livestock**Data file:** livestock.dta**Overview**

Valid: 4614 Invalid:
 Type: Discrete Width: 35 Range: - Format: character

LVTK_CURRENT: E.43 How many \${lvtk_name}(s) does this household currently own?**Data file:** livestock.dta**Overview**

Valid: 4605 Invalid: 9 Minimum: 0 Maximum: 10000
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 10000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		381	8.3%
1		1108	24.1%
2		896	19.5%
3		595	12.9%
4		493	10.7%
5		283	6.1%
6		219	4.8%
7		138	3%
8		117	2.5%

9		40	0.9%
10		95	2.1%
11		30	0.7%
12		39	0.8%
13		18	0.4%
14		17	0.4%
15		33	0.7%
16		13	0.3%
17		7	0.2%
18		10	0.2%
19		3	0.1%
20		19	0.4%
21		2	0%
22		3	0.1%
23		2	0%
24		5	0.1%
25		15	0.3%
26		1	0%
28		4	0.1%
29		2	0%
30		3	0.1%
32		1	0%
36		1	0%
38		1	0%
40		4	0.1%
43		1	0%
47		1	0%
50		1	0%
60		1	0%
70		1	0%
90		1	0%
10000		1	0%
Sysmiss		9	

LVTK_CURRENT_VALUE: E.44 What is the monetary value of one individual \${lvtk_name} if you were to s

Data file: livestock.dta

Overview

Valid: 4570 Invalid: 44 Minimum: 0 Maximum: 800000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 800000 Format: Numeric

LVTK_OWN_HH: E.45 In your household, who owns the \${lvtk_name}(s)?

Data file: livestock.dta

Overview

Valid: 4614 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Animals are owned by the family as one	3457	74.9%
2	Animals are owned by one (or several) specific family members	1157	25.1%

LVTK_OWNER: E.46 Among the members of your household, who owns the \${lvtk_name}(s)?

Data file: livestock.dta

Overview

Valid: 1157 Invalid: 3457 Minimum: 1 Maximum: 13
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\${hhmbr_name1}	852	73.6%
2	\${hhmbr_name2}	176	15.2%
3	\${hhmbr_name3}	47	4.1%
4	\${hhmbr_name4}	34	2.9%
5	\${hhmbr_name5}	19	1.6%
6	\${hhmbr_name6}	10	0.9%
7	\${hhmbr_name7}	10	0.9%
8	\${hhmbr_name8}	3	0.3%
9	\${hhmbr_name9}	0	0%
10	\${hhmbr_name10}	0	0%
11	\${hhmbr_name11}	4	0.3%
12	\${hhmbr_name12}	1	0.1%

13	\${hhmbr_name13}	1	0.1%
14	\${hhmbr_name14}	0	0%
15	\${hhmbr_name15}	0	0%
Sysmiss		3457	

LVTK_BOUGHT: E.47 In the last 12 months, how many \${lvtk_name}(s) have your household acquir

Data file: livestock.dta

Overview

Valid: 4590 Invalid: 24 Minimum: 0 Maximum: 25000
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 25000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1537	33.5%
1		851	18.5%
2		589	12.8%
3		340	7.4%
4		285	6.2%
5		200	4.4%
6		193	4.2%
7		103	2.2%
8		88	1.9%
9		51	1.1%
10		100	2.2%
11		24	0.5%
12		45	1%
13		22	0.5%
14		8	0.2%
15		42	0.9%
16		12	0.3%
17		13	0.3%
18		12	0.3%
19		2	0%
20		23	0.5%
21		3	0.1%
22		6	0.1%

23		2	0%
24		3	0.1%
25		4	0.1%
26		1	0%
28		3	0.1%
29		2	0%
30		5	0.1%
33		1	0%
35		2	0%
36		1	0%
37		1	0%
40		5	0.1%
49		1	0%
50		2	0%
54		1	0%
60		1	0%
64		1	0%
70		1	0%
200		1	0%
4000		2	0%
25000		1	0%
Sysmiss		24	

LVTK_BOUGHT_VALUE: E.48 What was the total monetary value of this purchase?

Data file: livestock.dta

Overview

Valid: 3027 Invalid: 1587 Minimum: 0 Maximum: 900000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 900000 Format: Numeric

LVTK_SOLD: E.49 In the last 12 months, how many \${lvtk_name}(s) have the household sold?

Data file: livestock.dta

Overview

Valid: 4608 Invalid: 6 Minimum: 0 Maximum: 27000
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 27000 Format: Numeric

Questions and instructions

Value	Category	Cases	
0		3668	79.6%
1		348	7.6%
2		214	4.6%
3		148	3.2%
4		81	1.8%
5		43	0.9%
6		36	0.8%
7		17	0.4%
8		10	0.2%
9		7	0.2%
10		13	0.3%
11		1	0%
12		3	0.1%
14		1	0%
16		1	0%
17		1	0%
20		3	0.1%
22		1	0%
50		1	0%
56		1	0%
180		1	0%
1500		1	0%
5000		3	0.1%
6000		1	0%
10000		1	0%
12000		1	0%
20000		1	0%
27000		1	0%
Sysmiss		6	

LVTK_SOLD_VALUE: E.50 What was the total monetary value of the sales of \${lvtk_name}(s)?

Data file: livestock.dta

Overview

Valid: 939 Invalid: 3675 Minimum: 0 Maximum: 2150000
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 2150000 Format: Numeric

LVTK_SOLD_CONTROL: E.51 Among the members of your household, who controls the revenues from the sale of livestock?**Data file:** livestock.dta**Overview**

Valid: 4614 Invalid: 0
 Type: Discrete Width: 13 Range: - Format: character

LVTK_SOLD_CONTROL_1: Household member 1 controlled sale**Data file:** livestock.dta**Overview**

Valid: 940 Invalid: 3674 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	21.4%
1		739	78.6%
Sysmiss		3674	

LVTK_SOLD_CONTROL_2: Household member 2 controlled sale**Data file:** livestock.dta**Overview**

Valid: 940 Invalid: 3674 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		569	60.5%
1		371	39.5%
Sysmiss		3674	

LVTK_SOLD_CONTROL_3: Household member 3 controlled sale**Data file:** livestock.dta

Overview

Valid: 940 Invalid: 3674 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		907	96.5%
1		33	3.5%
Sysmiss		3674	

LVTK_SOLD_CONTROL_4: Household member 4 controlled sale

Data file: livestock.dta

Overview

Valid: 940 Invalid: 3674 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		927	98.6%
1		13	1.4%
Sysmiss		3674	

LVTK_SOLD_CONTROL_5: Household member 5 controlled sale

Data file: livestock.dta

Overview

Valid: 940 Invalid: 3674 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		925	98.4%
1		15	1.6%
Sysmiss		3674	

LVTK_SOLD_CONTROL_6: Household member 6 controlled sale**Data file:** livestock.dta**Overview**

Valid: 940 Invalid: 3674 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		931	99%
1		9	1%
Sysmiss		3674	

LVTK_SOLD_CONTROL_7: Household member 7 controlled sale**Data file:** livestock.dta**Overview**

Valid: 940 Invalid: 3674 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		926	98.5%
1		14	1.5%
Sysmiss		3674	

LVTK_SOLD_CONTROL_8: Household member 8 controlled sale**Data file:** livestock.dta**Overview**

Valid: 940 Invalid: 3674 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		934	99.4%
1		6	0.6%
Sysmiss		3674	

LVTK_SOLD_CONTROL_9: Household member 9 controlled sale

Data file: livestock.dta

Overview

Valid: 940 Invalid: 3674 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		938	99.8%
1		2	0.2%
Sysmiss		3674	

LVTK_SOLD_CONTROL_10: Household member 10 controlled sale

Data file: livestock.dta

Overview

Valid: 940 Invalid: 3674 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		936	99.6%
1		4	0.4%
Sysmiss		3674	

LVTK_SOLD_CONTROL_11: Household member 11 controlled sale

Data file: livestock.dta

Overview

Valid: 940 Invalid: 3674 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		939	99.9%
1		1	0.1%
Sysmiss		3674	

LVTK_SOLD_CONTROL_12: Household member 12 controlled sale

Data file: livestock.dta

Overview

Valid: 940 Invalid: 3674 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		940	100%
Sysmiss		3674	

LVTK_SOLD_CONTROL_13: Household member 13 controlled sale

Data file: livestock.dta

Overview

Valid: 940 Invalid: 3674 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		933	99.3%
1		7	0.7%
Sysmiss		3674	

LVTK_SOLD_CONTROL_14: Household member 14 controlled sale**Data file:** livestock.dta**Overview**

Valid: 940 Invalid: 3674 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		940	100%
Sysmiss		3674	

LVTK_SOLD_CONTROL_15: Household member 15 controlled sale**Data file:** livestock.dta**Overview**

Valid: 940 Invalid: 3674 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		940	100%
Sysmiss		3674	

LVTK_GIVEAWAY: E.52 In the last 12 months, how many \${lvtk_name}(s) have your household given**Data file:** livestock.dta**Overview**

Valid: 4611 Invalid: 3 Minimum: 0 Maximum: 6000

Type: Discrete Decimal: 0 Width: 4 Range: 0 - 6000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4174	90.5%
1		219	4.7%

2		127	2.8%
3		45	1%
4		16	0.3%
5		14	0.3%
6		2	0%
7		3	0.1%
8		6	0.1%
10		2	0%
20		2	0%
6000		1	0%
Sysmiss		3	

LVTK_GIVEAWAY_VALUE: E.53 What was the total monetary value of the \${lvtk_name}(s) given away?

Data file: livestock.dta

Overview

Valid: 436 Invalid: 4178 Minimum: 0 Maximum: 500000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 500000 Format: Numeric

LVTK_LOST: E.54 In the last 12 months, how many \${lvtk_name}(s) was lost or died?

Data file: livestock.dta

Overview

Valid: 4591 Invalid: 23 Minimum: 0 Maximum: 60000
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 60000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3108	67.7%
1		295	6.4%
2		280	6.1%
3		209	4.6%
4		179	3.9%
5		111	2.4%
6		101	2.2%
7		53	1.2%
8		38	0.8%

9		26	0.6%
10		55	1.2%
11		15	0.3%
12		18	0.4%
13		7	0.2%
14		12	0.3%
15		20	0.4%
16		4	0.1%
17		3	0.1%
18		6	0.1%
19		4	0.1%
20		12	0.3%
22		1	0%
23		4	0.1%
24		2	0%
25		2	0%
26		3	0.1%
27		3	0.1%
30		1	0%
32		1	0%
33		1	0%
35		3	0.1%
38		1	0%
40		2	0%
43		3	0.1%
48		2	0%
57		1	0%
60		2	0%
200		1	0%
10000		1	0%
60000		1	0%
Sysmiss		23	

LVTK_LOST_VALUE: E.55 What was the total monetary value of the \${lvtk_name}(s) that was lost or

Data file: livestock.dta

Overview

Valid: 1465 Invalid: 3149 Minimum: 0 Maximum: 1000000

Type: Continuous Decimal: 0 Width: 7 Range: 0 - 1000000 Format: Numeric

LVTK_RECEIVED: E.56 In the last 12 months, how many \${lvtk_name}(s) have your household received**Data file:** livestock.dta**Overview**Valid: 4613 Invalid: 1 Minimum: 0 Maximum: 20
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 20 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0		4378	94.9%
1		157	3.4%
2		42	0.9%
3		12	0.3%
4		6	0.1%
5		6	0.1%
6		3	0.1%
7		4	0.1%
8		3	0.1%
10		1	0%
20		1	0%
Sysmiss		1	

LVTK_RECEIVED_VALUE: E.57 What was the total monetary value of the \${lvtk_name}(s) that was received**Data file:** livestock.dta**Overview**Valid: 232 Invalid: 4382 Minimum: 0 Maximum: 400000
Type: Discrete Decimal: 0 Width: 6 Range: 0 - 400000 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0		45	19.4%
1		1	0.4%

8		1	0.4%
500		1	0.4%
1000		2	0.9%
1400		1	0.4%
1500		4	1.7%
2000		9	3.9%
2500		4	1.7%
3000		13	5.6%
3500		3	1.3%
4000		13	5.6%
4500		2	0.9%
5000		15	6.5%
6000		15	6.5%
6500		1	0.4%
7000		8	3.4%
7500		3	1.3%
8000		8	3.4%
8500		1	0.4%
9000		2	0.9%
10000		13	5.6%
12000		3	1.3%
13000		1	0.4%
14000		1	0.4%
15000		5	2.2%
16000		2	0.9%
18000		2	0.9%
20000		4	1.7%
25000		5	2.2%
28000		1	0.4%
30000		14	6%
33000		1	0.4%
35000		2	0.9%
40000		4	1.7%
45000		2	0.9%
50000		4	1.7%
60000		2	0.9%
70000		2	0.9%
75000		2	0.9%
80000		3	1.3%

109000		1	0.4%
120000		2	0.9%
140000		1	0.4%
150000		1	0.4%
200000		1	0.4%
400000		1	0.4%
Sysmiss		4382	

LVTK_PRODUCT: E.58 In the last 12 months, did the household sell products derived from animal

Data file: livestock.dta

Overview

Valid: 4614 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4478	97.1%
1	Yes	136	2.9%

LVTK_PRODUCT_TYPE: E.59 What product did your household sell from \${lvtk_name}?

Data file: livestock.dta

Overview

Valid: 4614 Invalid:
 Type: Discrete Width: 5 Range: - Format: character

LVTK_PRODUCT_TYPE_1: Milk

Data file: livestock.dta

Overview

Valid: 136 Invalid: 4478 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		126	92.6%
1		10	7.4%
Sysmiss		4478	

LVTK_PRODUCT_TYPE_2: Eggs

Data file: livestock.dta

Overview

Valid: 136 Invalid: 4478 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		71	52.2%
1		65	47.8%
Sysmiss		4478	

LVTK_PRODUCT_TYPE_4: Skins and hides

Data file: livestock.dta

Overview

Valid: 136 Invalid: 4478 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		132	97.1%
1		4	2.9%
Sysmiss		4478	

LVTK_PRODUCT_TYPE_5: Manure

Data file: livestock.dta

Overview

Valid: 136 Invalid: 4478 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		89	65.4%
1		47	34.6%
Sysmiss		4478	

LVTK_PRODUCT_TYPE__77: Other, specify

Data file: livestock.dta

Overview

Valid: 136 Invalid: 4478 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		121	89%
1		15	11%
Sysmiss		4478	

LVTK_PRODUCT_TYPE_OTH: E.59.oth Other, specify

Data file: livestock.dta

Overview

Valid: 4614 Invalid:
 Type: Discrete Width: 12 Range: - Format: character

LVTK_PRODUCT_COUNT: Calculate: number of animal products

Data file: livestock.dta

Overview

Valid: 49 Invalid: 4565 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		48	98%
2		1	2%
Sysmiss		4565	

LVTK_PRODUCT_SALES_COUNT: Calculate: number of animal products sold

Data file: livestock.dta

Overview

Valid: 4614 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

SETOFLVTK_PRODUCT_SALES: SET-OF-lvtk_product_sales

Data file: livestock.dta

Overview

Valid: 4614 Invalid:
 Type: Continuous Width: 105 Range: - Format: character

HHLEVEL_KEY: Household key

Data file: livestock.dta

Overview

Valid: 4614 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY

Data file: livestock.dta

Overview

Valid: 4614 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: livestock.dta

Overview

Valid: 4614 Invalid:
 Type: Continuous Width: 66 Range: - Format: character

SETOFLVTK_ROSTER: SET-OF-lvtk_roster

Data file: livestock.dta

Overview

Valid: 4614 Invalid:

Type: Continuous Width: 62 Range: - Format: character

HH_ID: Household ID**Data file:** lvtk_product_sales.dta**Overview**

Valid: 141 Invalid: Minimum: 111115 Maximum: 316107
 Type: Continuous Decimal: 0 Width: 6 Range: 111115 - 316107 Format: Numeric

LVTK_PRODUCT_ID: Livestock product id**Data file:** lvtk_product_sales.dta**Overview**

Valid: 141 Invalid:
 Type: Discrete Width: 3 Range: - Format: character

LVTK_PRODUCT_NAME: Name of the livestock**Data file:** lvtk_product_sales.dta**Overview**

Valid: 141 Invalid:
 Type: Discrete Width: 16 Range: - Format: character

LVTK_PRODUCT_QTY: E.60.a Quantity**Data file:** lvtk_product_sales.dta**Overview**

Valid: 139 Invalid: 2 Minimum: 0 Maximum: 14000
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 14000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		20	14.4%
1		7	5%
2		4	2.9%
3		7	5%
4		7	5%
5		9	6.5%
6		3	2.2%
7		3	2.2%
8		1	0.7%

9		1	0.7%
10		15	10.8%
12		4	2.9%
13		1	0.7%
15		1	0.7%
20		12	8.6%
21		2	1.4%
25		1	0.7%
26		1	0.7%
29		1	0.7%
30		6	4.3%
31		2	1.4%
39		1	0.7%
40		2	1.4%
43		1	0.7%
49		1	0.7%
50		8	5.8%
56		2	1.4%
60		1	0.7%
100		2	1.4%
150		1	0.7%
200		1	0.7%
250		1	0.7%
300		3	2.2%
400		1	0.7%
500		1	0.7%
750		1	0.7%
2000		1	0.7%
4200		1	0.7%
14000		2	1.4%
Sysmiss		2	

LVTK_PRODUCT_UNIT: E.60.b Unit

Data file: lvtk_product_sales.dta

Overview

Valid: 97 Invalid: 44 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
1	Kilograms	35	36.1%
2	Liter	17	17.5%
3	Piece	39	40.2%
4	Bucket	3	3.1%
5	Wheelbarrow	0	0%
6	Ox cart	3	3.1%
Sysmiss		44	

LVTK_PRODUCT_UNIT_OTH: E.60.oth Other unit, specify

Data file: lvtk_product_sales.dta

Overview

Valid: 141 Invalid:

Type: Discrete Width: 15 Range: - Format: character

LVTK_PRODUCT_VALUE: E.61 What was the total monetary value of the \${lvtk_product_name} sold by your

Data file: lvtk_product_sales.dta

Overview

Valid: 141 Invalid: Minimum: 0 Maximum: 364000

Type: Discrete Decimal: 0 Width: 6 Range: 0 - 364000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		49	34.8%
6		1	0.7%
300		1	0.7%
400		2	1.4%
600		3	2.1%
700		1	0.7%
750		1	0.7%
880		1	0.7%

900		1	0.7%
1000		9	6.4%
1200		4	2.8%
1500		3	2.1%
1750		1	0.7%
1820		1	0.7%
2000		9	6.4%
2400		1	0.7%
2500		1	0.7%
3000		4	2.8%
4000		3	2.1%
4500		2	1.4%
4600		1	0.7%
5000		8	5.7%
6000		2	1.4%
7000		1	0.7%
7500		1	0.7%
8000		2	1.4%
10000		4	2.8%
11200		1	0.7%
11500		1	0.7%
12000		2	1.4%
12500		1	0.7%
14000		2	1.4%
18000		2	1.4%
19500		1	0.7%
20000		1	0.7%
24000		1	0.7%
25000		2	1.4%
30000		1	0.7%
50000		2	1.4%
75000		1	0.7%
80000		1	0.7%
120000		1	0.7%
126000		1	0.7%
300000		2	1.4%
364000		1	0.7%

HHLEVEL_KEY: Household key**Data file:** lvtk_product_sales.dta**Overview**

Valid: 141 Invalid:

Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY**Data file:** lvtk_product_sales.dta**Overview**

Valid: 141 Invalid:

Type: Continuous Width: 65 Range: - Format: character

KEY: Unique submission ID**Data file:** lvtk_product_sales.dta**Overview**

Valid: 141 Invalid:

Type: Continuous Width: 108 Range: - Format: character

SETOFLVTK_PRODUCT_SALES: SET-OF-lvtk_product_sales**Data file:** lvtk_product_sales.dta**Overview**

Valid: 141 Invalid:

Type: Continuous Width: 105 Range: - Format: character

HH_ID: Household ID**Data file:** livestock_raising_member.dta**Overview**

Valid: 3234 Invalid: Minimum: 111104 Maximum: 316108
 Type: Continuous Decimal: 0 Width: 6 Range: 111104 - 316108 Format: Numeric

LVTK_MBR_ID: Roster Index**Data file:** livestock_raising_member.dta**Overview**

Valid: 3234 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

LVTK_MBR_NAME: Name of the household member**Data file:** livestock_raising_member.dta**Overview**

Valid: 3234 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

LVTK_MBR_DAYS: E.65 In the last 30 days, how many days did \${lvtk_mbr_name} work on raising li**Data file:** livestock_raising_member.dta**Overview**

Valid: 3234 Invalid: Minimum: 0 Maximum: 30
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		72	2.2%
1		34	1.1%
2		66	2%
3		59	1.8%
4		51	1.6%
5		115	3.6%
6		34	1.1%
7		138	4.3%
8		27	0.8%

9		19	0.6%
10		130	4%
11		4	0.1%
12		30	0.9%
13		6	0.2%
14		57	1.8%
15		141	4.4%
16		11	0.3%
17		3	0.1%
18		14	0.4%
19		3	0.1%
20		125	3.9%
21		28	0.9%
22		4	0.1%
23		10	0.3%
24		15	0.5%
25		54	1.7%
26		12	0.4%
27		8	0.2%
28		15	0.5%
29		13	0.4%
30		1936	59.9%

LVTK_MBR_HOURS: E.66 On average, how many hours per day did \${lvtk_mbr_name} work on raising li

Data file: livestock_raising_member.dta

Overview

Valid: 3220 Invalid: 14 Minimum: 0 Maximum: 24
Type: Discrete Decimal: 0 Width: 17 Range: 0 - 24 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		77	2.4%
0.100000001490116		16	0.5%
0.150000005960464		5	0.2%
0.200000002980232		13	0.4%
0.25		2	0.1%

0.300000011920929		27	0.8%
0.400000005960464		3	0.1%
0.449999988079071		3	0.1%
0.5		51	1.6%
0.75		1	0%
0.800000011920929		1	0%
1		1464	45.5%
1.5		5	0.2%
2		657	20.4%
2.5		2	0.1%
3		281	8.7%
4		130	4%
5		104	3.2%
6		83	2.6%
7		22	0.7%
8		50	1.6%
9		13	0.4%
10		40	1.2%
11		3	0.1%
12		91	2.8%
14		3	0.1%
15		18	0.6%
16		1	0%
17		1	0%
18		3	0.1%
19		1	0%
20		22	0.7%
21		1	0%
24		26	0.8%
Sysmiss		14	

HHLEVEL_KEY: Household key

Data file: livestock_raising_member.dta

Overview

Valid: 3234 Invalid:

Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY

Data file: livestock_raising_member.dta

Overview

Valid: 3234 Invalid:
Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: livestock_raising_member.dta

Overview

Valid: 3234 Invalid:
Type: Continuous Width: 69 Range: - Format: character

SETOFLVTK_MBR_LABOR: SET-OF-lvtk_mbr_labor

Data file: livestock_raising_member.dta

Overview

Valid: 3234 Invalid:
Type: Continuous Width: 65 Range: - Format: character

HH_ID: Household ID**Data file:** nfe_roster.dta**Overview**

Valid: 2133 Invalid: Minimum: 111110 Maximum: 316108
 Type: Continuous Decimal: 0 Width: 6 Range: 111110 - 316108 Format: Numeric

NFE_INDEX: Roster Index**Data file:** nfe_roster.dta**Overview**

Valid: 2133 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NFE_DESCR: F.3 For business/activity \${nfe_index}, please describe the main products and/o**Data file:** nfe_roster.dta**Overview**

Valid: 2133 Invalid:
 Type: Continuous Width: 71 Range: - Format: character

NFE_OWNER: F.4 Among the members of your household, who owns/manages/controls this business**Data file:** nfe_roster.dta**Overview**

Valid: 2133 Invalid:
 Type: Discrete Width: 9 Range: - Format: character

NFE_OWNER_1: Household member 1 controls**Data file:** nfe_roster.dta**Overview**

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		619	29%
1		1514	71%

NFE_OWNER_2: Household member 2 controls**Data file:** nfe_roster.dta**Overview**

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1522	71.4%
1		611	28.6%

NFE_OWNER_3: Household member 3 controls**Data file:** nfe_roster.dta**Overview**

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2030	95.2%
1		103	4.8%

NFE_OWNER_4: Household member 4 controls**Data file:** nfe_roster.dta**Overview**

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2082	97.6%

1		51	2.4%
---	--	----	------

NFE_OWNER_5: Household member 5 controls

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2106	98.7%
1		27	1.3%

NFE_OWNER_6: Household member 6 controls

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2106	98.7%
1		27	1.3%

NFE_OWNER_7: Household member 7 controls

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		2108	98.8%
1		25	1.2%

NFE_OWNER_8: Household member 8 controls

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2119	99.3%
1		14	0.7%

NFE_OWNER_9: Household member 9 controls

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2126	99.7%
1		7	0.3%

NFE_OWNER_10: Household member 10 controls

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2122	99.5%
1		11	0.5%

NFE_OWNER_11: Household member 11 controls

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2130	99.9%
1		3	0.1%

NFE_OWNER_12: Household member 12 controls

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2132	100%
1		1	0%

NFE_OWNER_13: Household member 13 controls

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2129	99.8%
1		4	0.2%

NFE_OWNER_14: Household member 14 controls

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2133	100%

NFE_OWNER_15: Household member 15 controls

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2133	100%

NFE_REVENUE: F.5. In the last 30 days, what were the total revenues from sales of goods or se

Data file: nfe_roster.dta

Overview

Valid: 2052 Invalid: 81 Minimum: 0 Maximum: 4500000
Type: Continuous Decimal: 0 Width: 7 Range: 0 - 4500000 Format: Numeric

NFE_PROFIT: F.6. In the past 30 days, what was the total income the main business earned aft**Data file:** nfe_roster.dta**Overview**

Valid: 2042 Invalid: 91 Minimum: 0 Maximum: 950000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 950000 Format: Numeric

NFE_OPMONTHS: F.7 Over the last 12 months, how many months has the business operated?**Data file:** nfe_roster.dta**Overview**

Valid: 2129 Invalid: 4 Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		195	9.2%
2		230	10.8%
3		285	13.4%
4		222	10.4%
5		165	7.8%
6		165	7.8%
7		91	4.3%
8		91	4.3%
9		78	3.7%
10		62	2.9%
11		40	1.9%
12		505	23.7%
Sysmiss		4	

NFE_START_MONTH: F.8.a Month**Data file:** nfe_roster.dta**Overview**

Valid: 2133 Invalid: Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	January	212	9.9%
2	February	83	3.9%
3	March	179	8.4%
4	April	181	8.5%
5	May	184	8.6%
6	June	288	13.5%
7	July	250	11.7%
8	August	266	12.5%
9	September	261	12.2%
10	October	110	5.2%
11	November	49	2.3%
12	December	70	3.3%

NFE_START_YEAR: F.8.b Year

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid: Minimum: 1958 Maximum: 2023
 Type: Discrete Decimal: 0 Width: 4 Range: 1958 - 2023 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1958		1	0%
1971		1	0%
1972		2	0.1%
1978		1	0%
1979		1	0%
1980		4	0.2%
1982		1	0%
1983		1	0%
1986		2	0.1%
1989		1	0%
1990		3	0.1%

1992		2	0.1%
1995		2	0.1%
1996		1	0%
1997		6	0.3%
1998		1	0%
1999		6	0.3%
2000		6	0.3%
2001		9	0.4%
2002		6	0.3%
2003		9	0.4%
2004		7	0.3%
2005		7	0.3%
2006		10	0.5%
2007		7	0.3%
2008		5	0.2%
2009		9	0.4%
2010		11	0.5%
2011		8	0.4%
2012		8	0.4%
2013		24	1.1%
2014		10	0.5%
2015		17	0.8%
2016		8	0.4%
2017		15	0.7%
2018		26	1.2%
2019		45	2.1%
2020		58	2.7%
2021		72	3.4%
2022		444	20.8%
2023		1276	59.8%

NFE_ASSETS_TOTAL_VALUE: F.9 What is the monetary value of all the assets and working capital for this bu

Data file: nfe_roster.dta

Overview

Valid: 2047 Invalid: 86 Minimum: 0 Maximum: 25000000

Type: Continuous Decimal: 0 Width: 8 Range: 0 - 25000000 Format: Numeric

NFE_ASSETS_MAIN1: F.10.a Asset 1**Data file:** nfe_roster.dta**Overview**

Valid: 2133 Invalid:
 Type: Continuous Width: 52 Range: - Format: character

NFE_ASSETS_MAIN2: F.10.b Asset 2**Data file:** nfe_roster.dta**Overview**

Valid: 2133 Invalid:
 Type: Continuous Width: 52 Range: - Format: character

NFE_ASSETS_MAIN3: F.10.c Asset 3**Data file:** nfe_roster.dta**Overview**

Valid: 2133 Invalid:
 Type: Continuous Width: 54 Range: - Format: character

NFE_ASSETS_MAIN_VALUE: F.11 What is the combined monetary value of the 3 main assets that are used by t**Data file:** nfe_roster.dta**Overview**

Valid: 2085 Invalid: 48 Minimum: 0 Maximum: 1900000
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 1900000 Format: Numeric

NFE_PURCH: F.12 Over the past 12 months, did you or anyone in the household purchase any as**Data file:** nfe_roster.dta**Overview**

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1727	81%

1	Yes	406	19%
---	-----	-----	-----

NFE_PURCH_NB: F.13 Over the past 12 months, how many assets did you or anyone in the household

Data file: nfe_roster.dta

Overview

Valid: 397 Invalid: 1736 Minimum: 1 Maximum: 2560000
 Type: Discrete Decimal: 0 Width: 7 Range: 1 - 2560000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		177	44.6%
2		95	23.9%
3		44	11.1%
4		8	2%
5		8	2%
6		5	1.3%
7		1	0.3%
8		1	0.3%
10		1	0.3%
11		1	0.3%
12		1	0.3%
15		1	0.3%
20		1	0.3%
23		1	0.3%
25		1	0.3%
90		1	0.3%
192		1	0.3%
200		1	0.3%
300		2	0.5%
360		1	0.3%
500		4	1%
2000		1	0.3%
2500		1	0.3%
3000		2	0.5%
3500		2	0.5%
4500		1	0.3%

5000		3	0.8%
8000		1	0.3%
10000		7	1.8%
12000		1	0.3%
13500		2	0.5%
14000		1	0.3%
15000		2	0.5%
16000		1	0.3%
18000		1	0.3%
20000		3	0.8%
24000		1	0.3%
30000		3	0.8%
48000		1	0.3%
50000		1	0.3%
60000		1	0.3%
115000		1	0.3%
150000		1	0.3%
320000		1	0.3%
480000		1	0.3%
2560000		1	0.3%
Sysmiss		1736	

NFE_PURCH_RECORD: Calculate nb of assets if less than 5

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid:

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99		9	0.4%
1		177	8.3%
2		95	4.5%
3		44	2.1%
4		8	0.4%
5		1800	84.4%

NFE_PURCH_ASSETS_COUNT: Count of assets**Data file:** nfe_roster.dta**Overview**

Valid: 2133 Invalid:
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99		9	0.4%
1		177	8.3%
2		95	4.5%
3		44	2.1%
4		8	0.4%
5		1800	84.4%

SETOFNFE_PURCH_ASSETS: SET-OF-nfe_purch_assets**Data file:** nfe_roster.dta**Overview**

Valid: 2133 Invalid:
 Type: Continuous Width: 80 Range: - Format: character

NFE_ASSETS_SOLD: F.16 Over the past 12 months, did you or anyone in the household sell any asset**Data file:** nfe_roster.dta**Overview**

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2006	94%
1	Yes	127	6%

NFE_SOLD_NB: F.17 Over the past 12 months, how many assets did you or anyone in the household**Data file:** nfe_roster.dta**Overview**

Valid: 112 Invalid: 2021 Minimum: 1 Maximum: 430000
 Type: Discrete Decimal: 0 Width: 6 Range: 1 - 430000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		34	30.4%
2		13	11.6%
3		9	8%
4		3	2.7%
5		4	3.6%
6		1	0.9%
9		1	0.9%
10		1	0.9%
12		1	0.9%
20		2	1.8%
24		1	0.9%
32		1	0.9%
50		1	0.9%
90		1	0.9%
100		1	0.9%
150		1	0.9%
200		3	2.7%
500		1	0.9%
1000		1	0.9%
2000		1	0.9%
2400		1	0.9%
3000		1	0.9%
4000		1	0.9%
5000		1	0.9%
9000		1	0.9%
12000		2	1.8%
15000		1	0.9%

20000		3	2.7%
26000		1	0.9%
30000		3	2.7%
40000		2	1.8%
45000		1	0.9%
70000		2	1.8%
108000		1	0.9%
120000		1	0.9%
150000		2	1.8%
160000		1	0.9%
200000		1	0.9%
250000		1	0.9%
268000		1	0.9%
300000		2	1.8%
430000		1	0.9%
Sysmiss		2021	

NFE_SOLD_RECORD: Calculate nb of assets if less than 5

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid:
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66		1	0%
-99		14	0.7%
1		34	1.6%
2		13	0.6%
3		9	0.4%
4		3	0.1%
5		2059	96.5%

NFE_SOLD_ASSETS_COUNT: Count of assets

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid:
Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66		1	0%
-99		14	0.7%
1		34	1.6%
2		13	0.6%
3		9	0.4%
4		3	0.1%
5		2059	96.5%

SETOFNFE_SOLD_ASSETS: SET-OF-nfe_sold_assets

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid:
Type: Continuous Width: 79 Range: - Format: character

NFE_ASSETS_SOLD_VALUE: F.19 Over the past 12 months, how much did you or anyone in the household earn f

Data file: nfe_roster.dta

Overview

Valid: 117 Invalid: 2016 Minimum: 0 Maximum: 7200000
Type: Continuous Decimal: 0 Width: 7 Range: 0 - 7200000 Format: Numeric

NFE_HHR: F.20 Which household members are engaged in this enterprise, including those pre

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid:
Type: Continuous Width: 15 Range: - Format: character

NFE_HHR_1: Household member 1 engaged in enterprise**Data file:** nfe_roster.dta**Overview**

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1298	60.9%
1		835	39.1%

NFE_HHR_2: Household member 2 engaged in enterprise**Data file:** nfe_roster.dta**Overview**

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1603	75.2%
1		530	24.8%

NFE_HHR_3: Household member 3 engaged in enterprise**Data file:** nfe_roster.dta**Overview**

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1938	90.9%
1		195	9.1%

NFE_HHR_4: Household member 4 engaged in enterprise**Data file:** nfe_roster.dta**Overview**

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2004	94%
1		129	6%

NFE_HHR_5: Household member 5 engaged in enterprise**Data file:** nfe_roster.dta**Overview**

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2053	96.2%
1		80	3.8%

NFE_HHR_6: Household member 6 engaged in enterprise**Data file:** nfe_roster.dta**Overview**

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2085	97.7%

1		48	2.3%
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NFE_HHR_7: Household member 7 engaged in enterprise

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2105	98.7%
1		28	1.3%

NFE_HHR_8: Household member 8 engaged in enterprise

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2119	99.3%
1		14	0.7%

NFE_HHR_9: Household member 9 engaged in enterprise

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		2127	99.7%
1		6	0.3%

NFE_HHR_10: Household member 10 engaged in enterprise

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2126	99.7%
1		7	0.3%

NFE_HHR_11: Household member 11 engaged in enterprise

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2130	99.9%
1		3	0.1%

NFE_HHR_12: Household member 12 engaged in enterprise

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2132	100%
1		1	0%

NFE_HHR_13: Household member 13 engaged in enterprise

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2130	99.9%
1		3	0.1%

NFE_HHR_14: Household member 14 engaged in enterprise

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2133	100%

NFE_HHR_15: Household member 15 engaged in enterprise

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2133	100%

NFE_HHR_0: None

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1422	66.7%
1		711	33.3%

NFE_HHR_COUNT: Nb of hh mbrs engaged in enterprise

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1795	84.2%
2		258	12.1%
3		54	2.5%
4		18	0.8%
5		5	0.2%
6		2	0.1%
8		1	0%

NFE_HHR_ROSTER_COUNT: Roster count

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1795	84.2%
2		258	12.1%
3		54	2.5%
4		18	0.8%
5		5	0.2%
6		2	0.1%
8		1	0%

SETOFNFE_HHR_ROSTER: SET-OF-nfe_hhr_roster

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid:
 Type: Continuous Width: 78 Range: - Format: character

HHLEVEL_KEY: Household key

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid:
 Type: Continuous Width: 63 Range: - Format: character

SETOFNFE_ROSTER: SET-OF-nfe_roster

Data file: nfe_roster.dta

Overview

Valid: 2133 Invalid:
 Type: Continuous Width: 60 Range: - Format: character

HH_ID: Household ID**Data file:** nfe_purch_assets.dta**Overview**

Valid: 904 Invalid: Minimum: 111115 Maximum: 316104
 Type: Continuous Decimal: 0 Width: 6 Range: 111115 - 316104 Format: Numeric

NFE_PURCH_INDEX: Roster Index**Data file:** nfe_purch_assets.dta**Overview**

Valid: 904 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NFE_PURCH_NAME: F.14 Name of purchased asset \${nfe_purch_index}**Data file:** nfe_purch_assets.dta**Overview**

Valid: 904 Invalid:
 Type: Continuous Width: 37 Range: - Format: character

NFE_PURCH_VAL: F.15 Over the past 12 months, how much did you or anyone in the household spend**Data file:** nfe_purch_assets.dta**Overview**

Valid: 894 Invalid: 10 Minimum: 0 Maximum: 2560000
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 2560000 Format: Numeric

HHLEVEL_KEY: Household key**Data file:** nfe_purch_assets.dta**Overview**

Valid: 904 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY**Data file:** nfe_purch_assets.dta**Overview**

Valid: 904 Invalid:
 Type: Continuous Width: 63 Range: - Format: character

KEY: Unique submission ID**Data file:** nfe_purch_assets.dta**Overview**

Valid: 904 Invalid:

Type: Continuous Width: 83 Range: - Format: character

SETOFNFE_PURCH_ASSETS: SET-OF-nfe_purch_assets**Data file:** nfe_purch_assets.dta**Overview**

Valid: 904 Invalid:

Type: Continuous Width: 80 Range: - Format: character

HH_ID: Household ID**Data file:** nfe_sold_assets.dta**Overview**

Valid: 1042 Invalid: Minimum: 115221 Maximum: 316108
 Type: Continuous Decimal: 0 Width: 6 Range: 115221 - 316108 Format: Numeric

NFE_SOLD_INDEX: Roster Index**Data file:** nfe_sold_assets.dta**Overview**

Valid: 1042 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NFE_SOLD_ASSET_NAME: F.18 Name of sold asset \${nfe_sold_index}**Data file:** nfe_sold_assets.dta**Overview**

Valid: 1042 Invalid:
 Type: Continuous Width: 29 Range: - Format: character

HHLEVEL_KEY: Household key**Data file:** nfe_sold_assets.dta**Overview**

Valid: 1042 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY**Data file:** nfe_sold_assets.dta**Overview**

Valid: 1042 Invalid:
 Type: Continuous Width: 63 Range: - Format: character

KEY: Unique submission ID**Data file:** nfe_sold_assets.dta**Overview**

Valid: 1042 Invalid:
 Type: Continuous Width: 82 Range: - Format: character

SETOFNFE_SOLD_ASSETS: SET-OF-nfe_sold_assets

Data file: nfe_sold_assets.dta

Overview

Valid: 1042 Invalid:

Type: Continuous Width: 79 Range: - Format: character

HH_ID: Household ID**Data file:** nfe_hh_roster.dta**Overview**

Valid: 2595 Invalid: Minimum: 111110 Maximum: 316108 Mean: 208188.336030829 Standard deviation: 62031.527670252

Type: Continuous Decimal: 0 Width: 10 Range: 111110 - 316108 Format: Numeric

NFE_HHR_REPEAT: Repeat count**Data file:** nfe_hh_roster.dta**Overview**

Valid: 2595 Invalid:

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2133	82.2%
2		341	13.1%
3		81	3.1%
4		27	1%
5		8	0.3%
6		3	0.1%
7		1	0%
8		1	0%

NFE_ROSTER_INDEX: Roster index**Data file:** nfe_hh_roster.dta**Overview**

Valid: 2595 Invalid:

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		5	0.2%
0		711	27.4%
1		835	32.2%

10		7	0.3%
11		3	0.1%
12		1	0%
13		3	0.1%
2		530	20.4%
3		195	7.5%
4		129	5%
5		80	3.1%
6		48	1.8%
7		28	1.1%
8		14	0.5%
9		6	0.2%

NFE_ROSTER_NAME: Name of the household member

Data file: nfe_hh_roster.dta

Overview

Valid: 2595 Invalid:
Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2595	100%

NFE_HHR_DAYS: F.21 How many days did \${nfe_roster_name} work in \${nfe_descr} in the last 30

Data file: nfe_hh_roster.dta

Overview

Valid: 2595 Invalid: Minimum: 0 Maximum: 30 Mean: 10.9703275529865 Standard deviation: 10.5340567342542
Type: Discrete Decimal: 0 Width: 8 Range: 0 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		341	13.1%
1		101	3.9%

2		219	8.4%
3		199	7.7%
4		201	7.7%
5		115	4.4%
6		68	2.6%
7		149	5.7%
8		107	4.1%
9		16	0.6%
10		112	4.3%
11		1	0%
12		68	2.6%
13		3	0.1%
14		91	3.5%
15		79	3%
16		27	1%
17		4	0.2%
18		15	0.6%
19		4	0.2%
20		86	3.3%
21		55	2.1%
22		9	0.3%
23		9	0.3%
24		18	0.7%
25		47	1.8%
26		38	1.5%
27		9	0.3%
28		12	0.5%
29		3	0.1%
30		389	15%

NFE_HHR_HOURS: F.22 How many hours did \${nfe_roster_name} work in \${nfe_descr} in the past 7

Data file: nfe_hh_roster.dta

Overview

Valid: 2593 Invalid: 2 Minimum: 0 Maximum: 110 Mean: 14.6031623602005 Standard deviation: 18.536299203017
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 110 Format: Numeric

HHLEVEL_KEY: Household key**Data file:** nfe_hh_roster.dta**Overview**

Valid: 2595 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY**Data file:** nfe_hh_roster.dta**Overview**

Valid: 2595 Invalid:
 Type: Continuous Width: 63 Range: - Format: character

KEY: Unique submission ID**Data file:** nfe_hh_roster.dta**Overview**

Valid: 2595 Invalid:
 Type: Continuous Width: 81 Range: - Format: character

SETOFNFE_HHR_ROSTER: SET-OF-nfe_hhr_roster**Data file:** nfe_hh_roster.dta**Overview**

Valid: 2595 Invalid:
 Type: Continuous Width: 78 Range: - Format: character

HH_ID: Household ID**Data file:** oth_income.dta**Overview**

Valid: 3866 Invalid: Minimum: 111104 Maximum: 316107
 Type: Continuous Decimal: 0 Width: 6 Range: 111104 - 316107 Format: Numeric

OTHINC_REPEAT: Repeat count**Data file:** oth_income.dta**Overview**

Valid: 3866 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OTHINC_INDEX: Roster index**Data file:** oth_income.dta**Overview**

Valid: 3866 Invalid:
 Type: Discrete Width: 3 Range: - Format: character

OTHINC_NAME: Source name**Data file:** oth_income.dta**Overview**

Valid: 3866 Invalid:
 Type: Discrete Width: 182 Range: - Format: character

OTHINC_VALUE: G.4.a Monetary value**Data file:** oth_income.dta**Overview**

Valid: 3802 Invalid: 64 Minimum: 0 Maximum: 7200000
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 7200000 Format: Numeric

OTHINC_UNIT: G.4.b Unit / frequency**Data file:** oth_income.dta**Overview**

Valid: 3123 Invalid: 743 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify the period in the next page	0	0%
-66	Refused to answer	0	0%
1	per week	108	3.5%
2	per month	858	27.5%
3	per trimester (3 months)	614	19.7%
4	per year	1543	49.4%
Sysmiss		743	

OTHINC_UNIT_OTH: G.4.b.oth Please specify the unit

Data file: oth_income.dta

Overview

Valid: 3866 Invalid:
Type: Continuous Width: 196 Range: - Format: character

HHLEVEL_KEY: Household key

Data file: oth_income.dta

Overview

Valid: 3866 Invalid:
Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY

Data file: oth_income.dta

Overview

Valid: 3866 Invalid:
Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: oth_income.dta

Overview

Valid: 3866 Invalid:
Type: Continuous Width: 67 Range: - Format: character

SETOFOTH_INC_ROSTER: SET-OF-oth_inc_roster

Data file: oth_income.dta

Overview

Valid: 3866 Invalid:
 Type: Continuous Width: 64 Range: - Format: character

HH_ID: Household ID**Data file:** food_consumption.dta**Overview**

Valid: 44956 Invalid: Minimum: 111104 Maximum: 316109
 Type: Continuous Decimal: 0 Width: 6 Range: 111104 - 316109 Format: Numeric

FOOD_ITEM_REPEAT: Repeat count**Data file:** food_consumption.dta**Overview**

Valid: 44956 Invalid:
 Type: Continuous Width: 2 Range: - Format: character

FOOD_ITEM_INDEX: Food item index**Data file:** food_consumption.dta**Overview**

Valid: 44956 Invalid:
 Type: Continuous Width: 3 Range: - Format: character

FOOD_ITEM_NAME: Name of the food item**Data file:** food_consumption.dta**Overview**

Valid: 44956 Invalid:
 Type: Continuous Width: 77 Range: - Format: character

FOOD_CONS_AMT: H.2.a Quantity**Data file:** food_consumption.dta**Overview**

Valid: 44109 Invalid: 847 Minimum: 0 Maximum: 20000
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 20000 Format: Numeric

FOOD_CONS_UNIT: H.2.b Unit**Data file:** food_consumption.dta**Overview**

Valid: 41324 Invalid: 3632 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify in next page	0	0%
1	Kilograms	11671	28.2%
2	Grams	5664	13.7%
3	Litre	2489	6%
4	Millilitre	1200	2.9%
5	Pieces	7427	18%
6	Bunch	5688	13.8%
7	Heap	7185	17.4%
Sysmiss		3632	

FOOD_CONS_UNIT_OTH: H.2.oth Please specify other unit

Data file: food_consumption.dta

Overview

Valid: 44956 Invalid:
 Type: Continuous Width: 30 Range: - Format: character

FOOD_PURCH_AMT: H.3 Out of the $\text{\$}\{\text{food_cons_amt}\}\{\text{food_cons_unit}\}$ consumed for $\text{\$}\{\text{food_item_nam}\}$

Data file: food_consumption.dta

Overview

Valid: 44218 Invalid: 738 Minimum: 0 Maximum: 100000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 100000 Format: Numeric

FOOD_PURCH_VALUE: H.4 How much did you pay for the of the $\text{\$}\{\text{food_purch_amt}\}\{\text{food_cons_unit}\}$ of

Data file: food_consumption.dta

Overview

Valid: 44684 Invalid: 272 Minimum: 0 Maximum: 150600
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 150600 Format: Numeric

HHLEVEL_KEY: Household key

Data file: food_consumption.dta

Overview

Valid: 44956 Invalid:
Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY

Data file: food_consumption.dta

Overview

Valid: 44956 Invalid:
Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: food_consumption.dta

Overview

Valid: 44956 Invalid:
Type: Continuous Width: 87 Range: - Format: character

SETOFCONS_FOOD_ROSTER: SET-OF-cons_food_roster

Data file: food_consumption.dta

Overview

Valid: 44956 Invalid:
Type: Continuous Width: 83 Range: - Format: character

HH_ID: Household ID**Data file:** nonfood_consumption_week.dta**Overview**

Valid: 3477 Invalid: Minimum: 111108 Maximum: 316108
 Type: Continuous Decimal: 0 Width: 6 Range: 111108 - 316108 Format: Numeric

CONS_NF_WEEK_REPEAT: Repeat count**Data file:** nonfood_consumption_week.dta**Overview**

Valid: 3477 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

CONS_NF_WEEK_INDEX: Roster Index**Data file:** nonfood_consumption_week.dta**Overview**

Valid: 3477 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

CONS_NF_WEEK_NAME: Name of the item**Data file:** nonfood_consumption_week.dta**Overview**

Valid: 3477 Invalid:
 Type: Discrete Width: 47 Range: - Format: character

**CONS_NF_WEEK_VAL_PURCH: H.8 How much did you spend for purchasing
\${cons_nf_week_name} in the last 7 da****Data file:** nonfood_consumption_week.dta**Overview**

Valid: 3470 Invalid: 7 Minimum: 0 Maximum: 100000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 100000 Format: Numeric

HHLEVEL_KEY: Household key**Data file:** nonfood_consumption_week.dta**Overview**

Valid: 3477 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY**Data file:** nonfood_consumption_week.dta**Overview**

Valid: 3477 Invalid:

Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** nonfood_consumption_week.dta**Overview**

Valid: 3477 Invalid:

Type: Continuous Width: 85 Range: - Format: character

SETOFCONS_NF_WEEK_ROSTER: SET-OF-cons_nf_week_roster**Data file:** nonfood_consumption_week.dta**Overview**

Valid: 3477 Invalid:

Type: Continuous Width: 82 Range: - Format: character

HH_ID: Household ID**Data file:** nonfood_consumption_month.dta**Overview**

Valid: 13685 Invalid: Minimum: 111104 Maximum: 316109
 Type: Continuous Decimal: 0 Width: 6 Range: 111104 - 316109 Format: Numeric

CONS_NF_MONTH_REPEAT: Repeat count**Data file:** nonfood_consumption_month.dta**Overview**

Valid: 13685 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

CONS_NF_MONTH_INDEX: Roster Index**Data file:** nonfood_consumption_month.dta**Overview**

Valid: 13685 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

CONS_NF_MONTH_NAME: Name of the item**Data file:** nonfood_consumption_month.dta**Overview**

Valid: 13685 Invalid:
 Type: Continuous Width: 81 Range: - Format: character

**CONS_NF_MONTH_VAL_PRCH: H.12 How much did you spend for purchasing
\${cons_nf_month_name} in the last 30****Data file:** nonfood_consumption_month.dta**Overview**

Valid: 13566 Invalid: 119 Minimum: 0 Maximum: 750000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 750000 Format: Numeric

HHLEVEL_KEY: Household key**Data file:** nonfood_consumption_month.dta**Overview**

Valid: 13685 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY**Data file:** nonfood_consumption_month.dta**Overview**

Valid: 13685 Invalid:

Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** nonfood_consumption_month.dta**Overview**

Valid: 13685 Invalid:

Type: Continuous Width: 87 Range: - Format: character

SETOFCONS_NF_MONTH_ROSTER: SET-OF-cons_nf_month_roster**Data file:** nonfood_consumption_month.dta**Overview**

Valid: 13685 Invalid:

Type: Continuous Width: 83 Range: - Format: character

HH_ID: Household ID**Data file:** nonfood_consumption_three_month.dta**Overview**

Valid: 7635 Invalid: Minimum: 111104 Maximum: 316108
 Type: Continuous Decimal: 0 Width: 6 Range: 111104 - 316108 Format: Numeric

CONS_NF_TRIM_REPEAT: Repeat count**Data file:** nonfood_consumption_three_month.dta**Overview**

Valid: 7635 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

CONS_NF_TRIM_INDEX: Roster Index**Data file:** nonfood_consumption_three_month.dta**Overview**

Valid: 7635 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

CONS_NF_TRIM_NAME: Name of the item**Data file:** nonfood_consumption_three_month.dta**Overview**

Valid: 7635 Invalid:
 Type: Continuous Width: 90 Range: - Format: character

**CONS_NF_TRIM_VAL_PRCH: H.17 How much did you spend for purchasing
\${cons_nf_trim_name} in the last 3 m****Data file:** nonfood_consumption_three_month.dta**Overview**

Valid: 7573 Invalid: 62 Minimum: 0 Maximum: 130000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 130000 Format: Numeric

HHLEVEL_KEY: Household key**Data file:** nonfood_consumption_three_month.dta**Overview**

Valid: 7635 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY**Data file:** nonfood_consumption_three_month.dta**Overview**

Valid: 7635 Invalid:

Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** nonfood_consumption_three_month.dta**Overview**

Valid: 7635 Invalid:

Type: Continuous Width: 86 Range: - Format: character

SETOFCONS_NF_TRIM_ROSTER: SET-OF-cons_nf_trim_roster**Data file:** nonfood_consumption_three_month.dta**Overview**

Valid: 7635 Invalid:

Type: Continuous Width: 82 Range: - Format: character

HH_ID: Household ID**Data file:** nonfood_consumption_year.dta**Overview**

Valid: 5751 Invalid: Minimum: 111104 Maximum: 316108
 Type: Continuous Decimal: 0 Width: 6 Range: 111104 - 316108 Format: Numeric

CONS_NF_YEAR_REPEAT: Repeat count**Data file:** nonfood_consumption_year.dta**Overview**

Valid: 5751 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

CONS_NF_YEAR_INDEX: Roster Index**Data file:** nonfood_consumption_year.dta**Overview**

Valid: 5751 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

CONS_NF_YEAR_NAME: Name of the item**Data file:** nonfood_consumption_year.dta**Overview**

Valid: 5751 Invalid:
 Type: Discrete Width: 72 Range: - Format: character

**CONS_NF_YEAR_VAL_PRCH: H.21 How much did you spend for purchasing
\${cons_nf_year_name} in the last 12****Data file:** nonfood_consumption_year.dta**Overview**

Valid: 5702 Invalid: 49 Minimum: 0 Maximum: 1500000
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 1500000 Format: Numeric

HHLEVEL_KEY: Household key**Data file:** nonfood_consumption_year.dta**Overview**

Valid: 5751 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY**Data file:** nonfood_consumption_year.dta**Overview**

Valid: 5751 Invalid:

Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** nonfood_consumption_year.dta**Overview**

Valid: 5751 Invalid:

Type: Continuous Width: 86 Range: - Format: character

SETOFCONS_NF_YEAR_ROSTER: SET-OF-cons_nf_year_roster**Data file:** nonfood_consumption_year.dta**Overview**

Valid: 5751 Invalid:

Type: Continuous Width: 82 Range: - Format: character

HH_ID: Household ID**Data file:** food_security.dta**Overview**

Valid: 18896 Invalid: Minimum: 111104 Maximum: 316109
 Type: Continuous Decimal: 0 Width: 6 Range: 111104 - 316109 Format: Numeric

FOODSEC_GP_REPEAT: Repeat count**Data file:** food_security.dta**Overview**

Valid: 18896 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

FOODSEC_GP_INDEX: Roster Index**Data file:** food_security.dta**Overview**

Valid: 18896 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

FOODSEC_GP_NAME: Food group name**Data file:** food_security.dta**Overview**

Valid: 18896 Invalid:
 Type: Discrete Width: 188 Range: - Format: character

FOODSEC_GROUP_DAYS: H.23 In the last 7 days, how many days did you or others in your household consu**Data file:** food_security.dta**Overview**

Valid: 18896 Invalid: Minimum: 0 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		26	0.1%
1		3228	17.1%

2		3349	17.7%
3		2586	13.7%
4		1488	7.9%
5		1019	5.4%
6		551	2.9%
7		6649	35.2%

FOODSEC_GROUP_PURCH: H.24 How was this \${foodsec_gp_name} acquired?

Data file: food_security.dta

Overview

Valid: 18896 Invalid:
 Type: Continuous Width: 9 Range: - Format: character

FOODSEC_GROUP_PURCH_1: Own production

Data file: food_security.dta

Overview

Valid: 18896 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		13731	72.7%
1		5165	27.3%

FOODSEC_GROUP_PURCH_2: Hunting/fishing

Data file: food_security.dta

Overview

Valid: 18896 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		18741	99.2%

1		155	0.8%
---	--	-----	------

FOODSEC_GROUP_PURCH_3: Gathering

Data file: food_security.dta

Overview

Valid: 18896 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		18531	98.1%
1		365	1.9%

FOODSEC_GROUP_PURCH_4: Loaned/borrowed

Data file: food_security.dta

Overview

Valid: 18896 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		18882	99.9%
1		14	0.1%

FOODSEC_GROUP_PURCH_5: Purchased

Data file: food_security.dta

Overview

Valid: 18896 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

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

0		4819	25.5%
1		14077	74.5%

FOODSEC_GROUP_PURCH_6: Credit

Data file: food_security.dta

Overview

Valid: 18896 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		18853	99.8%
1		43	0.2%

FOODSEC_GROUP_PURCH_7: Begging

Data file: food_security.dta

Overview

Valid: 18896 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		18680	98.9%
1		216	1.1%

FOODSEC_GROUP_PURCH_8: Exchange for labour or items

Data file: food_security.dta

Overview

Valid: 18896 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		18781	99.4%
1		115	0.6%

FOODSEC_GROUP_PURCH_9: Gifts from family/friends

Data file: food_security.dta

Overview

Valid: 18896 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		18173	96.2%
1		723	3.8%

FOODSEC_GROUP_PURCH_10: Other

Data file: food_security.dta

Overview

Valid: 18896 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		18850	99.8%
1		46	0.2%

FOODSEC_GROUP_PURCH_11: Food aid

Data file: food_security.dta

Overview

Valid: 18896 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		18832	99.7%
1		64	0.3%

FOODSEC_GROUP_PURCH__66: Refused to answer

Data file: food_security.dta

Overview

Valid: 18896 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		18884	99.9%
1		12	0.1%

HHLEVEL_KEY: Household key

Data file: food_security.dta

Overview

Valid: 18896 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY

Data file: food_security.dta

Overview

Valid: 18896 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: food_security.dta

Overview

Valid: 18896 Invalid:

Type: Continuous Width: 82 Range: - Format: character

SETOFFFOODSEC_ROSTER: SET-OF-foodsec_roster

Data file: food_security.dta

Overview

Valid: 18896 Invalid:

Type: Continuous Width: 78 Range: - Format: character

HH_ID: Household ID**Data file:** saving_account.dta**Overview**

Valid: 3322 Invalid: Minimum: 111104 Maximum: 316109
 Type: Continuous Decimal: 0 Width: 6 Range: 111104 - 316109 Format: Numeric

SAVING_ACCOUNT_REPEAT: Repeat count**Data file:** saving_account.dta**Overview**

Valid: 3322 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

SAVING_ACCOUNT_INDEX: Roster Index**Data file:** saving_account.dta**Overview**

Valid: 3322 Invalid:
 Type: Discrete Width: 3 Range: - Format: character

SAVING_ACCOUNT_NAME: Account name**Data file:** saving_account.dta**Overview**

Valid: 3322 Invalid:
 Type: Discrete Width: 81 Range: - Format: character

FIN_ACC_TYPE: I.2 What type of account is it? (savings, fixed deposit, ...)**Data file:** saving_account.dta**Overview**

Valid: 3045 Invalid: 277 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Savings	2800	92%

2	Fixed deposit	245	8%
Sysmiss		277	

FIN_ACC_TYPE_OTH: I.2.oth Please, specify**Data file:** saving_account.dta**Overview**

Valid: 3322 Invalid:

Type: Discrete Width: 1 Range: - Format: character

FIN_ACCOUNT_OPEN: I.3 When did you open the account?**Data file:** saving_account.dta**Overview**

Valid: 3283 Invalid: 39 Minimum: 1982 Maximum: 2023

Type: Discrete Decimal: 0 Width: 4 Range: 1982 - 2023 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1982		2	0.1%
1993		1	0%
2000		1	0%
2002		1	0%
2003		2	0.1%
2004		1	0%
2005		2	0.1%
2006		1	0%
2007		1	0%
2008		3	0.1%
2009		2	0.1%
2010		1	0%
2011		1	0%
2012		1	0%
2013		5	0.2%
2014		4	0.1%
2015		8	0.2%
2016		9	0.3%
2017		8	0.2%

2018		11	0.3%
2019		21	0.6%
2020		35	1.1%
2021		50	1.5%
2022		483	14.7%
2023		2629	80.1%
Sysmiss		39	

FIN_ACC_HHR: I.4 Which household member is the account manager?

Data file: saving_account.dta

Overview

Valid: 3314 Invalid: 8 Minimum: 1 Maximum: 13
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\$_{hhmbr_name1}	2813	84.9%
2	\$_{hhmbr_name2}	422	12.7%
3	\$_{hhmbr_name3}	24	0.7%
4	\$_{hhmbr_name4}	8	0.2%
5	\$_{hhmbr_name5}	10	0.3%
6	\$_{hhmbr_name6}	9	0.3%
7	\$_{hhmbr_name7}	8	0.2%
8	\$_{hhmbr_name8}	6	0.2%
9	\$_{hhmbr_name9}	3	0.1%
10	\$_{hhmbr_name10}	4	0.1%
11	\$_{hhmbr_name11}	2	0.1%
12	\$_{hhmbr_name12}	2	0.1%
13	\$_{hhmbr_name13}	3	0.1%
14	\$_{hhmbr_name14}	0	0%
15	\$_{hhmbr_name15}	0	0%
Sysmiss		8	

FIN_ACC_BALANCE: I.5 What is the account balance?

Data file: saving_account.dta

Overview

Valid: 2997 Invalid: 325 Minimum: 0 Maximum: 7920000
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 7920000 Format: Numeric

FIN_ACC_CONTR: I.6 Did you make contributions to this account in the past 12 months?

Data file: saving_account.dta

Overview

Valid: 3316 Invalid: 6 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	321	9.7%
1	Yes	2995	90.3%
Sysmiss		6	

FIN_ACC_CONTR_AMT: I.7 How much did you contribute to this account in the past 12 months?

Data file: saving_account.dta

Overview

Valid: 2783 Invalid: 539 Minimum: 0 Maximum: 2000000
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 2000000 Format: Numeric

FIN_ACC_WITHDR: I.8 Did you make withdrawals from this account in the past 12 months?

Data file: saving_account.dta

Overview

Valid: 3318 Invalid: 4 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1711	51.6%
1	Yes	1607	48.4%
Sysmiss		4	

FIN_ACC_WITHDR_AMT: I.9 How much did you withdraw from this account in the past 12 months?**Data file:** saving_account.dta**Overview**

Valid: 1574 Invalid: 1748 Minimum: 0 Maximum: 800000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 800000 Format: Numeric

HHLEVEL_KEY: Household key**Data file:** saving_account.dta**Overview**

Valid: 3322 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY**Data file:** saving_account.dta**Overview**

Valid: 3322 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** saving_account.dta**Overview**

Valid: 3322 Invalid:
 Type: Continuous Width: 67 Range: - Format: character

SETOFSAVING_ACCOUNT: SET-OF-saving_account**Data file:** saving_account.dta**Overview**

Valid: 3322 Invalid:
 Type: Continuous Width: 64 Range: - Format: character

HH_ID: Household ID**Data file:** financial_vlsa.dta**Overview**

Valid: 2068 Invalid: Minimum: 111108 Maximum: 316109
 Type: Continuous Decimal: 0 Width: 6 Range: 111108 - 316109 Format: Numeric

FIN_VLSA_INDEX: Roster Index**Data file:** financial_vlsa.dta**Overview**

Valid: 2068 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

FIN_VLSA_TYPE: I.12 What type of VSLA/ROSCA/SLG is it?**Data file:** financial_vlsa.dta**Overview**

Valid: 1786 Invalid: 282 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other saving group	0	0%
-66	Refused to answer	0	0%
1	ROSCA(Chipereganyo)	155	8.7%
2	Accumulated saving group	1631	91.3%
Sysmiss		282	

FIN_VLSA_MONTH: I.13.a Month**Data file:** financial_vlsa.dta**Overview**

Valid: 2019 Invalid: 49 Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	January	533	26.4%
2	February	144	7.1%
3	March	444	22%
4	April	162	8%
5	May	95	4.7%
6	June	193	9.6%
7	July	96	4.8%
8	August	39	1.9%
9	September	43	2.1%
10	October	46	2.3%
11	November	29	1.4%
12	December	195	9.7%
Sysmiss		49	

FIN_VLSA_YEAR: I.13.b Year

Data file: financial_vlsa.dta

Overview

Valid: 2067 Invalid: 1 Minimum: 2000 Maximum: 2023
 Type: Discrete Decimal: 0 Width: 4 Range: 2000 - 2023 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2000		1	0%
2001		1	0%
2003		1	0%
2004		1	0%
2005		1	0%
2006		1	0%
2008		1	0%
2009		2	0.1%
2011		6	0.3%
2012		3	0.1%
2013		6	0.3%
2014		6	0.3%
2015		15	0.7%
2016		17	0.8%

2017		14	0.7%
2018		21	1%
2019		40	1.9%
2020		61	3%
2021		78	3.8%
2022		408	19.7%
2023		1383	66.9%
Sysmiss		1	

FIN_VLSA_HHR: I.14 Which household member is the manager?

Data file: financial_vlsa.dta

Overview

Valid: 2065 Invalid: 3 Minimum: 1 Maximum: 13
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\${hhmbr_name1}	1515	73.4%
2	\${hhmbr_name2}	477	23.1%
3	\${hhmbr_name3}	16	0.8%
4	\${hhmbr_name4}	14	0.7%
5	\${hhmbr_name5}	12	0.6%
6	\${hhmbr_name6}	9	0.4%
7	\${hhmbr_name7}	7	0.3%
8	\${hhmbr_name8}	7	0.3%
9	\${hhmbr_name9}	1	0%
10	\${hhmbr_name10}	3	0.1%
11	\${hhmbr_name11}	0	0%
12	\${hhmbr_name12}	0	0%
13	\${hhmbr_name13}	4	0.2%
14	\${hhmbr_name14}	0	0%
15	\${hhmbr_name15}	0	0%
Sysmiss		3	

FIN_VLSA_AMT: I.15 How much do you currently have saved?**Data file:** financial_vlsa.dta**Overview**

Valid: 1875 Invalid: 193 Minimum: 0 Maximum: 2100000
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 2100000 Format: Numeric

FIN_VLSA_CONTR: I.16 Did you make contributions to this account in the past 12 months?**Data file:** financial_vlsa.dta**Overview**

Valid: 2068 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	196	9.5%
1	Yes	1872	90.5%

FIN_VLSA_CONTR_AMT: I.17 How much did you contribute to this account in the past 12 months?**Data file:** financial_vlsa.dta**Overview**

Valid: 1735 Invalid: 333 Minimum: 0 Maximum: 1000000
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 1000000 Format: Numeric

FIN_VLSA_WITHDR: I.18 Did you make withdrawals from this group in the past 12 months? / Did you r**Data file:** financial_vlsa.dta**Overview**

Valid: 2068 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1534	74.2%

1	Yes	534	25.8%
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FIN_VLSA_WITHDR_AMT: I.19 How much did you withdraw from this account this saving instrument in the p

Data file: financial_vlsa.dta

Overview

Valid: 521 Invalid: 1547 Minimum: 0 Maximum: 350000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 350000 Format: Numeric

HHLEVEL_KEY: Household key

Data file: financial_vlsa.dta

Overview

Valid: 2068 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY

Data file: financial_vlsa.dta

Overview

Valid: 2068 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: financial_vlsa.dta

Overview

Valid: 2068 Invalid:
 Type: Continuous Width: 68 Range: - Format: character

SETOFFIN_VLSA_ROSTER: SET-OF-fin_vlsa_roster

Data file: financial_vlsa.dta

Overview

Valid: 2068 Invalid:
 Type: Continuous Width: 65 Range: - Format: character

HH_ID: Household ID**Data file:** outstanding_loans.dta**Overview**

Valid: 1661 Invalid: Minimum: 111108 Maximum: 315106
 Type: Continuous Decimal: 0 Width: 6 Range: 111108 - 315106 Format: Numeric

LOAN_OUTS_INDEX: Roster Index**Data file:** outstanding_loans.dta**Overview**

Valid: 1661 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

LOAN_OUTS_SOURCE: I.22. What was the source?**Data file:** outstanding_loans.dta**Overview**

Valid: 1640 Invalid: 21 Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	SACCO	5	0.3%
2	Saving and loans group (SLG)	1177	71.8%
3	Cooperative	15	0.9%
4	Association	1	0.1%
5	MFI	0	0%
6	Bank	1	0.1%
7	Employer	1	0.1%
8	Store owner	2	0.1%
9	Friend	32	2%
10	Relative	25	1.5%
11	Moneylender	5	0.3%
12	VSLA(Banki Mkhonde)	376	22.9%
Sysmiss		21	

LOAN_OUTS_SOURCE_OTH: I.22.oth Please specify**Data file:** outstanding_loans.dta**Overview**

Valid: 1661 Invalid:

Type: Discrete Width: 40 Range: - Format: character

LOAN_OUTS_MBRS: I.23 How many people are in the group?**Data file:** outstanding_loans.dta**Overview**

Valid: 387 Invalid: 1274 Minimum: 1 Maximum: 150000

Type: Continuous Decimal: 0 Width: 6 Range: 1 - 150000 Format: Numeric

LOAN_OUTS_MONTH: I.24.a Month**Data file:** outstanding_loans.dta**Overview**

Valid: 1661 Invalid: Minimum: 1 Maximum: 12

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	January	8	0.5%
2	February	8	0.5%
3	March	22	1.3%
4	April	16	1%
5	May	14	0.8%
6	June	67	4%
7	July	99	6%
8	August	456	27.5%
9	September	865	52.1%
10	October	96	5.8%
11	November	3	0.2%
12	December	7	0.4%

LOAN_OUTS_YEAR: I.24.b Year**Data file: outstanding_loans.dta****Overview**

Valid: 1661 Invalid: Minimum: 2014 Maximum: 2023
 Type: Discrete Decimal: 0 Width: 4 Range: 2014 - 2023 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2014		1	0.1%
2022		15	0.9%
2023		1645	99%

LOAN_OUTS_HHR: I.25. Which household member took out the loan?**Data file: outstanding_loans.dta****Overview**

Valid: 1661 Invalid: Minimum: 1 Maximum: 10
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\$_{hhmbr_name1}	1355	81.6%
2	\$_{hhmbr_name2}	260	15.7%
3	\$_{hhmbr_name3}	12	0.7%
4	\$_{hhmbr_name4}	10	0.6%
5	\$_{hhmbr_name5}	5	0.3%
6	\$_{hhmbr_name6}	10	0.6%
7	\$_{hhmbr_name7}	4	0.2%
8	\$_{hhmbr_name8}	2	0.1%
9	\$_{hhmbr_name9}	2	0.1%
10	\$_{hhmbr_name10}	1	0.1%
11	\$_{hhmbr_name11}	0	0%
12	\$_{hhmbr_name12}	0	0%
13	\$_{hhmbr_name13}	0	0%
14	\$_{hhmbr_name14}	0	0%
15	\$_{hhmbr_name15}	0	0%

LOAN_OUTS_AMT: I.26. What is the loan amount?**Data file:** outstanding_loans.dta**Overview**

Valid: 1659 Invalid: 2 Minimum: 1 Maximum: 2100000
Type: Continuous Decimal: 0 Width: 7 Range: 1 - 2100000 Format: Numeric

LOAN_OUTS_RATE: I.27. What is the total interest rate to pay for this loan?**Data file:** outstanding_loans.dta**Overview**

Valid: 1635 Invalid: 26 Minimum: 1 Maximum: 1000000
Type: Continuous Decimal: 0 Width: 7 Range: 1 - 1000000 Format: Numeric

LOAN_OUTS_LEFT: I.28. How much is left to repay in total (including amount borrowed and interest)**Data file:** outstanding_loans.dta**Overview**

Valid: 1648 Invalid: 13 Minimum: 1 Maximum: 1200000
Type: Continuous Decimal: 0 Width: 7 Range: 1 - 1200000 Format: Numeric

HHLEVEL_KEY: Household key**Data file:** outstanding_loans.dta**Overview**

Valid: 1661 Invalid:
Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY**Data file:** outstanding_loans.dta**Overview**

Valid: 1661 Invalid:
Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** outstanding_loans.dta

Overview

Valid: 1661 Invalid:
Type: Continuous Width: 70 Range: - Format: character

SETOFOUTSTANDING_LOANS: SET-OF-outstanding_loans

Data file: outstanding_loans.dta

Overview

Valid: 1661 Invalid:
Type: Continuous Width: 67 Range: - Format: character

HH_ID: Household ID**Data file:** financial_loan.dta**Overview**

Valid: 212 Invalid: Minimum: 112106 Maximum: 316104
 Type: Continuous Decimal: 0 Width: 6 Range: 112106 - 316104 Format: Numeric

FIN_LOAN_YEAR_INDEX: Roster Index**Data file:** financial_loan.dta**Overview**

Valid: 212 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

FIN_LOAN_EVER_SOURCE: I.32. What was the source?**Data file:** financial_loan.dta**Overview**

Valid: 197 Invalid: 15 Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	SACCO	1	0.5%
2	Saving and loans group (SLG)	134	68%
3	Cooperative	4	2%
4	Association	1	0.5%
5	MFI	1	0.5%
6	Bank	0	0%
7	Employer	0	0%
8	Store owner	0	0%
9	Friend	19	9.6%
10	Relative	4	2%
11	Moneylender	6	3%
12	VSLA(Banki Mkhonde)	27	13.7%
Sysmiss		15	

FIN_LOAN_YEAR_MONTH: I.33.a Month**Data file:** financial_loan.dta**Overview**

Valid: 212 Invalid: Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	January	5	2.4%
2	February	8	3.8%
3	March	8	3.8%
4	April	11	5.2%
5	May	11	5.2%
6	June	25	11.8%
7	July	31	14.6%
8	August	45	21.2%
9	September	52	24.5%
10	October	11	5.2%
11	November	3	1.4%
12	December	2	0.9%

FIN_LOAN_YEAR_YEAR: I.33.b Year**Data file:** financial_loan.dta**Overview**

Valid: 212 Invalid: Minimum: 2021 Maximum: 2023
 Type: Discrete Decimal: 0 Width: 4 Range: 2021 - 2023 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2021		3	1.4%
2022		14	6.6%
2023		195	92%

FIN_LOAN_EVER_HHF: I.34. Which household member took out the loan?**Data file:** financial_loan.dta**Overview**

Valid: 212 Invalid: Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\$_{hhmbr_name1}	162	76.4%
2	\$_{hhmbr_name2}	44	20.8%
3	\$_{hhmbr_name3}	1	0.5%
4	\$_{hhmbr_name4}	0	0%
5	\$_{hhmbr_name5}	2	0.9%
6	\$_{hhmbr_name6}	2	0.9%
7	\$_{hhmbr_name7}	0	0%
8	\$_{hhmbr_name8}	1	0.5%
9	\$_{hhmbr_name9}	0	0%
10	\$_{hhmbr_name10}	0	0%
11	\$_{hhmbr_name11}	0	0%
12	\$_{hhmbr_name12}	0	0%
13	\$_{hhmbr_name13}	0	0%
14	\$_{hhmbr_name14}	0	0%
15	\$_{hhmbr_name15}	0	0%

FIN_LOAN_EVER_AMT: I.35. What was the loan amount?**Data file:** financial_loan.dta**Overview**

Valid: 212 Invalid: Minimum: 1 Maximum: 500000
 Type: Discrete Decimal: 0 Width: 6 Range: 1 - 500000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	0.5%
30		1	0.5%
1000		1	0.5%

1600		1	0.5%
2000		4	1.9%
2500		1	0.5%
3000		3	1.4%
3500		1	0.5%
4000		9	4.2%
5000		13	6.1%
6000		3	1.4%
6500		1	0.5%
9000		2	0.9%
10000		35	16.5%
10500		1	0.5%
12000		1	0.5%
14500		1	0.5%
15000		15	7.1%
17000		1	0.5%
18000		3	1.4%
20000		29	13.7%
22000		1	0.5%
23000		1	0.5%
25000		3	1.4%
30000		21	9.9%
35000		1	0.5%
36000		1	0.5%
39000		1	0.5%
40000		6	2.8%
45000		2	0.9%
50000		18	8.5%
55000		1	0.5%
60000		3	1.4%
70000		3	1.4%
80000		1	0.5%
93000		1	0.5%
100000		6	2.8%
105000		1	0.5%
120000		1	0.5%
129000		1	0.5%
140000		1	0.5%
150000		2	0.9%

160000		1	0.5%
170000		1	0.5%
200000		2	0.9%
300000		2	0.9%
400000		2	0.9%
500000		1	0.5%

FIN_LOAN_EVER_RATE: I.36. What was the total interest rate to pay for this loan?

Data file: financial_loan.dta

Overview

Valid: 209 Invalid: 3 Minimum: 0 Maximum: 360000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 360000 Format: Numeric

FIN_LOAN_EVER_LEFT: I.37. How much is left to repay in total (including amount borrowed and interest)

Data file: financial_loan.dta

Overview

Valid: 209 Invalid: 3 Minimum: 0 Maximum: 480000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 480000 Format: Numeric

HHLEVEL_KEY: Household key

Data file: financial_loan.dta

Overview

Valid: 212 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY

Data file: financial_loan.dta

Overview

Valid: 212 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: financial_loan.dta

Overview

Valid: 212 Invalid:

Type: Continuous Width: 73 Range: - Format: character

SETOFFIN_LOAN_YEAR_ROSTER: SET-OF-fin_loan_year_roster

Data file: financial_loan.dta

Overview

Valid: 212 Invalid:

Type: Continuous Width: 70 Range: - Format: character

HH_ID: Household ID**Data file:** financial_insurance.dta**Overview**

Valid: 16 Invalid: Minimum: 116112 Maximum: 306105
 Type: Discrete Decimal: 0 Width: 6 Range: 116112 - 306105 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
116112		1	6.3%
138414		1	6.3%
157201		1	6.3%
179103		2	12.5%
224102		1	6.3%
235108		1	6.3%
246205		2	12.5%
252109		1	6.3%
270101		1	6.3%
290519		1	6.3%
295306		1	6.3%
296308		2	12.5%
306105		1	6.3%

FIN_INSUR_INDEX: Roster Index**Data file:** financial_insurance.dta**Overview**

Valid: 16 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

FIN_INSUR_TYPE: I.40. What type of insurance is it? (Rainfall/weather, Crop, Health, Life, ...)**Data file:** financial_insurance.dta**Overview**

Valid: 13 Invalid: 3 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Rainfall/weather	2	15.4%
2	Crop	1	7.7%
3	Health	5	38.5%
4	Life	5	38.5%
Sysmiss		3	

FIN_INSUR_TYPE_OTH: I.40.oth. Other, specify

Data file: financial_insurance.dta

Overview

Valid: 16 Invalid:

Type: Discrete Width: 24 Range: - Format: character

FIN_INSUR_MONTH: I.41.a Month

Data file: financial_insurance.dta

Overview

Valid: 16 Invalid: Minimum: 1 Maximum: 12

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	January	3	18.8%
2	February	0	0%
3	March	2	12.5%
4	April	0	0%
5	May	3	18.8%
6	June	2	12.5%
7	July	1	6.3%
8	August	2	12.5%
9	September	2	12.5%
10	October	0	0%
11	November	0	0%
12	December	1	6.3%

FIN_INSUR_YEAR: I.41.b Year**Data file:** financial_insurance.dta**Overview**

Valid: 16 Invalid: Minimum: 2020 Maximum: 2023
 Type: Discrete Decimal: 0 Width: 4 Range: 2020 - 2023 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2020		1	6.3%
2022		4	25%
2023		11	68.8%

FIN_INSUR_HHR: I.42. Which household member took out this insurance?**Data file:** financial_insurance.dta**Overview**

Valid: 16 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\$_{hhmbr_name1}	14	87.5%
2	\$_{hhmbr_name2}	2	12.5%
3	\$_{hhmbr_name3}	0	0%
4	\$_{hhmbr_name4}	0	0%
5	\$_{hhmbr_name5}	0	0%
6	\$_{hhmbr_name6}	0	0%
7	\$_{hhmbr_name7}	0	0%
8	\$_{hhmbr_name8}	0	0%
9	\$_{hhmbr_name9}	0	0%
10	\$_{hhmbr_name10}	0	0%
11	\$_{hhmbr_name11}	0	0%
12	\$_{hhmbr_name12}	0	0%
13	\$_{hhmbr_name13}	0	0%

14	\${hhmbr_name14}	0	0%
15	\${hhmbr_name15}	0	0%

FIN_INSUR_CURR: I.43. Is the insurance policy currently active?

Data file: financial_insurance.dta

Overview

Valid: 16 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5	31.3%
1	Yes	11	68.8%

FIN_INSUR_RECURRE: I.44. How often do you pay a premium?

Data file: financial_insurance.dta

Overview

Valid: 10 Invalid: 6 Minimum: 1 Maximum: 3
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Every week	5	50%
2	Every 2 weeks	2	20%
3	Every month	3	30%
4	Every year	0	0%
Sysmiss		6	

FIN_INSUR_RECURRE_OTH: I.44.oth Please specify

Data file: financial_insurance.dta

Overview

Valid: 16 Invalid:
Type: Discrete Width: 134 Range: - Format: character

FIN_INSUR_PREMIUM: I.45. How much is the premium payment?

Data file: financial_insurance.dta

Overview

Valid: 15 Invalid: 1 Minimum: 100 Maximum: 19000
Type: Discrete Decimal: 0 Width: 5 Range: 100 - 19000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
100		2	13.3%
150		1	6.7%
500		1	6.7%
1000		1	6.7%
1500		1	6.7%
3500		3	20%
5000		1	6.7%
6000		1	6.7%
10000		2	13.3%
11000		1	6.7%
19000		1	6.7%
Sysmiss		1	

FIN_INSUR_RECEIVED: I.46. Have you ever received an insurance payment from the policy?

Data file: financial_insurance.dta

Overview

Valid: 16 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	11	68.8%
1	Yes	5	31.3%

HHLEVEL_KEY: Household key**Data file:** financial_insurance.dta**Overview**

Valid: 16 Invalid:

Type: Discrete Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY**Data file:** financial_insurance.dta**Overview**

Valid: 16 Invalid:

Type: Discrete Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** financial_insurance.dta**Overview**

Valid: 16 Invalid:

Type: Discrete Width: 69 Range: - Format: character

SETOFFIN_INSUR_ROSTER: SET-OF-fin_insur_roster**Data file:** financial_insurance.dta**Overview**

Valid: 16 Invalid:

Type: Discrete Width: 66 Range: - Format: character

HH_ID: Household ID**Data file:** perm_crops.dta**Overview**

Valid: 5529 Invalid: Minimum: 111104 Maximum: 316109
 Type: Continuous Decimal: 0 Width: 6 Range: 111104 - 316109 Format: Numeric

CROP_PERM_INDEX: Roster Index**Data file:** perm_crops.dta**Overview**

Valid: 5529 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

CROP_PERM: Name of the crop**Data file:** perm_crops.dta**Overview**

Valid: 5529 Invalid:
 Type: Discrete Width: 20 Range: - Format: character

CROP_PERM_MANAGE: E.13 Within your household, who managed most of the production decisions for \$ {**Data file:** perm_crops.dta**Overview**

Valid: 1537 Invalid: 3992 Minimum: 1 Maximum: 13
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\${hhmbr_name1}	1136	73.9%
2	\${hhmbr_name2}	308	20%
3	\${hhmbr_name3}	23	1.5%
4	\${hhmbr_name4}	16	1%
5	\${hhmbr_name5}	13	0.8%
6	\${hhmbr_name6}	14	0.9%
7	\${hhmbr_name7}	11	0.7%
8	\${hhmbr_name8}	2	0.1%
9	\${hhmbr_name9}	4	0.3%

10	\${hhmbr_name10}	3	0.2%
11	\${hhmbr_name11}	2	0.1%
12	\${hhmbr_name12}	3	0.2%
13	\${hhmbr_name13}	2	0.1%
14	\${hhmbr_name14}	0	0%
15	\${hhmbr_name15}	0	0%
Sysmiss		3992	

CROP_PERM_AMT: E.14.a Quantity

Data file: perm_crops.dta

Overview

Valid: 1405 Invalid: 4124 Minimum: 0 Maximum: 60000
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 60000 Format: Numeric

CROP_PERM_UNIT: E.14.b Unit

Data file: perm_crops.dta

Overview

Valid: 1115 Invalid: 4414 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify in next page	0	0%
1	Kilograms	944	84.7%
2	Grams	19	1.7%
3	Litre	28	2.5%
4	Millilitre	1	0.1%
5	Pieces	123	11%
Sysmiss		4414	

CROP_PERM_UNIT_OTH: E.14.b.oth Please specify the unit

Data file: perm_crops.dta

Overview

Valid: 5529 Invalid:
 Type: Continuous Width: 29 Range: - Format: character

CROP_PERM_STORE_AMT: E.15. Out of this total production for \${crop_perm}, what quantity does your ho**Data file:** perm_crops.dta**Overview**

Valid: 1397 Invalid: 4132 Minimum: 0 Maximum: 60000
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 60000 Format: Numeric

CROP_PERM_CONS_AMT: E.16. Out of the total production for \${crop_perm}, what quantity has your hous**Data file:** perm_crops.dta**Overview**

Valid: 1395 Invalid: 4134 Minimum: 0 Maximum: 14200
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 14200 Format: Numeric

CROP_PERM_SOLD_AMT: E.17. Out of the total production for \${crop_perm}, what quantity has your hous**Data file:** perm_crops.dta**Overview**

Valid: 1401 Invalid: 4128 Minimum: 0 Maximum: 6240
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 6240 Format: Numeric

CROP_PERM_LOST_AMT: E.18. Out of the total production for \${crop_perm}, what quantity was lost afte**Data file:** perm_crops.dta**Overview**

Valid: 1389 Invalid: 4140 Minimum: 0 Maximum: 3000
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 3000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1263	90.9%
1		11	0.8%
2		5	0.4%
3		5	0.4%
4		2	0.1%

5		8	0.6%
6		1	0.1%
8		2	0.1%
10		10	0.7%
15		1	0.1%
20		10	0.7%
25		4	0.3%
28		1	0.1%
30		5	0.4%
40		4	0.3%
50		23	1.7%
60		1	0.1%
100		12	0.9%
135		1	0.1%
150		4	0.3%
160		1	0.1%
200		5	0.4%
250		2	0.1%
300		2	0.1%
400		1	0.1%
500		2	0.1%
600		1	0.1%
750		1	0.1%
3000		1	0.1%
Sysmiss		4140	

CROP_PERM_SUM: Calculate: sum quantities permanent crops for different purpose

Data file: perm_crops.dta

Overview

Valid: 5529 Invalid:
 Type: Continuous Width: 5 Range: - Format: character

CROP_PERM_SOLD_VALUE: E.19. What was the total monetary value of sales for \${crop_perm} over the last

Data file: perm_crops.dta

Overview

Valid: 280 Invalid: 5249 Minimum: 0 Maximum: 700000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 700000 Format: Numeric

HHLEVEL_KEY: Household key**Data file:** perm_crops.dta**Overview**

Valid: 5529 Invalid:
Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY**Data file:** perm_crops.dta**Overview**

Valid: 5529 Invalid:
Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** perm_crops.dta**Overview**

Valid: 5529 Invalid:
Type: Continuous Width: 81 Range: - Format: character

SETOFCROP_PERM_ROSTER: SET-OF-crop_perm_roster**Data file:** perm_crops.dta**Overview**

Valid: 5529 Invalid:
Type: Continuous Width: 77 Range: - Format: character

HH_ID: Household ID**Data file:** seasonal_crops.dta**Overview**

Valid: 13799 Invalid: Minimum: 111104 Maximum: 316109
 Type: Continuous Decimal: 0 Width: 6 Range: 111104 - 316109 Format: Numeric

CROP_SEAS_INDEX: Roster Index**Data file:** seasonal_crops.dta**Overview**

Valid: 13799 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

CROP_SEAS_ID: Crop season code**Data file:** seasonal_crops.dta**Overview**

Valid: 13799 Invalid:
 Type: Continuous Width: 3 Range: - Format: character

CROP_SEAS: Name of the crop**Data file:** seasonal_crops.dta**Overview**

Valid: 13799 Invalid:
 Type: Continuous Width: 36 Range: - Format: character

CROP_SEAS_MANAGE: E.22 Within your household, who managed most of the production decisions for \${**Data file:** seasonal_crops.dta**Overview**

Valid: 3128 Invalid: 10671 Minimum: 1 Maximum: 13
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\${hhmbr_name1}	2329	74.5%
2	\${hhmbr_name2}	618	19.8%

3	\${hhmbr_name3}	55	1.8%
4	\${hhmbr_name4}	22	0.7%
5	\${hhmbr_name5}	27	0.9%
6	\${hhmbr_name6}	24	0.8%
7	\${hhmbr_name7}	25	0.8%
8	\${hhmbr_name8}	12	0.4%
9	\${hhmbr_name9}	6	0.2%
10	\${hhmbr_name10}	2	0.1%
11	\${hhmbr_name11}	2	0.1%
12	\${hhmbr_name12}	3	0.1%
13	\${hhmbr_name13}	3	0.1%
14	\${hhmbr_name14}	0	0%
15	\${hhmbr_name15}	0	0%
Sysmiss		10671	

CROP_SEAS_AMT: E.23.a Quantity

Data file: seasonal_crops.dta

Overview

Valid: 3077 Invalid: 10722 Minimum: 0 Maximum: 200000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 200000 Format: Numeric

CROP_SEAS_UNIT: E.23.b Unit

Data file: seasonal_crops.dta

Overview

Valid: 2710 Invalid: 11089 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify in next page	0	0%
1	Kilograms	2502	92.3%
2	Grams	56	2.1%
3	Litre	88	3.2%
4	Millilitre	4	0.1%
5	Pieces	60	2.2%
Sysmiss		11089	

CROP_SEAS_UNIT_OTH: E.23.oth Please specify**Data file:** seasonal_crops.dta**Overview**

Valid: 13799 Invalid:
 Type: Continuous Width: 185 Range: - Format: character

CROP_SEAS_STORE_AMT: E.24 Out of this total production for \${crop_seas}, what quantity does your hou**Data file:** seasonal_crops.dta**Overview**

Valid: 3070 Invalid: 10729 Minimum: 0 Maximum: 3840
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 3840 Format: Numeric

CROP_SEAS_CONS_AMT: E.25 Out of the total production for \${crop_seas}, what quantity has your house**Data file:** seasonal_crops.dta**Overview**

Valid: 3057 Invalid: 10742 Minimum: 0 Maximum: 10000
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 10000 Format: Numeric

CROP_SEAS_SOLD_AMT: E.26 Out of the total production for \${crop_seas}, what quantity has your house**Data file:** seasonal_crops.dta**Overview**

Valid: 3069 Invalid: 10730 Minimum: 0 Maximum: 190000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 190000 Format: Numeric

CROP_SEAS_LOST_AMT: E.27 Out of the total production for \${crop_seas}, what quantity was lost after**Data file:** seasonal_crops.dta**Overview**

Valid: 3068 Invalid: 10731 Minimum: 0 Maximum: 1000
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 1000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2835	92.4%
1		22	0.7%
2		16	0.5%
3		10	0.3%
4		8	0.3%
5		19	0.6%
6		1	0%
7		2	0.1%
8		2	0.1%
9		1	0%
10		20	0.7%
14		1	0%
15		1	0%
18		1	0%
20		17	0.6%
25		7	0.2%
30		4	0.1%
40		3	0.1%
50		31	1%
60		3	0.1%
70		2	0.1%
75		4	0.1%
80		1	0%
90		1	0%
100		19	0.6%
125		1	0%
150		13	0.4%
160		1	0%
200		9	0.3%
250		5	0.2%
300		2	0.1%
350		2	0.1%
400		1	0%
500		1	0%
560		1	0%

1000		1	0%
Sysmiss		10731	

CROP_SEAS_SUM: Calculate: sum qties of seasonal crops for each purpose**Data file:** seasonal_crops.dta**Overview**

Valid: 13799 Invalid:
 Type: Continuous Width: 6 Range: - Format: character

CROP_SEAS_SOLD_VALUE: E.28 What was the total monetary value of sales for \${crop_seas} over the last**Data file:** seasonal_crops.dta**Overview**

Valid: 980 Invalid: 12819 Minimum: 0 Maximum: 1500000
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 1500000 Format: Numeric

HHLEVEL_KEY: Household key**Data file:** seasonal_crops.dta**Overview**

Valid: 13799 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY**Data file:** seasonal_crops.dta**Overview**

Valid: 13799 Invalid:
 Type: Continuous Width: 60 Range: - Format: character

KEY: Unique submission ID**Data file:** seasonal_crops.dta**Overview**

Valid: 13799 Invalid:
 Type: Continuous Width: 100 Range: - Format: character

SETOFCROP_SEAS_ROSTER: SET-OF-crop_seas_roster

Data file: seasonal_crops.dta

Overview

Valid: 13799 Invalid:

Type: Continuous Width: 96 Range: - Format: character

HH_ID: Household ID**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 4764 Invalid: Minimum: 111104 Maximum: 316109
 Type: Continuous Decimal: 0 Width: 6 Range: 111104 - 316109 Format: Numeric

AGR_ACT_INDEX: Roster Index**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 4764 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

AGR_ACT: Name of agricultural activity**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 4764 Invalid:
 Type: Discrete Width: 54 Range: - Format: character

SEASON_HHLABOR: E.36 During the \${agr_season}, please list the household members that worked on**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 4764 Invalid:
 Type: Continuous Width: 30 Range: - Format: character

SEASON_HHLABOR_1: Household member 1 worked**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 4764 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		600	12.6%
1		4164	87.4%

SEASON_HHLABOR_2: Household member 2 worked**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 4764 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1153	24.2%
1		3611	75.8%

SEASON_HHLABOR_3: Household member 3 worked**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 4764 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2408	50.5%
1		2356	49.5%

SEASON_HHLABOR_4: Household member 4 worked**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 4764 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2992	62.8%

1		1772	37.2%
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SEASON_HHLABOR_5: Household member 5 worked

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 4764 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3565	74.8%
1		1199	25.2%

SEASON_HHLABOR_6: Household member 6 worked

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 4764 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4039	84.8%
1		725	15.2%

SEASON_HHLABOR_7: Household member 7 worked

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 4764 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		4339	91.1%
1		425	8.9%

SEASON_HHLABOR_8: Household member 8 worked**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 4764 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4501	94.5%
1		263	5.5%

SEASON_HHLABOR_9: Household member 9 worked**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 4764 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4615	96.9%
1		149	3.1%

SEASON_HHLABOR_10: Household member 10 worked**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 4764 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4673	98.1%
1		91	1.9%

SEASON_HHLABOR_11: Household member 11 worked

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 4764 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4717	99%
1		47	1%

SEASON_HHLABOR_12: Household member 12 worked

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 4764 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4742	99.5%
1		22	0.5%

SEASON_HHLABOR_13: Household member 13 worked

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 4764 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4734	99.4%
1		30	0.6%

SEASON_HHLABOR_14: Household member 14 worked

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 4764 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4748	99.7%
1		16	0.3%

SEASON_HHLABOR_15: Household member 15 worked

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 4764 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4752	99.7%
1		12	0.3%

SEASON_HHLABOR_0: No member worked

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 4764 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4697	98.6%
1		67	1.4%

AGR_HHMBR_COUNT: Calculate: Number of hh members who worked on [agr_act] during [agr_season]

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 2379 Invalid: 2385 Minimum: 1 Maximum: 10
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		365	15.3%
2		696	29.3%
3		505	21.2%
4		374	15.7%
5		213	9%
6		130	5.5%
7		60	2.5%
8		27	1.1%
9		8	0.3%
10		1	0%
Sysmiss		2385	

AGR_ACT_HHMBR_COUNT: Active member count

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 4764 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

SETOFAGR_ACT_HHMBR: SET-OF-agr_act_hhmb**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 4764 Invalid:

Type: Continuous Width: 111 Range: - Format: character

HHLEVEL_KEY: Household key**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 4764 Invalid:

Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 4764 Invalid:

Type: Continuous Width: 60 Range: - Format: character

KEY: Unique submission ID**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 4764 Invalid:

Type: Continuous Width: 97 Range: - Format: character

SETOFAGR_ACTIVITIES: SET-OF-agr_activities**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 4764 Invalid:

Type: Continuous Width: 94 Range: - Format: character

KEY: Unique submission ID**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

HH_ID: Household ID**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 11101112 Maximum: 55121105
 Type: Continuous Decimal: 0 Width: 8 Range: 11101112 - 55121105 Format: Numeric

DISTRICT_CODE: A.4. Enumerator, please select the district of the survey.**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		69	10.8%
2		149	23.3%
3		266	41.6%
4		81	12.7%
5		75	11.7%

DISTRICT: District Name**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

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

1	Nkhatabay	69	10.8%
2	Dedza	149	23.3%
3	Lilongwe	266	41.6%
4	Nkhotakota	81	12.7%
5	Rumphi	75	11.7%

HH_CONCAT: A.7 Enumerator, please select the name of the household to be interviewed.

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

HH_NAME: Household name in sampling frame

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

CONSENT: A.14. If I have answered all your questions, do you agree to participate in this

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No, I do not consent to be interviewed.	0	0%
1	Yes, I consent to be interviewed.	640	100%

YSC_BENEF_CHECK: A.21 Our records indicate that you are registered as applicant to the Youth Skill

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1	0.2%
1	Yes	639	99.8%

YSC_NEW_FIRSTNAME: A.22.a First name

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Discrete Width: 1 Range: - Format: character

YSC_NEW_LASTNAME: A.22.c Last name

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Discrete Width: 1 Range: - Format: character

YSC_NEW_BENEF: If it is a new beneficiary

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Discrete Width: 1 Range: - Format: character

YSC_CODE_RECALL: A.23. Is \${ysc_mlcode} your MLcode?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 581 Invalid: 59 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

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

-99	Don't know	0	0%
0	No	89	15.3%
1	Yes	492	84.7%
Sysmiss		59	

YSC_MLCODE_CORRECT: A.24. Please correct and enter the ML Code

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

YSC_NTLID_RECALL: A.25. Is \${ysc_ntlcode} your national ID?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 621 Invalid: 19 Minimum: 0 Maximum: 999

Type: Discrete Decimal: 0 Width: 3 Range: 0 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
0	No	99	15.9%
1	Yes	505	81.3%
999	I don't have a national ID	17	2.7%
Sysmiss		19	

YSC_NTLID_RECALL_CODE: A.26. Please correct and enter the National ID

Data file: sslrp_baseline_e2.dta

Overview

Valid: Invalid: 640 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

Sysmiss

SECOND_YSCMEMBER: A.27 Is there a second applicant to the Youth Skill Challenge program in this ho**Data file:** sslrp_baseline_e2.dta**Overview**

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	479	75%
1	Yes	160	25%
Sysmiss		1	

SECOND_YSCMEMBER_ID: A28. Can you please enter the ID of the second applicant of the Youth Skill Chal**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

PROGRAM_NORECORD: A.32. If I recontact you later on, will you be able to give me this number?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 55 Invalid: 585 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	27	49.1%
1	Yes	28	50.9%
Sysmiss		585	

RESP_BIRTH_DAY: A.34.a Day**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 626 Invalid: 14 Minimum: 1 Maximum: 31
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 31 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		27	4.3%
2		37	5.9%
3		43	6.9%
4		21	3.4%
5		39	6.2%
6		30	4.8%
7		22	3.5%
8		19	3%
9		17	2.7%
10		21	3.4%
11		13	2.1%
12		27	4.3%
13		15	2.4%
14		16	2.6%
15		23	3.7%
16		8	1.3%
17		23	3.7%
18		12	1.9%
19		14	2.2%
20		27	4.3%
21		18	2.9%
22		16	2.6%
23		14	2.2%
24		24	3.8%
25		25	4%
26		14	2.2%
27		23	3.7%
28		16	2.6%

29		6	1%
30		10	1.6%
31		6	1%
Sysmiss		14	

RESP_BIRTH_MONTH: A.34.b Month

Data file: sslrp_baseline_e2.dta

Overview

Valid: 633 Invalid: 7 Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-66	Refused to answer	0	0%
1	January	69	10.9%
2	February	69	10.9%
3	March	68	10.7%
4	April	43	6.8%
5	May	54	8.5%
6	June	67	10.6%
7	July	43	6.8%
8	August	44	7%
9	September	46	7.3%
10	October	42	6.6%
11	November	48	7.6%
12	December	40	6.3%
Sysmiss		7	

RESP_BIRTH_YEAR: A.34.c Year

Data file: sslrp_baseline_e2.dta

Overview

Valid: 639 Invalid: 1 Minimum: 1973 Maximum: 2007
 Type: Discrete Decimal: 0 Width: 4 Range: 1973 - 2007 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1973		1	0.2%
1983		1	0.2%
1986		2	0.3%
1987		2	0.3%
1988		8	1.3%
1989		8	1.3%
1990		7	1.1%
1991		35	5.5%
1992		54	8.5%
1993		43	6.7%
1994		53	8.3%
1995		43	6.7%
1996		31	4.9%
1997		50	7.8%
1998		50	7.8%
1999		43	6.7%
2000		81	12.7%
2001		57	8.9%
2002		20	3.1%
2003		26	4.1%
2004		11	1.7%
2005		11	1.7%
2006		1	0.2%
2007		1	0.2%
Sysmiss		1	

HH_SIZE: B.1. Including you, how many household members live in this household? Please in

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 15
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	0.3%
2		22	3.4%
3		92	14.4%
4		132	20.6%
5		105	16.4%
6		93	14.5%
7		78	12.2%
8		53	8.3%
9		23	3.6%
10		19	3%
11		8	1.3%
12		3	0.5%
13		4	0.6%
14		1	0.2%
15		5	0.8%

HHMBR_NAMES_COUNT: Count of household members

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 15

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	0.3%
2		22	3.4%
3		92	14.4%
4		132	20.6%
5		105	16.4%
6		93	14.5%
7		78	12.2%
8		53	8.3%
9		23	3.6%
10		19	3%
11		8	1.3%

12		3	0.5%
13		4	0.6%
14		1	0.2%
15		5	0.8%

SETOFHHMBR_NAMES: SET-OF-hhmb_r_names

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:

Type: Continuous Width: 61 Range: - Format: character

HHMBRS: Household members

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 15

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	0.3%
2		22	3.4%
3		92	14.4%
4		132	20.6%
5		105	16.4%
6		92	14.4%
7		79	12.3%
8		53	8.3%
9		23	3.6%
10		19	3%
11		8	1.3%
12		3	0.5%
13		4	0.6%
14		1	0.2%
15		5	0.8%

HHMBR_NAME1: Household member name 1**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME2: Household member name 2**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME3: Household member name 3**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME4: Household member name 4**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME5: Household member name 5**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME6: Household member name 6**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME7: Household member name 7**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME8: Household member name 8**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME9: Household member name 9**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME10: Household member name 10**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME11: Household member name 11**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME12: Household member name 12**Data file:** sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME13: Household member name 13

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME14: Household member name 14

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME15: Household member name 15

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

MBRS_CHECK: B.4 Are these all the household members who live and eat in this household?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	640	100%

HH_HEAD: B.5 Among those members, who is considered the head of household. You can record**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 5 Range: - Format: character

HH_HEAD_1: Check if household head is member 1**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		297	46.4%
1		343	53.6%

HH_HEAD_2: Check if household head is member 2**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		360	56.3%
1		280	43.8%

HH_HEAD_3: Check if household head is member 3**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		580	90.6%
1		60	9.4%

HH_HEAD_4: Check if household head is member 4

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		615	96.1%
1		25	3.9%

HH_HEAD_5: Check if household head is member 5

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		618	96.6%
1		22	3.4%

HH_HEAD_6: Check if household head is member 6

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		625	97.7%
1		15	2.3%

HH_HEAD_7: Check if household head is member 7

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		623	97.3%
1		17	2.7%

HH_HEAD_8: Check if household head is member 8

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		630	98.4%
1		10	1.6%

HH_HEAD_9: Check if household head is member 9

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		637	99.5%
1		3	0.5%

HH_HEAD_10: Check if household head is member 10

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		636	99.4%
1		4	0.6%

HH_HEAD_11: Check if household head is member 11

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		639	99.8%
1		1	0.2%

HH_HEAD_12: Check if household head is member 12**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		639	99.8%
1		1	0.2%

HH_HEAD_13: Check if household head is member 13**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		639	99.8%
1		1	0.2%

HH_HEAD_14: Check if household head is member 14**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		639	99.8%
1		1	0.2%

HH_HEAD_15: Check if household head is member 15**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

MAIN_RESP_ID: B.6 ENUMERATOR: Please select who is the main respondent from the list below.**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 1 Maximum: 5

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\$_{hhmbr_name1}	598	93.4%
2	\$_{hhmbr_name2}	25	3.9%
3	\$_{hhmbr_name3}	13	2%
4	\$_{hhmbr_name4}	2	0.3%
5	\$_{hhmbr_name5}	2	0.3%
6	\$_{hhmbr_name6}	0	0%
7	\$_{hhmbr_name7}	0	0%
8	\$_{hhmbr_name8}	0	0%
9	\$_{hhmbr_name9}	0	0%
10	\$_{hhmbr_name10}	0	0%
11	\$_{hhmbr_name11}	0	0%
12	\$_{hhmbr_name12}	0	0%
13	\$_{hhmbr_name13}	0	0%
14	\$_{hhmbr_name14}	0	0%
15	\$_{hhmbr_name15}	0	0%

MAIN_RESP: Main respondent name**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

PHONE1: A.35. Do you or anyone in the household have a working cell phone?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	60	9.4%
1	Yes	580	90.6%

PHONE1_NUM: A.36.a What is the primary phone number?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: Invalid: 640 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

PHONE1_OWNER: A.36.b Who is the owner of this phone number?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 575 Invalid: 65 Minimum: 1 Maximum: 10

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\${hhmbr_name1}	468	81.4%
2	\${hhmbr_name2}	69	12%
3	\${hhmbr_name3}	20	3.5%
4	\${hhmbr_name4}	6	1%
5	\${hhmbr_name5}	3	0.5%
6	\${hhmbr_name6}	2	0.3%
7	\${hhmbr_name7}	5	0.9%
8	\${hhmbr_name8}	1	0.2%
9	\${hhmbr_name9}	0	0%
10	\${hhmbr_name10}	1	0.2%
11	\${hhmbr_name11}	0	0%
12	\${hhmbr_name12}	0	0%
13	\${hhmbr_name13}	0	0%
14	\${hhmbr_name14}	0	0%
15	\${hhmbr_name15}	0	0%
Sysmiss		65	

PHONE2: A.37. Does your household have any other phone number we can reach you on?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 580 Invalid: 60 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	269	46.4%
1	Yes	311	53.6%
Sysmiss		60	

PHONE2_NUM: A.38 What is the second phone number?

Data file: sslrp_baseline_e2.dta

Overview

Valid: Invalid: 640 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

PHONE2_OWNER: A.39 Who is the owner of this other phone number?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 311 Invalid: 329 Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\${hhmbr_name1}	120	38.6%
2	\${hhmbr_name2}	110	35.4%
3	\${hhmbr_name3}	36	11.6%
4	\${hhmbr_name4}	12	3.9%
5	\${hhmbr_name5}	11	3.5%
6	\${hhmbr_name6}	2	0.6%
7	\${hhmbr_name7}	7	2.3%
8	\${hhmbr_name8}	8	2.6%
9	\${hhmbr_name9}	2	0.6%
10	\${hhmbr_name10}	0	0%
11	\${hhmbr_name11}	1	0.3%
12	\${hhmbr_name12}	2	0.6%
13	\${hhmbr_name13}	0	0%
14	\${hhmbr_name14}	0	0%
15	\${hhmbr_name15}	0	0%
Sysmiss		329	

PHONE3: A.40 Do you have any neighbor or relative living nearby with a working phone?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 60 Invalid: 580 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	11	18.3%
1	Yes	49	81.7%
Sysmiss		580	

PHONE3_NUM: A.42. What is the phone number of this person?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: Invalid: 640 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

PHONE3_OWNER: A.43. What is the name of the owner of this phone number?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

PHONE3_OWNER_RELAT: A.44. What is their relationship to you?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 37 Invalid: 603 Minimum: 3 Maximum: 5
 Type: Discrete Decimal: 0 Width: 3 Range: 3 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other relative	0	0%
1	Other spouse (outside this household)	0	0%
2	Son / daughter	0	0%
3	Sister / brother	17	45.9%
4	Father / mother	13	35.1%
5	Neighbor	7	18.9%
Sysmiss		603	

PHONE3_OWNER_RELAT_OTH: A.44.oth. Please specify the relationship

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:

Type: Discrete Width: 14 Range: - Format: character

DEMOGRAPHICS_COUNT: Count of members for the demographics module

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 15

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	0.3%
2		22	3.4%
3		92	14.4%
4		132	20.6%
5		105	16.4%
6		93	14.5%
7		78	12.2%
8		53	8.3%
9		23	3.6%
10		19	3%

11		8	1.3%
12		3	0.5%
13		4	0.6%
14		1	0.2%
15		5	0.8%

MAIN_RESP_NUMBER: Main respondent number

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		598	93.4%
2		25	3.9%
3		13	2%
4		2	0.3%
5		2	0.3%

MAIN_RESP_AGE: Main respondent age

Data file: sslrp_baseline_e2.dta

Overview

Valid: 639 Invalid: 1 Minimum: 7 Maximum: 50
 Type: Discrete Decimal: 0 Width: 2 Range: 7 - 50 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
7		1	0.2%
17		2	0.3%
18		10	1.6%
19		10	1.6%
20		16	2.5%
21		19	3%

22		37	5.8%
23		77	12.1%
24		66	10.3%
25		48	7.5%
26		53	8.3%
27		34	5.3%
28		41	6.4%
29		38	5.9%
30		54	8.5%
31		47	7.4%
32		46	7.2%
33		20	3.1%
34		3	0.5%
35		7	1.1%
36		4	0.6%
37		2	0.3%
38		2	0.3%
45		1	0.2%
50		1	0.2%
Sysmiss		1	

MAIN_RESP_SEX: Main respondent sex

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		287	44.8%
1		353	55.2%

MAIN_RESP_MARITAL_CODE: Main respondent marital status code

Data file: sslrp_baseline_e2.dta

Overview

Valid: 636 Invalid: 4 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		138	21.7%
2		376	59.1%
3		16	2.5%
4		95	14.9%
5		11	1.7%
Sysmiss		4	

MAIN_RESP_MARITAL: Main respondent marital status

Data file: sslrp_baseline_e2.dta

Overview

Valid: 636 Invalid: 4 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		138	21.7%
2		376	59.1%
3		16	2.5%
4		95	14.9%
5		11	1.7%
Sysmiss		4	

MIGRATION_ROSTER_COUNT: Migration roster count

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 15
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	0.3%
2		22	3.4%
3		92	14.4%
4		132	20.6%
5		105	16.4%
6		93	14.5%
7		78	12.2%
8		53	8.3%
9		23	3.6%
10		19	3%
11		8	1.3%
12		3	0.5%
13		4	0.6%
14		1	0.2%
15		5	0.8%

EDU_ROSTER_COUNT: Education roster count

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 15
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	0.3%
2		22	3.4%
3		92	14.4%
4		132	20.6%
5		105	16.4%
6		93	14.5%
7		78	12.2%
8		53	8.3%

9		23	3.6%
10		19	3%
11		8	1.3%
12		3	0.5%
13		4	0.6%
14		1	0.2%
15		5	0.8%

SETOFEDU_ROSTER: SET-OF-edu_roster

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:

Type: Continuous Width: 70 Range: - Format: character

HEALTH_ROSTER_COUNT: Health roster count

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 15

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	0.3%
2		22	3.4%
3		92	14.4%
4		132	20.6%
5		105	16.4%
6		93	14.5%
7		78	12.2%
8		53	8.3%
9		23	3.6%
10		19	3%
11		8	1.3%
12		3	0.5%
13		4	0.6%
14		1	0.2%

15		5	0.8%
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SETOFHEALTH_ROSTER: SET-OF-health_roster

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:

Type: Continuous Width: 70 Range: - Format: character

MODB_SUPPORT: B.37 Did the key person need support from another person to complete the househo

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No, they were able to complete the section alone.	570	89.1%
1	Yes, they needed the support of another person from the household to complete th	70	10.9%

MODB_RESPONDENTS: B.38 Please select all the household members who supported the key person in ans

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		570	89.1%
-77		6	0.9%
1		2	0.3%
1 2		7	1.1%
1 3		1	0.2%

1 8		1	0.2%
1 9 10		1	0.2%
2		23	3.6%
2 3		5	0.8%
2 5		1	0.2%
3		8	1.3%
4		5	0.8%
5		3	0.5%
6		3	0.5%
7		3	0.5%
8		1	0.2%

MODULEC_COUNT: Count of members for module C

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 36 Maximum: 36
 Type: Discrete Decimal: 0 Width: 2 Range: 36 - 36 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
36		640	100%

ASSETS_DURAB_NONE: Durable assets: None

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		623	97.3%
1		17	2.7%

ASSETS_DURAB: C.2 Has your household owned the following items in the past 12 months?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Continuous Width: 38 Range: - Format: character

ASSETS_DURAB_1: Mortar/pestle (mtondo)**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		350	54.7%
1		290	45.3%

ASSETS_DURAB_2: Bed**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		477	74.5%
1		163	25.5%

ASSETS_DURAB_3: Table**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		427	66.7%
1		213	33.3%

ASSETS_DURAB_4: Chair

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		355	55.5%
1		285	44.5%

ASSETS_DURAB_5: Fan

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		638	99.7%
1		2	0.3%

ASSETS_DURAB_6: Air conditioner

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

ASSETS_DURAB_7: Radio (wireless)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		520	81.3%
1		120	18.8%

ASSETS_DURAB_8: Radio with flash drive/micro CD

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		555	86.7%
1		85	13.3%

ASSETS_DURAB_9: Tape or CD/DVD player; HiFi

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		635	99.2%
1		5	0.8%

ASSETS_DURAB_10: Television

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		611	95.5%
1		29	4.5%

ASSETS_DURAB_11: Video Cast Recorder (VCR)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

ASSETS_DURAB_12: Sewing machine

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		635	99.2%
1		5	0.8%

ASSETS_DURAB_13: Kerosene/paraffin stove

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

ASSETS_DURAB_14: Electric or gas stove; hot plate, cooker

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		639	99.8%
1		1	0.2%

ASSETS_DURAB_15: Refrigerator

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		636	99.4%
1		4	0.6%

ASSETS_DURAB_16: Washing machine

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

ASSETS_DURAB_17: Bicycle

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		363	56.7%
1		277	43.3%

ASSETS_DURAB_18: Motorcycle/scooter

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		621	97%
1		19	3%

ASSETS_DURAB_19: Car

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		638	99.7%
1		2	0.3%

ASSETS_DURAB_20: Mini-bus

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

ASSETS_DURAB_21: Lorry

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

ASSETS_DURAB_22: Beer-brewing drum

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		636	99.4%
1		4	0.6%

ASSETS_DURAB_23: Upholstered chair, sofa set

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		621	97%
1		19	3%

ASSETS_DURAB_24: Coffee table (for sitting room)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		628	98.1%
1		12	1.9%

ASSETS_DURAB_25: Cupboard, drawers, bureau

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		626	97.8%
1		14	2.2%

ASSETS_DURAB_26: Lantern (paraffin)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		599	93.6%
1		41	6.4%

ASSETS_DURAB_27: Desk

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		639	99.8%
1		1	0.2%

ASSETS_DURAB_28: Clock

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		620	96.9%
1		20	3.1%

ASSETS_DURAB_29: Iron (for pressing clothes)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		606	94.7%
1		34	5.3%

ASSETS_DURAB_30: Computer equipment & accessories**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		635	99.2%
1		5	0.8%

ASSETS_DURAB_31: Satellite dish**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		635	99.2%
1		5	0.8%

ASSETS_DURAB_32: Solar panel**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		482	75.3%
1		158	24.7%

ASSETS_DURAB_33: Generator**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

ASSETS_DURAB_34: Electric Kettle**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

ASSETS_DURAB_35: Smart phone**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		519	81.1%
1		121	18.9%

ASSETS_DURAB_36: Mobile phone (no internet capabilities)**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		150	23.4%
1		490	76.6%

ASSETS_DURAB_37: Boat**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

ASSETS_DURAB_38: Fishnets**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		637	99.5%
1		3	0.5%

ASSETS_DURAB_39: Canoe**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		639	99.8%
1		1	0.2%

ASSETS_DURAB_40: Water pumps**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		638	99.7%
1		2	0.3%

ASSETS_DURAB_41: Ox cart**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		613	95.8%

1		27	4.2%
---	--	----	------

ASSETS_DURAB__77: Other

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		616	96.3%
1		24	3.8%

ASSETS_DURAB_0: None

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		623	97.3%
1		17	2.7%

ASSET_OTHER: Other Asset

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Discrete Width: 47 Range: - Format: character

ASSETS_COUNT: Count for the assets module

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 15
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		17	2.7%
1		88	13.8%
2		106	16.6%
3		110	17.2%
4		103	16.1%
5		75	11.7%
6		48	7.5%
7		35	5.5%
8		28	4.4%
9		14	2.2%
10		6	0.9%
11		4	0.6%
12		4	0.6%
14		1	0.2%
15		1	0.2%

ASSET_LIST_COUNT: Asset list count

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 15
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		105	16.4%
2		106	16.6%
3		110	17.2%
4		103	16.1%
5		75	11.7%

6		48	7.5%
7		35	5.5%
8		28	4.4%
9		14	2.2%
10		6	0.9%
11		4	0.6%
12		4	0.6%
14		1	0.2%
15		1	0.2%

SETOFASSET_LIST: SET-OF-asset_list

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:

Type: Continuous Width: 60 Range: - Format: character

ASSETS_ROOF: C.11 Enumerator: Record what is the main material used for the roof of the main

Data file: sslrp_baseline_e2.dta

Overview

Valid: 638 Invalid: 2 Minimum: 1 Maximum: 5

Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
1	Grass	368	57.7%
2	Iron sheets	267	41.8%
3	Clay tiles	2	0.3%
4	Concrete	0	0%
5	Plastic sheeting	1	0.2%
Sysmiss		2	

ASSETS_ROOF_OTH: C.11.oth. Please, specify

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Discrete Width: 79 Range: - Format: character

ASSETS_FLOOR: C.12 Enumerator: Record what is the main material of the floor of the main dwell

Data file: sslrp_baseline_e2.dta

Overview

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
1	Sand	1	0.2%
2	Smooth mud	526	82.3%
3	Smooth cement	112	17.5%
4	Wood	0	0%
5	Tile	0	0%
Sysmiss		1	

ASSETS_FLOOR_OTH: C.12.oth Please, specify

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Discrete Width: 8 Range: - Format: character

ASSETS_WALLS: C.13 Enumerator: Record what is the main material used for the outer walls of th

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 8
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
1	Grass	1	0.2%
2	Mud (Yomata)	30	4.7%
3	Compacted earth (Yamdindo)	20	3.1%
4	Mud brick (unfired)	169	26.4%
5	Burnt brick	405	63.3%
6	Concrete	14	2.2%
7	Wood	0	0%
8	Iron sheets	1	0.2%

ASSETS_DWELLING: C.14 Do you own or are purchasing this property, is it provided to you by an emp

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 6
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Owned by household	546	85.3%
2	Being purchased	0	0%
3	Employer provides	0	0%
4	Free, authorized	69	10.8%
5	Free, not authorized	8	1.3%
6	Rented	17	2.7%

ENERGY_LIGHTING: C.15 What is the main source of energy used by this household for lighting?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 601 Invalid: 39 Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Collected firewood	4	0.7%
2	Purchased firewood	0	0%
3	Grass / straw	6	1%
4	Parafin	1	0.2%
5	Electricity	24	4%
6	Gas	0	0%
7	Battery / dry cell (torch)	440	73.2%
8	Candles	1	0.2%
9	Solar	125	20.8%
Sysmiss		39	

ENERGY_LIGHTING_OTH: C.15.oth Please, specify

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Discrete Width: 47 Range: - Format: character

ENERGY_COOKING: C.16 What is the main source of energy used by this household for cooking?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 636 Invalid: 4 Minimum: 1 Maximum: 11
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Collected firewood	513	80.7%
2	Purchased firewood	81	12.7%

3	Grass / straw	0	0%
4	Parafin	0	0%
5	Electricity	0	0%
6	Gas	0	0%
7	Charcoal	41	6.4%
8	Crop residue	0	0%
9	Saw dust	0	0%
10	Animal waste	0	0%
11	Solar	1	0.2%
Sysmiss		4	

ENERGY_COOKING_OTH: C.16.oth Please, specify

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:

Type: Discrete Width: 37 Range: - Format: character

TOILET_FAC: C.17 What is the main toilet facility used by this household?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 635 Invalid: 5 Minimum: 2 Maximum: 12

Type: Discrete Decimal: 0 Width: 3 Range: 2 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Flush to piped sewer system	0	0%
2	Flush to septic tank	1	0.2%
3	Flush to pit latrine	11	1.7%
4	Flush to open drain	0	0%
5	Flush to don't know where	1	0.2%
6	Ventilated improved pit latrine	28	4.4%
7	Pit latrine with slab	53	8.3%
8	Pit latrine without slab / open pit	524	82.5%
9	Composting toilet	2	0.3%

10	Bucket	0	0%
11	Hanging toilet / hanging latrine	0	0%
12	No facility / bush / field	15	2.4%
Sysmiss		5	

TOILET_FAC_OTHER: C.17.oth Other, specify

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:

Type: Discrete Width: 53 Range: - Format: character

MODC_SUPPORT: C.18 Did the key person need support from another person to complete the asset s

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No, they were able to complete the section alone.	606	94.7%
1	Yes, they needed the support of another person from the household to complete th	34	5.3%

MODC_RESPONDENTS: C.19 Please select all the household members who supported the key person in ans

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:

Type: Discrete Width: 6 Range: - Format: character

LAB_ROSTER_COUNT: Labor roster count

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 15

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	0.3%
2		22	3.4%
3		92	14.4%
4		132	20.6%
5		105	16.4%
6		93	14.5%
7		78	12.2%
8		53	8.3%
9		23	3.6%
10		19	3%
11		8	1.3%
12		3	0.5%
13		4	0.6%
14		1	0.2%
15		5	0.8%

SETOFLAB_ROSTER: SET-OF-lab_roster

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Continuous Width: 60 Range: - Format: character

MODD_SUPPORT: D.52 Did the key person need support from another person to complete the labor s

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No, they were able to complete the section alone.	602	94.1%

1	Yes, they needed the support of another person from the household to complete th	38	5.9%
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MODD_RESPONDENTS: D.53 Please select all the household members who supported the key person in anw

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Discrete Width: 5 Range: - Format: character

AGR_OWN: E.1 In the last 12 months did your household own any agricultural land?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	23	3.6%
1	Yes	617	96.4%

AGR_OWN_AREA: E.2 What is the total surface (area) of the agricultural land that your household

Data file: sslrp_baseline_e2.dta

Overview

Valid: 617 Invalid: 23 Minimum: 0 Maximum: 107
Type: Discrete Decimal: 0 Width: 17 Range: 0 - 107 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	0.3%
0.100000001490116		1	0.2%
0.125		1	0.2%
0.200000002980232		1	0.2%
0.25		15	2.4%

0.300000011920929		2	0.3%
0.5		50	8.1%
0.699999988079071		1	0.2%
0.75		7	1.1%
1		146	23.7%
1.25		6	1%
1.5		63	10.2%
1.75		1	0.2%
2		129	20.9%
2.25		2	0.3%
2.5		32	5.2%
3		63	10.2%
3.5		11	1.8%
4		34	5.5%
4.25		1	0.2%
5		17	2.8%
5.5		1	0.2%
6		16	2.6%
6.25		1	0.2%
7		3	0.5%
8		5	0.8%
9		2	0.3%
12		1	0.2%
20		1	0.2%
25		1	0.2%
107		1	0.2%
Sysmiss		23	

AGR_OWN_CULTIV: E.3 ... cultivated in the past 12 months

Data file: sslrp_baseline_e2.dta

Overview

Valid: 617 Invalid: 23 Minimum: 0 Maximum: 25
 Type: Discrete Decimal: 0 Width: 17 Range: 0 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		4	0.6%
0.100000001490116		1	0.2%
0.125		1	0.2%
0.200000002980232		3	0.5%
0.25		16	2.6%
0.300000011920929		2	0.3%
0.5		73	11.8%
0.699999988079071		1	0.2%
0.75		8	1.3%
1		141	22.9%
1.25		8	1.3%
1.29999995231628		1	0.2%
1.5		68	11%
1.75		1	0.2%
2		126	20.4%
2.25		2	0.3%
2.5		33	5.3%
3		56	9.1%
3.5		9	1.5%
4		29	4.7%
4.25		1	0.2%
4.5		1	0.2%
5		12	1.9%
5.5		3	0.5%
6		11	1.8%
7		2	0.3%
8		2	0.3%
20		1	0.2%
25		1	0.2%
Sysmiss		23	

AGR_OWN_FALLOW: E.4 ... left fallow in the past 12 months

Data file: sslrp_baseline_e2.dta

Overview

Valid: 617 Invalid: 23 Minimum: 0 Maximum: 95

Type: Discrete Decimal: 0 Width: 17 Range: 0 - 95 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		542	87.8%
0.200000002980232		4	0.6%
0.25		6	1%
0.5		26	4.2%
1		15	2.4%
1.5		5	0.8%
2		9	1.5%
2.5		1	0.2%
3		5	0.8%
4		1	0.2%
5		1	0.2%
6		1	0.2%
95		1	0.2%
Sysmiss		23	

AGR_OWN_RENTOUT: E.5 ... rented out in the past 12 months

Data file: sslrp_baseline_e2.dta

Overview

Valid: 617 Invalid: 23 Minimum: 0 Maximum: 10.5
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 10.5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		570	92.4%
0.25		3	0.5%
0.5		12	1.9%
1		23	3.7%
1.5		1	0.2%
2		1	0.2%
3		4	0.6%
4		1	0.2%
5		1	0.2%

10.5		1	0.2%
Sysmiss		23	

AGR_OWN_SUM: Sum of agr land owned

Data file: sslrp_baseline_e2.dta

Overview

Valid: 617 Invalid: 23 Minimum: 0 Maximum: 107
 Type: Discrete Decimal: 0 Width: 17 Range: 0 - 107 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	0.5%
0.100000001490116		1	0.2%
0.125		1	0.2%
0.200000002980232		1	0.2%
0.25		15	2.4%
0.300000011920929		2	0.3%
0.400000005960464		2	0.3%
0.5		50	8.1%
0.699999988079071		2	0.3%
0.75		6	1%
1		143	23.2%
1.25		6	1%
1.5		63	10.2%
1.75		1	0.2%
2		126	20.4%
2.25		3	0.5%
2.5		33	5.3%
3		62	10%
3.5		11	1.8%
4		35	5.7%
4.25		1	0.2%
5		18	2.9%
5.5		2	0.3%
6		15	2.4%
6.25		1	0.2%

7		3	0.5%
8		5	0.8%
9		2	0.3%
12		1	0.2%
20		1	0.2%
25		1	0.2%
107		1	0.2%
Sysmiss		23	

AGR_OWN_RENTOUT_AMT: E.6 How much did your household earn renting out agricultural land (cash and in-

Data file: sslrp_baseline_e2.dta

Overview

Valid: 47 Invalid: 593 Minimum: 0 Maximum: 200000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 200000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	2.1%
10000		2	4.3%
12500		1	2.1%
15000		7	14.9%
17000		1	2.1%
20000		6	12.8%
25000		1	2.1%
28000		1	2.1%
30000		4	8.5%
35000		4	8.5%
40000		5	10.6%
48000		1	2.1%
50000		3	6.4%
55000		1	2.1%
60000		2	4.3%
70000		1	2.1%
90000		3	6.4%
100000		1	2.1%
120000		1	2.1%

200000		1	2.1%
Sysmiss		593	

AGR_RENTIN: E.7 Is your household renting any agricultural land?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	403	63%
1	Yes	237	37%

AGR_RENTIN_AREA: E.8 What is the total area of agricultural land your household rents in?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 237 Invalid: 403 Minimum: 0.200000002980232 Maximum: 7.5
Type: Discrete Decimal: 0 Width: 17 Range: 0.200000002980232 - 7.5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.200000002980232		1	0.4%
0.25		11	4.6%
0.300000011920929		1	0.4%
0.400000005960464		2	0.8%
0.5		59	24.9%
0.75		6	2.5%
1		83	35%
1.20000004768372		1	0.4%
1.25		2	0.8%
1.5		20	8.4%
2		29	12.2%
2.5		2	0.8%

3		12	5.1%
4		4	1.7%
5		2	0.8%
6		1	0.4%
7.5		1	0.4%
Sysmiss		403	

AGR_RENTIN_AMT: E.9 How much did your household spend renting in agricultural land (cash and in-

Data file: sslrp_baseline_e2.dta

Overview

Valid: 234 Invalid: 406 Minimum: 0 Maximum: 240000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 240000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7	3%
3500		1	0.4%
6000		1	0.4%
7500		5	2.1%
10000		12	5.1%
10500		1	0.4%
12000		3	1.3%
12500		1	0.4%
15000		28	12%
15500		1	0.4%
16500		1	0.4%
17000		2	0.9%
18000		1	0.4%
20000		28	12%
22000		1	0.4%
22500		1	0.4%
25000		12	5.1%
30000		39	16.7%
32000		1	0.4%
34000		2	0.9%
35000		10	4.3%

38000		1	0.4%
39000		1	0.4%
40000		7	3%
42000		1	0.4%
45000		7	3%
50000		14	6%
55000		1	0.4%
56000		1	0.4%
57000		1	0.4%
60000		14	6%
70000		2	0.9%
80000		5	2.1%
90000		7	3%
100000		1	0.4%
120000		4	1.7%
130000		1	0.4%
150000		4	1.7%
160000		1	0.4%
210000		2	0.9%
240000		1	0.4%
Sysmiss		406	

AGR_RENTIN_CULTIV: E.10 ... cultivated in the past 12 months?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 237 Invalid: 403 Minimum: 0.0750000029802322 Maximum: 7.5
 Type: Discrete Decimal: 0 Width: 18 Range: 0.0750000029802322 - 7.5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.0750000029802322		1	0.4%
0.200000002980232		2	0.8%
0.25		12	5.1%
0.300000011920929		1	0.4%
0.400000005960464		2	0.8%
0.5		58	24.5%

0.75		5	2.1%
1		84	35.4%
1.25		2	0.8%
1.5		21	8.9%
2		27	11.4%
2.5		2	0.8%
3		12	5.1%
4		4	1.7%
5		2	0.8%
6		1	0.4%
7.5		1	0.4%
Sysmiss		403	

AGR_RENTIN_FALLOW: E.11 ... left fallow in the past 12 months?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 237 Invalid: 403 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		230	97%
0.25		2	0.8%
0.5		4	1.7%
1		1	0.4%
Sysmiss		403	

AGR_RENTIN_SUM: Sum of agr land rented

Data file: sslrp_baseline_e2.dta

Overview

Valid: 237 Invalid: 403 Minimum: 0.0750000029802322 Maximum: 7.5
 Type: Discrete Decimal: 0 Width: 18 Range: 0.0750000029802322 - 7.5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.0750000029802322		1	0.4%
0.200000002980232		2	0.8%
0.25		10	4.2%
0.300000011920929		1	0.4%
0.400000005960464		2	0.8%
0.5		57	24.1%
0.75		5	2.1%
1		86	36.3%
1.25		2	0.8%
1.5		20	8.4%
2		29	12.2%
2.5		2	0.8%
3		12	5.1%
4		4	1.7%
5		2	0.8%
6		1	0.4%
7.5		1	0.4%
Sysmiss		403	

CROP_PERM_CULTIV: E.12 What type of permanent crop did your household cultivate during the past 12

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Continuous Width: 24 Range: - Format: character

CROP_PERM_CULTIV_1: Cassava

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		524	81.9%

1		116	18.1%
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CROP_PERM_CULTIV_4: Mango

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		544	85%
1		96	15%

CROP_PERM_CULTIV_10: Lemon

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		622	97.2%
1		18	2.8%

CROP_PERM_CULTIV_9: Guava

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

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

0		601	93.9%
1		39	6.1%

CROP_PERM_CULTIV_7: Banana

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		540	84.4%
1		100	15.6%

CROP_PERM_CULTIV_2: Tea

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

CROP_PERM_CULTIV_3: Coffee

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		640	100%
---	--	-----	------

CROP_PERM_CULTIV_5: Orange

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		624	97.5%
1		16	2.5%

CROP_PERM_CULTIV_6: Pawpaw/papaya

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		616	96.3%
1		24	3.8%

CROP_PERM_CULTIV_8: Avocado

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

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

0		623	97.3%
1		17	2.7%

CROP_PERM_CULTIV_11: Naartje (tangerine)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		630	98.4%
1		10	1.6%

CROP_PERM_CULTIV_12: Peach

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		629	98.3%
1		11	1.7%

CROP_PERM_CULTIV_13: Poza [custade apple]

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		635	99.2%
1		5	0.8%

CROP_PERM_CULTIV_14: Mexican apple [masuku]

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		621	97%
1		19	3%

CROP_PERM_CULTIV_15: Masau

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		635	99.2%
1		5	0.8%

CROP_PERM_CULTIV_16: Pineapple

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

CROP_PERM_CULTIV_17: Macadamia

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

CROP_PERM_CULTIV_18: Fodder trees

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		592	92.5%
1		48	7.5%

CROP_PERM_CULTIV_19: Fertiliser trees

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		507	79.2%
1		133	20.8%

CROP_PERM_CULTIV_20: Fuel wood trees

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		529	82.7%
1		111	17.3%

CROP_PERM_CULTIV_77: Other, specify

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		620	96.9%
1		20	3.1%

CROP_PERM_CULTIV_0: None

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		367	57.3%
1		273	42.7%

CROP_PERM_CULTIOTH: E.12.oth Other, specify

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:

Type: Discrete Width: 21 Range: - Format: character

CROP_PERM_ROSTER_COUNT: Roster count for permanent crops cultivated

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 10

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		454	70.9%
2		76	11.9%
3		55	8.6%
4		22	3.4%
5		14	2.2%
6		8	1.3%
7		8	1.3%
8		1	0.2%
10		2	0.3%

SETOFCROP_PERM_ROSTER: SET-OF-crop_perm_roster

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Continuous Width: 77 Range: - Format: character

CROP_SEAS_NONE: Agr season: None

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		635	99.2%
1		5	0.8%

CROP_SEASON: E.20 Did your household cultivate any crop in the last rainy season or in the la

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Discrete Width: 3 Range: - Format: character

CROP_SEASON_1: Cultivated in rainy season

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		12	1.9%
1		628	98.1%

CROP_SEASON_2: Cultivated in dry (Dimba) season**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		263	41.1%
1		377	58.9%

CROP_SEASON_0: Did not cultivate**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		635	99.2%
1		5	0.8%

SEASONS_COUNT: Count for seasons roster**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		270	42.2%
2		370	57.8%

SETOFSEASONS: SET-OF-seasons**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Continuous Width: 57 Range: - Format: character

AGR_ASSET: E.40 Does the household have any of the following items for farming activities?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Continuous Width: 25 Range: - Format: character

AGR_ASSET_1: Hand hoe**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	0.8%
1		635	99.2%

AGR_ASSET_2: Slasher**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		388	60.6%

1		252	39.4%
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AGR_ASSET_3: Axe

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		214	33.4%
1		426	66.6%

AGR_ASSET_5: Panga knife

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		192	30%
1		448	70%

AGR_ASSET_6: Sickle

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		300	46.9%
1		340	53.1%

AGR_ASSET_7: Treadle pump**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		628	98.1%
1		12	1.9%

AGR_ASSET_8: Watering can**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		338	52.8%
1		302	47.2%

AGR_ASSET_9: Ox cart**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		614	95.9%
1		26	4.1%

AGR_ASSET_10: Ox plough

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

AGR_ASSET_18: Other machinery, specify

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		637	99.5%
1		3	0.5%

AGR_ASSET_19: Chicken house

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		437	68.3%
1		203	31.7%

AGR_ASSET_20: Livestock kraal

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		433	67.7%
1		207	32.3%

AGR_ASSET_21: Poultry kraal

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		608	95%
1		32	5%

AGR_ASSET_22: Storage house

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		606	94.7%
1		34	5.3%

AGR_ASSET_23: Granary

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		602	94.1%
1		38	5.9%

AGR_ASSET_0: None

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		636	99.4%
1		4	0.6%

AGR_ASSET_OTH: E.40.oth Please specify other machinery

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:

Type: Discrete Width: 20 Range: - Format: character

LVTK_ANY: E.41 Has your household owned or bred animals in the last 12 months? Includes in

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	96	15%
1	Yes	544	85%

LVTK_TYPE: E.42 During the last 12 months, which of the following animals did the household

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Continuous Width: 20 Range: - Format: character

LVTK_TYPE_1: Calf

Data file: sslrp_baseline_e2.dta

Overview

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		538	98.9%
1		6	1.1%
Sysmiss		96	

LVTK_TYPE_2: Steer/heifer**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		541	99.4%
1		3	0.6%
Sysmiss		96	

LVTK_TYPE_3: Cow**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		508	93.4%
1		36	6.6%
Sysmiss		96	

LVTK_TYPE_4: Bull**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		528	97.1%

1		16	2.9%
Sysmiss		96	

LVTK_TYPE_5: Ox**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		540	99.3%
1		4	0.7%
Sysmiss		96	

LVTK_TYPE_6: Donkey/mule/horse**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		543	99.8%
1		1	0.2%
Sysmiss		96	

LVTK_TYPE_7: Goat**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		309	56.8%
1		235	43.2%
Sysmiss		96	

LVTk_TYPE_8: Sheep

Data file: sslrp_baseline_e2.dta

Overview

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		539	99.1%
1		5	0.9%
Sysmiss		96	

LVTk_TYPE_9: Pig

Data file: sslrp_baseline_e2.dta

Overview

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		414	76.1%
1		130	23.9%
Sysmiss		96	

LVTK_TYPE_10: Chicken-layer/ Chicken-broiler**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		510	93.8%
1		34	6.3%
Sysmiss		96	

LVTK_TYPE_11: Local-hen**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		122	22.4%
1		422	77.6%
Sysmiss		96	

LVTK_TYPE_12: Local-cock**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		295	54.2%

1		249	45.8%
Sysmiss		96	

LVTK_TYPE_13: Turkey / Guinea fowl

Data file: sslrp_baseline_e2.dta

Overview

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		543	99.8%
1		1	0.2%
Sysmiss		96	

LVTK_TYPE_14: Duck

Data file: sslrp_baseline_e2.dta

Overview

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		504	92.6%
1		40	7.4%
Sysmiss		96	

LVTK_TYPE_15: Dove/pigeon

Data file: sslrp_baseline_e2.dta

Overview

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		520	95.6%
1		24	4.4%
Sysmiss		96	

LVTK_TYPE_16: Honey bees

Data file: sslrp_baseline_e2.dta

Overview

Valid: 544 Invalid: 96 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		544	100%
Sysmiss		96	

LVTK_TYPE_17: Cat (breeding only)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		542	99.6%
1		2	0.4%
Sysmiss		96	

LVTK_TYPE_18: Dogs (breeding only)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		534	98.2%
1		10	1.8%
Sysmiss		96	

LVTK_TYPE__77: Other, specify

Data file: sslrp_baseline_e2.dta

Overview

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		539	99.1%
1		5	0.9%
Sysmiss		96	

LVTK_TYPE_OTH: E.42.oth Please, specify

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Discrete Width: 11 Range: - Format: character

LVTK_TYPE_COUNT: Count of livestock type

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 8
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		96	15%
1		148	23.1%
2		211	33%
3		125	19.5%
4		39	6.1%
5		10	1.6%
6		7	1.1%
7		2	0.3%
8		2	0.3%

LVTK_ROSTER_COUNT: Count for livestock roster

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 8

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		96	15%
1		148	23.1%
2		211	33%
3		125	19.5%
4		39	6.1%
5		10	1.6%
6		7	1.1%
7		2	0.3%
8		2	0.3%

SETOFLVTK_ROSTER: SET-OF-lvtk_roster

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Continuous Width: 62 Range: - Format: character

LVTK_FEED_VALUE: E.62 In the past 12 months, how much did your household spend on animal feed?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 540 Invalid: 100 Minimum: 0 Maximum: 350000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 350000 Format: Numeric

LVTK_MEDECINE_VALUE: E.63 In the past 12 months, how much did your household spend on animal medicine

Data file: sslrp_baseline_e2.dta

Overview

Valid: 539 Invalid: 101 Minimum: 0 Maximum: 180000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 180000 Format: Numeric

LVTK_MBR: E.64 During the last 30 days, which household members spent time raising livestock

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Continuous Width: 17 Range: - Format: character

LVTK_MBR_1: Household member 1

Data file: sslrp_baseline_e2.dta

Overview

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		232	42.6%
1		312	57.4%
Sysmiss		96	

LVTK_MBR_2: Household member 2**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		319	58.6%
1		225	41.4%
Sysmiss		96	

LVTK_MBR_3: Household member 3**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		440	80.9%
1		104	19.1%
Sysmiss		96	

LVTK_MBR_4: Household member 4**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		493	90.6%
1		51	9.4%
Sysmiss		96	

LVTK_MBR_5: Household member 5

Data file: sslrp_baseline_e2.dta

Overview

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		503	92.5%
1		41	7.5%
Sysmiss		96	

LVTK_MBR_6: Household member 6

Data file: sslrp_baseline_e2.dta

Overview

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		517	95%
1		27	5%
Sysmiss		96	

LVTK_MBR_7: Household member 7

Data file: sslrp_baseline_e2.dta

Overview

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		529	97.2%
1		15	2.8%
Sysmiss		96	

LVTK_MBR_8: Household member 8

Data file: sslrp_baseline_e2.dta

Overview

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		534	98.2%
1		10	1.8%
Sysmiss		96	

LVTK_MBR_9: Household member 9

Data file: sslrp_baseline_e2.dta

Overview

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		541	99.4%
1		3	0.6%
Sysmiss		96	

LVTK_MBR_10: Household member 10**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		539	99.1%
1		5	0.9%
Sysmiss		96	

LVTK_MBR_11: Household member 11**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		543	99.8%
1		1	0.2%
Sysmiss		96	

LVTK_MBR_12: Household member 12**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		543	99.8%

1		1	0.2%
Sysmiss		96	

LVTK_MBR_13: Household member 13

Data file: sslrp_baseline_e2.dta

Overview

Valid: 544 Invalid: 96 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		544	100%
Sysmiss		96	

LVTK_MBR_14: Household member 14

Data file: sslrp_baseline_e2.dta

Overview

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		543	99.8%
1		1	0.2%
Sysmiss		96	

LVTK_MBR_15: Household member 15

Data file: sslrp_baseline_e2.dta

Overview

Valid: 544 Invalid: 96 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		544	100%
Sysmiss		96	

LVTK_MBR_0: None of the members

Data file: sslrp_baseline_e2.dta

Overview

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		493	90.6%
1		51	9.4%
Sysmiss		96	

LVTK_MBR_COUNT: Calculate: nb of members who spent time raising livestock

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		96	15%
1		339	53%
2		149	23.3%
3		31	4.8%
4		17	2.7%
5		3	0.5%
6		3	0.5%

7		1	0.2%
9		1	0.2%

LVTK_MBR_LABOR_COUNT: Count for livestock labor roster

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		96	15%
1		339	53%
2		149	23.3%
3		31	4.8%
4		17	2.7%
5		3	0.5%
6		3	0.5%
7		1	0.2%
9		1	0.2%

SETOFLVTK_MBR_LABOR: SET-OF-lvtk_mbr_labor

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Continuous Width: 65 Range: - Format: character

LVTK_HIRE: E.67 Did the household hire any labor on livestock over the past 12 months?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 544 Invalid: 96 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	485	89.2%
1	Yes	59	10.8%
Sysmiss		96	

LVTK_HIRE_COUNT: E.68 Over the past 12 months, how many workers did you hire for labor on livestock

Data file: sslrp_baseline_e2.dta

Overview

Valid: 59 Invalid: 581 Minimum: 1 Maximum: 30000
 Type: Discrete Decimal: 0 Width: 5 Range: 1 - 30000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		50	84.7%
2		8	13.6%
30000		1	1.7%
Sysmiss		581	

LVTK_HIRE_DAYS: E.69 Over the past 12 months, how many days did a typical hired worker work in t

Data file: sslrp_baseline_e2.dta

Overview

Valid: 59 Invalid: 581 Minimum: 2 Maximum: 365
 Type: Discrete Decimal: 0 Width: 3 Range: 2 - 365 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		1	1.7%
15		1	1.7%
30		5	8.5%
31		1	1.7%
40		1	1.7%
52		1	1.7%

60		6	10.2%
84		1	1.7%
90		2	3.4%
93		1	1.7%
120		6	10.2%
150		1	1.7%
183		1	1.7%
210		2	3.4%
240		2	3.4%
325		1	1.7%
350		1	1.7%
365		25	42.4%
Sysmiss		581	

LVTK_HIRE_EXPENSES: E.70 Over the past 12 months, how much did you spend on hired workers for labor

Data file: sslrp_baseline_e2.dta

Overview

Valid: 58 Invalid: 582 Minimum: 0 Maximum: 250000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 250000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	6.9%
2000		1	1.7%
3750		1	1.7%
5500		1	1.7%
6000		1	1.7%
7500		1	1.7%
8000		1	1.7%
10000		3	5.2%
12000		2	3.4%
14000		1	1.7%
16000		2	3.4%
16800		1	1.7%
18000		3	5.2%
20000		4	6.9%

21000		1	1.7%
24000		2	3.4%
25000		3	5.2%
28000		1	1.7%
30000		5	8.6%
32000		2	3.4%
40000		1	1.7%
42000		1	1.7%
45000		1	1.7%
48000		1	1.7%
50000		1	1.7%
50400		1	1.7%
60000		2	3.4%
75000		1	1.7%
80000		1	1.7%
100000		2	3.4%
120000		1	1.7%
140000		1	1.7%
150000		1	1.7%
180000		1	1.7%
240000		1	1.7%
250000		1	1.7%
Sysmiss		582	

MODE_SUPPORT: E.71 Did the key person need support from another person to complete the agricul

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No, they were able to complete the section alone.	600	93.8%
1	Yes, they needed the support of another person from the household to complete th	40	6.3%

MODE_RESPONDENTS: E.72 Please select all the household members who supported the key person in anw**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:
 Type: Discrete Width: 6 Range: - Format: character

NFE_RUN: F.1 Are you or a member of the household currently running an activity/business,**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	337	52.7%
1	Yes	303	47.3%

NFE_COUNT: F.2 How many activities/businesses do you or a member of your household currentl**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 303 Invalid: 337 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		234	77.2%
2		63	20.8%
3		6	2%
Sysmiss		337	

NFE_ROSTER_COUNT: NFE Roster count**Data file:** sslrp_baseline_e2.dta

Overview

Valid: 303 Invalid: 337 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		234	77.2%
2		63	20.8%
3		6	2%
Sysmiss		337	

SETOFNFE_ROSTER: SET-OF-nfe_roster

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Continuous Width: 60 Range: - Format: character

NFE_HIRED: F.23 Did the household use any labor (such as informal workers, apprentices, or

Data file: sslrp_baseline_e2.dta

Overview

Valid: 303 Invalid: 337 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	281	92.7%
1	Yes	22	7.3%
Sysmiss		337	

NFE_HIRED_COUNT: F.24 How many workers in total?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 22 Invalid: 618 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		10	45.5%
2		8	36.4%
3		2	9.1%
5		1	4.5%
6		1	4.5%
Sysmiss		618	

NFE_HIRED_DAYS: F.25 How many total person-days over the last 30 days?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 22 Invalid: 618 Minimum: 1 Maximum: 30
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	9.1%
2		6	27.3%
3		1	4.5%
4		2	9.1%
5		2	9.1%
8		3	13.6%
15		1	4.5%
25		1	4.5%
30		4	18.2%
Sysmiss		618	

NFE_HIRED_COST: F.26 How much were they paid in total (in cash and in kind) over the last 30 day

Data file: sslrp_baseline_e2.dta

Overview

Valid: 22 Invalid: 618 Minimum: 1000 Maximum: 55000
 Type: Discrete Decimal: 0 Width: 5 Range: 1000 - 55000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1000		1	4.5%
1800		1	4.5%
2000		1	4.5%
2500		1	4.5%
4000		1	4.5%
5000		1	4.5%
8000		2	9.1%
10000		1	4.5%
12000		1	4.5%
14000		2	9.1%
15000		2	9.1%
16000		1	4.5%
20000		3	13.6%
30000		3	13.6%
55000		1	4.5%
Sysmiss		618	

MODF_SUPPORT: F.27 ENUMERATOR: Did the key person need support from another person to complete

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No, they were able to complete the section alone.	616	96.3%
1	Yes, they needed the support of another person from the household to complete th	24	3.8%

MODF_RESPONDENTS: E.28 ENUMERATOR: Please select all the household members who supported the key p

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Discrete Width: 3 Range: - Format: character

OTHINC_SOURCE_NONE: Oth inc: None

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		564	88.1%
1		76	11.9%

OTHINC_SOURCE: G.1 Over the past 12 months, did you household receive any of the following?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Continuous Width: 19 Range: - Format: character

OTHINC_SOURCE_1: Transfers/Gifts from Individuals (Friends/Relatives)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		489	76.4%
1		151	23.6%

OTHINC_SOURCE_2: Food Transfers/Gifts from Individuals (Friends/Relatives)**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		468	73.1%
1		172	26.9%

OTHINC_SOURCE_3: Non-Food In-Kind Transfers/Gifts from Individuals (Friends/Relatives) [DO NOT IN**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		571	89.2%
1		69	10.8%

OTHINC_SOURCE_4: Social cash transfers**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		232	36.3%
1		408	63.8%

OTHINC_SOURCE_5: Savings, Interest or Other Investment Income**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		563	88%
1		77	12%

OTHINC_SOURCE_6: Pension Income (Public)**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

OTHINC_SOURCE_7: Pension Income (Private)**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

OTHINC_SOURCE_8: Income from Non-Agricultural Land Rental**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		639	99.8%
1		1	0.2%

OTHINC_SOURCE_9: Income from Apartment, House Rental**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		635	99.2%
1		5	0.8%

OTHINC_SOURCE_10: Income from Shop, Store Rental**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		636	99.4%

1		4	0.6%
---	--	---	------

OTHINC_SOURCE_11: Income from Car, Truck, Other Vehicle Rental (DO NOT INCLUDE ANY NON-FARM ENTERP

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

OTHINC_SOURCE_12: Income from Real Estate Sales

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		636	99.4%
1		4	0.6%

OTHINC_SOURCE_13: Income from Household Non-Agricultural Asset Sales

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		631	98.6%
1		9	1.4%

OTHINC_SOURCE_14: Income from Household Agricultural/Fishing Asset Sales

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		552	86.3%
1		88	13.8%

OTHINC_SOURCE_15: Inheritance

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		609	95.2%
1		31	4.8%

OTHINC_SOURCE_16: Lottery/Gambling Winnings

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		638	99.7%
1		2	0.3%

OTHINC_SOURCE_77: Other income, specifcy

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		635	99.2%
1		5	0.8%

OTHINC_SOURCE_66: Refused to answer

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

OTHINC_SOURCE_0: None

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		564	88.1%
1		76	11.9%

OTHINC_SOURCE_OTH: G.1.oth Please, specify**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 36 Range: - Format: character

OTHINC_SCT: G.2 What type of social cash transfer does your household receive?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 405 Invalid: 235 Minimum: 1 Maximum: 2

Type: Discrete Decimal: 0 Width: 3 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
1	Government cash transfers (Mtukula pakhomu)	248	61.2%
2	Magobo/Masaf - Climate Smart Enhanced Public works	157	38.8%
3	School Feeding Program	0	0%
Sysmiss		235	

OTHINC_SCT_OTH: G.2.oth Please specify**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 22 Range: - Format: character

OTHINC_SCT_FREQ: G.3 How often do you receive social cash transfers?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 352 Invalid: 288 Minimum: 2 Maximum: 7

Type: Discrete Decimal: 0 Width: 3 Range: 2 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Every week	0	0%
2	Every 2 weeks	1	0.3%
3	Every month	50	14.2%
4	Every 2 months	78	22.2%
5	Every 3 months	101	28.7%
6	Every 6 months	54	15.3%
7	Every year	68	19.3%
Sysmiss		288	

INC_OTH_COUNT: Other income source count

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 8

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		76	11.9%
1		276	43.1%
2		162	25.3%
3		86	13.4%
4		35	5.5%
5		4	0.6%
8		1	0.2%

OTH_INC_ROSTER_COUNT: Roster count for each other income source

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		352	55%
2		162	25.3%
3		86	13.4%
4		35	5.5%
5		4	0.6%
8		1	0.2%

SETOFOTH_INC_ROSTER: SET-OF-oth_inc_roster

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Continuous Width: 64 Range: - Format: character

MODG_SUPPORT: G.5 Did the key person need support from another person to complete the other-in

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No, they were able to complete the section alone.	597	93.3%
1	Yes, they needed the support of another person from the household to complete th	43	6.7%

MODG_RESPONDENTS: G.6 Please select all the household members who supported the key person in answ

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Discrete Width: 3 Range: - Format: character

CONS_FOOD_NONE: Food cons: None

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

CONS_FOOD_ITEM: H.1 In the last 7 days, did the members of this household eat/drink any of the f

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Continuous Width: 163 Range: - Format: character

CONS_FOOD_ITEM_101: Maize ufa mgaiwa, refined, or madeya (normal, fine or bran flour)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8	1.3%
1		632	98.8%

CONS_FOOD_ITEM_104: Maize grain (not as ufa)**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		525	82%
1		115	18%

CONS_FOOD_ITEM_105: Green maize**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		251	39.2%
1		389	60.8%

CONS_FOOD_ITEM_106: Rice**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		354	55.3%
1		286	44.7%

CONS_FOOD_ITEM_107: Finger millet (mawere)**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		623	97.3%
1		17	2.7%

CONS_FOOD_ITEM_108: Sorghum (mapira)**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		639	99.8%
1		1	0.2%

CONS_FOOD_ITEM_109: Pearl millet (mchewere)**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		638	99.7%

1		2	0.3%
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CONS_FOOD_ITEM_110: Wheat flour

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		626	97.8%
1		14	2.2%

CONS_FOOD_ITEM_111: Bread

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		562	87.8%
1		78	12.2%

CONS_FOOD_ITEM_112: Buns, scones

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		415	64.8%
1		225	35.2%

CONS_FOOD_ITEM_113: Biscuits

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		528	82.5%
1		112	17.5%

CONS_FOOD_ITEM_114: Spaghetti, macaroni, pasta

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		610	95.3%
1		30	4.7%

CONS_FOOD_ITEM_115: Breakfast cereal

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		535	83.6%
1		105	16.4%

CONS_FOOD_ITEM_116: Infant feeding cereals

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		625	97.7%
1		15	2.3%

CONS_FOOD_ITEM_117: Other cereals, grains and cereal products, specify

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		638	99.7%
1		2	0.3%

CONS_FOOD_ITEM_201: Cassava tubers

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		390	60.9%
1		250	39.1%

CONS_FOOD_ITEM_202: Cassava flour

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		556	86.9%
1		84	13.1%

CONS_FOOD_ITEM_203: White sweet potato

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		572	89.4%
1		68	10.6%

CONS_FOOD_ITEM_204: Orange sweet potato

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		563	88%
1		77	12%

CONS_FOOD_ITEM_205: Irish potato

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		554	86.6%
1		86	13.4%

CONS_FOOD_ITEM_206: Potato crisps

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		609	95.2%
1		31	4.8%

CONS_FOOD_ITEM_207: Plantain, cooking banana

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		573	89.5%
1		67	10.5%

CONS_FOOD_ITEM_208: Cocoyam (masimbi)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		634	99.1%
1		6	0.9%

CONS_FOOD_ITEM_209: Other roots, tubers and plantains, specify

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

CONS_FOOD_ITEM_301: Bean, white

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		578	90.3%
1		62	9.7%

CONS_FOOD_ITEM_302: Bean, brown

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		353	55.2%
1		287	44.8%

CONS_FOOD_ITEM_303: Pigeonpea (nandolo)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		628	98.1%
1		12	1.9%

CONS_FOOD_ITEM_304: Groundnut (Shelled)**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		468	73.1%
1		172	26.9%

CONS_FOOD_ITEM_305: Groundnut - dried (Unshelled)**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		629	98.3%
1		11	1.7%

CONS_FOOD_ITEM_306: Groundnut - fresh (Unshelled)**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		633	98.9%
1		7	1.1%

CONS_FOOD_ITEM_307: Groundnut flour**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		329	51.4%
1		311	48.6%

CONS_FOOD_ITEM_308: Soyabean flour**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		490	76.6%
1		150	23.4%

CONS_FOOD_ITEM_309: Ground bean (nzama)**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		615	96.1%

1		25	3.9%
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CONS_FOOD_ITEM_310: Cowpea (khobwe)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		570	89.1%
1		70	10.9%

CONS_FOOD_ITEM_311: Macademia nuts

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

CONS_FOOD_ITEM_312: Other nuts and pulses, specify

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

CONS_FOOD_ITEM_402: Cabbage**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		570	89.1%
1		70	10.9%

CONS_FOOD_ITEM_403: Tanaposi /Rape**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		445	69.5%
1		195	30.5%

CONS_FOOD_ITEM_404: Nkhwani**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		96	15%

1		544	85%
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CONS_FOOD_ITEM_407: Gathered wild green leaves

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		408	63.8%
1		232	36.3%

CONS_FOOD_ITEM_408: Tomato

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		53	8.3%
1		587	91.7%

CONS_FOOD_ITEM_410: Pumpkin

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		632	98.8%
1		8	1.3%

CONS_FOOD_ITEM_411: Okra / Therere**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		309	48.3%
1		331	51.7%

CONS_FOOD_ITEM_414: Other vegetables, specify**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		599	93.6%
1		41	6.4%

CONS_FOOD_ITEM_501: Eggs**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		337	52.7%
1		303	47.3%

CONS_FOOD_ITEM_502: Dried fish

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		301	47%
1		339	53%

CONS_FOOD_ITEM_503: Fresh fish

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		454	70.9%
1		186	29.1%

CONS_FOOD_ITEM_504: Beef

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		609	95.2%
1		31	4.8%

CONS_FOOD_ITEM_505: Goat

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		552	86.3%
1		88	13.8%

CONS_FOOD_ITEM_506: Pork

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		536	83.8%
1		104	16.3%

CONS_FOOD_ITEM_507: Mutton

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		637	99.5%
1		3	0.5%

CONS_FOOD_ITEM_508: Chicken

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		445	69.5%
1		195	30.5%

CONS_FOOD_ITEM_510: Small animal - rabbit, mice, etc.

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		608	95%
1		32	5%

CONS_FOOD_ITEM_511: Termites, other insects (eg Ngumbi,

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		570	89.1%
1		70	10.9%

CONS_FOOD_ITEM_512: caterpillar)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		639	99.8%
1		1	0.2%

CONS_FOOD_ITEM_516: Other meat, fish and animal, specify

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		638	99.7%
1		2	0.3%

CONS_FOOD_ITEM_601: Mango**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		242	37.8%
1		398	62.2%

CONS_FOOD_ITEM_602: Banana**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		423	66.1%
1		217	33.9%

CONS_FOOD_ITEM_604: Pineapple**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		635	99.2%
1		5	0.8%

CONS_FOOD_ITEM_605: Papaya**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		622	97.2%
1		18	2.8%

CONS_FOOD_ITEM_606: Guava**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		558	87.2%
1		82	12.8%

CONS_FOOD_ITEM_607: Avocado**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		607	94.8%

1		33	5.2%
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CONS_FOOD_ITEM_608: Wild fruit (masau, malambe, etc.)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		631	98.6%
1		9	1.4%

CONS_FOOD_ITEM_609: Apple

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		637	99.5%
1		3	0.5%

CONS_FOOD_ITEM_610: Other fruits, specify

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		635	99.2%
1		5	0.8%

CONS_FOOD_ITEM_801: Maize-boiled or roasted from vendors

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

CONS_FOOD_ITEM_802: Chips from vendors

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

CONS_FOOD_ITEM_803: Cassava boiled from vendors

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

CONS_FOOD_ITEM_804: Boiled eggs from vendors**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

CONS_FOOD_ITEM_805: Meat from vendors**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		631	98.6%
1		9	1.4%

CONS_FOOD_ITEM_808: Mandazi, doughnut or samosa from vendor**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		519	81.1%
1		121	18.9%

CONS_FOOD_ITEM_806: Boiled sweet potatoes**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		637	99.5%
1		3	0.5%

CONS_FOOD_ITEM_816: Zikondamoyo / Nkate**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

CONS_FOOD_ITEM_817: KALONGONDA (Mucuna)**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

CONS_FOOD_ITEM_818: Other cooked food from vendors, specify**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

CONS_FOOD_ITEM_701: Fresh milk**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		605	94.5%
1		35	5.5%

CONS_FOOD_ITEM_703: Margarine - Blue band**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		639	99.8%
1		1	0.2%

CONS_FOOD_ITEM_705: Chambiko - soured milk**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

CONS_FOOD_ITEM_709: Other milk and milk products, specify**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		628	98.1%
1		12	1.9%

V594: Sugar**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		229	35.8%
1		411	64.2%

V595: Sugar Cane**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		515	80.5%
1		125	19.5%

V596: Cooking oil**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		128	20%
1		512	80%

V597: Other sugar, fats and oil, specify**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		639	99.8%

1		1	0.2%
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CONS_FOOD_ITEM_901: Tea

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		561	87.7%
1		79	12.3%

CONS_FOOD_ITEM_906: Freezes (flavoured ice)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		600	93.8%
1		40	6.3%

CONS_FOOD_ITEM_907: Soft drinks (Coca-cola, Fanta, Sprite, etc.)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		611	95.5%
1		29	4.5%

CONS_FOOD_ITEM_908: Chibuku(commercial traditional-style beer)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		632	98.8%
1		8	1.3%

CONS_FOOD_ITEM_910: Maheu

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		634	99.1%
1		6	0.9%

CONS_FOOD_ITEM_912: Thobwa

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		511	79.8%
1		129	20.2%

CONS_FOOD_ITEM_913: Traditional beer (masese)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		639	99.8%
1		1	0.2%

CONS_FOOD_ITEM_915: Locally brewed liquor (kachasu)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		632	98.8%
1		8	1.3%

CONS_FOOD_ITEM_916: Other beverages, specify

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		634	99.1%
1		6	0.9%

CONS_FOOD_ITEM_811: Spices

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		525	82%
1		115	18%

V608: Sweets

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		578	90.3%
1		62	9.7%

V609: Honey

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		634	99.1%
1		6	0.9%

V610: Other spices and miscellaneous, specify

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		600	93.8%
1		40	6.3%

CONS_CEREAL_OTH: H.1.a Please specify other cereals, grains and cereal products

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Discrete Width: 11 Range: - Format: character

CONS_VEG_OTH: H.1.e Please specify other vegetables

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Discrete Width: 45 Range: - Format: character

CONS_MEAT_OTH: H.1.f Please specify other meat, fish and animal

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Discrete Width: 11 Range: - Format: character

CONS_FRUIT_OTH: H.1.g Please specify other fruits

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Discrete Width: 18 Range: - Format: character

CONS_MILK_OTH: H.1.i Please specify other milk and milk products

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Discrete Width: 13 Range: - Format: character

CONS_SUGAR_OTH: H.1.j Please specify other sugar, fats and oil

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Discrete Width: 5 Range: - Format: character

CONS_BEV_OTH: H.1.k Please specify other beverages

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Discrete Width: 5 Range: - Format: character

CONS_SPICE_OTH: H.1.l Please specify other spices and miscellaneous

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Discrete Width: 17 Range: - Format: character

CONS_COUNT: Calculate nb of food items consumed, last 7 days**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 2 Maximum: 41

Type: Discrete Decimal: 0 Width: 2 Range: 2 - 41 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		2	0.3%
3		3	0.5%
4		11	1.7%
5		15	2.3%
6		15	2.3%
7		20	3.1%
8		33	5.2%
9		22	3.4%
10		41	6.4%
11		31	4.8%
12		31	4.8%
13		37	5.8%
14		36	5.6%
15		35	5.5%
16		45	7%
17		46	7.2%
18		25	3.9%
19		29	4.5%
20		24	3.8%
21		20	3.1%
22		13	2%
23		16	2.5%
24		14	2.2%
25		11	1.7%
26		12	1.9%
27		6	0.9%
28		10	1.6%
29		10	1.6%
30		6	0.9%
31		4	0.6%

32		3	0.5%
33		2	0.3%
34		4	0.6%
35		3	0.5%
40		3	0.5%
41		2	0.3%

CONS_FOOD_ROSTER_COUNT: Count for the food roster

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 2 Maximum: 41

Type: Discrete Decimal: 0 Width: 2 Range: 2 - 41 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		2	0.3%
3		3	0.5%
4		11	1.7%
5		15	2.3%
6		15	2.3%
7		20	3.1%
8		33	5.2%
9		22	3.4%
10		41	6.4%
11		31	4.8%
12		31	4.8%
13		37	5.8%
14		36	5.6%
15		35	5.5%
16		45	7%
17		46	7.2%
18		25	3.9%
19		29	4.5%
20		24	3.8%
21		20	3.1%
22		13	2%

23		16	2.5%
24		14	2.2%
25		11	1.7%
26		12	1.9%
27		6	0.9%
28		10	1.6%
29		10	1.6%
30		6	0.9%
31		4	0.6%
32		3	0.5%
33		2	0.3%
34		4	0.6%
35		3	0.5%
40		3	0.5%
41		2	0.3%

SETOFCONS_FOOD_ROSTER: SET-OF-cons_food_roster

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:

Type: Continuous Width: 83 Range: - Format: character

CONS_NF_WEEK_NONE: Nf cons: None

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		557	87%
1		83	13%

CONS_NF_ITEM_WEEK: H.5 In the last 7 days, has your household consumed or bought any of

these items**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 9 Range: - Format: character

CONS_NF_ITEM_WEEK_1: Charcoal**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		461	72%
1		179	28%

CONS_NF_ITEM_WEEK_2: Paraffin or kerosene**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		639	99.8%
1		1	0.2%

CONS_NF_ITEM_WEEK_3: Cigarettes or other tobacco**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		631	98.6%
1		9	1.4%

CONS_NF_ITEM_WEEK_4: Candles

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		621	97%
1		19	3%

CONS_NF_ITEM_WEEK_5: Matches

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		113	17.7%
1		527	82.3%

CONS_NF_ITEM_WEEK_6: Newspapers or magazines

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		639	99.8%
1		1	0.2%

CONS_NF_ITEM_WEEK_7: Public transport - Bicycle Taxi

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		527	82.3%
1		113	17.7%

CONS_NF_ITEM_WEEK_8: Public transport - Bus/Minibus

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		561	87.7%
1		79	12.3%

CONS_NF_ITEM_WEEK_9: Public transport - Other (Truck, Oxcart, Etc..)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		622	97.2%
1		18	2.8%

CONS_NF_ITEM_WEEK_0: None of the above

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		557	87%
1		83	13%

CONS_NF_WEEK_COUNT: Calculate: number of non-food items last 7 days

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		83	13%
1		293	45.8%
2		167	26.1%
3		73	11.4%
4		20	3.1%

5		4	0.6%
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CONS_NF_WEEK_ROSTER_COUNT: Count for the weekly roster

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		376	58.8%
2		167	26.1%
3		73	11.4%
4		20	3.1%
5		4	0.6%

SETOFCONS_NF_WEEK_ROSTER: SET-OF-cons_nf_week_roster

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Continuous Width: 82 Range: - Format: character

CONS_NF_MONTH_NONE: Nf cons: None

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

CONS_NF_ITEM_MONTH: H.9 In the last 30 days, has your household consumed or bought any of these item**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Continuous Width: 40 Range: - Format: character

CONS_NF_ITEM_MONTH_1: Mobile data**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		485	75.8%
1		155	24.2%

CONS_NF_ITEM_MONTH_2: Milling fees for grain (DO NOT RECORD GRAIN CONSUMPTION)**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		63	9.8%
1		577	90.2%

CONS_NF_ITEM_MONTH_3: Bar soap (body soap or clothes soap)**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		43	6.7%
1		597	93.3%

CONS_NF_ITEM_MONTH_4: Clothes soap (powder, paste)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		189	29.5%
1		451	70.5%

CONS_NF_ITEM_MONTH_5: Toothpaste, toothbrush

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		325	50.8%
1		315	49.2%

CONS_NF_ITEM_MONTH_6: Toilet paper

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		584	91.3%
1		56	8.8%

CONS_NF_ITEM_MONTH_7: Glycerine, Vaseline, skin creams

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		98	15.3%
1		542	84.7%

CONS_NF_ITEM_MONTH_8: Other personal products (shampoo, razor blades, cosmetics, hair products, etc.)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		523	81.7%
1		117	18.3%

CONS_NF_ITEM_MONTH_9: Light bulbs

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		618	96.6%
1		22	3.4%

CONS_NF_ITEM_MONTH_10: Postage stamps or other postal fees

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		639	99.8%
1		1	0.2%

CONS_NF_ITEM_MONTH_11: Donation - to church, charity, beggar, etc.

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		386	60.3%
1		254	39.7%

CONS_NF_ITEM_MONTH_12: Diesel**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

CONS_NF_ITEM_MONTH_13: Petrol**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		630	98.4%
1		10	1.6%

CONS_NF_ITEM_MONTH_14: Motor vehicle spare parts and accessories**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

CONS_NF_ITEM_MONTH_15: Bicycle spare parts and accessories**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		580	90.6%
1		60	9.4%

CONS_NF_ITEM_MONTH_16: Motor vehicle maintenance and repairs**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		639	99.8%
1		1	0.2%

CONS_NF_ITEM_MONTH_17: Bicycle service maintenance and repairs**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		522	81.6%
1		118	18.4%

CONS_NF_ITEM_MONTH_18: Wages paid to maids/househelps**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		635	99.2%
1		5	0.8%

CONS_NF_ITEM_MONTH_19: Mortgage - regular payment to purchase house**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

CONS_NF_ITEM_MONTH_20: Repairs & maintenance to dwelling**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		572	89.4%
1		68	10.6%

CONS_NF_ITEM_MONTH_21: Repairs to household and personal items (radios, watches, etc., excluding batter**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		628	98.1%
1		12	1.9%

CONS_NF_ITEM_MONTH_22: Expenditures on pets**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		638	99.7%
1		2	0.3%

CONS_NF_ITEM_MONTH_23: Batteries (wireless and cell phones)**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		567	88.6%
1		73	11.4%

CONS_NF_ITEM_MONTH_24: Recharging batteries, cell phones

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		392	61.3%
1		248	38.8%

CONS_NF_ITEM_MONTH_25: Shoe polish

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		631	98.6%
1		9	1.4%

CONS_NF_ITEM_MONTH_26: Hair dressing salons and barber shops

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		469	73.3%
1		171	26.7%

CONS_NF_ITEM_MONTH_0: None of the above

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		639	99.8%
1		1	0.2%

CONS_NF_MONTH_COUNT: Calculate number of non-food items, last 30 days

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 16

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6	0.9%
2		21	3.3%
3		45	7%
4		104	16.3%
5		100	15.6%
6		126	19.7%
7		94	14.7%
8		50	7.8%
9		36	5.6%
10		31	4.8%
11		14	2.2%

12		9	1.4%
13		2	0.3%
14		1	0.2%
16		1	0.2%

CONS_NF_MONTH_ROSTER_COUNT: Count for monthly non-food consumption roster

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 16
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6	0.9%
2		21	3.3%
3		45	7%
4		104	16.3%
5		100	15.6%
6		126	19.7%
7		94	14.7%
8		50	7.8%
9		36	5.6%
10		31	4.8%
11		14	2.2%
12		9	1.4%
13		2	0.3%
14		1	0.2%
16		1	0.2%

SETOFCONS_NF_MONTH_ROSTER: SET-OF-cons_nf_month_roster

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Continuous Width: 83 Range: - Format: character

CONS_DWEELING_VALUE: H.13 In the last 30 days, how much did you spend on dwelling rental?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 17 Invalid: 623 Minimum: 5000 Maximum: 30000
 Type: Discrete Decimal: 0 Width: 5 Range: 5000 - 30000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
5000		3	17.6%
5500		1	5.9%
6000		1	5.9%
7000		1	5.9%
7500		1	5.9%
10000		3	17.6%
14000		2	11.8%
15000		1	5.9%
20000		2	11.8%
30000		2	11.8%
Sysmiss		623	

CONS_NF_TRIM_NONE: Nf cons: None**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		507	79.2%
1		133	20.8%

CONS_NF_ITEM_TRIM: H.14 In the last 3 months, has your household consumed or bought any of these it**Data file:** sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Continuous Width: 83 Range: - Format: character

CONS_NF_ITEM_TRIM_1: Infant clothing

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		482	75.3%
1		158	24.7%

CONS_NF_ITEM_TRIM_2: Baby nappies/diapers

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		628	98.1%
1		12	1.9%

CONS_NF_ITEM_TRIM_3: Boy's trousers

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		532	83.1%
1		108	16.9%

CONS_NF_ITEM_TRIM_4: Boy's shirts

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		544	85%
1		96	15%

CONS_NF_ITEM_TRIM_5: Boy's jackets

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		636	99.4%
1		4	0.6%

CONS_NF_ITEM_TRIM_6: Boy's undergarments

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		605	94.5%
1		35	5.5%

CONS_NF_ITEM_TRIM_7: Boy's other clothing

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		610	95.3%
1		30	4.7%

CONS_NF_ITEM_TRIM_8: Men's trousers

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		539	84.2%
1		101	15.8%

CONS_NF_ITEM_TRIM_9: Men's shirts

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		567	88.6%
1		73	11.4%

CONS_NF_ITEM_TRIM_10: Men's jackets

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		634	99.1%
1		6	0.9%

CONS_NF_ITEM_TRIM_11: Men's undergarments

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		619	96.7%
1		21	3.3%

CONS_NF_ITEM_TRIM_12: Men's other clothing

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		629	98.3%
1		11	1.7%

CONS_NF_ITEM_TRIM_13: Girl's blouse/shirt

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		580	90.6%
1		60	9.4%

CONS_NF_ITEM_TRIM_14: Girl's dress/skirt

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		527	82.3%
1		113	17.7%

CONS_NF_ITEM_TRIM_15: Girl's undergarments**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		612	95.6%
1		28	4.4%

CONS_NF_ITEM_TRIM_16: Girl's other clothing**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		618	96.6%
1		22	3.4%

CONS_NF_ITEM_TRIM_17: Lady's blouse/shirt**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		588	91.9%
1		52	8.1%

CONS_NF_ITEM_TRIM_18: Chitenje cloth**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		453	70.8%
1		187	29.2%

CONS_NF_ITEM_TRIM_19: Lady's dress/skirt**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		551	86.1%
1		89	13.9%

CONS_NF_ITEM_TRIM_20: Lady's undergarments**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		606	94.7%

1		34	5.3%
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CONS_NF_ITEM_TRIM_21: Plastic Basin

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		567	88.6%
1		73	11.4%

CONS_NF_ITEM_TRIM_22: Lady's other clothing

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		628	98.1%
1		12	1.9%

CONS_NF_ITEM_TRIM_23: Boy's shoes

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		531	83%
1		109	17%

CONS_NF_ITEM_TRIM_24: Men's shoes

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		588	91.9%
1		52	8.1%

CONS_NF_ITEM_TRIM_25: Girl's shoes

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		524	81.9%
1		116	18.1%

CONS_NF_ITEM_TRIM_26: Lady's shoes

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		497	77.7%
1		143	22.3%

CONS_NF_ITEM_TRIM_27: Cloth, thread, other sewing material

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		560	87.5%
1		80	12.5%

CONS_NF_ITEM_TRIM_28: Laundry, dry cleaning, tailoring fees

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		582	90.9%
1		58	9.1%

CONS_NF_ITEM_TRIM_29: Bowls, glassware, plates, silverware, etc.

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		574	89.7%
1		66	10.3%

CONS_NF_ITEM_TRIM_30: Cooking utensils (cookpots, stirring spoons and whisks, etc.)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		537	83.9%
1		103	16.1%

CONS_NF_ITEM_TRIM_31: Cleaning utensils (brooms, brushes, etc.)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		534	83.4%
1		106	16.6%

CONS_NF_ITEM_TRIM_32: Torch / flashlight

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		520	81.3%
1		120	18.8%

CONS_NF_ITEM_TRIM_33: Umbrella

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		606	94.7%
1		34	5.3%

CONS_NF_ITEM_TRIM_34: Paraffin lamp (hurricane or pressure)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		639	99.8%
1		1	0.2%

CONS_NF_ITEM_TRIM_35: Stationery items (not for school)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		611	95.5%
1		29	4.5%

CONS_NF_ITEM_TRIM_36: Books (not for school)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		635	99.2%
1		5	0.8%

CONS_NF_ITEM_TRIM_37: Music or video cassette or CD/DVD

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

CONS_NF_ITEM_TRIM_38: Tickets for sports / entertainment events

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		637	99.5%
1		3	0.5%

CONS_NF_ITEM_TRIM_39: House decorations

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		636	99.4%
1		4	0.6%

CONS_NF_ITEM_TRIM_40: Night's lodging in rest house

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		639	99.8%
1		1	0.2%

CONS_NF_ITEM_TRIM_41: Night's lodging in hotel**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

CONS_NF_ITEM_TRIM_42: Flask**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		634	99.1%
1		6	0.9%

CONS_NF_ITEM_TRIM_0: None**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		507	79.2%
1		133	20.8%

CONS_NF_TRIM_COUNT: Calculate number of non-food items, last 3 months**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 31

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 31 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		133	20.8%
1		105	16.4%
2		81	12.7%
3		73	11.4%
4		55	8.6%
5		46	7.2%
6		37	5.8%
7		25	3.9%
8		23	3.6%
9		10	1.6%
10		9	1.4%
11		7	1.1%
12		4	0.6%
13		9	1.4%
14		5	0.8%
15		3	0.5%
16		3	0.5%
17		3	0.5%
18		1	0.2%
19		1	0.2%
21		3	0.5%
22		1	0.2%
27		1	0.2%
28		1	0.2%
31		1	0.2%

CONS_NF_TRIM_ROSTER_COUNT: Count for the non-food three month roster**Data file:** sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 31
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 31 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		238	37.2%
2		81	12.7%
3		73	11.4%
4		55	8.6%
5		46	7.2%
6		37	5.8%
7		25	3.9%
8		23	3.6%
9		10	1.6%
10		9	1.4%
11		7	1.1%
12		4	0.6%
13		9	1.4%
14		5	0.8%
15		3	0.5%
16		3	0.5%
17		3	0.5%
18		1	0.2%
19		1	0.2%
21		3	0.5%
22		1	0.2%
27		1	0.2%
28		1	0.2%
31		1	0.2%

SETOFCONS_NF_TRIM_ROSTER: SET-OF-cons_nf_trim_roster

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Continuous Width: 82 Range: - Format: character

CONS_NF_YEAR_NONE: Nf cons: None**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		560	87.5%
1		80	12.5%

CONS_NF_ITEM_YEAR: H.18 In the last 12 months, has your household consumed or bought any of these i**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:
 Type: Continuous Width: 32 Range: - Format: character

CONS_NF_ITEM_YEAR_1: Carpet, rugs, drapes, curtains**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		542	84.7%
1		98	15.3%

CONS_NF_ITEM_YEAR_2: Linen - towels, sheets, blankets**Data file:** sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		490	76.6%
1		150	23.4%

CONS_NF_ITEM_YEAR_3: Mat - sleeping or for drying maize flour

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		282	44.1%
1		358	55.9%

CONS_NF_ITEM_YEAR_4: Mosquito net

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		465	72.7%
1		175	27.3%

CONS_NF_ITEM_YEAR_5: Mattress**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		602	94.1%
1		38	5.9%

CONS_NF_ITEM_YEAR_6: Sports and hobby equipment, musical instruments, toys**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		631	98.6%
1		9	1.4%

CONS_NF_ITEM_YEAR_7: Film, film processing, camera**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

CONS_NF_ITEM_YEAR_8: Cement**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		623	97.3%
1		17	2.7%

CONS_NF_ITEM_YEAR_9: Paint**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		638	99.7%
1		2	0.3%

CONS_NF_ITEM_YEAR_10: Brick**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		601	93.9%
1		39	6.1%

CONS_NF_ITEM_YEAR_11: Construction timber**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		608	95%
1		32	5%

CONS_NF_ITEM_YEAR_12: Council rates**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		633	98.9%
1		7	1.1%

CONS_NF_ITEM_YEAR_13: Insurance - health (MASM, etc.), auto, home, life**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		627	98%

1		13	2%
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CONS_NF_ITEM_YEAR_14: Losses to theft (value of items or cash lost)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		573	89.5%
1		67	10.5%

CONS_NF_ITEM_YEAR_15: Fines or legal fees

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		632	98.8%
1		8	1.3%

CONS_NF_ITEM_YEAR_16: Lobola (bridewealth) costs

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		625	97.7%
1		15	2.3%

CONS_NF_ITEM_YEAR_17: Funeral costs, household members

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		454	70.9%
1		186	29.1%

CONS_NF_ITEM_YEAR_18: Funeral costs, nonhousehold members (relatives, neighbours)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		342	53.4%
1		298	46.6%

CONS_NF_ITEM_YEAR_19: Woodpoles, bamboo

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		517	80.8%
1		123	19.2%

CONS_NF_ITEM_YEAR_20: Grass for thatching roof or other use

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		372	58.1%
1		268	41.9%

CONS_NF_ITEM_YEAR_0: None of the above

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		560	87.5%
1		80	12.5%

CONS_NF_YEAR_COUNT: Calculate number of non-food items consumed, last 12 months

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 13
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		80	12.5%
1		116	18.1%
2		124	19.4%
3		96	15%
4		72	11.3%
5		58	9.1%
6		42	6.6%
7		21	3.3%
8		16	2.5%
9		9	1.4%
10		3	0.5%
11		2	0.3%
13		1	0.2%

CONS_NF_YEAR_ROSTER_COUNT: Count for the year non-food roster

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 13

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		196	30.6%
2		124	19.4%
3		96	15%
4		72	11.3%
5		58	9.1%
6		42	6.6%
7		21	3.3%
8		16	2.5%
9		9	1.4%
10		3	0.5%

11		2	0.3%
13		1	0.2%

SETOFCONS_NF_YEAR_ROSTER: SET-OF-cons_nf_year_roster**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Continuous Width: 82 Range: - Format: character

FOODSEC_GROUP: H.22 Over the last 7 days, did you or others in your household consume any of th**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Continuous Width: 26 Range: - Format: character

FOODSEC_GROUP_1: Cereals, Grains and Cereal Products**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		26	4.1%
1		614	95.9%

FOODSEC_GROUP_2: Roots, Tubers, and Plantains**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		285	44.5%
1		355	55.5%

FOODSEC_GROUP_3: Pulses, Nuts and seeds

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		274	42.8%
1		366	57.2%

FOODSEC_GROUP_4: Vegetables

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		80	12.5%
1		560	87.5%

FOODSEC_GROUP_5: Meat and Animal Products

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		334	52.2%
1		306	47.8%

FOODSEC_GROUP_6: Fish and seafoods

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		222	34.7%
1		418	65.3%

FOODSEC_GROUP_7: Eggs

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		346	54.1%
1		294	45.9%

FOODSEC_GROUP_8: Fruits

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		187	29.2%
1		453	70.8%

FOODSEC_GROUP_9: Milk/Milk Products

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		594	92.8%
1		46	7.2%

FOODSEC_GROUP_10: Fats/Oil

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		142	22.2%
1		498	77.8%

FOODSEC_GROUP_11: Sugar/Sugar Products/Honey**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		244	38.1%
1		396	61.9%

FOODSEC_GROUP_12: Spices/Condiments**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		403	63%
1		237	37%

FOODSEC_COUNT: Calculate: number of food groups consumed, last 7 days**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		22	3.4%
2		14	2.2%
3		27	4.2%

4		46	7.2%
5		66	10.3%
6		66	10.3%
7		86	13.4%
8		95	14.8%
9		88	13.8%
10		89	13.9%
11		34	5.3%
12		7	1.1%

FOODSEC_ROSTER_COUNT: Food security roster count

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 12

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		22	3.4%
2		14	2.2%
3		27	4.2%
4		46	7.2%
5		66	10.3%
6		66	10.3%
7		86	13.4%
8		95	14.8%
9		88	13.8%
10		89	13.9%
11		34	5.3%
12		7	1.1%

SETOFFOODSEC_ROSTER: SET-OF-foodsec_roster

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:

Type: Continuous Width: 78 Range: - Format: character

FOODSEC_FIES_WORRIED: H.25 During the last 12 MONTHS, was there a time when you were worried you would**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	86	13.4%
1	Yes	554	86.6%

FOODSEC_FIES_UNABLE: H.26 Still thinking about the last 12 MONTHS, was there a time when you were una**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	80	12.5%
1	Yes	560	87.5%

FOODSEC_FIES_FEW: H.27 Still thinking about the last 12 MONTHS, was there a time when you ate only**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	66	10.3%
1	Yes	574	89.7%

FOODSEC_FIES_MEALSKIP: H.28 Still thinking about the last 12 MONTHS, was there a time when you had to s

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	165	25.8%
1	Yes	475	74.2%

FOODSEC_FIES_LESS: H.29 Still thinking about the last 12 MONTHS, was there a time when you ate less

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	73	11.4%
1	Yes	567	88.6%

FOODSEC_FIES_RUNOUT: H.30 Still thinking about the last 12 MONTHS, was there a time when your househo

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	169	26.4%
1	Yes	471	73.6%

FOODSEC_FIES_HUNGRY: H.31 Still thinking about the last 12 MONTHS, was there a time when you were hun

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	183	28.6%
1	Yes	457	71.4%

FOODSEC_FIES_DAYSkip: H.32 During the last 12 MONTHS, was there a time when you went without eating fo

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	363	56.7%
1	Yes	277	43.3%

FOODSEC_MONTHS: H.33 You mentioned earlier that there was a time when you had to skip a meal bec

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Continuous Width: 26 Range: - Format: character

FOODSEC_MONTHS_1: January

Data file: sslrp_baseline_e2.dta

Overview

Valid: 475 Invalid: 165 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		183	38.5%
1		292	61.5%
Sysmiss		165	

FOODSEC_MONTHS_2: February

Data file: sslrp_baseline_e2.dta

Overview

Valid: 475 Invalid: 165 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		208	43.8%
1		267	56.2%
Sysmiss		165	

FOODSEC_MONTHS_3: March

Data file: sslrp_baseline_e2.dta

Overview

Valid: 475 Invalid: 165 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		348	73.3%
1		127	26.7%
Sysmiss		165	

FOODSEC_MONTHS_4: April

Data file: sslrp_baseline_e2.dta

Overview

Valid: 475 Invalid: 165 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		457	96.2%
1		18	3.8%
Sysmiss		165	

FOODSEC_MONTHS_5: May

Data file: sslrp_baseline_e2.dta

Overview

Valid: 475 Invalid: 165 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		468	98.5%
1		7	1.5%
Sysmiss		165	

FOODSEC_MONTHS_6: June**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 475 Invalid: 165 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		471	99.2%
1		4	0.8%
Sysmiss		165	

FOODSEC_MONTHS_7: July**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 475 Invalid: 165 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		470	98.9%
1		5	1.1%
Sysmiss		165	

FOODSEC_MONTHS_8: August**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 475 Invalid: 165 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		463	97.5%

1		12	2.5%
Sysmiss		165	

FOODSEC_MONTHS_9: September

Data file: sslrp_baseline_e2.dta

Overview

Valid: 475 Invalid: 165 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		447	94.1%
1		28	5.9%
Sysmiss		165	

FOODSEC_MONTHS_10: October

Data file: sslrp_baseline_e2.dta

Overview

Valid: 475 Invalid: 165 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		403	84.8%
1		72	15.2%
Sysmiss		165	

FOODSEC_MONTHS_11: November

Data file: sslrp_baseline_e2.dta

Overview

Valid: 475 Invalid: 165 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		347	73.1%
1		128	26.9%
Sysmiss		165	

FOODSEC_MONTHS_12: December

Data file: sslrp_baseline_e2.dta

Overview

Valid: 475 Invalid: 165 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		269	56.6%
1		206	43.4%
Sysmiss		165	

MODH_SUPPORT: H.34 ENUMERATOR: Did the key person need support from another person to complete

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No, they were able to complete the section alone.	600	93.8%
1	Yes, they needed the support of another person from the household to complete th	40	6.3%

MODH_RESPONDENTS: H.35. Please select all the household members who supported the key person in an**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 6 Range: - Format: character

FIN_SAVINGS_NONE: Food cons: None**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		601	93.9%
1		39	6.1%

FIN_SAVINGS_TYPE: I.1 Does your household have savings in the following place/institution?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 11 Range: - Format: character

FIN_SAVINGS_TYPE_1: SACCO**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		638	99.7%
1		2	0.3%

FIN_SAVINGS_TYPE_2: Saving & Loans Group (SLG)**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		67	10.5%
1		573	89.5%

FIN_SAVINGS_TYPE_3: Cooperative**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		615	96.1%
1		25	3.9%

FIN_SAVINGS_TYPE_4: Association**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		636	99.4%

1		4	0.6%
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FIN_SAVINGS_TYPE_5: MFI

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		639	99.8%
1		1	0.2%

FIN_SAVINGS_TYPE_6: Bank

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		626	97.8%
1		14	2.2%

FIN_SAVINGS_TYPE_7: Employer

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		640	100%
---	--	-----	------

FIN_SAVINGS_TYPE_8: Store owner

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		638	99.7%
1		2	0.3%

FIN_SAVINGS_TYPE_9: Mobile money

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		508	79.4%
1		132	20.6%

FIN_SAVINGS_TYPE_10: Friend

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		629	98.3%
1		11	1.7%

FIN_SAVINGS_TYPE_11: Family member outside the household

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		636	99.4%
1		4	0.6%

FIN_SAVINGS_TYPE_12: At home (in secret place or box, carried with them in clothes, bag, pocket), etc

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		558	87.2%
1		82	12.8%

FIN_SAVINGS_TYPE_66: Refused to answer

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		640	100%

FIN_SAVINGS_TYPE_0: None

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		601	93.9%
1		39	6.1%

FIN_SAVINGS_COUNT: Number of financial savings institutions

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		39	6.1%
1		426	66.6%
2		115	18%
3		48	7.5%
4		10	1.6%
5		2	0.3%

SAVING_ACCOUNT_COUNT: Count for savings account**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		465	72.7%
2		115	18%
3		48	7.5%
4		10	1.6%
5		2	0.3%

SETOFSAVING_ACCOUNT: SET-OF-saving_account**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:
 Type: Continuous Width: 64 Range: - Format: character

FIN_VLSA_PART: I.10 Does your household currently participate in a VSLA/ROSCA/SLG?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	237	37%
1	Yes	403	63%

FIN_VLSA_COUNT: I.11 How many VSLA/ROSCA/SLG do your household currently participate in?**Data file:** sslrp_baseline_e2.dta

Overview

Valid: 403 Invalid: 237 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		325	80.6%
2		70	17.4%
3		5	1.2%
4		3	0.7%
Sysmiss		237	

FIN_VLSA_ROSTER_COUNT: Count for finance SLG/VLSA roster

Data file: sslrp_baseline_e2.dta

Overview

Valid: 403 Invalid: 237 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		325	80.6%
2		70	17.4%
3		5	1.2%
4		3	0.7%
Sysmiss		237	

SETOFFIN_VLSA_ROSTER: SET-OF-fin_vlsa_roster

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Continuous Width: 65 Range: - Format: character

LOAN_OUTS: I.20 Does your household have any outstanding loans from a formal institution,

i

Data file: sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	419	65.5%
1	Yes	221	34.5%

LOAN_OUTS_COUNT: I.21 How many outstanding loans does you household have?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 218 Invalid: 422 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		184	84.4%
2		32	14.7%
3		2	0.9%
Sysmiss		422	

OUTSTANDING_LOANS_COUNT: Count of outstanding loans**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 218 Invalid: 422 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		184	84.4%

2		32	14.7%
3		2	0.9%
Sysmiss		422	

SETOFOUTSTANDING_LOANS: SET-OF-outstanding_loans

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Continuous Width: 67 Range: - Format: character

FIN_LOAN_EVER: I.29 Has your household ever taken out a loan from a formal /informal institutio

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	572	89.4%
1	Yes	68	10.6%

FIN_LOAN_EVER_COUNT: I.30 How many loans have your household EVER taken, not counting the outstanding

Data file: sslrp_baseline_e2.dta

Overview

Valid: 67 Invalid: 573 Minimum: 1 Maximum: 25000
Type: Discrete Decimal: 0 Width: 5 Range: 1 - 25000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		45	67.2%
2		12	17.9%
3		6	9%

5		1	1.5%
6		2	3%
25000		1	1.5%
Sysmiss		573	

FIN_LOAN_YEAR_COUNT: I.31. In the past 12 months, how many loans have your household taken, not count

Data file: sslrp_baseline_e2.dta

Overview

Valid: 67 Invalid: 573 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		47	70.1%
2		12	17.9%
3		6	9%
5		1	1.5%
6		1	1.5%
Sysmiss		573	

FIN_LOAN_YEAR_ROSTER_COUNT: Roster for financial loans

Data file: sslrp_baseline_e2.dta

Overview

Valid: 67 Invalid: 573 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		47	70.1%
2		12	17.9%
3		6	9%
5		1	1.5%
6		1	1.5%

Sysmiss

573

SETOFFIN_LOAN_YEAR_ROSTER: SET-OF-fin_loan_year_roster**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Continuous Width: 70 Range: - Format: character

FIN_INSUR: I.38. Has your household purchased any insurance in the past 12 months or have a**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	598	93.4%
1	Yes	42	6.6%

FIN_INSUR_AMT: I.39. How many insurances did you purchase?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 42 Invalid: 598 Minimum: 1 Maximum: 2

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		41	97.6%
2		1	2.4%
Sysmiss		598	

FIN_INSUR_ROSTER_COUNT: Count for financial insurance roster**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 42 Invalid: 598 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		41	97.6%
2		1	2.4%
Sysmiss		598	

SETOFFIN_INSUR_ROSTER: SET-OF-fin_insur_roster**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:
 Type: Discrete Width: 66 Range: - Format: character

MODI_SUPPORT: I.47 ENUMERATOR: Did the key person need support from another person to complete**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No, they were able to complete the section alone.	583	91.1%
1	Yes, they needed the support of another person from the household to complete th	57	8.9%

MODI_RESPONDENTS: I.48 Please select all the household members who supported the key person in anw**Data file:** sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Discrete Width: 5 Range: - Format: character

SOCSTAT_CURR_SELF: J.1 Suppose we say the stairs represent where people stand in society. The top o

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 10
Type: Discrete Decimal: 0 Width: 3 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Stair 0, least money, least education, worst livelihood	76	11.9%
1	Stair 1	99	15.5%
2	Stair 2	84	13.1%
3	Stair 3	97	15.2%
4	Stair 4	100	15.6%
5	Stair 5	139	21.7%
6	Stair 6	16	2.5%
7	Stair 7	10	1.6%
8	Stair 8	8	1.3%
9	Stair 9	3	0.5%
10	Stair 10, most money, most education, best livelihood	8	1.3%

SOCSTAT_HOPE_SELF: J.2 Now think about your life in 5 years from now. Consider whether you expect y

Data file: sslrp_baseline_e2.dta

Overview

Valid: 635 Invalid: 5 Minimum: 0 Maximum: 10
Type: Discrete Decimal: 0 Width: 3 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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-66	Refused to answer	0	0%
0	Stair 0, least money, least education, worst livelihood	2	0.3%
1	Stair 1	12	1.9%
2	Stair 2	23	3.6%
3	Stair 3	37	5.8%
4	Stair 4	60	9.4%
5	Stair 5	131	20.6%
6	Stair 6	84	13.2%
7	Stair 7	92	14.5%
8	Stair 8	90	14.2%
9	Stair 9	32	5%
10	Stair 10, most money, most education, best livelihood	72	11.3%
Sysmiss		5	

SOCSTAT_HOPE_CHILD: J.3 Now think about your youngest child or grandchild, whichever is younger. Wha

Data file: sslrp_baseline_e2.dta

Overview

Valid: 635 Invalid: 5 Minimum: 0 Maximum: 99
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Stair 0, least money, least education, worst livelihood	2	0.3%
1	Stair 1	13	2%
2	Stair 2	21	3.3%
3	Stair 3	30	4.7%
4	Stair 4	38	6%
5	Stair 5	87	13.7%
6	Stair 6	61	9.6%
7	Stair 7	83	13.1%
8	Stair 8	67	10.6%
9	Stair 9	37	5.8%
10	Stair 10, most money, most education, best livelihood	127	20%
99	Not Applicable	69	10.9%
Sysmiss		5	

SOCSTAT_RESPECT: J.4 Now the staircase represents how respected you are in the community. At the

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 10
Type: Discrete Decimal: 0 Width: 3 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Stair 0, least money, least education, worst livelihood	59	9.2%
1	Stair 1	48	7.5%
2	Stair 2	80	12.5%
3	Stair 3	104	16.3%
4	Stair 4	74	11.6%
5	Stair 5	135	21.1%
6	Stair 6	53	8.3%
7	Stair 7	30	4.7%
8	Stair 8	22	3.4%
9	Stair 9	15	2.3%
10	Stair 10, most money, most education, best livelihood	20	3.1%

SOCCAP_FINSUPPORT: J.5 Imagine you have an emergency and need to pay MWK 33600. Think about all of

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Very unlikely	176	27.5%
2	Quite unlikely	104	16.3%

3	Quite likely	210	32.8%
4	Very likely	150	23.4%

SOCCAP_COLL_GROUP: J.6 Are you part of a group that meets regularly to discuss health, activities,

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	224	35%
1	Yes	416	65%

SOCCAP_COLL_FINCONTR: J.7 Have you contributed financially to a community project in the past 12 month

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	209	32.7%
1	Yes	431	67.3%

SOCCAP_COLL_VOLUNTEER: J.8 Have you participated /volunteered in a community project in the past 12 mon

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	71	11.1%
1	Yes	569	88.9%

SOCCAP_COLL_SHPLOT: J.9 Have you worked on a shared agricultural plot in the past 12 months?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	293	45.8%
1	Yes	347	54.2%

SOCCAP_PARTNER_TELL: J.10 When you disagree with your spouse, you are comfortable telling them.

Data file: sslrp_baseline_e2.dta

Overview

Valid: 391 Invalid: 249 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all true	8	2%
2	Hardly true	11	2.8%
3	Moderately true	60	15.3%
4	Exactly true	312	79.8%
Sysmiss		249	

SOCCAP_PARTNER_INT: J.11 Your partner will always do what is in your best interest.

Data file: sslrp_baseline_e2.dta

Overview

Valid: 391 Invalid: 249 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all true	30	7.7%
2	Hardly true	126	32.2%
3	Moderately true	118	30.2%
4	Exactly true	117	29.9%
Sysmiss		249	

SOCCAP_PARTNER_TENS: J.12 In the past 6 months, has there been tension between you and your spouse?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 391 Invalid: 249 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all	265	67.8%
2	Some tensions	92	23.5%
3	Quite a lot of tensions	23	5.9%
4	Lots of tensions	11	2.8%
Sysmiss		249	

SOCCAP_PARTNER_CHILD: J.13 Does your opinion matter regarding decisions on how many

children to have?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 390 Invalid: 250 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	No, does not matter at all.	15	3.8%
2	Matters a little.	26	6.7%
3	Matters a lot.	340	87.2%
4	I take the decision entirely alone.	9	2.3%
Sysmiss		250	

SOCCAP_PARTNER_CONTRAC: J.14 Does your opinion matter regarding decisions on contraception?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 390 Invalid: 250 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	No, does not matter at all.	3	0.8%
2	Matters a little.	17	4.4%
3	Matters a lot.	364	93.3%
4	I take the decision entirely alone.	6	1.5%
Sysmiss		250	

SOCCAP_ADVICE_INCOME: J.15 About how many people could you ask for advice about income-generating acti**Data file:** sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	None	15	2.3%
2	One	56	8.8%
3	Two	151	23.6%
4	Three or four	224	35%
5	Five through eight	126	19.7%
6	Nine or more	68	10.6%

SOCCAP_ADVICE_PERSO: J.16 About how many people could you ask for advice about personal and family ma

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	None	18	2.8%
2	One	112	17.5%
3	Two	240	37.5%
4	Three or four	179	28%
5	Five through eight	66	10.3%
6	Nine or more	25	3.9%

SOCCAP_LONELY: J.17 In the past 6 months, how often have you felt lonely?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Very often	34	5.3%
2	Quite often	98	15.3%
3	Quite rarely	288	45%
4	Very rarely	220	34.4%

SOCCAP_COLL_TRUST: J.18 About how many people in this community do you feel are trustworthy and hon

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Few to no people	288	45%
2	Some people	182	28.4%
3	Most people	158	24.7%
4	Almost all people	12	1.9%

SOCCAP_COLL_HELP: J.19 About how many people in this community are willing to help others when the

Data file: sslrp_baseline_e2.dta

Overview

Valid: 639 Invalid: 1 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Few to no people	327	51.2%
2	Some people	157	24.6%
3	Most people	148	23.2%
4	Almost all people	7	1.1%
Sysmiss		1	

SOCCAP_COLL_TENSIONS: J.20 In the past 6 months, has there been tension between members of your commun

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Lots of tensions	35	5.5%
2	Some tensions	101	15.8%
3	Very few tensions	103	16.1%
4	No tensions	401	62.7%

PERCAG_SELF_SOLVE: K.1. I can always manage to solve difficult problems if I try hard enough.

Data file: sslrp_baseline_e2.dta

Overview

Valid: 638 Invalid: 2 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all true	20	3.1%
2	Hardly true	39	6.1%
3	Moderately true	116	18.2%
4	Exactly true	463	72.6%
Sysmiss		2	

PERCAG_SELF_WANT: K.2. If someone opposes me, I can find the means and ways to get what I want.

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 4

Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all true	23	3.6%
2	Hardly true	60	9.4%
3	Moderately true	117	18.3%
4	Exactly true	440	68.8%

PERCAG_SELF_GOALS: K.3. It is easy for me to stick to my aims and accomplish my goals.

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 4

Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all true	8	1.3%
2	Hardly true	55	8.6%

3	Moderately true	102	15.9%
4	Exactly true	475	74.2%

PERCAG_SELF_UNEXPEC: K.4. I am confident that I could deal effectively with unexpected events.

Data file: sslrp_baseline_e2.dta

Overview

Valid: 639 Invalid: 1 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all true	41	6.4%
2	Hardly true	79	12.4%
3	Moderately true	96	15%
4	Exactly true	423	66.2%
Sysmiss		1	

PERCAG_SELF_CALM: K.5. I can remain calm when facing difficulties because I can rely on my coping

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all true	27	4.2%
2	Hardly true	52	8.1%
3	Moderately true	130	20.3%
4	Exactly true	431	67.3%

PERCAG_SELF_SOLUTIONS: K.6. When I am confronted with a problem, I can usually come up with several sol

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all true	9	1.4%
2	Hardly true	38	5.9%
3	Moderately true	121	18.9%
4	Exactly true	472	73.8%

PERCAG_CONTR_NONE: K.7. I have little to no control over the things that happen to me in life.

Data file: sslrp_baseline_e2.dta

Overview

Valid: 639 Invalid: 1 Minimum: 1 Maximum: 7
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Strongly agree	165	25.8%
2	Somewhat agree	67	10.5%
3	A little agree	64	10%
4	Neither agree or disagree	85	13.3%
5	A little disagree	41	6.4%
6	Somewhat disagree	64	10%
7	Strongly disagree	153	23.9%
Sysmiss		1	

PERCAG_CONTR_DETERM: K.8. Other people determine most of what I can and cannot do.**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 1 Maximum: 7

Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Strongly agree	208	32.5%
2	Somewhat agree	90	14.1%
3	A little agree	78	12.2%
4	Neither agree or disagree	60	9.4%
5	A little disagree	29	4.5%
6	Somewhat disagree	39	6.1%
7	Strongly disagree	136	21.3%

PERCAG_EST_ABLE: K.9 How often do you feel that you are able to do things as well as most people?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 1 Maximum: 4

Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Rarely or never	163	25.5%
2	Sometimes	153	23.9%
3	Most of the time	223	34.8%
4	All of the time	101	15.8%

PERCAG_EST_POSIT: K.10 How often do you have a positive attitude about yourself?**Data file:** sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Rarely or never	57	8.9%
2	Sometimes	74	11.6%
3	Most of the time	321	50.2%
4	All of the time	188	29.4%

PERCAG_EST_GOOD: K.11 How often do you feel like a good member of your family and your community,

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Rarely or never	36	5.6%
2	Sometimes	69	10.8%
3	Most of the time	303	47.3%
4	All of the time	232	36.3%

PERCAG_EST_RESPECT: K.12 How often do you feel respected by other members of your family and communi

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Rarely or never	64	10%
2	Sometimes	126	19.7%
3	Most of the time	282	44.1%
4	All of the time	168	26.3%

PERCAG_EST_LISTEN: K.13 How often do you feel that other people in your family and community listen

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Rarely or never	105	16.4%
2	Sometimes	161	25.2%
3	Most of the time	268	41.9%
4	All of the time	106	16.6%

EMP_CONTR_EARN: K.14 Imagine you earned 3300 MWK from a small job for one day. If you wanted, co

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	No	279	43.6%
1	Yes	361	56.4%

EMP_CONTR_GIFT: K.15 Imagine you received 3300 MWK as a gift from a friend or relative outside t

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	301	47%
1	Yes	339	53%

EMP_CONTR_CASH: K.16 Does your opinion matter about the use of money you make in your activities

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	No, does not matter at all.	6	0.9%
2	Matters a little.	34	5.3%
3	Matters a lot.	533	83.3%
4	I take the decision entirely alone.	67	10.5%

EMP_CONTR_PARTNER: K.17 Does your opinion matter about the use of money your partner makes in his/h

Data file: sslrp_baseline_e2.dta

Overview

Valid: 391 Invalid: 249 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	No, does not matter at all.	20	5.1%
2	Matters a little.	43	11%
3	Matters a lot.	315	80.6%
4	I take the decision entirely alone.	13	3.3%
Sysmiss		249	

EMP_CONTR_HH: K.18. Does your opinion matter about the use of other money in the household, fo

Data file: sslrp_baseline_e2.dta

Overview

Valid: 639 Invalid: 1 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	No, does not matter at all.	18	2.8%
2	Matters a little.	61	9.5%
3	Matters a lot.	523	81.8%
4	I take the decision entirely alone.	37	5.8%
Sysmiss		1	

EMP_CONS_EXP: K.19 Does your opinion matter regarding decisions about big expenditures; that i

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	No, does not matter at all.	25	3.9%
2	Matters a little.	61	9.5%
3	Matters a lot.	519	81.1%
4	I take the decision entirely alone.	35	5.5%

EMP_CONS_HEALTH: K.20 Does your opinion matter regarding decisions on your own healthcare; that i

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	No, does not matter at all.	5	0.8%
2	Matters a little.	18	2.8%
3	Matters a lot.	544	85%
4	I take the decision entirely alone.	73	11.4%

EMP_CONS_EDUC: K.21 Does your opinion matter regarding decisions on your children's education;

Data file: sslrp_baseline_e2.dta

Overview

Valid: 632 Invalid: 8 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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-66	Refused to answer	0	0%
1	No, does not matter at all.	26	4.1%
2	Matters a little.	42	6.6%
3	Matters a lot.	519	82.1%
4	I take the decision entirely alone.	45	7.1%
Sysmiss		8	

EMP_PROD_AGRI: K.22 (If any agricultural production) Does your opinion matter in your household

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	No, does not matter at all.	10	1.6%
2	Matters a little.	35	5.5%
3	Matters a lot.	554	86.6%
4	I take the decision entirely alone.	41	6.4%

EMP_PROD_LVTK: K.23 Does your opinion matter in your household's decisions regarding livestock;

Data file: sslrp_baseline_e2.dta

Overview

Valid: 543 Invalid: 97 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	No, does not matter at all.	17	3.1%
2	Matters a little.	46	8.5%
3	Matters a lot.	448	82.5%

4	I take the decision entirely alone.	32	5.9%
Sysmiss		97	

EMP_PROD_BUSINESS: K.24 Does your opinion matter in your household's businesses; that is, what to d

Data file: sslrp_baseline_e2.dta

Overview

Valid: 303 Invalid: 337 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	No, does not matter at all.	5	1.7%
2	Matters a little.	20	6.6%
3	Matters a lot.	253	83.5%
4	I take the decision entirely alone.	25	8.3%
Sysmiss		337	

EMP_NORM_ACT: K.25 If you were to guess, about how many people in your community out of 10 thi

Data file: sslrp_baseline_e2.dta

Overview

Valid: 639 Invalid: 1 Minimum: 1 Maximum: 11
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	No -one (0) thinks this.	89	13.9%
2	One (1) person thinks this.	27	4.2%
3	Two (2) people think this.	87	13.6%
4	Three (3) people think this.	106	16.6%
5	Four (4) people think this.	82	12.8%
6	Five (5) people think this.	105	16.4%

7	Six (6) people think this.	49	7.7%
8	Seven (7) people think this.	45	7%
9	Eight (8) people think this.	31	4.9%
10	Nine (9) people think this.	4	0.6%
11	Everyone (10) thinks this.	14	2.2%
Sysmiss		1	

EMP_NORM_TRAVEL: K.26 If you were to guess, about how many people in your community out of 10 thi

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 11
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	No -one (0) thinks this.	81	12.7%
2	One (1) person thinks this.	29	4.5%
3	Two (2) people think this.	72	11.3%
4	Three (3) people think this.	89	13.9%
5	Four (4) people think this.	72	11.3%
6	Five (5) people think this.	97	15.2%
7	Six (6) people think this.	60	9.4%
8	Seven (7) people think this.	54	8.4%
9	Eight (8) people think this.	43	6.7%
10	Nine (9) people think this.	18	2.8%
11	Everyone (10) thinks this.	25	3.9%

WELLB_SATISF: L.1 Suppose we say that the top of the stairs represents the best possible life

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Stair 0, worst possible life, least satisfied and content.	44	6.9%
1	Stair 1	56	8.8%
2	Stair 2	66	10.3%
3	Stair 3	80	12.5%
4	Stair 4	69	10.8%
5	Stair 5	149	23.3%
6	Stair 6	34	5.3%
7	Stair 7	30	4.7%
8	Stair 8	27	4.2%
9	Stair 9	12	1.9%
10	Stair 10, best possible life, satisfied and content.	73	11.4%

WELLB_HOPE: L.2 Now think about your life in 5 years from now. Consider whether you expect y

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 10

Type: Discrete Decimal: 0 Width: 3 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Stair 0, worst possible life, least satisfied and content.	0	0%
1	Stair 1	5	0.8%
2	Stair 2	12	1.9%
3	Stair 3	31	4.8%
4	Stair 4	51	8%
5	Stair 5	85	13.3%
6	Stair 6	74	11.6%
7	Stair 7	103	16.1%
8	Stair 8	81	12.7%
9	Stair 9	53	8.3%

10	Stair 10, best possible life, satisfied and content.	145	22.7%
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WELLB_HAPPY: L.3 Now suppose we say that the top of the stairs represents the life in which
y

Data file: sslrp_baseline_e2.dta

Overview

Valid: 638 Invalid: 2 Minimum: 0 Maximum: 10
Type: Discrete Decimal: 0 Width: 3 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Stair 0, worst possible life, least satisfied and content.	39	6.1%
1	Stair 1	34	5.3%
2	Stair 2	44	6.9%
3	Stair 3	66	10.3%
4	Stair 4	86	13.5%
5	Stair 5	150	23.5%
6	Stair 6	42	6.6%
7	Stair 7	50	7.8%
8	Stair 8	32	5%
9	Stair 9	17	2.7%
10	Stair 10, best possible life, satisfied and content.	78	12.2%
Sysmiss		2	

WELLB_SWLS_IDEAL: L.4 In most ways my life is close to my ideal.

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 7
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%

1	Strongly disagree	91	14.2%
2	Disagree	147	23%
3	Slightly disagree	38	5.9%
4	Neither agree nor disagree	70	10.9%
5	Slightly agree	51	8%
6	Agree	123	19.2%
7	Strongly agree	120	18.8%

WELLB_SWLS_COND: L.5 The conditions of my life are excellent.

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Strongly disagree	90	14.1%
2	Disagree	207	32.3%
3	Slightly disagree	28	4.4%
4	Neither agree nor disagree	70	10.9%
5	Slightly agree	55	8.6%
6	Agree	105	16.4%
7	Strongly agree	85	13.3%

WELLB_SWLS_SATISF: L.6 I am satisfied with my life.

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%

1	Strongly disagree	54	8.4%
2	Disagree	111	17.3%
3	Slightly disagree	23	3.6%
4	Neither agree nor disagree	59	9.2%
5	Slightly agree	72	11.3%
6	Agree	156	24.4%
7	Strongly agree	165	25.8%

WELLB_SWLS_IMP: L.7 So far I have gotten the important things I want in life.

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Strongly disagree	216	33.8%
2	Disagree	216	33.8%
3	Slightly disagree	25	3.9%
4	Neither agree nor disagree	53	8.3%
5	Slightly agree	34	5.3%
6	Agree	51	8%
7	Strongly agree	45	7%

WELLB_SWLS_CHANGE: L.8 If I could live my life over, I would change almost nothing.

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%

1	Strongly disagree	204	31.9%
2	Disagree	265	41.4%
3	Slightly disagree	34	5.3%
4	Neither agree nor disagree	18	2.8%
5	Slightly agree	8	1.3%
6	Agree	56	8.8%
7	Strongly agree	55	8.6%

WELLB_PSS_CONTROL: L.9. In the last month, how often have you felt that you were unable to control

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Never	81	12.7%
1	Almost never	28	4.4%
2	Sometimes	197	30.8%
3	Fairly often	243	38%
4	Very often	91	14.2%

WELLB_PSS_ABILITY: L.10. In the last month, how often have you felt confident about your ability to

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Never	53	8.3%

1	Almost never	36	5.6%
2	Sometimes	193	30.2%
3	Fairly often	183	28.6%
4	Very often	175	27.3%

WELLB_PSS_WAY: L.11. In the last month, how often have you felt that things were going your way

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Never	99	15.5%
1	Almost never	46	7.2%
2	Sometimes	201	31.4%
3	Fairly often	194	30.3%
4	Very often	100	15.6%

WELLB_PSS_PILLING: L.12. In the last month, how often have you felt difficulties were piling up so

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Never	102	15.9%
1	Almost never	35	5.5%
2	Sometimes	184	28.8%
3	Fairly often	171	26.7%

4	Very often	148	23.1%
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WELLB_PHQ_NERVOUS: L.13. Feeling nervous, anxious or on edge

Data file: sslrp_baseline_e2.dta

Overview

Valid: 639 Invalid: 1 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all	230	36%
2	Several days	233	36.5%
3	More than half the days	123	19.2%
4	Nearly every day	53	8.3%
Sysmiss		1	

WELLB_PHQ_WORRY: L.14. Not being able to stop or control worrying

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all	294	45.9%
2	Several days	200	31.3%
3	More than half the days	108	16.9%
4	Nearly every day	38	5.9%

WELLB_PHQ_INTEREST: L.15. Little interest or pleasure in doing things

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all	326	50.9%
2	Several days	196	30.6%
3	More than half the days	88	13.8%
4	Nearly every day	30	4.7%

WELLB_PHQ_DEPRESSED: L.16. Feeling down, depressed, or hopeless

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all	354	55.3%
2	Several days	181	28.3%
3	More than half the days	76	11.9%
4	Nearly every day	29	4.5%

WELLB_LEVENS_POWER: L.17. I feel like what happens in my life is mostly determined by powerful people

Data file: sslrp_baseline_e2.dta

Overview

Valid: 638 Invalid: 2 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Strongly disagree	113	17.7%
2	Disagree	157	24.6%
3	Slightly disagree	22	3.4%
4	Neither agree nor disagree	38	6%
5	Slightly agree	33	5.2%
6	Agree	151	23.7%
7	Strongly agree	124	19.4%
Sysmiss		2	

WELLB_LEVENS_NICE: L.18. How many friends I have depends on how nice a person I am.

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 7

Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Strongly disagree	15	2.3%
2	Disagree	44	6.9%
3	Slightly disagree	6	0.9%
4	Neither agree nor disagree	19	3%
5	Slightly agree	27	4.2%
6	Agree	225	35.2%
7	Strongly agree	304	47.5%

WELLB_LEVENS_HAPPEN: L.19. I have often found that what is going to happen will happen.

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 7

Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Strongly disagree	37	5.8%
2	Disagree	57	8.9%
3	Slightly disagree	6	0.9%
4	Neither agree nor disagree	21	3.3%
5	Slightly agree	38	5.9%
6	Agree	186	29.1%
7	Strongly agree	295	46.1%

WELLB_LEVENS_CONFLICT: L.20. People like myself have very little chance of protecting our personal inte

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 7
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Strongly disagree	39	6.1%
2	Disagree	77	12%
3	Slightly disagree	9	1.4%
4	Neither agree nor disagree	32	5%
5	Slightly agree	56	8.8%
6	Agree	219	34.2%
7	Strongly agree	208	32.5%

WELLB_LEVENS_PLEASE: L.21. Getting what I want requires pleasing those people above me.

Data file: sslrp_baseline_e2.dta

Overview

Valid: 639 Invalid: 1 Minimum: 1 Maximum: 7
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Strongly disagree	90	14.1%
2	Disagree	124	19.4%
3	Slightly disagree	9	1.4%
4	Neither agree nor disagree	23	3.6%
5	Slightly agree	30	4.7%
6	Agree	176	27.5%
7	Strongly agree	187	29.3%
Sysmiss		1	

WELLB_LEVENS_HARDWORK: L.22. When I get what I want, it's usually because I worked hard for it.

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 7

Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Strongly disagree	7	1.1%
2	Disagree	24	3.8%
3	Slightly disagree	2	0.3%
4	Neither agree nor disagree	18	2.8%
5	Slightly agree	9	1.4%
6	Agree	146	22.8%
7	Strongly agree	434	67.8%

WELLB_NERVOUS: L.23. During the last 30 days, about how often did you feel nervous?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	All of the time	16	2.5%
2	Most of the time	72	11.3%
3	Some of the time	154	24.1%
4	A little of the time	210	32.8%
5	None of the time	188	29.4%

WELLB_HOPELESS: L.24. During the last 30 days, about how often did you feel hopeless?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	All of the time	13	2%
2	Most of the time	58	9.1%
3	Some of the time	131	20.5%
4	A little of the time	223	34.8%
5	None of the time	215	33.6%

WELLB_RESTLESS: L.25. During the last 30 days, about how often did you feel restless or fidgety?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	All of the time	15	2.3%
2	Most of the time	83	13%
3	Some of the time	136	21.3%
4	A little of the time	213	33.3%
5	None of the time	193	30.2%

WELLB_DEPRESSED: L.26. During the last 30 days, about how often did you feel so depressed that no

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	All of the time	11	1.7%
2	Most of the time	43	6.7%
3	Some of the time	145	22.7%
4	A little of the time	231	36.1%
5	None of the time	210	32.8%

WELLB_EFFORT: L.27. During the last 30 days, about how often did you feel that everything was

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	All of the time	206	32.2%
2	Most of the time	267	41.7%
3	Some of the time	79	12.3%
4	A little of the time	54	8.4%
5	None of the time	34	5.3%

WELLB_WORTHLESS: L.28. During the last 30 days, about how often did you feel worthless?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	All of the time	12	1.9%
2	Most of the time	47	7.3%
3	Some of the time	98	15.3%
4	A little of the time	162	25.3%
5	None of the time	321	50.2%

WELLB_SUBJ_HEALTH: L.29. Would you say that in general your health is excellent, very good, good, f

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Poor	114	17.8%

2	Fair	200	31.3%
3	Good	236	36.9%
4	Very good	90	14.1%

WELLB_HEALTH_DAYS: L.30 During the past 30 days, for about how many days did poor physical or menta

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 30

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		187	29.2%
1		32	5%
2		78	12.2%
3		83	13%
4		41	6.4%
5		46	7.2%
6		11	1.7%
7		79	12.3%
8		4	0.6%
9		2	0.3%
10		15	2.3%
11		1	0.2%
13		1	0.2%
14		15	2.3%
15		10	1.6%
16		1	0.2%
18		1	0.2%
19		1	0.2%
20		9	1.4%
21		1	0.2%
22		1	0.2%
25		6	0.9%
26		1	0.2%
27		1	0.2%

30		13	2%
----	--	----	----

FORMDEF_VERSION: Form version used on device**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid: Minimum: 2401232343 Maximum: 2401261701
 Type: Discrete Decimal: 0 Width: 10 Range: 2401232343 - 2401261701 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2401232343		69	10.8%
2401240848		86	13.4%
2401252357		61	9.5%
2401261701		424	66.3%

ISVALIDATED: isValidated**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

SUBMISSIONDATE:**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:
 Type: Continuous Width: 20 Range: - Format: character

BENEF_REVISIT: A.8.b Please select the date of planed revisit.**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: Invalid: 640
 Type: Discrete Width: 1 Range: - Format: Date

Questions and instructions

CATEGORIES

Value	Category	Cases	
		640	100%

HHLEVEL_KEY: Key of members for the hhlevel module

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:

Type: Continuous Width: 41 Range: - Format: character

DATE_INTW: Intw of members for the date module

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:

Type: Discrete Width: 10 Range: - Format: Date

Questions and instructions

CATEGORIES

Value	Category	Cases	
2024-01-24		78	12.2%
2024-01-25		76	11.9%
2024-01-26		62	9.7%
2024-01-27		89	13.9%
2024-01-28		70	10.9%
2024-01-29		57	8.9%
2024-01-30		71	11.1%
2024-01-31		77	12%
2024-02-01		49	7.7%
2024-02-02		11	1.7%

CROP_SEAS_COUNT: Count for seasons roster

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	0.8%
1		265	41.4%
2		370	57.8%

AGR_OWN_AREA_CORR: Outlier correction

Data file: sslrp_baseline_e2.dta

Overview

Valid: Invalid: 640 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

AGR_OWN_RENTOUT_AMT_CORR: Outlier correction

Data file: sslrp_baseline_e2.dta

Overview

Valid: Invalid: 640 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

AGR_RENTIN_AMT_CORR: Outlier correction

Data file: sslrp_baseline_e2.dta

Overview

Valid: Invalid: 640 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

AGR_RENTIN_AREA_CORR: Outlier correction**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: Invalid: 640 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

CONS_DWEELING_VALUE_CORR: Outlier correction**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: Invalid: 640 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

FIN_LOAN_EVER_COUNT_CORR: Outlier correction**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 1 Invalid: 639 Minimum: 1 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		639	

FIN_VLSA_COUNT_CORR: Outlier correction

Data file: sslrp_baseline_e2.dta

Overview

Valid: Invalid: 640 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

LOAN_OUTS_COUNT_CORR: Outlier correction

Data file: sslrp_baseline_e2.dta

Overview

Valid: Invalid: 640 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

LVTK_FEED_VALUE_CORR: Outlier correction

Data file: sslrp_baseline_e2.dta

Overview

Valid: Invalid: 640 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

LVTK_HIRE_COUNT_CORR: Outlier correction

Data file: sslrp_baseline_e2.dta

Overview

Valid: Invalid: 640 Maximum: *
Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

LVTK_HIRE_EXPENSES_CORR: Outlier correction

Data file: sslrp_baseline_e2.dta

Overview

Valid: Invalid: 640 Maximum: *
Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

LVTK_MEDECINE_VALUE_CORR: Outlier correction

Data file: sslrp_baseline_e2.dta

Overview

Valid: Invalid: 640 Maximum: *
Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

NFE_COUNT_CORR: Outlier correction

Data file: sslrp_baseline_e2.dta

Overview

Valid: Invalid: 640 Maximum: *
Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

NFE_HIRED_COST_CORR: Outlier correction

Data file: sslrp_baseline_e2.dta

Overview

Valid: Invalid: 640 Maximum: *
Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

NFE_HIRED_COUNT_CORR: Outlier correction

Data file: sslrp_baseline_e2.dta

Overview

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		639	

DQ_HH_SIZE: Data Quality: Household size

Data file: sslrp_baseline_e2.dta

Overview

Valid: 351 Invalid: 289 Minimum: 1 Maximum: 15
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	0.3%
2		1	0.3%
3		37	10.5%
4		47	13.4%
5		66	18.8%
6		48	13.7%
7		66	18.8%
8		36	10.3%
9		18	5.1%
10		12	3.4%
11		9	2.6%
12		3	0.9%
13		2	0.6%
15		5	1.4%
Sysmiss		289	

DQ_HHMBR_NAMES_COUNT: Data Quality: Count of members

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

DQ_SETOFHHMBR_NAMES: SET-OF-hhmb_r_names**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:
Type: Continuous Width: 61 Range: - Format: character

DQ_HHMBRS: Data Quality: number of members**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:
Type: Discrete Width: 2 Range: - Format: character

DQ_HHMBR_NAME1: Data Quality: Member name 1**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:
Type: Discrete Width: 1 Range: - Format: character

DQ_HHMBR_NAME2: Data Quality: Member name 2**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:
Type: Discrete Width: 1 Range: - Format: character

DQ_HHMBR_NAME3: Data Quality: Member name 3**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:
Type: Discrete Width: 1 Range: - Format: character

DQ_HHMBR_NAME4: Data Quality: Member name 4**Data file:** sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

DQ_HHMBR_NAME5: Data Quality: Member name 5

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

DQ_HHMBR_NAME6: Data Quality: Member name 6

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

DQ_HHMBR_NAME7: Data Quality: Member name 7

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

DQ_HHMBR_NAME8: Data Quality: Member name 8

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

DQ_HHMBR_NAME9: Data Quality: Member name 9

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

DQ_HHMBR_NAME10: Data Quality: Member name 10**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

DQ_HHMBR_NAME11: Data Quality: Member name 11**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

DQ_HHMBR_NAME12: Data Quality: Member name 12**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

DQ_HHMBR_NAME13: Data Quality: Member name 13**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

DQ_HHMBR_NAME14: Data Quality: Member name 14**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

DQ_HHMBR_NAME15: Data Quality: Member name 15**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

DQ_MBRS_CHECK: Data Quality: B.4 Are these all the household members who live and eat in this h**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 351 Invalid: 289 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	351	100%
Sysmiss		289	

DQ_HH_HEAD: Data Quality: B.5 Among those members, who is considered the head of household.**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:
 Type: Discrete Width: 4 Range: - Format: character

DQ_HH_HEAD_1: Data Quality: Check if head is member 1**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 351 Invalid: 289 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		162	46.2%
1		189	53.8%
Sysmiss		289	

DQ_HH_HEAD_2: Data Quality: Check if head is member 2**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 351 Invalid: 289 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		187	53.3%
1		164	46.7%
Sysmiss		289	

DQ_HH_HEAD_3: Data Quality: Check if head is member 3**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 351 Invalid: 289 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		311	88.6%
1		40	11.4%
Sysmiss		289	

DQ_HH_HEAD_4: Data Quality: Check if head is member 4**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 351 Invalid: 289 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		316	90%

1		35	10%
Sysmiss		289	

DQ_HH_HEAD_5: Data Quality: Check if head is member 5

Data file: sslrp_baseline_e2.dta

Overview

Valid: 351 Invalid: 289 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		329	93.7%
1		22	6.3%
Sysmiss		289	

DQ_HH_HEAD_6: Data Quality: Check if head is member 6

Data file: sslrp_baseline_e2.dta

Overview

Valid: 351 Invalid: 289 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		335	95.4%
1		16	4.6%
Sysmiss		289	

DQ_HH_HEAD_7: Data Quality: Check if head is member 7

Data file: sslrp_baseline_e2.dta

Overview

Valid: 351 Invalid: 289 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		328	93.4%
1		23	6.6%
Sysmiss		289	

DQ_HH_HEAD_8: Data Quality: Check if head is member 8

Data file: sslrp_baseline_e2.dta

Overview

Valid: 351 Invalid: 289 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		335	95.4%
1		16	4.6%
Sysmiss		289	

DQ_HH_HEAD_9: Data Quality: Check if head is member 9

Data file: sslrp_baseline_e2.dta

Overview

Valid: 351 Invalid: 289 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		344	98%
1		7	2%
Sysmiss		289	

DQ_HH_HEAD_10: Data Quality: Check if head is member 10**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 351 Invalid: 289 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		347	98.9%
1		4	1.1%
Sysmiss		289	

DQ_HH_HEAD_11: Data Quality: Check if head is member 11**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 351 Invalid: 289 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		349	99.4%
1		2	0.6%
Sysmiss		289	

DQ_HH_HEAD_12: Data Quality: Check if head is member 12**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 351 Invalid: 289 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		350	99.7%

1		1	0.3%
Sysmiss		289	

DQ_HH_HEAD_13: Data Quality: Check if head is member 13

Data file: sslrp_baseline_e2.dta

Overview

Valid: 351 Invalid: 289 Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		351	100%
Sysmiss		289	

DQ_HH_HEAD_14: Data Quality: Check if head is member 14

Data file: sslrp_baseline_e2.dta

Overview

Valid: 351 Invalid: 289 Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		351	100%
Sysmiss		289	

DQ_HH_HEAD_15: Data Quality: Check if head is member 15

Data file: sslrp_baseline_e2.dta

Overview

Valid: 351 Invalid: 289 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		350	99.7%
1		1	0.3%
Sysmiss		289	

DQ_MAIN_RESP_ID: Data Quality: Main respondent id

Data file: sslrp_baseline_e2.dta

Overview

Valid: Invalid: 640 Maximum: *

Type: Discrete Decimal: 0 Width: 2 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	\${hhmbr_name1}
2	\${hhmbr_name2}
3	\${hhmbr_name3}
4	\${hhmbr_name4}
5	\${hhmbr_name5}
6	\${hhmbr_name6}
7	\${hhmbr_name7}
8	\${hhmbr_name8}
9	\${hhmbr_name9}
10	\${hhmbr_name10}
11	\${hhmbr_name11}
12	\${hhmbr_name12}
13	\${hhmbr_name13}
14	\${hhmbr_name14}
15	\${hhmbr_name15}
Sysmiss	

DQ_MAIN_RESP: Data Quality: Main respondent name

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

DQ_PHONE1: Data Quality: Do you or anyone in the household have a working cell phone?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2	2.7%
1	Yes	73	97.3%
Sysmiss		565	

DQ_PHONE1_NUM: Data Quality:A.36.a What is the primary phone number?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

DQ_PHONE1_OWNER: Data Quality:A.36.b Who is the owner of this phone number?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 73 Invalid: 567 Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\$_{hhmbr_name1}	62	84.9%
2	\$_{hhmbr_name2}	6	8.2%
3	\$_{hhmbr_name3}	2	2.7%
4	\$_{hhmbr_name4}	1	1.4%
5	\$_{hhmbr_name5}	0	0%
6	\$_{hhmbr_name6}	0	0%
7	\$_{hhmbr_name7}	0	0%

8	\${hhmbr_name8}	0	0%
9	\${hhmbr_name9}	0	0%
10	\${hhmbr_name10}	0	0%
11	\${hhmbr_name11}	0	0%
12	\${hhmbr_name12}	2	2.7%
13	\${hhmbr_name13}	0	0%
14	\${hhmbr_name14}	0	0%
15	\${hhmbr_name15}	0	0%
Sysmiss		567	

DQ_PHONE2: Data Quality:A.37. Does your household have any other phone number we can reach

Data file: sslrp_baseline_e2.dta

Overview

Valid: 73 Invalid: 567 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	37	50.7%
1	Yes	36	49.3%
Sysmiss		567	

DQ_PHONE2_NUM: Data Quality:A.38 What is the second phone number?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

DQ_PHONE2_OWNER: Data Quality:A.39 Who is the owner of this other phone number?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 36 Invalid: 604 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\$_{hhmbr_name1}	11	30.6%
2	\$_{hhmbr_name2}	18	50%
3	\$_{hhmbr_name3}	2	5.6%
4	\$_{hhmbr_name4}	3	8.3%
5	\$_{hhmbr_name5}	0	0%
6	\$_{hhmbr_name6}	1	2.8%
7	\$_{hhmbr_name7}	0	0%
8	\$_{hhmbr_name8}	1	2.8%
9	\$_{hhmbr_name9}	0	0%
10	\$_{hhmbr_name10}	0	0%
11	\$_{hhmbr_name11}	0	0%
12	\$_{hhmbr_name12}	0	0%
13	\$_{hhmbr_name13}	0	0%
14	\$_{hhmbr_name14}	0	0%
15	\$_{hhmbr_name15}	0	0%
Sysmiss		604	

DQ_PHONE3: Data Quality:A.40 Do you have any neighbor or relative living nearby with a work

Data file: sslrp_baseline_e2.dta

Overview

Valid: 2 Invalid: 638 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	2	100%
Sysmiss		638	

DQ_PHONE3_NUM: Data Quality:A.42. What is the phone number of this person?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Discrete Width: 1 Range: - Format: character

DQ_PHONE3_OWNER: Data Quality:A.43. What is the name of the owner of this phone number?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Discrete Width: 1 Range: - Format: character

DQ_PHONE3_OWNER_RELAT: Data Quality:A.44. What is their relationship to you?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 2 Invalid: 638 Minimum: 3 Maximum: 3
Type: Discrete Decimal: 0 Width: 3 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other relative	0	0%
1	Other spouse (outside this household)	0	0%
2	Son / daughter	0	0%
3	Sister / brother	2	100%
4	Father / mother	0	0%
5	Neighbor	0	0%
Sysmiss		638	

DQ_DEMOGRAPHICS_COUNT: Data Quality: demographics module count

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		289	45.2%
1		1	0.2%
10		12	1.9%
11		9	1.4%
12		3	0.5%
13		2	0.3%
15		5	0.8%
2		1	0.2%
3		37	5.8%
4		47	7.3%
5		66	10.3%
6		48	7.5%
7		66	10.3%
8		36	5.6%
9		18	2.8%

DQ_MAIN_RESP_NUMBER: Data Quality: Main respondent number

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
		289	45.2%
1		292	45.6%
10		1	0.2%
11		1	0.2%
2		4	0.6%
3		12	1.9%
4		14	2.2%
5		12	1.9%
6		3	0.5%
7		3	0.5%
8		6	0.9%

9		3	0.5%
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DQ_MAIN_RESP_AGE: Data Quality: Main respondent age

Data file: sslrp_baseline_e2.dta

Overview

Valid: 350 Invalid: 290 Minimum: 2 Maximum: 55
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 55 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		1	0.3%
17		1	0.3%
18		6	1.7%
19		6	1.7%
20		11	3.1%
21		12	3.4%
22		16	4.6%
23		37	10.6%
24		35	10%
25		30	8.6%
26		22	6.3%
27		27	7.7%
28		15	4.3%
29		29	8.3%
30		36	10.3%
31		17	4.9%
32		25	7.1%
33		10	2.9%
34		3	0.9%
35		8	2.3%
36		1	0.3%
44		1	0.3%
55		1	0.3%
Sysmiss		290	

DQ_MAIN_RESP_SEX: Data Quality: Main respondent gender**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 351 Invalid: 289 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		172	49%
1		179	51%
Sysmiss		289	

DQ_MAIN_RESP_MARITAL_CODE: Data Quality: main respondent marital status code**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		9	12%
2		51	68%
3		1	1.3%
4		13	17.3%
5		1	1.3%
Sysmiss		565	

DQ_MAIN_RESP_MARITAL: Data Quality: main respondent marital status**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

DQ_MODULEC_COUNT: moduleC_count**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

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

DQ_ASSETS_DURAB: Data Quality: C.2 Has your household owned the following items in the past 12 mo**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Continuous Width: 27 Range: - Format: character

DQ_ASSETS_DURAB_1: Data Quality:Mortar/pestle (mtondo)**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		44	58.7%
1		31	41.3%
Sysmiss		565	

DQ_ASSETS_DURAB_2: Data Quality:Bed**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		49	65.3%

1		26	34.7%
Sysmiss		565	

DQ_ASSETS_DURAB_3: Data Quality:Table

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		47	62.7%
1		28	37.3%
Sysmiss		565	

DQ_ASSETS_DURAB_4: Data Quality:Chair

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		41	54.7%
1		34	45.3%
Sysmiss		565	

DQ_ASSETS_DURAB_5: Data Quality:Fan

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		75	100%
Sysmiss		565	

DQ_ASSETS_DURAB_6: Data Quality:Air conditioner

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		75	100%
Sysmiss		565	

DQ_ASSETS_DURAB_7: Data Quality:Radio (wireless)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		61	81.3%
1		14	18.7%
Sysmiss		565	

DQ_ASSETS_DURAB_8: Data Quality:Radio with flash drive/micro CD

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		61	81.3%
1		14	18.7%
Sysmiss		565	

DQ_ASSETS_DURAB_9: Data Quality:Tape or CD/DVD player; HiFi

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		75	100%
Sysmiss		565	

DQ_ASSETS_DURAB_10: Data Quality:Television

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		69	92%
1		6	8%
Sysmiss		565	

DQ_ASSETS_DURAB_11: Data Quality:Video Cast Recorder (VCR)**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		75	100%
Sysmiss		565	

DQ_ASSETS_DURAB_12: Data Quality:Sewing machine**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		75	100%
Sysmiss		565	

DQ_ASSETS_DURAB_13: Data Quality:Kerosene/paraffin stove**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		75	100%

Sysmiss		565	
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DQ_ASSETS_DURAB_14: Data Quality:Electric or gas stove; hot plate, cooker

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		75	100%
Sysmiss		565	

DQ_ASSETS_DURAB_15: Data Quality:Refrigerator

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		75	100%
Sysmiss		565	

DQ_ASSETS_DURAB_16: Data Quality:Washing machine

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		75	100%
Sysmiss		565	

DQ_ASSETS_DURAB_17: Data Quality:Bicycle

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		53	70.7%
1		22	29.3%
Sysmiss		565	

DQ_ASSETS_DURAB_18: Data Quality:Motorcycle/scooter

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		71	94.7%
1		4	5.3%
Sysmiss		565	

DQ_ASSETS_DURAB_19: Data Quality:Car

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		75	100%
Sysmiss		565	

DQ_ASSETS_DURAB_20: Data Quality:Mini-bus

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		75	100%
Sysmiss		565	

DQ_ASSETS_DURAB_21: Data Quality:Lorry

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		75	100%
Sysmiss		565	

DQ_ASSETS_DURAB_22: Data Quality:Beer-brewing drum

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		75	100%
Sysmiss		565	

DQ_ASSETS_DURAB_23: Data Quality:Upholstered chair, sofa set

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		74	98.7%
1		1	1.3%
Sysmiss		565	

DQ_ASSETS_DURAB_24: Data Quality:Coffee table (for sitting room)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		74	98.7%
1		1	1.3%
Sysmiss		565	

DQ_ASSETS_DURAB_25: Data Quality:Cupboard, drawers, bureau**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		75	100%
Sysmiss		565	

DQ_ASSETS_DURAB_26: Data Quality:Lantern (paraffin)**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		49	65.3%
1		26	34.7%
Sysmiss		565	

DQ_ASSETS_DURAB_27: Data Quality:Desk**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		75	100%
Sysmiss		565	

DQ_ASSETS_DURAB_28: Data Quality:Clock**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		72	96%
1		3	4%
Sysmiss		565	

DQ_ASSETS_DURAB_29: Data Quality:Iron (for pressing clothes)**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		65	86.7%
1		10	13.3%
Sysmiss		565	

DQ_ASSETS_DURAB_30: Data Quality:Computer equipment & accessories**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		75	100%
Sysmiss		565	

DQ_ASSETS_DURAB_31: Data Quality:Satellite dish

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		75	100%
Sysmiss		565	

DQ_ASSETS_DURAB_32: Data Quality:Solar panel

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		58	77.3%
1		17	22.7%
Sysmiss		565	

DQ_ASSETS_DURAB_33: Data Quality:Generator

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		75	100%
Sysmiss		565	

DQ_ASSETS_DURAB_34: Data Quality:Electric Kettle

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		75	100%
Sysmiss		565	

DQ_ASSETS_DURAB_35: Data Quality:Smart phone

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		53	70.7%
1		22	29.3%
Sysmiss		565	

DQ_ASSETS_DURAB_36: Data Quality:Mobile phone (no internet capabilities)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	6.7%
1		70	93.3%
Sysmiss		565	

DQ_ASSETS_DURAB_37: Data Quality:Boat

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		75	100%
Sysmiss		565	

DQ_ASSETS_DURAB_38: Data Quality:Fishnets

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		73	97.3%
1		2	2.7%
Sysmiss		565	

DQ_ASSETS_DURAB_39: Data Quality:Canoe**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		74	98.7%
1		1	1.3%
Sysmiss		565	

DQ_ASSETS_DURAB_40: Data Quality:Water pumps**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		74	98.7%
1		1	1.3%
Sysmiss		565	

DQ_ASSETS_DURAB_41: Data Quality:Ox cart**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		75	100%
Sysmiss		565	

DQ_ASSETS_DURAB_77: Data Quality:Other**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		75	100%
Sysmiss		565	

DQ_ASSETS_DURAB_0: Data Quality:None**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		75	100%
Sysmiss		565	

DQ_ASSETS_COUNT: Data Quality: Count of assets**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

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

DQ_ASSET_LIST_COUNT: Data Quality: Count of assets in list**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

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

DQ_SETOFASSET_LIST: Data Quality:SET-OF-asset_list**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Continuous Width: 60 Range: - Format: character

DQ_ASSETS_ROOF: Data Quality:C.11 Backchecker: Record what is the main material used for the roo**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 58 Invalid: 582 Minimum: 1 Maximum: 2

Type: Discrete Decimal: 0 Width: 3 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
1	Grass	20	34.5%
2	Iron sheets	38	65.5%
3	Clay tiles	0	0%
4	Concrete	0	0%
5	Plastic sheeting	0	0%
Sysmiss		582	

DQ_ASSETS_ROOF_OTH: Data Quality:C.11.oth. Please, specify**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 23 Range: - Format: character

DQ_ASSETS_FLOOR: Data Quality:C.12 Backchecker: Record what is the main material of the floor of**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 73 Invalid: 567 Minimum: 2 Maximum: 3
 Type: Discrete Decimal: 0 Width: 3 Range: 2 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
1	Sand	0	0%
2	Smooth mud	61	83.6%
3	Smooth cement	12	16.4%
4	Wood	0	0%
5	Tile	0	0%
Sysmiss		567	

DQ_ASSETS_FLOOR_OTH: Data Quality:C.12.oth Please, specify**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:
 Type: Discrete Width: 21 Range: - Format: character

DQ_ASSETS_WALLS: Data Quality:C.13 Backchecker: Record what is the main material used for the out**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 3 Maximum: 5
 Type: Discrete Decimal: 0 Width: 3 Range: 3 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
1	Grass	0	0%
2	Mud (Yomata)	0	0%

3	Compacted earth (Yamdindo)	2	2.7%
4	Mud brick (unfired)	16	21.3%
5	Burnt brick	57	76%
6	Concrete	0	0%
7	Wood	0	0%
8	Iron sheets	0	0%
Sysmiss		565	

DQ_ASSETS_DWELLING: Data Quality:C.14 Do you own or are purchasing this property, is it provided to

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Owned by household	56	74.7%
2	Being purchased	0	0%
3	Employer provides	0	0%
4	Free, authorized	6	8%
5	Free, not authorized	10	13.3%
6	Rented	3	4%
Sysmiss		565	

DQ_ENERGY_LIGHTING: Data Quality:C.15 What is the main source of energy used by this household for l

Data file: sslrp_baseline_e2.dta

Overview

Valid: 65 Invalid: 575 Minimum: 5 Maximum: 9
 Type: Discrete Decimal: 0 Width: 3 Range: 5 - 9 Format: Numeric

Questions and instructions

CATEGORIES

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

-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Collected firewood	0	0%
2	Purchased firewood	0	0%
3	Grass / straw	0	0%
4	Parafin	0	0%
5	Electricity	2	3.1%
6	Gas	0	0%
7	Battery / dry cell (torch)	48	73.8%
8	Candles	1	1.5%
9	Solar	14	21.5%
Sysmiss		575	

DQ_ENERGY_LIGHTING_OTH: Data Quality:C.15.oth Please, specify

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:

Type: Discrete Width: 29 Range: - Format: character

DQ_ENERGY_COOKING: Data Quality:C.16 What is the main source of energy used by this household for c

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 1 Maximum: 7

Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Collected firewood	59	78.7%
2	Purchased firewood	10	13.3%
3	Grass / straw	0	0%
4	Parafin	0	0%
5	Electricity	0	0%
6	Gas	0	0%

7	Charcoal	6	8%
8	Crop residue	0	0%
9	Saw dust	0	0%
10	Animal waste	0	0%
11	Solar	0	0%
Sysmiss		565	

DQ_TOILET_FAC: Data Quality:C.17 What is the main toilet facility used by this household?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 3 Maximum: 8
 Type: Discrete Decimal: 0 Width: 3 Range: 3 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Flush to piped sewer system	0	0%
2	Flush to septic tank	0	0%
3	Flush to pit latrine	1	1.3%
4	Flush to open drain	0	0%
5	Flush to don't know where	0	0%
6	Ventilated improved pit latrine	1	1.3%
7	Pit latrine with slab	2	2.7%
8	Pit latrine without slab / open pit	71	94.7%
9	Composting toilet	0	0%
10	Bucket	0	0%
11	Hanging toilet / hanging latrine	0	0%
12	No facility / bush / field	0	0%
Sysmiss		565	

DQ_MODC_SUPPORT: Data Quality:C.18 Did the key person need support from another person to complet

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No, they were able to complete the section alone.	70	93.3%
1	Yes, they needed the support of another person from the household to complete th	5	6.7%
Sysmiss		565	

DQ_MODC_RESPONDENTS: Data Quality:C.19 Please select all the household members who supported the key

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Discrete Width: 5 Range: - Format: character

DQ_FIN_SAVINGS_TYPE: Data Quality:I.1 Does your household have savings in the following place/institu

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Discrete Width: 8 Range: - Format: character

DQ_FIN_SAVINGS_TYPE_1: Data Quality:SACCO

Data file: sslrp_baseline_e2.dta

Overview

Valid: 350 Invalid: 290 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		350	100%
Sysmiss		290	

DQ_FIN_SAVINGS_TYPE_2: Data Quality: Saving & Loans Group (SLG)**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 350 Invalid: 290 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		27	7.7%
1		323	92.3%
Sysmiss		290	

DQ_FIN_SAVINGS_TYPE_3: Data Quality: Cooperative**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 350 Invalid: 290 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		338	96.6%
1		12	3.4%
Sysmiss		290	

DQ_FIN_SAVINGS_TYPE_4: Data Quality: Association**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 350 Invalid: 290 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		350	100%
Sysmiss		290	

DQ_FIN_SAVINGS_TYPE_5: Data Quality:MFI

Data file: sslrp_baseline_e2.dta

Overview

Valid: 350 Invalid: 290 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		350	100%
Sysmiss		290	

DQ_FIN_SAVINGS_TYPE_6: Data Quality:Bank

Data file: sslrp_baseline_e2.dta

Overview

Valid: 350 Invalid: 290 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		346	98.9%
1		4	1.1%
Sysmiss		290	

DQ_FIN_SAVINGS_TYPE_7: Data Quality:Employer

Data file: sslrp_baseline_e2.dta

Overview

Valid: 350 Invalid: 290 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		350	100%
Sysmiss		290	

DQ_FIN_SAVINGS_TYPE_8: Data Quality:Store owner

Data file: sslrp_baseline_e2.dta

Overview

Valid: 350 Invalid: 290 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		350	100%
Sysmiss		290	

DQ_FIN_SAVINGS_TYPE_9: Data Quality:Mobile money

Data file: sslrp_baseline_e2.dta

Overview

Valid: 350 Invalid: 290 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		268	76.6%
1		82	23.4%
Sysmiss		290	

DQ_FIN_SAVINGS_TYPE_10: Data Quality:Friend

Data file: sslrp_baseline_e2.dta

Overview

Valid: 350 Invalid: 290 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		350	100%
Sysmiss		290	

DQ_FIN_SAVINGS_TYPE_11: Data Quality:Family member outside the household

Data file: sslrp_baseline_e2.dta

Overview

Valid: 350 Invalid: 290 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		349	99.7%
1		1	0.3%
Sysmiss		290	

DQ_FIN_SAVINGS_TYPE_12: Data Quality:At home (in secret place or box, carried with them in clothes, bag,

Data file: sslrp_baseline_e2.dta

Overview

Valid: 350 Invalid: 290 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		298	85.1%
1		52	14.9%
Sysmiss		290	

DQ_FIN_SAVINGS_TYPE__66: Data Quality:Refused to answer**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 350 Invalid: 290 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		349	99.7%
1		1	0.3%
Sysmiss		290	

DQ_FIN_SAVINGS_TYPE_0: Data Quality:None**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 350 Invalid: 290 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		329	94%
1		21	6%
Sysmiss		290	

DQ_FIN_SAVINGS_COUNT: Data Quality:Count of financial savings**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

DQ_SAVING_ACCOUNT_COUNT: Data Quality:Count of financial accounts**Data file:** sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Discrete Width: 1 Range: - Format: character

DQ_SETOFSAVING_ACCOUNT: Data Quality:SET-OF-saving_account

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Continuous Width: 64 Range: - Format: character

DQ_FIN_VLSA_PART: Data Quality:I.10 Does your household currently participate in a VSLA/ROSCA/SLG?

Data file: sslrp_baseline_e2.dta

Overview

Valid: 350 Invalid: 290 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	167	47.7%
1	Yes	183	52.3%
Sysmiss		290	

DQ_FIN_VLSA_COUNT: Data Quality:I.11 How many VSLA/ROSCA/SLG do your household currently participat

Data file: sslrp_baseline_e2.dta

Overview

Valid: 183 Invalid: 457 Minimum: 1 Maximum: 3
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		141	77%
2		32	17.5%

3		10	5.5%
Sysmiss		457	

DQ_FIN_VLSA_ROSTER_COUNT: Data Quality:Financial VLSA Roster count**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

DQ_SETOFFIN_VLSA_ROSTER: Data Quality:SET-OF-fin_vlsa_roster**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Continuous Width: 65 Range: - Format: character

DQ_LOAN_OUTS: Data Quality:I.20 Does your household have any outstanding loans from a formal i**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 350 Invalid: 290 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	189	54%
1	Yes	161	46%
Sysmiss		290	

DQ_LOAN_OUTS_COUNT: Data Quality:I.21 How many outstanding loans does you household have?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 161 Invalid: 479 Minimum: 1 Maximum: 4

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		115	71.4%
2		34	21.1%
3		9	5.6%
4		3	1.9%
Sysmiss		479	

DQ_OUTSTANDING_LOANS_COUNT: Data Quality:Outstanding loans count

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

DQ_SETOFOUTSTANDING_LOANS: Data Quality:SET-OF-outstanding_loans

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:

Type: Continuous Width: 67 Range: - Format: character

DQ_FIN_LOAN_EVER: Data Quality:I.29 Has your household ever taken out a loan from a formal /inform

Data file: sslrp_baseline_e2.dta

Overview

Valid: 350 Invalid: 290 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	245	70%
1	Yes	105	30%
Sysmiss		290	

DQ_FIN_LOAN_EVER_COUNT: Data Quality:I.30 How many loans have your household EVER taken, not counting th**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 105 Invalid: 535 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		57	54.3%
2		35	33.3%
3		9	8.6%
4		2	1.9%
5		1	1%
6		1	1%
Sysmiss		535	

DQ_FIN_LOAN_YEAR_COUNT: Data Quality:I.31. In the past 12 months, how many loans have your household tak**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 105 Invalid: 535 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		58	55.2%
2		36	34.3%
3		7	6.7%
4		2	1.9%
5		1	1%
6		1	1%
Sysmiss		535	

DQ_FIN_LOAN_YEAR_ROSTER_COUNT: Data Quality: Loan year roster count**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

DQ_SETOFFIN_LOAN_YEAR_ROSTER: Data Quality: SET-OF-fin_loan_year_roster**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Continuous Width: 70 Range: - Format: character

DQ_FIN_INSUR: Data Quality: I.38. Has your household purchased any insurance in the past 12 mon**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 350 Invalid: 290 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	290	82.9%
1	Yes	60	17.1%
Sysmiss		290	

DQ_FIN_INSUR_AMT: Data Quality: I.39. How many insurances did you purchase?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 60 Invalid: 580 Minimum: 1 Maximum: 2

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		57	95%

2		3	5%
Sysmiss		580	

DQ_FIN_INSUR_ROSTER_COUNT: Data Quality:Insurance roster count**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

DQ_SETOFFIN_INSUR_ROSTER: Data Quality:SET-OF-fin_insur_roster**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Continuous Width: 66 Range: - Format: character

DQ_MODI_SUPPORT: Data Quality:I.47 Backchecker: Did the key person need support from another pers**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 350 Invalid: 290 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No, they were able to complete the section alone.	319	91.1%
1	Yes, they needed the support of another person from the household to complete th	31	8.9%
Sysmiss		290	

DQ_MODI_RESPONDENTS: Data Quality:I.48 Please select all the household members who supported the key**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 640 Invalid:

Type: Discrete Width: 7 Range: - Format: character

DQ_SOCSTAT_CURR_SELF: Data Quality:J.1 Suppose we say the stairs represent where people stand in socie

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 7
Type: Discrete Decimal: 0 Width: 3 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Stair 0, least money, least education, worst livelihood	5	6.7%
1	Stair 1	6	8%
2	Stair 2	10	13.3%
3	Stair 3	10	13.3%
4	Stair 4	16	21.3%
5	Stair 5	25	33.3%
6	Stair 6	0	0%
7	Stair 7	3	4%
8	Stair 8	0	0%
9	Stair 9	0	0%
10	Stair 10, most money, most education, best livelihood	0	0%
Sysmiss		565	

DQ_SOCSTAT_HOPE_SELF: Data Quality:J.2 Now think about your life in 5 years from now. Consider whether

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 2 Maximum: 10
Type: Discrete Decimal: 0 Width: 3 Range: 2 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Stair 0, least money, least education, worst livelihood	0	0%

1	Stair 1	0	0%
2	Stair 2	1	1.3%
3	Stair 3	1	1.3%
4	Stair 4	3	4%
5	Stair 5	15	20%
6	Stair 6	8	10.7%
7	Stair 7	19	25.3%
8	Stair 8	9	12%
9	Stair 9	4	5.3%
10	Stair 10, most money, most education, best livelihood	15	20%
Sysmiss		565	

DQ_SOCSTAT_HOPE_CHILD: Data Quality:J.3 Now think about your youngest child or grandchild, whichever is

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 3 Maximum: 99
Type: Discrete Decimal: 0 Width: 3 Range: 3 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Stair 0, least money, least education, worst livelihood	0	0%
1	Stair 1	0	0%
2	Stair 2	0	0%
3	Stair 3	3	4%
4	Stair 4	5	6.7%
5	Stair 5	10	13.3%
6	Stair 6	7	9.3%
7	Stair 7	9	12%
8	Stair 8	8	10.7%
9	Stair 9	8	10.7%
10	Stair 10, most money, most education, best livelihood	23	30.7%
99	Not Applicable	2	2.7%
Sysmiss		565	

DQ_SOCSTAT_RESPECT: Data Quality:J.4 Now the staircase represents how respected you are in the commu**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Stair 0, least money, least education, worst livelihood	1	1.3%
1	Stair 1	7	9.3%
2	Stair 2	7	9.3%
3	Stair 3	11	14.7%
4	Stair 4	12	16%
5	Stair 5	19	25.3%
6	Stair 6	10	13.3%
7	Stair 7	5	6.7%
8	Stair 8	1	1.3%
9	Stair 9	1	1.3%
10	Stair 10, most money, most education, best livelihood	1	1.3%
Sysmiss		565	

DQ_SOCCAP_FINSUPPORT: Data Quality:J.5 Imagine you have an emergency and need to pay MWK 33600. Think**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Very unlikely	14	18.7%
2	Quite unlikely	20	26.7%
3	Quite likely	40	53.3%

4	Very likely	1	1.3%
Sysmiss		565	

DQ_SOCCAP_COLL_GROUP: Data Quality:J.6 Are you part of a group that meets regularly to discuss health,

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	17	22.7%
1	Yes	58	77.3%
Sysmiss		565	

DQ_SOCCAP_COLL_FINCONTR: Data Quality:J.7 Have you contributed financially to a community project in the

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	10	13.3%
1	Yes	65	86.7%
Sysmiss		565	

DQ_SOCCAP_COLL_VOLUNTEER: Data Quality:J.8 Have you participated /volunteered in a community project in th

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7	9.3%
1	Yes	68	90.7%
Sysmiss		565	

DQ_SOCCAP_COLL_SHPLOT: Data Quality:J.9 Have you worked on a shared agricultural plot in the past 12 mo

Data file: sslrp_baseline_e2.dta

Overview

Valid: 75 Invalid: 565 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	25	33.3%
1	Yes	50	66.7%
Sysmiss		565	

DQ_SOCCAP_PARTNER_TELL: Data Quality:J.10 When you disagree with your spouse, you are comfortable tellin

Data file: sslrp_baseline_e2.dta

Overview

Valid: 52 Invalid: 588 Minimum: 3 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 3 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all true	0	0%
2	Hardly true	0	0%

3	Moderately true	3	5.8%
4	Exactly true	49	94.2%
Sysmiss		588	

DQ_SOCCAP_PARTNER_INT: Data Quality: J.11 Your partner will always do what is in your best interest.

Data file: sslrp_baseline_e2.dta

Overview

Valid: 52 Invalid: 588 Minimum: 2 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 2 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all true	0	0%
2	Hardly true	1	1.9%
3	Moderately true	27	51.9%
4	Exactly true	24	46.2%
Sysmiss		588	

DQ_SOCCAP_PARTNER_TENS: Data Quality: J.12 In the past 6 months, has there been tension between you and y

Data file: sslrp_baseline_e2.dta

Overview

Valid: 52 Invalid: 588 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Not at all	37	71.2%
2	Some tensions	13	25%
3	Quite a lot of tensions	2	3.8%
4	Lots of tensions	0	0%
Sysmiss		588	

DQ_SOCCAP_PARTNER_CHILD: Data Quality:J.13 Does your opinion matter regarding decisions on how many child**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 52 Invalid: 588 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	No, does not matter at all.	1	1.9%
2	Matters a little.	2	3.8%
3	Matters a lot.	49	94.2%
4	I take the decision entirely alone.	0	0%
Sysmiss		588	

DQ_SOCCAP_PARTNER_CONTRAC: Data Quality:J.14 Does your opinion matter regarding decisions on contraception?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 50 Invalid: 590 Minimum: 2 Maximum: 3
 Type: Discrete Decimal: 0 Width: 3 Range: 2 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	No, does not matter at all.	0	0%
2	Matters a little.	2	4%
3	Matters a lot.	48	96%
4	I take the decision entirely alone.	0	0%
Sysmiss		590	

DQ_SOCCAP_ADVICE_INCOME: Data Quality:J.15 About how many people could you ask for advice about income-ge**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	None	1	1.3%
2	One	4	5.3%
3	Two	20	26.7%
4	Three or four	29	38.7%
5	Five through eight	16	21.3%
6	Nine or more	5	6.7%
Sysmiss		565	

DQ_SOCCAP_ADVICE_PERSO: Data Quality:J.16 About how many people could you ask for advice about personal**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	None	1	1.3%
2	One	14	18.7%
3	Two	28	37.3%
4	Three or four	20	26.7%
5	Five through eight	10	13.3%
6	Nine or more	2	2.7%
Sysmiss		565	

DQ_SOCCAP_LONELY: Data Quality:J.17 In the past 6 months, how often have you felt lonely?**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Very often	3	4%
2	Quite often	7	9.3%
3	Quite rarely	46	61.3%
4	Very rarely	19	25.3%
Sysmiss		565	

DQ_SOCCAP_COLL_TRUST: Data Quality:J.18 About how many people in this community do you feel are trustw**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Few to no people	29	38.7%
2	Some people	26	34.7%
3	Most people	20	26.7%
4	Almost all people	0	0%
Sysmiss		565	

DQ_SOCCAP_COLL_HELP: Data Quality:J.19 About how many people in this community are

willing to help ot**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Few to no people	28	37.3%
2	Some people	26	34.7%
3	Most people	21	28%
4	Almost all people	0	0%
Sysmiss		565	

DQ_SOCCAP_COLL_TENSIONS: Data Quality:J.20 In the past 6 months, has there been tension between members o**Data file:** sslrp_baseline_e2.dta**Overview**

Valid: 75 Invalid: 565 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Lots of tensions	2	2.7%
2	Some tensions	9	12%
3	Very few tensions	8	10.7%
4	No tensions	56	74.7%
Sysmiss		565	

DQ_KEY: Data Quality:Unique submission ID**Data file:** sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

DQ_SUBMISSIONDATE:

Data file: sslrp_baseline_e2.dta

Overview

Valid: 55 Invalid: 585
 Type: Continuous Width: 20 Range: - Format: character

DQ_HHLEVEL_KEY: Data Quality:household key

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

DQ_BENEF_AVAILAB_REASON: Data Quality:A.9. Please select the reason why is not available to answer the s

Data file: sslrp_baseline_e2.dta

Overview

Valid: Invalid: 640 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	The person is absent for a prolonged period.
2	The person is sick and cannot participate to the survey.
3	The person recently died.
Sysmiss	

DQ_SUBSTITUTE_AVAILAB: Data Quality:A.10. Is a substitute respondent from the same household available

Data file: sslrp_baseline_e2.dta

Overview

Valid: Invalid: 640 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

DQ_SBT_FIRSTNAME: Data Quality:A.11.a First name

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Discrete Width: 1 Range: - Format: character

DQ_SBT_MIDDLENAME: Data Quality:A.11.b Middle name (If any)

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Discrete Width: 1 Range: - Format: character

DQ_SBT_LASTNAME: Data Quality:A.11.c Last (family) name

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Discrete Width: 1 Range: - Format: character

DQ_SUBSTITUTE_NAME: Data Quality:Substitute name

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:
Type: Discrete Width: 1 Range: - Format: character

DQ_REFUSE: Data Quality:A.16. Why do you refuse to participate to this interview?

Data file: sslrp_baseline_e2.dta

Overview

Valid: Invalid: 640 Maximum: *

Type: Discrete Decimal: 0 Width: 3 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-77	Other, specify
1	I am busy
2	I am not interested
Sysmiss	

DQ_REFUSE_OTH: Data Quality:A.16.oth. Please specify the reason

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

DQ_RESP_BIRTH_DAY: Data Quality:A.34.a Day

Data file: sslrp_baseline_e2.dta

Overview

Valid: 269 Invalid: 371 Minimum: 1 Maximum: 31

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 31 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		8	3%
2		13	4.8%
3		19	7.1%
4		11	4.1%
5		17	6.3%
6		8	3%
7		11	4.1%
8		7	2.6%
9		9	3.3%
10		11	4.1%

11		6	2.2%
12		11	4.1%
13		9	3.3%
14		9	3.3%
15		12	4.5%
16		3	1.1%
17		7	2.6%
18		4	1.5%
19		8	3%
20		12	4.5%
21		7	2.6%
22		7	2.6%
23		8	3%
24		9	3.3%
25		14	5.2%
26		7	2.6%
27		9	3.3%
28		6	2.2%
29		3	1.1%
30		3	1.1%
31		1	0.4%
Sysmiss		371	

DQ_RESP_BIRTH_MONTH: Data Quality:A.34.b Month

Data file: sslrp_baseline_e2.dta

Overview

Valid: 270 Invalid: 370 Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-66	Refused to answer	0	0%
1	January	24	8.9%
2	February	33	12.2%
3	March	27	10%

4	April	28	10.4%
5	May	23	8.5%
6	June	29	10.7%
7	July	18	6.7%
8	August	17	6.3%
9	September	18	6.7%
10	October	21	7.8%
11	November	16	5.9%
12	December	16	5.9%
Sysmiss		370	

DQ_RESP_BIRTH_YEAR: Data Quality:A.34.c Year

Data file: sslrp_baseline_e2.dta

Overview

Valid: 275 Invalid: 365 Minimum: 1979 Maximum: 2006
Type: Discrete Decimal: 0 Width: 4 Range: 1979 - 2006 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1979		1	0.4%
1985		1	0.4%
1986		1	0.4%
1988		5	1.8%
1989		4	1.5%
1990		4	1.5%
1991		15	5.5%
1992		15	5.5%
1993		15	5.5%
1994		22	8%
1995		23	8.4%
1996		18	6.5%
1997		23	8.4%
1998		18	6.5%
1999		19	6.9%
2000		35	12.7%
2001		23	8.4%

2002		8	2.9%
2003		11	4%
2004		6	2.2%
2005		5	1.8%
2006		3	1.1%
Sysmiss		365	

DQ_HH_SIZE_PLUS: Data Quality:Household size increment

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:

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

DQ_MBRS_LIST: Data Quality:B.3 Let me read you the list of the household members one more time

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid:

Type: Discrete Width: 1 Range: - Format: character

DQ_DATA_QUALITY: Data Quality:Member list

Data file: sslrp_baseline_e2.dta

Overview

Valid: 276 Invalid: 364 Minimum: 1 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		276	100%
Sysmiss		364	

DQ_DQ_ORIGIN: Data Quality:From combined data quality check dataset

Data file: sslrp_baseline_e2.dta

Overview

Valid: 351 Invalid: 289 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		351	100%
Sysmiss		289	

CLUSTER_CODES: Encoded cluster codes

Data file: sslrp_baseline_e2.dta

Overview

Valid: 640 Invalid: Minimum: 1 Maximum: 174
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 174 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	4	0.6%
2	2	1	0.2%
3	3	2	0.3%
4	4	7	1.1%
5	5	7	1.1%
6	6	3	0.5%
7	7	7	1.1%
8	8	3	0.5%
9	9	5	0.8%
10	10	2	0.3%
11	11	4	0.6%
12	12	1	0.2%
13	13	2	0.3%
14	14	1	0.2%
15	15	2	0.3%
16	16	2	0.3%
17	17	4	0.6%
18	18	23	3.6%

19	19	1	0.2%
20	20	3	0.5%
21	21	6	0.9%
22	22	6	0.9%
23	23	4	0.6%
24	24	1	0.2%
25	25	1	0.2%
26	26	1	0.2%
27	27	2	0.3%
28	28	8	1.3%
29	29	7	1.1%
30	30	2	0.3%
31	31	3	0.5%
32	32	6	0.9%
33	33	13	2%
34	34	1	0.2%
35	35	1	0.2%
36	36	3	0.5%
37	37	1	0.2%
38	38	2	0.3%
39	39	1	0.2%
40	40	11	1.7%
41	41	1	0.2%
42	42	4	0.6%
43	43	8	1.3%
44	44	2	0.3%
45	45	8	1.3%
46	46	23	3.6%
47	47	5	0.8%
48	48	3	0.5%
49	49	1	0.2%
50	50	6	0.9%
51	51	10	1.6%
52	52	3	0.5%
53	53	2	0.3%
54	54	2	0.3%
55	55	6	0.9%
56	56	2	0.3%
57	57	4	0.6%

58	58	4	0.6%
59	59	4	0.6%
60	60	3	0.5%
61	61	3	0.5%
62	62	2	0.3%
63	63	3	0.5%
64	64	3	0.5%
65	65	4	0.6%
66	66	5	0.8%
67	67	3	0.5%
68	68	3	0.5%
69	69	2	0.3%
70	70	5	0.8%
71	71	2	0.3%
72	72	1	0.2%
73	73	5	0.8%
74	74	1	0.2%
75	75	2	0.3%
76	76	2	0.3%
77	77	4	0.6%
78	78	1	0.2%
79	79	3	0.5%
80	80	3	0.5%
81	81	3	0.5%
82	82	3	0.5%
83	83	7	1.1%
84	84	1	0.2%
85	85	2	0.3%
86	86	6	0.9%
87	87	5	0.8%
88	88	3	0.5%
89	89	3	0.5%
90	90	3	0.5%
91	91	4	0.6%
92	92	2	0.3%
93	93	6	0.9%
94	94	1	0.2%
95	95	2	0.3%
96	96	1	0.2%

97	97	5	0.8%
98	98	1	0.2%
99	99	2	0.3%
100	100	3	0.5%
101	101	2	0.3%
102	102	1	0.2%
103	103	2	0.3%
104	104	1	0.2%
105	105	3	0.5%
106	106	3	0.5%
107	107	1	0.2%
108	108	2	0.3%
109	109	2	0.3%
110	110	1	0.2%
111	111	1	0.2%
112	112	3	0.5%
113	113	5	0.8%
114	114	10	1.6%
115	115	2	0.3%
116	116	3	0.5%
117	117	3	0.5%
118	118	2	0.3%
119	119	1	0.2%
120	120	1	0.2%
121	121	3	0.5%
122	122	4	0.6%
123	123	2	0.3%
124	124	3	0.5%
125	125	3	0.5%
126	126	4	0.6%
127	127	4	0.6%
128	128	5	0.8%
129	129	4	0.6%
130	130	10	1.6%
131	131	5	0.8%
132	132	5	0.8%
133	133	10	1.6%
134	134	1	0.2%
135	135	8	1.3%

136	136	6	0.9%
137	137	12	1.9%
138	138	2	0.3%
139	139	3	0.5%
140	140	4	0.6%
141	141	3	0.5%
142	142	1	0.2%
143	143	3	0.5%
144	144	3	0.5%
145	145	7	1.1%
146	146	7	1.1%
147	147	7	1.1%
148	148	2	0.3%
149	149	4	0.6%
150	150	4	0.6%
151	151	5	0.8%
152	152	3	0.5%
153	153	1	0.2%
154	154	4	0.6%
155	155	1	0.2%
156	156	2	0.3%
157	157	4	0.6%
158	158	1	0.2%
159	159	1	0.2%
160	160	1	0.2%
161	161	1	0.2%
162	162	1	0.2%
163	163	2	0.3%
164	164	1	0.2%
165	165	5	0.8%
166	166	2	0.3%
167	167	5	0.8%
168	168	1	0.2%
169	169	3	0.5%
170	170	4	0.6%
171	171	1	0.2%
172	172	14	2.2%
173	173	2	0.3%
174	174	2	0.3%

HH_ID: Household ID**Data file:** hh_roster.dta**Overview**

Valid: 3606 Invalid: 1756 Minimum: 11101112 Maximum: 55121105
 Type: Continuous Decimal: 0 Width: 8 Range: 11101112 - 55121105 Format: Numeric

HHMBR_ROSTER_INDEX: Roster Index**Data file:** hh_roster.dta**Overview**

Valid: 5362 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

HHMBR_FIRSTNAME: B2.a. First name**Data file:** hh_roster.dta**Overview**

Valid: 5362 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

HHMBR_MIDDLENAME: B2.b. Middle name (if any)**Data file:** hh_roster.dta**Overview**

Valid: 5362 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

HHMBR_LASTNAME: B2.c. Last name**Data file:** hh_roster.dta**Overview**

Valid: 5362 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

HHMBR_NAME: Household member name**Data file:** hh_roster.dta**Overview**

Valid: 5362 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

PARENT_KEY: PARENT_KEY**Data file:** hh_roster.dta**Overview**

Valid: 5362 Invalid:
Type: Continuous Width: 41 Range: - Format: character

HHLEVEL_KEY: Household key**Data file:** hh_roster.dta**Overview**

Valid: 5362 Invalid:
Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** hh_roster.dta**Overview**

Valid: 5362 Invalid:
Type: Continuous Width: 65 Range: - Format: character

SETOFHHMBR_NAMES: SET-OF-hhmb_names**Data file:** hh_roster.dta**Overview**

Valid: 5362 Invalid:
Type: Continuous Width: 61 Range: - Format: character

DQ_HHMBR_ROSTER_INDEX: Data Quality: Roster Index**Data file:** hh_roster.dta**Overview**

Valid: 5362 Invalid:
Type: Discrete Width: 2 Range: - Format: character

DQ_HHMBR_FIRSTNAME: B2.a. First name**Data file:** hh_roster.dta

Overview

Valid: 5362 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

DQ_HHMBR_MIDDLENAME: B2.b. Middle name (if any)

Data file: hh_roster.dta

Overview

Valid: 5362 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

DQ_HHMBR_LASTNAME: B2.c. Last name

Data file: hh_roster.dta

Overview

Valid: 5362 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

DQ_HHMBR_NAME: Data Quality: Household member name

Data file: hh_roster.dta

Overview

Valid: 5362 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

DQ_PARENT_KEY: PARENT_KEY

Data file: hh_roster.dta

Overview

Valid: 5362 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

DQ_KEY: Unique submission ID

Data file: hh_roster.dta

Overview

Valid: 5362 Invalid:
 Type: Continuous Width: 65 Range: - Format: character

DQ_SETOFHHMBR_NAMES: SET-OF-hhmb_names

Data file: hh_roster.dta

Overview

Valid: 5362 Invalid:

Type: Continuous Width: 61 Range: - Format: character

HH_ID: Household ID**Data file:** demographics.dta**Overview**

Valid: 3606 Invalid: 1756 Minimum: 11101112 Maximum: 55121105
 Type: Continuous Decimal: 0 Width: 8 Range: 11101112 - 55121105 Format: Numeric

DEMO_INDEX: Roster Index**Data file:** demographics.dta**Overview**

Valid: 5362 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

HHMBR_REPEAT: Name of member**Data file:** demographics.dta**Overview**

Valid: 5362 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

HHR_SEX: B.7 Is \${hhmbr_repeat} male or female?**Data file:** demographics.dta**Overview**

Valid: 3605 Invalid: 1757 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Male	1702	47.2%
1	Female	1903	52.8%
Sysmiss		1757	

C_SEX: Code for the sex variable**Data file:** demographics.dta

Overview

Valid: 3605 Invalid: 1757 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1702	47.2%
1		1903	52.8%
Sysmiss		1757	

HHR_AGE: B.8 What is the approximate age of \${hhmbr_repeat} in years?

Data file: demographics.dta

Overview

Valid: 3509 Invalid: 1853 Minimum: 1 Maximum: 101
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 101 Format: Numeric

HHR_RELATION: B.9 What is the relationship of \${hhmbr_repeat} with \${hh_name}?

Data file: demographics.dta

Overview

Valid: 3586 Invalid: 1776 Minimum: 1 Maximum: 17
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 17 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other non-relative, please describe	0	0%
-66	Refused to answer	0	0%
1	Self	646	18%
2	Spouse	388	10.8%
3	Other wife	1	0%
4	Son / daughter (own)	941	26.2%
5	Son / daughter (other wife)	21	0.6%
6	Stepson / stepdaughter	19	0.5%
7	Sister / brother	585	16.3%
8	Niece / nephew	254	7.1%
9	Grandchild	14	0.4%

10	Father / mother	323	9%
11	Son / daughter in law	114	3.2%
12	Brother / sister in law	53	1.5%
13	Father / mother in law	28	0.8%
14	Grandparent	93	2.6%
15	Other relative	98	2.7%
16	Live-in maid / domestic help	4	0.1%
17	Live-in maid's / domestic help's relative	4	0.1%
Sysmiss		1776	

HHR_RELATION_OTH: B.9.oth Please specify

Data file: demographics.dta

Overview

Valid: 5362 Invalid:
 Type: Discrete Width: 27 Range: - Format: character

HHR_MARITAL_STATUS: B.10 What is the marital status of \${hhmbr_repeat}?

Data file: demographics.dta

Overview

Valid: 1834 Invalid: 3528 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Single	447	24.4%
2	Married (monogamous)	1014	55.3%
3	Married (polygamous)	67	3.7%
4	Divorced/separated	193	10.5%
5	Widow or widower	113	6.2%
6	Civil union	0	0%
Sysmiss		3528	

HHR_MARITAL_STATUS_OTH: B.10.oth Please specify**Data file: demographics.dta****Overview**

Valid: 5362 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

PARENT_KEY: PARENT_KEY**Data file: demographics.dta****Overview**

Valid: 5362 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

HHLEVEL_KEY: Household key**Data file: demographics.dta****Overview**

Valid: 5362 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file: demographics.dta****Overview**

Valid: 5362 Invalid:
 Type: Continuous Width: 66 Range: - Format: character

SETOFDEMOGRAPHICS: SET-OF-demographics**Data file: demographics.dta****Overview**

Valid: 5362 Invalid:
 Type: Continuous Width: 62 Range: - Format: character

DQ_DEMO_INDEX: Data Quality: Roster Index**Data file: demographics.dta****Overview**

Valid: 5362 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

DQ_HHMBR_REPEAT: Data Quality: Name of member**Data file:** demographics.dta**Overview**

Valid: 5362 Invalid:

Type: Continuous Width: 27 Range: - Format: character

DQ_HHR_SEX: B.7 Is \${hhmbr_repeat} male or female?**Data file:** demographics.dta**Overview**

Valid: 1756 Invalid: 3606 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Male	832	47.4%
1	Female	924	52.6%
Sysmiss		3606	

DQ_C_SEX: Data Quality: Code for the sex variable**Data file:** demographics.dta**Overview**

Valid: 1756 Invalid: 3606 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		832	47.4%
1		924	52.6%
Sysmiss		3606	

DQ_HHR_AGE: B.8 What is the approximate age of \${hhmbr_repeat} in years?**Data file: demographics.dta****Overview**

Valid: 1683 Invalid: 3679 Minimum: 1 Maximum: 101
Type: Continuous Decimal: 0 Width: 3 Range: 1 - 101 Format: Numeric

DQ_PARENT_KEY: PARENT_KEY**Data file: demographics.dta****Overview**

Valid: 5362 Invalid:
Type: Continuous Width: 41 Range: - Format: character

DQ_KEY: Unique submission ID**Data file: demographics.dta****Overview**

Valid: 5362 Invalid:
Type: Continuous Width: 66 Range: - Format: character

DQ_SETOFDEMOGRAPHICS: SET-OF-demographics**Data file: demographics.dta****Overview**

Valid: 5362 Invalid:
Type: Continuous Width: 62 Range: - Format: character

HH_ID: Household ID**Data file:** migration.dta**Overview**

Valid: 3612 Invalid: Minimum: 11101112 Maximum: 55121105
 Type: Continuous Decimal: 0 Width: 8 Range: 11101112 - 55121105 Format: Numeric

MIGRATION_INDEX: Roster Index**Data file:** migration.dta**Overview**

Valid: 3612 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

MIGRATION_NAME: Name of the household member**Data file:** migration.dta**Overview**

Valid: 3612 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

MIGRATION_AGE: Age of the household member**Data file:** migration.dta**Overview**

Valid: 3508 Invalid: 104 Minimum: 1 Maximum: 101
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 101 Format: Numeric

HHR_MIGRATION: B.11 Was \${migration_name} absent for at least 14 consecutive days during the I**Data file:** migration.dta**Overview**

Valid: 2538 Invalid: 1074 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-66	Refused to answer	0	0%

0	No	2256	88.9%
1	Yes	282	11.1%
Sysmiss		1074	

MIGR_PERM: B.12 Has the absence lasted more than 3 months?

Data file: migration.dta

Overview

Valid: 282 Invalid: 3330 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Yes, more than 3 months	109	38.7%
2	No, less than 3 months	173	61.3%
Sysmiss		3330	

MIGR_TIMES: B.13 How many times was \${migration_name} absent in the past 12 months?

Data file: migration.dta

Overview

Valid: 282 Invalid: 3330 Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		203	72%
2		33	11.7%
3		37	13.1%
4		4	1.4%
6		1	0.4%
8		2	0.7%
12		2	0.7%
Sysmiss		3330	

MIGR_PLACE: B.15 Where was \${migration_name} at that time?**Data file:** migration.dta**Overview**

Valid: 282 Invalid: 3330 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
1	Outside Malawi	19	6.7%
2	Lilongwe	63	22.3%
3	Another place outside the district, but not Lilongwe	80	28.4%
4	Another place inside the district	120	42.6%
Sysmiss		3330	

MIGR_MW: B.15.oth Can you specify exactly?**Data file:** migration.dta**Overview**

Valid: 3612 Invalid:
 Type: Continuous Width: 34 Range: - Format: character

HH_MIGR_OUT: B.16 In which country was it?**Data file:** migration.dta**Overview**

Valid: 16 Invalid: 3596 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Mozambique	6	37.5%
2	Zambia	4	25%

3	Tanzania	6	37.5%
Sysmiss		3596	

HH_MIGR_OUT_OTH: B.16.oth Please specify

Data file: migration.dta

Overview

Valid: 3612 Invalid:
Type: Discrete Width: 15 Range: - Format: character

MIGR_PURPOSE: B.17 What was the purpose of the main absence?

Data file: migration.dta

Overview

Valid: 210 Invalid: 3402 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Work or looking for work	62	29.5%
2	Education	90	42.9%
3	Caring for family members	42	20%
4	Establishing own household	1	0.5%
5	Medical needs/treatment	15	7.1%
Sysmiss		3402	

MIGR_PURPOSE_OTH: B.17.oth Please specify

Data file: migration.dta

Overview

Valid: 3612 Invalid:
Type: Discrete Width: 50 Range: - Format: character

MIGR_REMIT: B.18.a Did \${migration_name} send any money to the household during their

absen**Data file:** migration.dta**Overview**

Valid: 282 Invalid: 3330 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	221	78.4%
1	Yes	61	21.6%
Sysmiss		3330	

MIGR_REMIT_AMT: B.18.b How much money did \${migration_name} send to the household over the past**Data file:** migration.dta**Overview**

Valid: 61 Invalid: 3551 Minimum: 0 Maximum: 180000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 180000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	4.9%
2000		3	4.9%
3000		2	3.3%
4200		1	1.6%
5000		5	8.2%
6000		2	3.3%
7000		1	1.6%
7500		1	1.6%
8000		1	1.6%
9000		1	1.6%
10000		4	6.6%
11000		1	1.6%
12000		3	4.9%

12500		1	1.6%
14000		2	3.3%
15000		1	1.6%
20000		5	8.2%
22000		1	1.6%
25000		1	1.6%
30000		4	6.6%
35000		1	1.6%
40000		2	3.3%
50000		7	11.5%
58000		1	1.6%
60000		1	1.6%
62000		1	1.6%
100000		1	1.6%
120000		1	1.6%
150000		2	3.3%
180000		1	1.6%
Sysmiss		3551	

PARENT_KEY: PARENT_KEY

Data file: migration.dta

Overview

Valid: 3612 Invalid:
Type: Continuous Width: 41 Range: - Format: character

HHLEVEL_KEY: Household key

Data file: migration.dta

Overview

Valid: 3612 Invalid:
Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: migration.dta

Overview

Valid: 3612 Invalid:
Type: Continuous Width: 70 Range: - Format: character

SETOFMIGRATION_ROSTER: SET-OF-migration_roster

Data file: migration.dta

Overview

Valid: 3612 Invalid:
 Type: Continuous Width: 66 Range: - Format: character

MIGR_BEGINABS: B.14.a. Beginning of the absence

Data file: migration.dta

Overview

Valid: 282 Invalid: 3330
 Type: Continuous Width: 10 Range: - Format: Date

MIGR_ENDABS: B.14.b. End of the absence

Data file: migration.dta

Overview

Valid: 282 Invalid: 3330
 Type: Continuous Width: 10 Range: - Format: Date

HH_ID: Household ID**Data file:** education_roster.dta**Overview**

Valid: 3611 Invalid: Minimum: 11101112 Maximum: 55121105
 Type: Continuous Decimal: 0 Width: 8 Range: 11101112 - 55121105 Format: Numeric

EDU_INDEX: Roster Index**Data file:** education_roster.dta**Overview**

Valid: 3611 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

EDU_NAME: Name of household member**Data file:** education_roster.dta**Overview**

Valid: 3611 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

EDU_AGE: Age of household member**Data file:** education_roster.dta**Overview**

Valid: 3508 Invalid: 103 Minimum: 1 Maximum: 101
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 101 Format: Numeric

EDU_READ: B.19 Can \${edu_name} read a simple sentence in any language?**Data file:** education_roster.dta**Overview**

Valid: 3136 Invalid: 475 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	727	23.2%
1	Yes	2409	76.8%

Sysmiss

475

EDU_WRITE: B.20 Can \${edu_name} write a simple sentence?**Data file:** education_roster.dta**Overview**

Valid: 3137 Invalid: 474 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	707	22.5%
1	Yes	2430	77.5%
Sysmiss		474	

EDU_EVER: B.21 Did \${edu_name} ever go to any kind of school?**Data file:** education_roster.dta**Overview**

Valid: 3131 Invalid: 480 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-66	Refused to answer	0	0%
0	No	226	7.2%
1	Yes	2905	92.8%
Sysmiss		480	

EDU_CURRENT: B.22 Is \${edu_name} currently in school?**Data file:** education_roster.dta**Overview**

Valid: 2905 Invalid: 706 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	1637	56.4%
1	Yes	1268	43.6%
Sysmiss		706	

EDU_REASON: B.23 What was the MAIN reason \${edu_name} never attended/left school?

Data file: education_roster.dta

Overview

Valid: 1696 Invalid: 1915 Minimum: 1 Maximum: 18
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Acquired all education wanted	70	4.1%
2	Too young to start school	44	2.6%
3	Too old to continue	142	8.4%
4	School was closed down for a long period of time or permanently	1	0.1%
5	Low/poor school facilities	80	4.7%
6	Low/poor quality instruction	14	0.8%
7	Teachers often absent	3	0.2%
8	No money for necessary expenses	755	44.5%
9	Had to work to earn money	10	0.6%
10	Help needed at home	63	3.7%
11	Illness or disability	37	2.2%
12	Insecurity	76	4.5%
13	School too dangerous for girls	1	0.1%
14	Marriage	176	10.4%
15	Pregnancy	92	5.4%
16	Failed a grade repeatedly	35	2.1%

17	Not interested	95	5.6%
18	Dismissed, expelled	2	0.1%
Sysmiss		1915	

EDU_REASON_OTH: B.23.oth Other, specify

Data file: education_roster.dta

Overview

Valid: 3611 Invalid:
 Type: Continuous Width: 131 Range: - Format: character

EDU_GRADE_ATTEND: B.24 What grade is \${edu_name} currently attending?

Data file: education_roster.dta

Overview

Valid: 42 Invalid: 3569 Minimum: 4 Maximum: 12
 Type: Discrete Decimal: 0 Width: 3 Range: 4 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	Nursery/Pre-school	0	0%
1	Standard 1 (Primary)	0	0%
2	Standard 2 (Primary)	0	0%
3	Standard 3 (Primary)	0	0%
4	Standard 4 (Primary)	1	2.4%
5	Standard 5 (Primary)	1	2.4%
6	Standard 6 (Primary)	2	4.8%
7	Standard 7 (Primary)	5	11.9%
8	Standard 8 (Primary)	11	26.2%
9	Form 1 (Secondary)	11	26.2%
10	Form 2 (Secondary)	4	9.5%
11	Form 3 (Secondary)	6	14.3%
12	Form 4 (Secondary)	1	2.4%
13	Form 5 (Secondary)	0	0%
14	Form 6 (Secondary)	0	0%
15	University Year 1	0	0%
16	University Year 2	0	0%

17	University Year 3	0	0%
18	University Year 4	0	0%
19	University Year 5 & above	0	0%
20	Training college Year 1	0	0%
21	Training college Year 2	0	0%
22	Training college Year 3	0	0%
23	Training college Year 4	0	0%
Sysmiss		3569	

EDU_GRADE_ATTEND_OTH: B.24.oth Please specify.

Data file: education_roster.dta

Overview

Valid: 3611 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

EDU_ABS: B.25 Has \${edu_name} missed any school days in the last two school weeks?

Data file: education_roster.dta

Overview

Valid: 40 Invalid: 3571 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-66	Refused to answer	0	0%
0	No	26	65%
1	Yes	14	35%
Sysmiss		3571	

EDU_ABS_DAYS: B.26 How many days did \${edu_name} miss in the last two school weeks?

Data file: education_roster.dta

Overview

Valid: 14 Invalid: 3597 Minimum: 2 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		3	21.4%
3		3	21.4%
4		1	7.1%
5		1	7.1%
7		3	21.4%
10		1	7.1%
12		2	14.3%
Sysmiss		3597	

EDU_EXP_FEES: B.27.a School fees

Data file: education_roster.dta

Overview

Valid: 80 Invalid: 3531 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	48	60%
1	Yes	32	40%
Sysmiss		3531	

EDU_EXP_BOOK: B.27.b Books and material

Data file: education_roster.dta

Overview

Valid: 79 Invalid: 3532 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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-66	Refused to answer	0	0%
0	No	43	54.4%
1	Yes	36	45.6%
Sysmiss		3532	

EDU_EXP_UNIFORM: B.27.c Uniforms

Data file: education_roster.dta

Overview

Valid: 80 Invalid: 3531 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	49	61.3%
1	Yes	31	38.8%
Sysmiss		3531	

EDU_EXP_TRANSP: B.27.d Transport

Data file: education_roster.dta

Overview

Valid: 80 Invalid: 3531 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	66	82.5%
1	Yes	14	17.5%
Sysmiss		3531	

EDU_EXP_EXTRTUIT: B.27.e Extra-tuition

Data file: education_roster.dta

Overview

Valid: 80 Invalid: 3531 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	62	77.5%
1	Yes	18	22.5%
Sysmiss		3531	

EDU_EXP_MEALS: B.27.f Cost of meals

Data file: education_roster.dta

Overview

Valid: 80 Invalid: 3531 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	57	71.3%
1	Yes	23	28.8%
Sysmiss		3531	

EDU_EXP_OTH: B.27.g Other contributions

Data file: education_roster.dta

Overview

Valid: 80 Invalid: 3531 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%

0	No	67	83.8%
1	Yes	13	16.3%
Sysmiss		3531	

EDU_EXP_FEES_AMT: B.28.a School fees

Data file: education_roster.dta

Overview

Valid: 32 Invalid: 3579 Minimum: 0 Maximum: 170000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 170000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	3.1%
1000		1	3.1%
10000		1	3.1%
12000		1	3.1%
20000		1	3.1%
23000		1	3.1%
25000		3	9.4%
28000		1	3.1%
30000		4	12.5%
35000		4	12.5%
40000		2	6.3%
45000		1	3.1%
50000		1	3.1%
60000		2	6.3%
75000		3	9.4%
84250		1	3.1%
90000		1	3.1%
120000		2	6.3%
170000		1	3.1%
Sysmiss		3579	

EDU_EXP_BOOK_AMT: B.28.b Books and material

Data file: education_roster.dta

Overview

Valid: 34 Invalid: 3577 Minimum: 1000 Maximum: 40000
 Type: Discrete Decimal: 0 Width: 5 Range: 1000 - 40000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1000		1	2.9%
2300		1	2.9%
2500		1	2.9%
2700		1	2.9%
3000		3	8.8%
5000		6	17.6%
9000		1	2.9%
10000		7	20.6%
10500		1	2.9%
15000		1	2.9%
16500		1	2.9%
17000		1	2.9%
18000		2	5.9%
20000		3	8.8%
30000		3	8.8%
40000		1	2.9%
Sysmiss		3577	

EDU_EXP_UNIFORM_AMT: B.28.c Uniforms

Data file: education_roster.dta

Overview

Valid: 31 Invalid: 3580 Minimum: 3000 Maximum: 25000
 Type: Discrete Decimal: 0 Width: 5 Range: 3000 - 25000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3000		2	6.5%
3800		1	3.2%
4000		3	9.7%

5000		3	9.7%
5500		1	3.2%
6000		1	3.2%
7000		1	3.2%
8000		2	6.5%
9500		1	3.2%
10000		4	12.9%
11000		1	3.2%
12500		1	3.2%
13000		1	3.2%
14000		1	3.2%
15000		3	9.7%
17000		1	3.2%
20000		2	6.5%
24000		1	3.2%
25000		1	3.2%
Sysmiss		3580	

EDU_EXP_TRANSP_AMT: B.28.d Transport

Data file: education_roster.dta

Overview

Valid: 14 Invalid: 3597 Minimum: 4000 Maximum: 30000
 Type: Discrete Decimal: 0 Width: 5 Range: 4000 - 30000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
4000		1	7.1%
4500		1	7.1%
5000		4	28.6%
8000		1	7.1%
9000		2	14.3%
10000		3	21.4%
12000		1	7.1%
30000		1	7.1%
Sysmiss		3597	

EDU_EXP_EXTRTUIT_AMT: B.28.e Extra-tuition**Data file:** education_roster.dta**Overview**

Valid: 17 Invalid: 3594 Minimum: 0 Maximum: 150000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 150000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	11.8%
1000		1	5.9%
3000		1	5.9%
4500		1	5.9%
5000		1	5.9%
7000		1	5.9%
8000		1	5.9%
10000		2	11.8%
11000		1	5.9%
14750		1	5.9%
15000		2	11.8%
25000		1	5.9%
30000		1	5.9%
150000		1	5.9%
Sysmiss		3594	

EDU_EXP_MEALS_AMT: B.28.f Cost of meals**Data file:** education_roster.dta**Overview**

Valid: 21 Invalid: 3590 Minimum: 0 Maximum: 120000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 120000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	4.8%
500		1	4.8%
1000		1	4.8%

2000		4	19%
5000		2	9.5%
8000		1	4.8%
10000		1	4.8%
13000		1	4.8%
25000		3	14.3%
30000		2	9.5%
36000		1	4.8%
40000		1	4.8%
50000		1	4.8%
120000		1	4.8%
Sysmiss		3590	

EDU_EXP_OTH_AMT: B.28.g Other contributions

Data file: education_roster.dta

Overview

Valid: 12 Invalid: 3599 Minimum: 700 Maximum: 100000
 Type: Discrete Decimal: 0 Width: 6 Range: 700 - 100000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
700		1	8.3%
1000		2	16.7%
1700		1	8.3%
2000		1	8.3%
4500		1	8.3%
5000		1	8.3%
7000		2	16.7%
9000		1	8.3%
30000		1	8.3%
100000		1	8.3%
Sysmiss		3599	

EDU_LEVEL: B.29 What is the highest education level achieved by \${edu_name} ?

Data file: education_roster.dta

Overview

Valid: 79 Invalid: 3532 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-66	Refused to answer	0	0%
0	None	0	0%
1	Some primary	36	45.6%
2	Completed primary	6	7.6%
3	Some secondary	36	45.6%
4	Completed secondary	1	1.3%
5	Vocational training (including polytechnic or adult education classes)	0	0%
6	Some university	0	0%
7	Completed university	0	0%
Sysmiss		3532	

PARENT_KEY: PARENT_KEY

Data file: education_roster.dta

Overview

Valid: 3611 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

HHLEVEL_KEY: Household key

Data file: education_roster.dta

Overview

Valid: 3611 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: education_roster.dta

Overview

Valid: 3611 Invalid:
 Type: Continuous Width: 74 Range: - Format: character

SETOFEDU_ROSTER: SET-OF-edu_roster

Data file: education_roster.dta

Overview

Valid: 3611 Invalid:

Type: Continuous Width: 70 Range: - Format: character

HH_ID: Household ID**Data file:** health_roster.dta**Overview**

Valid: 3605 Invalid: Minimum: 11101112 Maximum: 55121105
 Type: Continuous Decimal: 0 Width: 8 Range: 11101112 - 55121105 Format: Numeric

HEALTH_INDEX: Roster Index**Data file:** health_roster.dta**Overview**

Valid: 3605 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

HEALTH_NAME: Name of the household member**Data file:** health_roster.dta**Overview**

Valid: 3605 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

HEALTH_AGE: Age of the household member**Data file:** health_roster.dta**Overview**

Valid: 3508 Invalid: 97 Minimum: 1 Maximum: 101
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 101 Format: Numeric

HEALTH_SICK: B.30 Was \${health_name} sick or injured during the past 30 days?**Data file:** health_roster.dta**Overview**

Valid: 3602 Invalid: 3 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	2380	66.1%
1	Yes	1222	33.9%

Sysmiss

3

HEALTH_SICK_TYPE: B.31 What sort of illness/injury did \${health_name} suffer?**Data file:** health_roster.dta**Overview**

Valid: 3605 Invalid:

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

HEALTH_SICK_TYPE_1: Fever**Data file:** health_roster.dta**Overview**

Valid: 1222 Invalid: 2383 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1072	87.7%
1		150	12.3%
Sysmiss		2383	

HEALTH_SICK_TYPE_2: Malaria**Data file:** health_roster.dta**Overview**

Valid: 1222 Invalid: 2383 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		648	53%
1		574	47%
Sysmiss		2383	

HEALTH_SICK_TYPE_3: Diarrhea**Data file:** health_roster.dta**Overview**

Valid: 1222 Invalid: 2383 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1145	93.7%
1		77	6.3%
Sysmiss		2383	

HEALTH_SICK_TYPE_4: Accident**Data file:** health_roster.dta**Overview**

Valid: 1222 Invalid: 2383 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1190	97.4%
1		32	2.6%
Sysmiss		2383	

HEALTH_SICK_TYPE_5: Anemia**Data file:** health_roster.dta**Overview**

Valid: 1222 Invalid: 2383 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1219	99.8%

1		3	0.2%
Sysmiss		2383	

HEALTH_SICK_TYPE_6: Skin condition

Data file: health_roster.dta

Overview

Valid: 1222 Invalid: 2383 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1199	98.1%
1		23	1.9%
Sysmiss		2383	

HEALTH_SICK_TYPE_7: Eye-related disease

Data file: health_roster.dta

Overview

Valid: 1222 Invalid: 2383 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1205	98.6%
1		17	1.4%
Sysmiss		2383	

HEALTH_SICK_TYPE_8: Airborne disease

Data file: health_roster.dta

Overview

Valid: 1222 Invalid: 2383 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1160	94.9%
1		62	5.1%
Sysmiss		2383	

HEALTH_SICK_TYPE_9: Worms

Data file: health_roster.dta

Overview

Valid: 1222 Invalid: 2383 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1214	99.3%
1		8	0.7%
Sysmiss		2383	

HEALTH_SICK_TYPE_10: Pneumonia

Data file: health_roster.dta

Overview

Valid: 1222 Invalid: 2383 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1208	98.9%
1		14	1.1%
Sysmiss		2383	

HEALTH_SICK_TYPE_11: Dental disease**Data file:** health_roster.dta**Overview**

Valid: 1222 Invalid: 2383 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1195	97.8%
1		27	2.2%
Sysmiss		2383	

HEALTH_SICK_TYPE_12: Ear, nose, throat**Data file:** health_roster.dta**Overview**

Valid: 1222 Invalid: 2383 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1197	98%
1		25	2%
Sysmiss		2383	

HEALTH_SICK_TYPE_13: Chronic illness (e.g. TB, diabetes, heart, cancer)**Data file:** health_roster.dta**Overview**

Valid: 1222 Invalid: 2383 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1182	96.7%

1		40	3.3%
Sysmiss		2383	

HEALTH_SICK_TYPE__77: Refused to answer

Data file: health_roster.dta

Overview

Valid: 1222 Invalid: 2383 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		944	77.3%
1		278	22.7%
Sysmiss		2383	

HEALTH_SICK_TYPE__66: Other, specify

Data file: health_roster.dta

Overview

Valid: 1222 Invalid: 2383 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1222	100%
Sysmiss		2383	

HEALTH_SICK_TYPE_OTH: B.31.oth Please specify

Data file: health_roster.dta

Overview

Valid: 3605 Invalid:
 Type: Continuous Width: 63 Range: - Format: character

HEALTH_SICK_DAYS: B.32 How many days was \${health_name} sick or injured over the past 30 days?**Data file:** health_roster.dta**Overview**

Valid: 1218 Invalid: 2387 Minimum: 1 Maximum: 30
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		29	2.4%
2		123	10.1%
3		246	20.2%
4		141	11.6%
5		79	6.5%
6		19	1.6%
7		360	29.6%
8		5	0.4%
9		5	0.4%
10		10	0.8%
11		4	0.3%
12		5	0.4%
13		4	0.3%
14		91	7.5%
15		5	0.4%
16		1	0.1%
17		1	0.1%
20		3	0.2%
21		14	1.1%
22		1	0.1%
23		1	0.1%
25		4	0.3%
27		1	0.1%
28		2	0.2%
30		64	5.3%
Sysmiss		2387	

HEALTH_VISIT: B.33 In the past 30 days, did \${health_name} visit a health care provider for c**Data file:** health_roster.dta**Overview**

Valid: 3603 Invalid: 2 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	2660	73.8%
1	Yes	943	26.2%
Sysmiss		2	

HEALTH_PROVIDER: B.34 Which health facility did \${health_name} attend?**Data file:** health_roster.dta**Overview**

Valid: 3605 Invalid:
 Type: Discrete Width: 5 Range: - Format: character

HEALTH_PROVIDER_1: Public referral hospital**Data file:** health_roster.dta**Overview**

Valid: 943 Invalid: 2662 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		932	98.8%
1		11	1.2%
Sysmiss		2662	

HEALTH_PROVIDER_2: Public district hospital**Data file:** health_roster.dta

Overview

Valid: 943 Invalid: 2662 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		803	85.2%
1		140	14.8%
Sysmiss		2662	

HEALTH_PROVIDER_3: Public health Centre

Data file: health_roster.dta

Overview

Valid: 943 Invalid: 2662 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		377	40%
1		566	60%
Sysmiss		2662	

HEALTH_PROVIDER_4: Private hospital

Data file: health_roster.dta

Overview

Valid: 943 Invalid: 2662 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		739	78.4%
1		204	21.6%
Sysmiss		2662	

HEALTH_PROVIDER_5: Private dispensary**Data file:** health_roster.dta**Overview**

Valid: 943 Invalid: 2662 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		903	95.8%
1		40	4.2%
Sysmiss		2662	

HEALTH_PROVIDER_6: Private doctor/dentist**Data file:** health_roster.dta**Overview**

Valid: 943 Invalid: 2662 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		943	100%
Sysmiss		2662	

HEALTH_PROVIDER_7: Mission hospital**Data file:** health_roster.dta**Overview**

Valid: 943 Invalid: 2662 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		933	98.9%
1		10	1.1%
Sysmiss		2662	

HEALTH_PROVIDER_8: Mission health Centre

Data file: health_roster.dta

Overview

Valid: 943 Invalid: 2662 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		940	99.7%
1		3	0.3%
Sysmiss		2662	

HEALTH_PROVIDER_9: Mission dispensary

Data file: health_roster.dta

Overview

Valid: 943 Invalid: 2662 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		943	100%
Sysmiss		2662	

HEALTH_PROVIDER_10: Traditional healer

Data file: health_roster.dta

Overview

Valid: 943 Invalid: 2662 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		939	99.6%
1		4	0.4%
Sysmiss		2662	

HEALTH_PROVIDER_11: Pharmacy

Data file: health_roster.dta

Overview

Valid: 943 Invalid: 2662 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		935	99.2%
1		8	0.8%
Sysmiss		2662	

HEALTH_PROVIDER_77: Refused to answer

Data file: health_roster.dta

Overview

Valid: 943 Invalid: 2662 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		940	99.7%
1		3	0.3%
Sysmiss		2662	

HEALTH_PROVIDER__66: Other, specify**Data file:** health_roster.dta**Overview**

Valid: 943 Invalid: 2662 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		943	100%
Sysmiss		2662	

HEALTH_PROVIDER_OTH: B.34.oth Please specify**Data file:** health_roster.dta**Overview**

Valid: 3605 Invalid:

Type: Discrete Width: 18 Range: - Format: character

**HEALTH_EXP_HOSP: B.35 What were total out-of-pocket expenditure on hospitalizations for
\${health****Data file:** health_roster.dta**Overview**

Valid: 790 Invalid: 2815 Minimum: 0 Maximum: 95000

Type: Discrete Decimal: 0 Width: 5 Range: 0 - 95000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		661	83.7%
14		1	0.1%
300		3	0.4%
500		6	0.8%
600		2	0.3%
700		1	0.1%
800		1	0.1%
1000		6	0.8%
1500		1	0.1%

1800		1	0.1%
2000		7	0.9%
2500		3	0.4%
2700		1	0.1%
3000		7	0.9%
3500		5	0.6%
4000		6	0.8%
4500		3	0.4%
5000		10	1.3%
5300		1	0.1%
5500		2	0.3%
6000		5	0.6%
6500		2	0.3%
7000		7	0.9%
7500		3	0.4%
8000		3	0.4%
9000		3	0.4%
10000		8	1%
12000		2	0.3%
14000		1	0.1%
15000		7	0.9%
17500		1	0.1%
20000		7	0.9%
24750		1	0.1%
25000		1	0.1%
26000		1	0.1%
27000		2	0.3%
30000		1	0.1%
35000		3	0.4%
37000		1	0.1%
38000		1	0.1%
85000		1	0.1%
95000		1	0.1%
Sysmiss		2815	

HEALTH_EXP_MEDIC: B.36 What were total out-of-pocket expenditures on medical consultation and medi

Data file: health_roster.dta

Overview

Valid: 934 Invalid: 2671 Minimum: 0 Maximum: 100000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 100000 Format: Numeric

PARENT_KEY: PARENT_KEY

Data file: health_roster.dta

Overview

Valid: 3605 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

HHLEVEL_KEY: Household key

Data file: health_roster.dta

Overview

Valid: 3605 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: health_roster.dta

Overview

Valid: 3605 Invalid:
 Type: Continuous Width: 74 Range: - Format: character

SETOFHEALTH_ROSTER: SET-OF-health_roster

Data file: health_roster.dta

Overview

Valid: 3605 Invalid:
 Type: Continuous Width: 70 Range: - Format: character

HH_ID: Household ID**Data file:** asset_list.dta**Overview**

Valid: 2512 Invalid: Minimum: 11101112 Maximum: 55121105
 Type: Continuous Decimal: 0 Width: 8 Range: 11101112 - 55121105 Format: Numeric

ASSET_REPEAT: Repeat count**Data file:** asset_list.dta**Overview**

Valid: 2512 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

ASSET_INDEX: Roster Index**Data file:** asset_list.dta**Overview**

Valid: 2512 Invalid:
 Type: Discrete Width: 3 Range: - Format: character

ASSET_NAME: Name of the asset**Data file:** asset_list.dta**Overview**

Valid: 2512 Invalid:
 Type: Continuous Width: 50 Range: - Format: character

ASSETS_PASTPURCH: C.3 Did your household purchase or pay for any \${asset_name} in the past 12 mon**Data file:** asset_list.dta**Overview**

Valid: 2510 Invalid: 2 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	1636	65.2%

1	Yes	874	34.8%
Sysmiss		2	

ASSETS_PASTPURCH_QTY: C.4 How many \${asset_name}(s) did you household purchase or pay for in the past

Data file: asset_list.dta

Overview

Valid: 874 Invalid: 1638 Minimum: 1 Maximum: 55000
 Type: Discrete Decimal: 0 Width: 5 Range: 1 - 55000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		713	81.6%
2		99	11.3%
3		24	2.7%
4		24	2.7%
5		5	0.6%
6		6	0.7%
10		1	0.1%
12000		1	0.1%
55000		1	0.1%
Sysmiss		1638	

ASSETS_PASTPUCH_VALUE: C.5 What was the monetary value of the \${asset_name}(s) purchased or paid for i

Data file: asset_list.dta

Overview

Valid: 862 Invalid: 1650 Minimum: 1 Maximum: 1300000
 Type: Continuous Decimal: 0 Width: 7 Range: 1 - 1300000 Format: Numeric

ASSETS_CURR_QTY: C.6 How many units of \${asset_name} does your household currently own?

Data file: asset_list.dta

Overview

Valid: 2511 Invalid: 1 Minimum: 0 Maximum: 33336
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 33336 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		19	0.8%
1		1870	74.5%
2		340	13.5%
3		103	4.1%
4		123	4.9%
5		20	0.8%
6		20	0.8%
7		6	0.2%
8		3	0.1%
9		1	0%
10		2	0.1%
12		2	0.1%
6500		1	0%
33336		1	0%
Sysmiss		1	

ASSETS_CURR_VALUE: C.7 If you wanted to sell one of these \${asset_name}(s) today, how much would y

Data file: asset_list.dta

Overview

Valid: 2500 Invalid: 12 Minimum: 0 Maximum: 2000000
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 2000000 Format: Numeric

ASSETS_SOLD: C.8 Did your household sell any \${asset_name} in the past 12 months?

Data file: asset_list.dta

Overview

Valid: 2511 Invalid: 1 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%

0	No	2444	97.3%
1	Yes	67	2.7%
Sysmiss		1	

ASSETS_SOLD_QTY: C.9 How many \${asset_name}(s) did you household sell in the past 12 months?

Data file: asset_list.dta

Overview

Valid: 67 Invalid: 2445 Minimum: 0 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	1.5%
1		57	85.1%
2		6	9%
3		2	3%
12		1	1.5%
Sysmiss		2445	

ASSETS_SOLD_VALUE: C.10 What was the monetary value of the \${asset_name}(s) sold in the past 12 mo

Data file: asset_list.dta

Overview

Valid: 67 Invalid: 2445 Minimum: 0 Maximum: 150000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 150000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	1.5%
33.5		1	1.5%
1500		1	1.5%
6000		1	1.5%
6500		2	3%
7000		2	3%

7500		2	3%
8000		1	1.5%
9500		1	1.5%
10000		2	3%
11000		1	1.5%
13000		1	1.5%
14000		3	4.5%
14500		1	1.5%
15000		7	10.4%
16000		2	3%
17500		1	1.5%
18000		5	7.5%
20000		3	4.5%
23000		1	1.5%
24000		1	1.5%
25000		5	7.5%
26000		1	1.5%
28000		1	1.5%
30000		2	3%
35000		2	3%
43000		1	1.5%
45000		1	1.5%
50000		5	7.5%
58000		1	1.5%
60000		1	1.5%
62000		1	1.5%
70000		2	3%
75000		1	1.5%
80000		1	1.5%
120000		1	1.5%
150000		1	1.5%
Sysmiss		2445	

PARENT_KEY: PARENT_KEY

Data file: asset_list.dta

Overview

Valid: 2512 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

HHLEVEL_KEY: Household key**Data file:** asset_list.dta**Overview**

Valid: 2512 Invalid:
Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** asset_list.dta**Overview**

Valid: 2512 Invalid:
Type: Continuous Width: 64 Range: - Format: character

SETOFASSET_LIST: SET-OF-asset_list**Data file:** asset_list.dta**Overview**

Valid: 2512 Invalid:
Type: Continuous Width: 60 Range: - Format: character

HH_ID: Household ID**Data file:** labour_roster.dta**Overview**

Valid: 3605 Invalid: Minimum: 11101112 Maximum: 55121105
 Type: Continuous Decimal: 0 Width: 8 Range: 11101112 - 55121105 Format: Numeric

LAB_INDEX: Roster Index**Data file:** labour_roster.dta**Overview**

Valid: 3605 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

LAB_NAME: Name of the household member**Data file:** labour_roster.dta**Overview**

Valid: 3605 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

LAB_AGE: Age of the household member**Data file:** labour_roster.dta**Overview**

Valid: 3508 Invalid: 97 Minimum: 1 Maximum: 101
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 101 Format: Numeric

LAB_FARM_YEAR: D.1 In the last 12 months, did $\text{\$}\{\text{lab_name}\}$ work on household farming or livestock**Data file:** labour_roster.dta**Overview**

Valid: 2238 Invalid: 1367 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	237	10.6%

1	Yes	2001	89.4%
Sysmiss		1367	

LAB_NFE_YEAR: D.2 In the last 12 months, did \${lab_name} run or help in a non-farm business o

Data file: labour_roster.dta

Overview

Valid: 2239 Invalid: 1366 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	1438	64.2%
1	Yes	801	35.8%
Sysmiss		1366	

LAB_WAGE_YEAR: D.3 In the last 12 months, did \${lab_name} work for a wage, salary, commission,

Data file: labour_roster.dta

Overview

Valid: 2238 Invalid: 1367 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	2076	92.8%
1	Yes	162	7.2%
Sysmiss		1367	

LAB_APPRENT_YEAR: D.4 In the last 12 months, did \${lab_name} engage in an unpaid apprenticeship f

Data file: labour_roster.dta

Overview

Valid: 2235 Invalid: 1370 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	1891	84.6%
1	Yes	344	15.4%
Sysmiss		1370	

LAB_PARTTIME_YEAR: D.5 In the last 12 months, did \${lab_name} engage in casual, parttime or ganyu

Data file: labour_roster.dta

Overview

Valid: 2238 Invalid: 1367 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	922	41.2%
1	Yes	1316	58.8%
Sysmiss		1367	

LAB_PUBLICWORKS_YEAR: D.6 In the last 12 months, did \${lab_name} participated in a public works progr

Data file: labour_roster.dta

Overview

Valid: 2237 Invalid: 1368 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	1376	61.5%
1	Yes	861	38.5%
Sysmiss		1368	

LAB_CSEPWP_YEAR: D.7 In the last 12 months, did \${lab_name} participated in the Climate Smart- E

Data file: labour_roster.dta

Overview

Valid: 861 Invalid: 2744 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	183	21.3%
1	Yes	678	78.7%
Sysmiss		2744	

LAB_FARM_WEEK: D.8 In the last 7 days, how many hours did \${lab_name} spend on household farmi

Data file: labour_roster.dta

Overview

Valid: 1999 Invalid: 1606 Minimum: 0 Maximum: 91
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 91 Format: Numeric

LAB_NFE_WEEK: D.9 In the last 7 days, how many hours did \${lab_name} run or help in any of th

Data file: labour_roster.dta

Overview

Valid: 798 Invalid: 2807 Minimum: 0 Maximum: 105
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 105 Format: Numeric

LAB_WAGE_WEEK: D.10 How many hours in the last seven days did you do any work for a wage, salar**Data file:** labour_roster.dta**Overview**

Valid: 161 Invalid: 3444 Minimum: 0 Maximum: 100.5
 Type: Discrete Decimal: 0 Width: 16 Range: 0 - 100.5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		102	63.4%
2		1	0.6%
3		2	1.2%
4		2	1.2%
5		1	0.6%
6		3	1.9%
7		3	1.9%
8		4	2.5%
10		3	1.9%
12		5	3.1%
15		2	1.2%
16		1	0.6%
18		3	1.9%
19		1	0.6%
20		2	1.2%
22		1	0.6%
24		2	1.2%
28		1	0.6%
30		2	1.2%
32		1	0.6%
35		3	1.9%
40		1	0.6%
42		1	0.6%
45		2	1.2%
48		1	0.6%
50		1	0.6%
52		1	0.6%
56		1	0.6%
60		2	1.2%

70		1	0.6%
72		1	0.6%
77		1	0.6%
84		1	0.6%
100.300003051758		1	0.6%
100.5		1	0.6%
Sysmiss		3444	

LAB_APPRENT_WEEK: D.11 How many hours in the last seven days did you engage in an unpaid apprentic

Data file: labour_roster.dta

Overview

Valid: 343 Invalid: 3262 Minimum: 0 Maximum: 70
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 70 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		213	62.1%
1		8	2.3%
1.5		1	0.3%
2		27	7.9%
3		12	3.5%
4		13	3.8%
5		4	1.2%
6		18	5.2%
7		4	1.2%
8		8	2.3%
9		4	1.2%
10		1	0.3%
12		9	2.6%
14		1	0.3%
16		1	0.3%
18		3	0.9%
22		3	0.9%
24		4	1.2%
25		4	1.2%
32		1	0.3%

36		1	0.3%
42		2	0.6%
70		1	0.3%
Sysmiss		3262	

LAB_PARTTIME_WEEK: D.12 In the last 7 days, how many hours did \${lab_name} engage in casual, part-

Data file: labour_roster.dta

Overview

Valid: 1313 Invalid: 2292 Minimum: 0 Maximum: 70
 Type: Discrete Decimal: 0 Width: 16 Range: 0 - 70 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		557	42.4%
1		20	1.5%
1.29999995231628		1	0.1%
2		53	4%
2.5		2	0.2%
3		59	4.5%
4		73	5.6%
5		35	2.7%
6		82	6.2%
7		15	1.1%
8		63	4.8%
9		34	2.6%
10		30	2.3%
11		1	0.1%
12		86	6.5%
14		14	1.1%
15		46	3.5%
16		24	1.8%
18		25	1.9%
20		20	1.5%
21		15	1.1%
22		1	0.1%
23		1	0.1%

24		14	1.1%
25		5	0.4%
27		2	0.2%
28		8	0.6%
29		2	0.2%
30		2	0.2%
32		1	0.1%
35		4	0.3%
36		6	0.5%
42		1	0.1%
43		1	0.1%
48		3	0.2%
49		2	0.2%
60		3	0.2%
70		2	0.2%
Sysmiss		2292	

LAB_PUBLICWORKS_WEEK: D.13 In the last 7 days, how many hours did \${lab_name} engage in public works

Data file: labour_roster.dta

Overview

Valid: 859 Invalid: 2746 Minimum: 0 Maximum: 45
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 45 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		467	54.4%
0.5		1	0.1%
1		51	5.9%
2		75	8.7%
2.5		1	0.1%
3		47	5.5%
4		60	7%
5		12	1.4%
6		41	4.8%
7		1	0.1%
8		15	1.7%

9		17	2%
10		15	1.7%
12		17	2%
14		2	0.2%
15		10	1.2%
16		3	0.3%
18		9	1%
20		4	0.5%
21		1	0.1%
24		3	0.3%
25		1	0.1%
28		2	0.2%
30		2	0.2%
35		1	0.1%
45		1	0.1%
Sysmiss		2746	

LAB_CSEPWP_WEEK: D.14 Out of those hours, how many hours were specifically for the Climate Smart-

Data file: labour_roster.dta

Overview

Valid: 392 Invalid: 3213 Minimum: 0 Maximum: 45
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 45 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		92	23.5%
1		56	14.3%
2		62	15.8%
2.5		1	0.3%
3		37	9.4%
4		33	8.4%
5		10	2.6%
6		26	6.6%
8		12	3.1%
9		12	3.1%
10		10	2.6%

11		1	0.3%
12		11	2.8%
14		1	0.3%
15		10	2.6%
16		4	1%
18		5	1.3%
20		2	0.5%
21		1	0.3%
24		3	0.8%
25		1	0.3%
28		1	0.3%
45		1	0.3%
Sysmiss		3213	

LAB_MAIN_WEEK: D.15 In what type of economic activity did \${lab_name} spend most of their time

Data file: labour_roster.dta

Overview

Valid: 2237 Invalid: 1368 Minimum: 0 Maximum: 6
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	None	409	18.3%
1	Wage employment excluding ganyu	31	1.4%
2	Household business (non-farm)	220	9.8%
3	Unpaid household labor (agriculture)	1229	54.9%
4	Unpaid apprenticeship	12	0.5%
5	Ganyu	296	13.2%
6	Public works program	40	1.8%
Sysmiss		1368	

LAB_RETURN: D.16 Although \${lab_name} did not do any work during the last full completed we

Data file: labour_roster.dta

Overview

Valid: 1 Invalid: 3604 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	0	0%
1	Yes	1	100%
Sysmiss		3604	

LAB_ABSENT: D.17 What was the main reason for being absent from work in the last full comple

Data file: labour_roster.dta

Overview

Valid: 1 Invalid: 3604 Minimum: 5 Maximum: 5
 Type: Discrete Decimal: 0 Width: 3 Range: 5 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Vacation, holidays	0	0%
2	Illness, injury, temporary disability	0	0%
3	Maternity, paternity leave	0	0%
4	Temporary slack work for technical or economic reasons	0	0%
5	Bad weather	1	100%
6	Strike or labor dispute	0	0%
7	Off Season (self-employed)	0	0%
8	Off-Season (wage employment)	0	0%
9	Education or training	0	0%
10	Family/community responsibilities	0	0%
Sysmiss		3604	

LAB_ABSENT_OTH: D.17.oth. Please, specify**Data file:** labour_roster.dta**Overview**

Valid: 3605 Invalid:

Type: Discrete Width: 1 Range: - Format: character

LAB_AVAIL: D.18 Was \${lab_name} available to work during the last full completed week?**Data file:** labour_roster.dta**Overview**

Valid: 1 Invalid: 3604 Minimum: 1 Maximum: 1

Type: Discrete Decimal: 0 Width: 3 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	0	0%
1	Yes	1	100%
Sysmiss		3604	

LAB_AVAIL_REASON: D.19 What was the MAIN reason why \${lab_name} was not available to work?**Data file:** labour_roster.dta**Overview**

Valid: Invalid: 3605 Maximum: *

Type: Discrete Decimal: 0 Width: 3 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-66	Refused to answer
1	In school
2	Busy with households duties
3	Too young
4	Too old
5	Sick
6	Disabled

Sysmiss

LAB_SEARCH: D.20 Has \${lab_name} taken any steps during the past four weeks to look for wor**Data file:** labour_roster.dta**Overview**

Valid: 1 Invalid: 3604 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	0	0%
1	Yes	1	100%
Sysmiss		3604	

LAB_SEARCH_REASON: D.21 Why did \${lab_name} not look for work during the past four weeks? Select t**Data file:** labour_roster.dta**Overview**

Valid: 1 Invalid: 3604 Minimum: 5 Maximum: 5
 Type: Discrete Decimal: 0 Width: 3 Range: 5 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Thought no work available	0	0%
2	Awaiting reply for earlier enquires	0	0%
3	No jobs matching my skills	0	0%
4	Considered too young/old by employers	0	0%
5	Waiting to start an arranged job,business or agriculture	1	100%
6	I am retired	0	0%
7	I do not want to work	0	0%
8	Full time student	0	0%

9	Too young/Too old	0	0%
10	Disabled/All time sick	0	0%
11	Family does not approve it	0	0%
12	My spouse would'nt allow that	0	0%
13	Off season in agriculture	0	0%
14	Occupied with home duties	0	0%
15	Temporary illness	0	0%
Sysmiss		3604	

LAB_SEARCH_REASON_OTH: D.21.oth. Please, specify

Data file: labour_roster.dta

Overview

Valid: 3605 Invalid:
 Type: Discrete Width: 35 Range: - Format: character

LAB_MAIN_ACT: D.22 In the last 7 days, what was \${lab_name}'s MAIN economic activity?

Data file: labour_roster.dta

Overview

Valid: 3605 Invalid:
 Type: Discrete Width: 36 Range: - Format: character

LAB_MAIN_PLACE: D.23 What is the main activity of the business or place where \${lab_name} works

Data file: labour_roster.dta

Overview

Valid: 3605 Invalid:
 Type: Discrete Width: 39 Range: - Format: character

LAB_MAIN_ISIC: D.24 ENUMERATOR: select the correct ISIC code that relate to the main economic a

Data file: labour_roster.dta

Overview

Valid: 31 Invalid: 3574 Minimum: 1 Maximum: 21
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 21 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Agriculture, forestry and fishing	7	22.6%
2	Minning and quarrying	0	0%
3	Manufacturing	0	0%
4	Electricity,gas,steam and air conditioning supply	1	3.2%
5	Water supply, sewerage, waste management and remediation activities	3	9.7%
6	Construction	1	3.2%
7	Whole sale and retail trade,repair of motor vehicles and motorcycles	1	3.2%
8	Transportation and storage	2	6.5%
9	Accommodation and food services activities	2	6.5%
10	Information and communication	1	3.2%
11	Financial and insurance activities	0	0%
12	Real estate activities	0	0%
13	Professional, scientific and technical activities	0	0%
14	Administrative and support services activities	1	3.2%
15	Public administration and defence, compulsory social security	1	3.2%
16	Education	4	12.9%
17	Human health and social work activities	0	0%
18	Arts, entertainment and recreation	3	9.7%
19	Other services activities	1	3.2%
20	Activities of households as employers; undifferentiated goods and services -prod	2	6.5%
21	Activities of extraterritorial organizations and bodies.	1	3.2%
Sysmiss		3574	

LAB_MAIN_DAYS: D.25 In the last 7 days, how many days did \${lab_name} work in this activity?

Data file: labour_roster.dta

Overview

Valid: 31 Invalid: 3574 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	6.5%

2		3	9.7%
3		2	6.5%
4		3	9.7%
5		7	22.6%
6		4	12.9%
7		10	32.3%
Sysmiss		3574	

LAB_MAIN_HOURS: D.26 In the last 7 days, how many hours on average per day did `{lab_name}` work

Data file: labour_roster.dta

Overview

Valid: 31 Invalid: 3574 Minimum: 1 Maximum: 15
 Type: Discrete Decimal: 0 Width: 16 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	3.2%
3		3	9.7%
5		1	3.2%
6		2	6.5%
8		7	22.6%
9		3	9.7%
10		6	19.4%
10.3000001907349		2	6.5%
11		2	6.5%
12		2	6.5%
14		1	3.2%
15		1	3.2%
Sysmiss		3574	

LAB_MAIN_AMT: D.27 How much was the TOTAL monetary value of `{lab_name}`'s wages/salary payment

Data file: labour_roster.dta

Overview

Valid: 25 Invalid: 3580 Minimum: 0 Maximum: 55000

Type: Discrete Decimal: 0 Width: 5 Range: 0 - 55000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	12%
2000		1	4%
2500		1	4%
3571		1	4%
3600		1	4%
4000		1	4%
5000		1	4%
5500		1	4%
7500		1	4%
10000		3	12%
12000		2	8%
15000		1	4%
17500		1	4%
25000		1	4%
30000		2	8%
40000		2	8%
46000		1	4%
55000		1	4%
Sysmiss		3580	

LAB_MAIN_BONUS: D.28 Did \${lab_name} receive any other income from this activity during this to

Data file: labour_roster.dta

Overview

Valid: 29 Invalid: 3576 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	25	86.2%

1	Yes	4	13.8%
Sysmiss		3576	

LAB_MAIN_BONUS_AMT: D.29 How much did \${lab_name} receive from irregular overtime, bonuses, tips, a

Data file: labour_roster.dta

Overview

Valid: 4 Invalid: 3601 Minimum: 0 Maximum: 100000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 100000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	50%
50000		1	25%
100000		1	25%
Sysmiss		3601	

LAB_SECOND: D.30 In the last 7 days, did \${lab_name} have a secondary economic activity?

Data file: labour_roster.dta

Overview

Valid: 31 Invalid: 3574 Minimum: 0
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	No	31	100%
1	Yes	0	0%
Sysmiss		3574	

LAB_SECOND_ACT: D.31 In the last 7 days, what was \${lab_name}'s SECONDARY economic activity?

Data file: labour_roster.dta

Overview

Valid: 3605 Invalid:
Type: Discrete Width: 1 Range: - Format: character

**LAB_SECOND_PLACE: D.32 What is the main activity of the business or place where
\${lab_name} works**

Data file: labour_roster.dta

Overview

Valid: 3605 Invalid:
Type: Discrete Width: 1 Range: - Format: character

**LAB_SECOND_ISIC: D.33 ENUMERATOR: select the correct option that relates to the
secondary economi**

Data file: labour_roster.dta

Overview

Valid: Invalid: 3605 Maximum: *
Type: Discrete Decimal: 0 Width: 2 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Agriculture, forestry and fishing
2	Minning and quarrying
3	Manufacturing
4	Electricity,gas,steam and air conditioning supply
5	Water supply, sewerage, waste management and remediation activities
6	Construction
7	Whole sale and retail trade,repair of motor vehicles and motorcycles
8	Transportation and storage
9	Accommodation and food services activities
10	Information and communication
11	Financial and insurance activities
12	Real estate activities
13	Professional, scientific and technical activities
14	Administrative and support services activities
15	Public administration and defence, compulsory social security
16	Education
17	Human health and social work activities

18	Arts, entertainment and recreation
19	Other services activities
20	Activities of households as employers; undifferentiated goods and services -prod
21	Activities of extraterritorial organizations and bodies.
Sysmiss	

LAB_SECOND_DAYS: D.34 In the last 7 days, how many days did \${lab_name} work in this activity?

Data file: labour_roster.dta

Overview

Valid: Invalid: 3605 Maximum: *
Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

LAB_SECOND_HOURS: D.35 In the last 7 days, how many hours on average per day did \${lab_name} work

Data file: labour_roster.dta

Overview

Valid: Invalid: 3605 Maximum: *
Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

LAB_SECOND_AMT: D.36 How much was the TOTAL amount of \${lab_name}'s wages/salary payment for th

Data file: labour_roster.dta

Overview

Valid: Invalid: 3605 Maximum: *
Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

LAB_SECOND_BONUS: D.37 Did \${lab_name} receive any other income from this activity during this to

Data file: labour_roster.dta

Overview

Valid: Invalid: 3605 Maximum: *
Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

LAB_SECOND_BONUS_AMT: D.38 How much did \${lab_name} receive from irregular overtime, bonuses, tips, a

Data file: labour_roster.dta

Overview

Valid: Invalid: 3605 Maximum: *
Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

LAB_YEAR_SAME: D.39 You recorded \${lab_main_act} as \${lab_name}'s main activity for the past

Data file: labour_roster.dta

Overview

Valid: 31 Invalid: 3574 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Different activity	2	6.5%
1	Same as the main activity over the past 7 days	29	93.5%
Sysmiss		3574	

LAB_MAIN_YEAR: D.40 In what type of economic activity did \${lab_name} spend most of their time

Data file: labour_roster.dta

Overview

Valid: 2 Invalid: 3603 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-66	Refused to answer	0	0%
0	None	0	0%
1	Wage employment excluding ganyu	1	50%
2	Household business (non-farm)	0	0%
3	Unpaid household labor (agriculture)	0	0%
4	Unpaid apprenticeship	0	0%
5	Ganyu	1	50%
6	Public works program	0	0%
Sysmiss		3603	

LAB_YEAR_ACT: D.41 In the last 12 months, what was \${lab_name}'s MAIN economic activity?

Data file: labour_roster.dta

Overview

Valid: 3605 Invalid:
 Type: Discrete Width: 6 Range: - Format: character

**LAB_YEAR_PLACE: D.42 What is the main activity of the business or place where
\${lab_name} worke****Data file:** labour_roster.dta**Overview**

Valid: 3605 Invalid:

Type: Discrete Width: 35 Range: - Format: character

**LAB_YEAR_ISIC: D.43 ENUMERATOR: Select the correct ISIC code that relates to the main
economic****Data file:** labour_roster.dta**Overview**

Valid: 1 Invalid: 3604 Minimum: 18 Maximum: 18

Type: Discrete Decimal: 0 Width: 2 Range: 18 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Agriculture, forestry and fishing	0	0%
2	Minning and quarrying	0	0%
3	Manufacturing	0	0%
4	Electricity,gas,steam and air conditioning supply	0	0%
5	Water supply, sewerage, waste management and remediation activities	0	0%
6	Construction	0	0%
7	Whole sale and retail trade,repair of motor vehicles and motorcycles	0	0%
8	Transportation and storage	0	0%
9	Accommodation and food services activities	0	0%
10	Information and communication	0	0%
11	Financial and insurance activities	0	0%
12	Real estate activities	0	0%
13	Professional, scientific and technical activities	0	0%
14	Administrative and support services activities	0	0%
15	Public administration and defence, compulsory social security	0	0%
16	Education	0	0%
17	Human health and social work activities	0	0%
18	Arts, entertainment and recreation	1	100%
19	Other services activities	0	0%
20	Activities of households as employers; undifferentiated goods and services -prod	0	0%

21	Activities of extraterritorial organizations and bodies.	0	0%
Sysmiss		3604	

LAB_YEAR_DAYS: D.44 In the last 12 months, how many days did \${lab_name} spend on \${lab_year_

Data file: labour_roster.dta

Overview

Valid: 1 Invalid: 3604 Minimum: 150 Maximum: 150
 Type: Discrete Decimal: 0 Width: 3 Range: 150 - 150 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
150		1	100%
Sysmiss		3604	

LAB_YEAR_AMT: D.45 In the last 12 months, how much was the TOTAL monetary value of \${lab_name

Data file: labour_roster.dta

Overview

Valid: 1 Invalid: 3604 Minimum: 350000 Maximum: 350000
 Type: Discrete Decimal: 0 Width: 6 Range: 350000 - 350000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
350000		1	100%
Sysmiss		3604	

LAB_YEAR_BONUS: D.47 Did \${lab_name} receive any other income from this activity during the las

Data file: labour_roster.dta

Overview

Valid: 1 Invalid: 3604 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
Sysmiss		3604	

LAB_YEAR_BONUS_AMT: D.48 How much did \${lab_name} receive from irregular overtime, bonuses, tips, a

Data file: labour_roster.dta

Overview

Valid: 1 Invalid: 3604 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	100%
Sysmiss		3604	

LAB_YEAR_LOCATION: D.49. Where was this activity \${lab_year_act} occurring?

Data file: labour_roster.dta

Overview

Valid: 1 Invalid: 3604 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	In the village	0	0%
2	During migration	1	100%
Sysmiss		3604	

LAB_MONTH_DAYS: D.50 How many days did \${lab_name} spend on \${lab_main_act} in the past 30 day**Data file:** labour_roster.dta**Overview**

Valid: 1 Invalid: 3604 Minimum: 8 Maximum: 8
 Type: Discrete Decimal: 0 Width: 1 Range: 8 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
8		1	100%
Sysmiss		3604	

LAB_MONTH_WAGE: D.51 What was the total earnings/daily wage (cash and in-kind) for \${lab_name}**Data file:** labour_roster.dta**Overview**

Valid: Invalid: 3605 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

PARENT_KEY: PARENT_KEY**Data file:** labour_roster.dta**Overview**

Valid: 3605 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

HHLEVEL_KEY: Household key**Data file:** labour_roster.dta**Overview**

Valid: 3605 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: labour_roster.dta

Overview

Valid: 3605 Invalid:
Type: Continuous Width: 64 Range: - Format: character

SETOFLAB_ROSTER: SET-OF-lab_roster

Data file: labour_roster.dta

Overview

Valid: 3605 Invalid:
Type: Continuous Width: 60 Range: - Format: character

HH_ID: Household ID**Data file:** perm_crops.dta**Overview**

Valid: 1085 Invalid: Minimum: 11101112 Maximum: 55121105
 Type: Continuous Decimal: 0 Width: 8 Range: 11101112 - 55121105 Format: Numeric

CROP_PERM_INDEX: Roster Index**Data file:** perm_crops.dta**Overview**

Valid: 1085 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

CROP_PERM: Name of the crop**Data file:** perm_crops.dta**Overview**

Valid: 1085 Invalid:
 Type: Discrete Width: 25 Range: - Format: character

CROP_PERM_MANAGE: E.13 Within your household, who managed most of the production decisions for \$ {**Data file:** perm_crops.dta**Overview**

Valid: 190 Invalid: 895 Minimum: 1 Maximum: 13
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\${hhmbr_name1}	91	47.9%
2	\${hhmbr_name2}	42	22.1%
3	\${hhmbr_name3}	35	18.4%
4	\${hhmbr_name4}	3	1.6%
5	\${hhmbr_name5}	5	2.6%
6	\${hhmbr_name6}	3	1.6%
7	\${hhmbr_name7}	3	1.6%
8	\${hhmbr_name8}	2	1.1%
9	\${hhmbr_name9}	2	1.1%

10	\${hhmbr_name10}	2	1.1%
11	\${hhmbr_name11}	0	0%
12	\${hhmbr_name12}	1	0.5%
13	\${hhmbr_name13}	1	0.5%
14	\${hhmbr_name14}	0	0%
15	\${hhmbr_name15}	0	0%
Sysmiss		895	

CROP_PERM_AMT: E.14.a Quantity

Data file: perm_crops.dta

Overview

Valid: 186 Invalid: 899 Minimum: 0 Maximum: 2600
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 2600 Format: Numeric

CROP_PERM_UNIT: E.14.b Unit

Data file: perm_crops.dta

Overview

Valid: 82 Invalid: 1003 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify in next page	0	0%
1	Kilograms	60	73.2%
2	Grams	3	3.7%
3	Litre	2	2.4%
4	Millilitre	0	0%
5	Pieces	17	20.7%
Sysmiss		1003	

CROP_PERM_UNIT_OTH: E.14.b.oth Please specify the unit

Data file: perm_crops.dta

Overview

Valid: 1085 Invalid:
 Type: Discrete Width: 27 Range: - Format: character

CROP_PERM_STORE_AMT: E.15. Out of this total production for \${crop_perm}, what quantity does your ho

Data file: perm_crops.dta

Overview

Valid: 185 Invalid: 900 Minimum: 0 Maximum: 750
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 750 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		149	80.5%
1		10	5.4%
2		5	2.7%
3		3	1.6%
4		1	0.5%
5		1	0.5%
6		2	1.1%
8		1	0.5%
9		1	0.5%
10		2	1.1%
20		1	0.5%
50		2	1.1%
100		3	1.6%
200		1	0.5%
400		2	1.1%
750		1	0.5%
Sysmiss		900	

CROP_PERM_CONS_AMT: E.16. Out of the total production for \${crop_perm}, what quantity has your hous

Data file: perm_crops.dta

Overview

Valid: 185 Invalid: 900 Minimum: 0 Maximum: 1250
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 1250 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		29	15.7%
1		29	15.7%
2		20	10.8%
3		12	6.5%
4		9	4.9%
5		8	4.3%
6		1	0.5%
7		3	1.6%
8		2	1.1%
9		3	1.6%
10		6	3.2%
11		2	1.1%
12		3	1.6%
15		3	1.6%
18		1	0.5%
19		1	0.5%
20		5	2.7%
26		1	0.5%
27		1	0.5%
28		1	0.5%
30		2	1.1%
36		1	0.5%
40		1	0.5%
50		8	4.3%
54		1	0.5%
75		1	0.5%
89		1	0.5%
100		4	2.2%
116		1	0.5%
126		1	0.5%
140		1	0.5%
142		1	0.5%
150		8	4.3%
200		2	1.1%
250		2	1.1%

300		3	1.6%
350		3	1.6%
410		1	0.5%
700		1	0.5%
800		1	0.5%
1250		1	0.5%
Sysmiss		900	

CROP_PERM_SOLD_AMT: E.17. Out of the total production for \${crop_perm}, what quantity has your hous

Data file: perm_crops.dta

Overview

Valid: 186 Invalid: 899 Minimum: 0 Maximum: 1500
Type: Discrete Decimal: 0 Width: 4 Range: 0 - 1500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		120	64.5%
1		10	5.4%
2		8	4.3%
3		3	1.6%
4		2	1.1%
5		1	0.5%
6		1	0.5%
7		2	1.1%
9		1	0.5%
10		2	1.1%
13		1	0.5%
15		2	1.1%
16		1	0.5%
19		1	0.5%
20		3	1.6%
23		1	0.5%
25		2	1.1%
27		1	0.5%
30		3	1.6%
40		2	1.1%

49		1	0.5%
60		1	0.5%
88		1	0.5%
98		1	0.5%
150		3	1.6%
200		1	0.5%
250		3	1.6%
300		1	0.5%
350		1	0.5%
400		1	0.5%
600		1	0.5%
700		2	1.1%
1350		1	0.5%
1500		1	0.5%
Sysmiss		899	

CROP_PERM_LOST_AMT: E.18. Out of the total production for \${crop_perm}, what quantity was lost afte

Data file: perm_crops.dta

Overview

Valid: 185 Invalid: 900 Minimum: 0 Maximum: 90
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 90 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		154	83.2%
1		16	8.6%
2		4	2.2%
3		4	2.2%
4		1	0.5%
5		1	0.5%
6		1	0.5%
20		1	0.5%
30		2	1.1%
90		1	0.5%
Sysmiss		900	

CROP_PERM_SUM: Calculate: sum quantities permanent crops for different purpose**Data file:** perm_crops.dta**Overview**

Valid: 1085 Invalid:

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

**CROP_PERM_SOLD_VALUE: E.19. What was the total monetary value of sales for
\${crop_perm} over the last****Data file:** perm_crops.dta**Overview**

Valid: 66 Invalid: 1019 Minimum: 0 Maximum: 750000

Type: Discrete Decimal: 0 Width: 6 Range: 0 - 750000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	3%
1000		1	1.5%
2000		1	1.5%
4000		1	1.5%
5000		1	1.5%
8000		1	1.5%
10000		2	3%
11000		1	1.5%
14000		1	1.5%
15000		3	4.5%
16000		1	1.5%
18000		2	3%
20000		3	4.5%
21000		1	1.5%
25000		2	3%
30000		5	7.6%
36000		2	3%
40000		2	3%
42000		1	1.5%
45000		1	1.5%

50000		2	3%
60000		1	1.5%
63000		1	1.5%
68000		1	1.5%
70000		1	1.5%
80000		1	1.5%
87000		1	1.5%
95000		1	1.5%
100000		3	4.5%
110000		1	1.5%
115000		2	3%
125000		1	1.5%
135000		1	1.5%
140000		2	3%
180000		1	1.5%
196000		1	1.5%
200000		1	1.5%
220000		1	1.5%
221000		1	1.5%
240000		1	1.5%
275000		1	1.5%
300000		1	1.5%
390000		1	1.5%
416000		1	1.5%
540000		1	1.5%
600000		1	1.5%
750000		1	1.5%
Sysmiss		1019	

PARENT_KEY: PARENT_KEY

Data file: perm_crops.dta

Overview

Valid: 1085 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

HHLEVEL_KEY: Household key

Data file: perm_crops.dta

Overview

Valid: 1085 Invalid:
Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: perm_crops.dta

Overview

Valid: 1085 Invalid:
Type: Continuous Width: 81 Range: - Format: character

SETOFCROP_PERM_ROSTER: SET-OF-crop_perm_roster

Data file: perm_crops.dta

Overview

Valid: 1085 Invalid:
Type: Continuous Width: 77 Range: - Format: character

HH_ID: Household ID**Data file:** seasonal_crops.dta**Overview**

Valid: 3553 Invalid: Minimum: 11101112 Maximum: 55121105
 Type: Continuous Decimal: 0 Width: 8 Range: 11101112 - 55121105 Format: Numeric

CROP_SEAS_INDEX: Roster Index**Data file:** seasonal_crops.dta**Overview**

Valid: 3553 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

CROP_SEAS_ID: Crop season code**Data file:** seasonal_crops.dta**Overview**

Valid: 3553 Invalid:
 Type: Discrete Width: 3 Range: - Format: character

CROP_SEAS: Name of the crop**Data file:** seasonal_crops.dta**Overview**

Valid: 3553 Invalid:
 Type: Continuous Width: 38 Range: - Format: character

CROP_SEAS_MANAGE: E.22 Within your household, who managed most of the production decisions for \${**Data file:** seasonal_crops.dta**Overview**

Valid: 783 Invalid: 2770 Minimum: 1 Maximum: 14
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\${hhmbr_name1}	391	49.9%
2	\${hhmbr_name2}	236	30.1%

3	\${hhmbr_name3}	64	8.2%
4	\${hhmbr_name4}	23	2.9%
5	\${hhmbr_name5}	19	2.4%
6	\${hhmbr_name6}	13	1.7%
7	\${hhmbr_name7}	22	2.8%
8	\${hhmbr_name8}	4	0.5%
9	\${hhmbr_name9}	6	0.8%
10	\${hhmbr_name10}	2	0.3%
11	\${hhmbr_name11}	1	0.1%
12	\${hhmbr_name12}	1	0.1%
13	\${hhmbr_name13}	0	0%
14	\${hhmbr_name14}	1	0.1%
15	\${hhmbr_name15}	0	0%
Sysmiss		2770	

CROP_SEAS_AMT: E.23.a Quantity

Data file: seasonal_crops.dta

Overview

Valid: 779 Invalid: 2774 Minimum: 0 Maximum: 6000
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 6000 Format: Numeric

CROP_SEAS_UNIT: E.23.b Unit

Data file: seasonal_crops.dta

Overview

Valid: 499 Invalid: 3054 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify in next page	0	0%
1	Kilograms	459	92%
2	Grams	21	4.2%
3	Litre	13	2.6%
4	Millilitre	0	0%
5	Pieces	6	1.2%
Sysmiss		3054	

CROP_SEAS_UNIT_OTH: E.23.oth Please specify**Data file:** seasonal_crops.dta**Overview**

Valid: 3553 Invalid:

Type: Continuous Width: 82 Range: - Format: character

CROP_SEAS_STORE_AMT: E.24 Out of this total production for \${crop_seas}, what quantity does your hou**Data file:** seasonal_crops.dta**Overview**

Valid: 778 Invalid: 2775 Minimum: 0 Maximum: 500

Type: Discrete Decimal: 0 Width: 3 Range: 0 - 500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		636	81.7%
1		19	2.4%
2		9	1.2%
3		10	1.3%
4		5	0.6%
5		9	1.2%
6		1	0.1%
7		1	0.1%
8		3	0.4%
9		1	0.1%
10		9	1.2%
15		3	0.4%
18		1	0.1%
20		10	1.3%
25		6	0.8%
30		1	0.1%
40		3	0.4%
48		1	0.1%
50		18	2.3%
55		1	0.1%

60		1	0.1%
70		1	0.1%
100		12	1.5%
150		5	0.6%
200		3	0.4%
250		4	0.5%
350		3	0.4%
400		1	0.1%
500		1	0.1%
Sysmiss		2775	

CROP_SEAS_CONS_AMT: E.25 Out of the total production for \${crop_seas}, what quantity has your house

Data file: seasonal_crops.dta

Overview

Valid: 778 Invalid: 2775 Minimum: 0 Maximum: 5000
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 5000 Format: Numeric

CROP_SEAS_SOLD_AMT: E.26 Out of the total production for \${crop_seas}, what quantity has your house

Data file: seasonal_crops.dta

Overview

Valid: 778 Invalid: 2775 Minimum: 0 Maximum: 1760
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 1760 Format: Numeric

CROP_SEAS_LOST_AMT: E.27 Out of the total production for \${crop_seas}, what quantity was lost after

Data file: seasonal_crops.dta

Overview

Valid: 778 Invalid: 2775 Minimum: 0 Maximum: 100
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		733	94.2%
1		12	1.5%

2		7	0.9%
3		2	0.3%
4		2	0.3%
5		5	0.6%
6		1	0.1%
8		1	0.1%
10		3	0.4%
20		1	0.1%
40		1	0.1%
50		6	0.8%
80		1	0.1%
100		3	0.4%
Sysmiss		2775	

CROP_SEAS_SUM: Calculate: sum qties of seasonal crops for each purpose

Data file: seasonal_crops.dta

Overview

Valid: 3553 Invalid:

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

CROP_SEAS_SOLD_VALUE: E.28 What was the total monetary value of sales for \${crop_seas} over the last

Data file: seasonal_crops.dta

Overview

Valid: 474 Invalid: 3079 Minimum: 0 Maximum: 4500000

Type: Continuous Decimal: 0 Width: 7 Range: 0 - 4500000 Format: Numeric

PARENT_KEY: PARENT_KEY

Data file: seasonal_crops.dta

Overview

Valid: 3553 Invalid:

Type: Continuous Width: 60 Range: - Format: character

HHLEVEL_KEY: Household key

Data file: seasonal_crops.dta

Overview

Valid: 3553 Invalid:
Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: seasonal_crops.dta

Overview

Valid: 3553 Invalid:
Type: Continuous Width: 100 Range: - Format: character

SETOFCROP_SEAS_ROSTER: SET-OF-crop_seas_roster

Data file: seasonal_crops.dta

Overview

Valid: 3553 Invalid:
Type: Continuous Width: 96 Range: - Format: character

HH_ID: Household ID**Data file:** agricultural_season.dta**Overview**

Valid: 1013 Invalid: Minimum: 11101112 Maximum: 55121105
 Type: Continuous Decimal: 0 Width: 8 Range: 11101112 - 55121105 Format: Numeric

SEASON_ID: Season code**Data file:** agricultural_season.dta**Overview**

Valid: 1013 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

AGR_SEASON: Agricultural season name**Data file:** agricultural_season.dta**Overview**

Valid: 1013 Invalid:
 Type: Discrete Width: 18 Range: - Format: character

CROP_SEAS_CULTIV: E.21 I would now want to know what type of seasonal crop your household cultivat**Data file:** agricultural_season.dta**Overview**

Valid: 1013 Invalid:
 Type: Continuous Width: 48 Range: - Format: character

CROP_SEAS_CULTIV_27: Ground bean(nzama)**Data file:** agricultural_season.dta**Overview**

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		953	94.1%
1		60	5.9%

CROP_SEAS_CULTIV_28: Sweet potato**Data file:** agricultural_season.dta**Overview**

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		758	74.8%
1		255	25.2%

CROP_SEAS_CULTIV_29: Irish [malawi] potato**Data file:** agricultural_season.dta**Overview**

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		874	86.3%
1		139	13.7%

CROP_SEAS_CULTIV_31: Finger millet(mawere)**Data file:** agricultural_season.dta**Overview**

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		993	98%

1		20	2%
---	--	----	----

CROP_SEAS_CULTIV_34: Beans

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		730	72.1%
1		283	27.9%

CROP_SEAS_CULTIV_35: Soyabean

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		735	72.6%
1		278	27.4%

CROP_SEAS_CULTIV_40: Cabbage

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		1003	99%
1		10	1%

CROP_SEAS_CULTIV_41: Tanaposi

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		880	86.9%
1		133	13.1%

CROP_SEAS_CULTIV_42: Nkhwani

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		719	71%
1		294	29%

CROP_SEAS_CULTIV_43: Therere/okra

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		907	89.5%
1		106	10.5%

CROP_SEAS_CULTIV_44: Tomato

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		824	81.3%
1		189	18.7%

CROP_SEAS_CULTIV_45: Onion

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		987	97.4%
1		26	2.6%

CROP_SEAS_CULTIV_46: Pea

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		987	97.4%
1		26	2.6%

CROP_SEAS_CULTIV_1: Maize: Local

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		720	71.1%
1		293	28.9%

CROP_SEAS_CULTIV_2: Maize: Composite/opv

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		968	95.6%
1		45	4.4%

CROP_SEAS_CULTIV_3: Maize: Hybrid

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		458	45.2%
1		555	54.8%

CROP_SEAS_CULTIV_4: Maize: Hybrid recycled

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		953	94.1%
1		60	5.9%

CROP_SEAS_CULTIV_5: Tobacco: Burley

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		926	91.4%
1		87	8.6%

CROP_SEAS_CULTIV_6: Tobacco: Flue cured

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1010	99.7%
1		3	0.3%

CROP_SEAS_CULTIV_7: Tobacco: Nndf

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1013	100%

CROP_SEAS_CULTIV_8: Tobacco: Sdf

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1012	99.9%
1		1	0.1%

CROP_SEAS_CULTIV_9: Tobacco: Oriental

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1012	99.9%
1		1	0.1%

CROP_SEAS_CULTIV_10: Tobacco: Other tobacco (specify)

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1009	99.6%
1		4	0.4%

CROP_SEAS_CULTIV_11: Groundnut: Chalimbana

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		915	90.3%
1		98	9.7%

CROP_SEAS_CULTIV_12: Groundnut: Cg**Data file:** agricultural_season.dta**Overview**

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		830	81.9%
1		183	18.1%

CROP_SEAS_CULTIV_13: Groundnut: Mani-pintar**Data file:** agricultural_season.dta**Overview**

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		986	97.3%
1		27	2.7%

CROP_SEAS_CULTIV_14: Groundnut: Mawanga**Data file:** agricultural_season.dta**Overview**

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1003	99%
1		10	1%

CROP_SEAS_CULTIV_15: Groundnut: JI**Data file:** agricultural_season.dta**Overview**

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1009	99.6%
1		4	0.4%

CROP_SEAS_CULTIV_16: Groundnut: Other groundnut (specify)**Data file:** agricultural_season.dta**Overview**

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		975	96.2%
1		38	3.8%

CROP_SEAS_CULTIV_17: Rice: Local**Data file:** agricultural_season.dta**Overview**

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1005	99.2%

1		8	0.8%
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CROP_SEAS_CULTIV_18: Rice: Faya

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1003	99%
1		10	1%

CROP_SEAS_CULTIV_19: Rice: Pusa

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1008	99.5%
1		5	0.5%

CROP_SEAS_CULTIV_20: Rice: Tcg

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

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

0		1012	99.9%
1		1	0.1%

CROP_SEAS_CULTIV_21: Rice: let (senga)

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1010	99.7%
1		3	0.3%

CROP_SEAS_CULTIV_22: Rice: Wambone

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1013	100%

CROP_SEAS_CULTIV_23: Rice: Kilombero

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

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

0		987	97.4%
1		26	2.6%

CROP_SEAS_CULTIV_24: Rice: Ita

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1013	100%

CROP_SEAS_CULTIV_25: Rice: Mtupatupa

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1012	99.9%
1		1	0.1%

CROP_SEAS_CULTIV_26: Rice: Other rice (specify)

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

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

0		1006	99.3%
1		7	0.7%

CROP_SEAS_CULTIV_30: Wheat

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1013	100%

CROP_SEAS_CULTIV_32: Sorghum

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1007	99.4%
1		6	0.6%

CROP_SEAS_CULTIV_33: Pearl millet(mchewere)

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

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

0		1011	99.8%
1		2	0.2%

CROP_SEAS_CULTIV_36: Pigeonpea(nandolo)

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		995	98.2%
1		18	1.8%

CROP_SEAS_CULTIV_37: Cotton

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1011	99.8%
1		2	0.2%

CROP_SEAS_CULTIV_38: Sunflower

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1006	99.3%
1		7	0.7%

CROP_SEAS_CULTIV_39: Sugar cane

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		929	91.7%
1		84	8.3%

CROP_SEAS_CULTIV_47: Paprika

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		991	97.8%
1		22	2.2%

CROP_SEAS_CULTIV_48: Cassava (seasonal)

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		962	95%
1		51	5%

CROP_SEAS_CULTIV_77: Other, specify

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		963	95.1%
1		50	4.9%

CROP_SEAS_CULTIV_0: None

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1012	99.9%
1		1	0.1%

CROP_SEAS_COUNT: Calculate: nb of seasonal crops in [agr_season]

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid:

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

CROP_SEAS_ROSTER_COUNT: Count of crops

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid:

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

SETOFCROP_SEAS_ROSTER: SET-OF-crop_seas_roster

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid:

Type: Continuous Width: 96 Range: - Format: character

SEASON_SEED: E.29 During \${agr_season}, did your household spend any money on seeds?

Data file: agricultural_season.dta

Overview

Valid: 264 Invalid: 749 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	96	36.4%
1	Yes	168	63.6%
Sysmiss		749	

SEASON_SEED_COST_TRAD: E.30 How much did the household spend on LOCAL/TRADITIONAL seeds during \${agr_s

Data file: agricultural_season.dta

Overview

Valid: 167 Invalid: 846 Minimum: 0 Maximum: 65000

Type: Discrete Decimal: 0 Width: 5 Range: 0 - 65000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		113	67.7%
18		1	0.6%
1500		1	0.6%
2000		1	0.6%
3000		1	0.6%
3800		1	0.6%
4000		2	1.2%
4500		2	1.2%
4700		1	0.6%
5000		6	3.6%
6000		3	1.8%
7000		3	1.8%
7800		1	0.6%
8000		5	3%
8500		1	0.6%
9500		1	0.6%
10000		3	1.8%
10500		1	0.6%
11000		1	0.6%
12000		2	1.2%
14000		1	0.6%
15000		4	2.4%
16000		1	0.6%
18000		1	0.6%
20000		3	1.8%
23100		1	0.6%
25000		1	0.6%
26000		1	0.6%
28200		1	0.6%
30000		2	1.2%
65000		1	0.6%
Sysmiss		846	

SEASON_SEED_COST_IMPR: E.31 How much did the household spend on IMPROVED seeds during $\{agr_season\}$?

Data file: agricultural_season.dta

Overview

Valid: 166 Invalid: 847 Minimum: 0 Maximum: 100000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 100000 Format: Numeric

SEASON_INPUT: E.32 During \${agr_season}, did your household spend any money on the following

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid:
 Type: Discrete Width: 7 Range: - Format: character

SEASON_INPUT_1: Chitowe

Data file: agricultural_season.dta

Overview

Valid: 264 Invalid: 749 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		121	45.8%
1		143	54.2%
Sysmiss		749	

SEASON_INPUT_2: Urea

Data file: agricultural_season.dta

Overview

Valid: 264 Invalid: 749 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		77	29.2%
1		187	70.8%
Sysmiss		749	

SEASON_INPUT_3: Other fertilizer, specify**Data file:** agricultural_season.dta**Overview**

Valid: 264 Invalid: 749 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		232	87.9%
1		32	12.1%
Sysmiss		749	

SEASON_INPUT_4: Insecticide/fungicide/herbicide**Data file:** agricultural_season.dta**Overview**

Valid: 264 Invalid: 749 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		243	92%
1		21	8%
Sysmiss		749	

SEASON_INPUT_5: Inoculant**Data file:** agricultural_season.dta**Overview**

Valid: 264 Invalid: 749 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		261	98.9%
1		3	1.1%
Sysmiss		749	

SEASON_INPUT_0: None**Data file:** agricultural_season.dta**Overview**

Valid: 264 Invalid: 749 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		222	84.1%
1		42	15.9%
Sysmiss		749	

SEASON_INPUT_77: Other input, specify**Data file:** agricultural_season.dta**Overview**

Valid: 264 Invalid: 749 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		252	95.5%
1		12	4.5%
Sysmiss		749	

SEASON_INPUT_66: Refused to answer**Data file:** agricultural_season.dta**Overview**

Valid: 264 Invalid: 749 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		264	100%
Sysmiss		749	

SEASON_INPUT_OTH1: E.32.oth1 Other fertilizer, specify

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid:
Type: Discrete Width: 21 Range: - Format: character

SEASON_INPUT_OTH2: E.32.oth2 Other input, specify

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid:
Type: Discrete Width: 21 Range: - Format: character

SEASON_INPUT_COST1: E.33.a How much did the household spend on 'Chitowe' during \${agr_season}?

Data file: agricultural_season.dta

Overview

Valid: 143 Invalid: 870 Minimum: 0 Maximum: 595000
Type: Continuous Decimal: 0 Width: 6 Range: 0 - 595000 Format: Numeric

SEASON_INPUT_COST2: E.33.b How much did the household spend on 'Urea' during \${agr_season}?

Data file: agricultural_season.dta

Overview

Valid: 186 Invalid: 827 Minimum: 0 Maximum: 500000
Type: Continuous Decimal: 0 Width: 6 Range: 0 - 500000 Format: Numeric

**SEASON_INPUT_COST3: E.33.c How much did the household spend on 'Other fertilizer' during
\${agr_seas****Data file:** agricultural_season.dta**Overview**

Valid: 32 Invalid: 981 Minimum: 6000 Maximum: 257500
 Type: Discrete Decimal: 0 Width: 6 Range: 6000 - 257500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
6000		1	3.1%
10000		2	6.3%
15000		11	34.4%
25000		2	6.3%
45000		2	6.3%
50000		2	6.3%
55000		1	3.1%
61000		1	3.1%
64000		1	3.1%
65000		3	9.4%
70000		2	6.3%
80000		1	3.1%
100000		1	3.1%
136000		1	3.1%
257500		1	3.1%
Sysmiss		981	

**SEASON_INPUT_COST4: E.33.d How much did the household spend on 'Insecticide / fungicide
/ herbicide'****Data file:** agricultural_season.dta**Overview**

Valid: 21 Invalid: 992 Minimum: 1200 Maximum: 72000
 Type: Discrete Decimal: 0 Width: 5 Range: 1200 - 72000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1200		1	4.8%

1800		1	4.8%
5000		1	4.8%
6500		1	4.8%
7000		2	9.5%
10000		2	9.5%
11000		1	4.8%
15000		3	14.3%
16000		1	4.8%
17000		1	4.8%
18000		1	4.8%
22000		1	4.8%
30000		1	4.8%
35000		1	4.8%
50000		2	9.5%
72000		1	4.8%
Sysmiss		992	

SEASON_INPUT_COST5: E.33.e How much did the household spend on 'Inoculant' during \${agr_season}?

Data file: agricultural_season.dta

Overview

Valid: 3 Invalid: 1010 Minimum: 5000 Maximum: 20000
 Type: Discrete Decimal: 0 Width: 5 Range: 5000 - 20000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
5000		2	66.7%
20000		1	33.3%
Sysmiss		1010	

SEASON_INPUT_COST6: E.33.f How much did the household spend on 'Other input' during \${agr_season}?

Data file: agricultural_season.dta

Overview

Valid: 12 Invalid: 1001 Minimum: 0 Maximum: 70000
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 70000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6	50%
3000		1	8.3%
30000		1	8.3%
45000		2	16.7%
68000		1	8.3%
70000		1	8.3%
Sysmiss		1001	

SEASON_LABOR: E.34 During \${agr_season}, did your household spend any money on hired labor?

Data file: agricultural_season.dta

Overview

Valid: 264 Invalid: 749 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	198	75%
1	Yes	66	25%
Sysmiss		749	

SEASON_LABOR_COST: E.35 How much did the household spend on hired labor during \${agr_season}?

Data file: agricultural_season.dta

Overview

Valid: 66 Invalid: 947 Minimum: 2000 Maximum: 175000
 Type: Discrete Decimal: 0 Width: 6 Range: 2000 - 175000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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2000		2	3%
3000		2	3%
3500		1	1.5%
4000		2	3%
8000		1	1.5%
9000		1	1.5%
10000		2	3%
14000		1	1.5%
15000		4	6.1%
18000		1	1.5%
20000		7	10.6%
24000		3	4.5%
25000		3	4.5%
28000		1	1.5%
29000		1	1.5%
30000		7	10.6%
35000		2	3%
36000		1	1.5%
37000		1	1.5%
39000		1	1.5%
40000		4	6.1%
45000		3	4.5%
50000		5	7.6%
70000		1	1.5%
78000		1	1.5%
80000		2	3%
95000		1	1.5%
100000		2	3%
120000		2	3%
175000		1	1.5%
Sysmiss		947	

AGR_ACTIVITIES_COUNT: Count of agricultural activities

Data file: agricultural_season.dta

Overview

Valid: 1013 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

SETOFAGR_ACTIVITIES: SET-OF-agr_activities**Data file:** agricultural_season.dta**Overview**

Valid: 1013 Invalid:
Type: Continuous Width: 94 Range: - Format: character

PARENT_KEY: PARENT_KEY**Data file:** agricultural_season.dta**Overview**

Valid: 1013 Invalid:
Type: Continuous Width: 41 Range: - Format: character

HHLEVEL_KEY: Household key**Data file:** agricultural_season.dta**Overview**

Valid: 1013 Invalid:
Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** agricultural_season.dta**Overview**

Valid: 1013 Invalid:
Type: Continuous Width: 60 Range: - Format: character

SETOFSEASONS: SET-OF-seasons**Data file:** agricultural_season.dta**Overview**

Valid: 1013 Invalid:
Type: Continuous Width: 57 Range: - Format: character

HH_ID: Household ID**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 792 Invalid: Minimum: 11101112 Maximum: 55120135
 Type: Continuous Decimal: 0 Width: 8 Range: 11101112 - 55120135 Format: Numeric

AGR_ACT_INDEX: Roster Index**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 792 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

AGR_ACT: Name of agricultural activity**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 792 Invalid:
 Type: Discrete Width: 54 Range: - Format: character

SEASON_HHLABOR: E.36 During the \${agr_season}, please list the household members who worked on**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 792 Invalid:
 Type: Continuous Width: 21 Range: - Format: character

SEASON_HHLABOR_1: Household member 1 worked**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 792 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		45	5.7%
1		747	94.3%

SEASON_HHLABOR_2: Household member 2 worked**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 792 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		165	20.8%
1		627	79.2%

SEASON_HHLABOR_3: Household member 3 worked**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 792 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		429	54.2%
1		363	45.8%

SEASON_HHLABOR_4: Household member 4 worked**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 792 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		529	66.8%

1		263	33.2%
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SEASON_HHLABOR_5: Household member 5 worked

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 792 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		607	76.6%
1		185	23.4%

SEASON_HHLABOR_6: Household member 6 worked

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 792 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		651	82.2%
1		141	17.8%

SEASON_HHLABOR_7: Household member 7 worked

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 792 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		709	89.5%
1		83	10.5%

SEASON_HHLABOR_8: Household member 8 worked**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 792 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		731	92.3%
1		61	7.7%

SEASON_HHLABOR_9: Household member 9 worked**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 792 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		750	94.7%
1		42	5.3%

SEASON_HHLABOR_10: Household member 10 worked**Data file:** seasonal_lab_agr_act.dta**Overview**

Valid: 792 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		763	96.3%
1		29	3.7%

SEASON_HHLABOR_11: Household member 11 worked

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 792 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		781	98.6%
1		11	1.4%

SEASON_HHLABOR_12: Household member 12 worked

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 792 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		781	98.6%
1		11	1.4%

SEASON_HHLABOR_13: Household member 13 worked

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 792 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		781	98.6%
1		11	1.4%

SEASON_HHLABOR_14: Household member 14 worked

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 792 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		787	99.4%
1		5	0.6%

SEASON_HHLABOR_15: Household member 15 worked

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 792 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		791	99.9%
1		1	0.1%

SEASON_HHLABOR_0: No member worked

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 792 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		787	99.4%
1		5	0.6%

AGR_HHMBR_COUNT: Calculate: Number of hh members who worked on [agr_act] during [agr_season]

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 792 Invalid:

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

AGR_ACT_HHMBR_COUNT: Active member count

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 792 Invalid:

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

SETOFAGR_ACT_HHMBR: SET-OF-agr_act_hhmb

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 792 Invalid:

Type: Continuous Width: 111 Range: - Format: character

PARENT_KEY: PARENT_KEY

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 792 Invalid:

Type: Continuous Width: 60 Range: - Format: character

HHLEVEL_KEY: Household key

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 792 Invalid:
Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 792 Invalid:
Type: Continuous Width: 97 Range: - Format: character

SETOFAGR_ACTIVITIES: SET-OF-agr_activities

Data file: seasonal_lab_agr_act.dta

Overview

Valid: 792 Invalid:
Type: Continuous Width: 94 Range: - Format: character

HH_ID: Household ID**Data file:** agr_act_hhmbbr.dta**Overview**

Valid: 2586 Invalid: Minimum: 11101112 Maximum: 55120135
 Type: Continuous Decimal: 0 Width: 8 Range: 11101112 - 55120135 Format: Numeric

AGR_HHMBR_INDEX: Roster Index**Data file:** agr_act_hhmbbr.dta**Overview**

Valid: 2586 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

AGR_HHMBR_NAME: Name of the household member**Data file:** agr_act_hhmbbr.dta**Overview**

Valid: 2586 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

SEASON_HHLABOR_WEEKS: E.37 During \${agr_season}, how many weeks did \${agr_hhmbbr_name} work on the ho**Data file:** agr_act_hhmbbr.dta**Overview**

Valid: Invalid: 2586 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

SEASON_HHLABOR_DAYS: E.38 During those weeks, approximately how many days did \${agr_hhmbbr_name} work**Data file:** agr_act_hhmbbr.dta**Overview**

Valid: Invalid: 2586 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

SEASON_HHLABOR_HOURS: E.39 During those days, approximately how many hours did **\${agr_hhmr_name}** work

Data file: agr_act_hhmr.dta

Overview

Valid: Invalid: 2586 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

PARENT_KEY: PARENT_KEY

Data file: agr_act_hhmr.dta

Overview

Valid: 2586 Invalid:
 Type: Continuous Width: 97 Range: - Format: character

HHLEVEL_KEY: Household key

Data file: agr_act_hhmr.dta

Overview

Valid: 2586 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: agr_act_hhmr.dta

Overview

Valid: 2586 Invalid:
 Type: Continuous Width: 115 Range: - Format: character

SETOFAGR_ACT_HHMBR: SET-OF-agr_act_hhmb

Data file: agr_act_hhmb.dta

Overview

Valid: 2586 Invalid:
Type: Continuous Width: 111 Range: - Format: character

HH_ID: Household ID**Data file:** livestock.dta**Overview**

Valid: 1237 Invalid: Minimum: 11101112 Maximum: 55121105
 Type: Continuous Decimal: 0 Width: 8 Range: 11101112 - 55121105 Format: Numeric

LVTK_ID: Roster Index**Data file:** livestock.dta**Overview**

Valid: 1237 Invalid:
 Type: Discrete Width: 3 Range: - Format: character

LVTK_NAME: Name of the livestock**Data file:** livestock.dta**Overview**

Valid: 1237 Invalid:
 Type: Discrete Width: 35 Range: - Format: character

LVTK_CURRENT: E.43 How many \${lvtk_name}(s) does this household currently own?**Data file:** livestock.dta**Overview**

Valid: 1235 Invalid: 2 Minimum: 0 Maximum: 40
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 40 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		69	5.6%
1		227	18.4%
2		267	21.6%
3		176	14.3%
4		145	11.7%
5		88	7.1%
6		65	5.3%
7		60	4.9%
8		26	2.1%

9		15	1.2%
10		23	1.9%
11		12	1%
12		19	1.5%
13		7	0.6%
14		4	0.3%
15		10	0.8%
16		2	0.2%
17		4	0.3%
18		3	0.2%
19		1	0.1%
20		5	0.4%
22		1	0.1%
24		2	0.2%
25		1	0.1%
27		1	0.1%
30		1	0.1%
40		1	0.1%
Sysmiss		2	

LVTK_CURRENT_VALUE: E.44 What is the monetary value of one individual \${lvtk_name} if you were to s

Data file: livestock.dta

Overview

Valid: 1232 Invalid: 5 Minimum: 0 Maximum: 800000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 800000 Format: Numeric

LVTK_OWN_HH: E.45 In your household, who owns the \${lvtk_name}(s)?

Data file: livestock.dta

Overview

Valid: 1237 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Animals are owned by the family as one	856	69.2%

2	Animals are owned by one (or several) specific family members	381	30.8%
---	---	-----	-------

LVTK_OWNER: E.46 Among the members of your household, who owns the \${lvtk_name}(s)?

Data file: livestock.dta

Overview

Valid: 381 Invalid: 856 Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\${hhmbr_name1}	200	52.5%
2	\${hhmbr_name2}	94	24.7%
3	\${hhmbr_name3}	48	12.6%
4	\${hhmbr_name4}	7	1.8%
5	\${hhmbr_name5}	6	1.6%
6	\${hhmbr_name6}	10	2.6%
7	\${hhmbr_name7}	5	1.3%
8	\${hhmbr_name8}	5	1.3%
9	\${hhmbr_name9}	1	0.3%
10	\${hhmbr_name10}	3	0.8%
11	\${hhmbr_name11}	1	0.3%
12	\${hhmbr_name12}	1	0.3%
13	\${hhmbr_name13}	0	0%
14	\${hhmbr_name14}	0	0%
15	\${hhmbr_name15}	0	0%
Sysmiss		856	

LVTK_BOUGHT: E.47 In the last 12 months, how many \${lvtk_name}(s) have your household acquir

Data file: livestock.dta

Overview

Valid: 1233 Invalid: 4 Minimum: 0 Maximum: 13000
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 13000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		303	24.6%
1		202	16.4%
2		171	13.9%
3		107	8.7%
4		103	8.4%
5		71	5.8%
6		57	4.6%
7		45	3.6%
8		28	2.3%
9		20	1.6%
10		38	3.1%
11		10	0.8%
12		15	1.2%
13		7	0.6%
14		6	0.5%
15		16	1.3%
16		3	0.2%
17		6	0.5%
18		4	0.3%
19		3	0.2%
20		8	0.6%
22		1	0.1%
25		3	0.2%
30		1	0.1%
34		1	0.1%
37		1	0.1%
50		1	0.1%
9000		1	0.1%
13000		1	0.1%
Sysmiss		4	

LVTK_BOUGHT_VALUE: E.48 What was the total monetary value of this purchase?

Data file: livestock.dta

Overview

Valid: 925 Invalid: 312 Minimum: 0 Maximum: 950000

Type: Continuous Decimal: 0 Width: 6 Range: 0 - 950000 Format: Numeric

LVTK_SOLD: E.49 In the last 12 months, how many \${lvtk_name}(s) have the household sold?**Data file:** livestock.dta**Overview**

Valid: 1235 Invalid: 2 Minimum: 0 Maximum: 16000
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 16000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		825	66.8%
1		111	9%
2		129	10.4%
3		66	5.3%
4		38	3.1%
5		22	1.8%
6		20	1.6%
7		8	0.6%
8		2	0.2%
9		5	0.4%
10		3	0.2%
11		1	0.1%
12		1	0.1%
13		1	0.1%
15		1	0.1%
20		1	0.1%
16000		1	0.1%
Sysmiss		2	

LVTK_SOLD_VALUE: E.50 What was the total monetary value of the sales of \${lvtk_name}(s)?**Data file:** livestock.dta**Overview**

Valid: 408 Invalid: 829 Minimum: 0 Maximum: 900000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 900000 Format: Numeric

LVTK_SOLD_CONTROL: E.51 Among the members of your household, who controls the revenues from the sale**Data file:** livestock.dta**Overview**

Valid: 1237 Invalid:
 Type: Discrete Width: 7 Range: - Format: character

LVTK_SOLD_CONTROL_1: Household member 1 controlled sale**Data file:** livestock.dta**Overview**

Valid: 410 Invalid: 827 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		156	38%
1		254	62%
Sysmiss		827	

LVTK_SOLD_CONTROL_2: Household member 2 controlled sale**Data file:** livestock.dta**Overview**

Valid: 410 Invalid: 827 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		254	62%
1		156	38%
Sysmiss		827	

LVTK_SOLD_CONTROL_3: Household member 3 controlled sale**Data file:** livestock.dta

Overview

Valid: 410 Invalid: 827 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		370	90.2%
1		40	9.8%
Sysmiss		827	

LVTK_SOLD_CONTROL_4: Household member 4 controlled sale

Data file: livestock.dta

Overview

Valid: 410 Invalid: 827 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		394	96.1%
1		16	3.9%
Sysmiss		827	

LVTK_SOLD_CONTROL_5: Household member 5 controlled sale

Data file: livestock.dta

Overview

Valid: 410 Invalid: 827 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		395	96.3%
1		15	3.7%
Sysmiss		827	

LVTK_SOLD_CONTROL_6: Household member 6 controlled sale**Data file:** livestock.dta**Overview**

Valid: 410 Invalid: 827 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		404	98.5%
1		6	1.5%
Sysmiss		827	

LVTK_SOLD_CONTROL_7: Household member 7 controlled sale**Data file:** livestock.dta**Overview**

Valid: 410 Invalid: 827 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		401	97.8%
1		9	2.2%
Sysmiss		827	

LVTK_SOLD_CONTROL_8: Household member 8 controlled sale**Data file:** livestock.dta**Overview**

Valid: 410 Invalid: 827 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		402	98%
1		8	2%
Sysmiss		827	

LVTK_SOLD_CONTROL_9: Household member 9 controlled sale

Data file: livestock.dta

Overview

Valid: 410 Invalid: 827 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		408	99.5%
1		2	0.5%
Sysmiss		827	

LVTK_SOLD_CONTROL_10: Household member 10 controlled sale

Data file: livestock.dta

Overview

Valid: 410 Invalid: 827 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		409	99.8%
1		1	0.2%
Sysmiss		827	

LVTK_SOLD_CONTROL_11: Household member 11 controlled sale

Data file: livestock.dta

Overview

Valid: 410 Invalid: 827 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		409	99.8%
1		1	0.2%
Sysmiss		827	

LVTK_SOLD_CONTROL_12: Household member 12 controlled sale

Data file: livestock.dta

Overview

Valid: 410 Invalid: 827 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		408	99.5%
1		2	0.5%
Sysmiss		827	

LVTK_SOLD_CONTROL_13: Household member 13 controlled sale

Data file: livestock.dta

Overview

Valid: 410 Invalid: 827 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		410	100%
Sysmiss		827	

LVTK_SOLD_CONTROL_14: Household member 14 controlled sale**Data file:** livestock.dta**Overview**

Valid: 410 Invalid: 827 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		410	100%
Sysmiss		827	

LVTK_SOLD_CONTROL_15: Household member 15 controlled sale**Data file:** livestock.dta**Overview**

Valid: 410 Invalid: 827 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		410	100%
Sysmiss		827	

LVTK_GIVEAWAY: E.52 In the last 12 months, how many \${lvtk_name}(s) have your household given**Data file:** livestock.dta**Overview**

Valid: 1236 Invalid: 1 Minimum: 0 Maximum: 5

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1092	88.3%
1		68	5.5%

2		47	3.8%
3		18	1.5%
4		10	0.8%
5		1	0.1%
Sysmiss		1	

LVTK_GIVEAWAY_VALUE: E.53 What was the total monetary value of the \${lvtk_name}(s) given away?

Data file: livestock.dta

Overview

Valid: 143 Invalid: 1094 Minimum: 0 Maximum: 750000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 750000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	2.8%
1		1	0.7%
1500		1	0.7%
2000		4	2.8%
2500		1	0.7%
3000		9	6.3%
3500		1	0.7%
4000		10	7%
4500		5	3.5%
5000		9	6.3%
6000		2	1.4%
6500		1	0.7%
7000		4	2.8%
7500		2	1.4%
8000		12	8.4%
10000		9	6.3%
10500		1	0.7%
11500		1	0.7%
12000		13	9.1%
14000		1	0.7%
15000		7	4.9%
16000		2	1.4%

16500		1	0.7%
18000		1	0.7%
20000		7	4.9%
21000		2	1.4%
22000		1	0.7%
25000		1	0.7%
27000		1	0.7%
30000		6	4.2%
32000		1	0.7%
35000		2	1.4%
40000		4	2.8%
42000		1	0.7%
45000		1	0.7%
50000		4	2.8%
57000		1	0.7%
60000		2	1.4%
70000		1	0.7%
80000		1	0.7%
90000		1	0.7%
120000		1	0.7%
180000		1	0.7%
750000		2	1.4%
Sysmiss		1094	

LVTK_LOST: E.54 In the last 12 months, how many \${lvtk_name}(s) was lost or died?

Data file: livestock.dta

Overview

Valid: 1233 Invalid: 4 Minimum: 0 Maximum: 47
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 47 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		812	65.9%
1		107	8.7%
2		94	7.6%
3		66	5.4%

4		45	3.6%
5		24	1.9%
6		22	1.8%
7		20	1.6%
8		7	0.6%
9		5	0.4%
10		13	1.1%
11		2	0.2%
12		4	0.3%
13		2	0.2%
14		1	0.1%
15		1	0.1%
17		1	0.1%
20		3	0.2%
21		1	0.1%
24		1	0.1%
32		1	0.1%
47		1	0.1%
Sysmiss		4	

LVTK_LOST_VALUE: E.55 What was the total monetary value of the \${lvtk_name}(s) that was lost or

Data file: livestock.dta

Overview

Valid: 418 Invalid: 819 Minimum: 0 Maximum: 1500000
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 1500000 Format: Numeric

LVTK_RECEIVED: E.56 In the last 12 months, how many \${lvtk_name}(s) have your household receiv

Data file: livestock.dta

Overview

Valid: 1236 Invalid: 1 Minimum: 0 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		1192	96.4%
1		25	2%
2		15	1.2%
3		1	0.1%
4		2	0.2%
7		1	0.1%
Sysmiss		1	

LVTK_RECEIVED_VALUE: E.57 What was the total monetary value of the \${lvtk_name}(s) that was received

Data file: livestock.dta

Overview

Valid: 44 Invalid: 1193 Minimum: 0 Maximum: 500000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 500000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	2.3%
2		1	2.3%
1000		1	2.3%
2000		1	2.3%
3000		3	6.8%
3500		1	2.3%
4000		3	6.8%
4900		1	2.3%
5000		5	11.4%
5500		1	2.3%
7000		2	4.5%
8000		4	9.1%
9000		1	2.3%
10000		4	9.1%
12000		2	4.5%
14000		1	2.3%
15000		2	4.5%
16000		1	2.3%
20000		3	6.8%
30000		1	2.3%

35000		1	2.3%
50000		1	2.3%
60000		1	2.3%
200000		1	2.3%
500000		1	2.3%
Sysmiss		1193	

LVTK_PRODUCT: E.58 In the last 12 months, did the household sell products derived from animal

Data file: livestock.dta

Overview

Valid: 1237 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1195	96.6%
1	Yes	42	3.4%

LVTK_PRODUCT_TYPE: E.59 What product did your household sell from \${lvtk_name}?

Data file: livestock.dta

Overview

Valid: 1237 Invalid:
Type: Discrete Width: 1 Range: - Format: character

LVTK_PRODUCT_TYPE_1: Milk

Data file: livestock.dta

Overview

Valid: 42 Invalid: 1195 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		40	95.2%

1		2	4.8%
Sysmiss		1195	

LVTK_PRODUCT_TYPE_2: Eggs

Data file: livestock.dta

Overview

Valid: 42 Invalid: 1195 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		26	61.9%
1		16	38.1%
Sysmiss		1195	

LVTK_PRODUCT_TYPE_3: meat

Data file: livestock.dta

Overview

Valid: 42 Invalid: 1195 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		36	85.7%
1		6	14.3%
Sysmiss		1195	

LVTK_PRODUCT_TYPE_4: Skins and hides

Data file: livestock.dta

Overview

Valid: 42 Invalid: 1195 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		42	100%
Sysmiss		1195	

LVTK_PRODUCT_TYPE_5: Manure

Data file: livestock.dta

Overview

Valid: 42 Invalid: 1195 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		24	57.1%
1		18	42.9%
Sysmiss		1195	

LVTK_PRODUCT_TYPE_77: Other, specify

Data file: livestock.dta

Overview

Valid: 42 Invalid: 1195 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		42	100%
Sysmiss		1195	

LVTK_PRODUCT_TYPE_OTH: E.59.oth Other, specify

Data file: livestock.dta

Overview

Valid: 1237 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

LVTK_PRODUCT_COUNT: Calculate: number of animal products

Data file: livestock.dta

Overview

Valid: 1237 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

LVTK_PRODUCT_SALES_COUNT: Calculate: number of animal products sold

Data file: livestock.dta

Overview

Valid: 1237 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

SETOFLVTK_PRODUCT_SALES: SET-OF-lvtk_product_sales

Data file: livestock.dta

Overview

Valid: 1237 Invalid:
 Type: Discrete Width: 105 Range: - Format: character

PARENT_KEY: PARENT_KEY

Data file: livestock.dta

Overview

Valid: 1237 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

HHLEVEL_KEY: Household key

Data file: livestock.dta

Overview

Valid: 1237 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: livestock.dta

Overview

Valid: 1237 Invalid:
 Type: Continuous Width: 65 Range: - Format: character

SETOFLVTK_ROSTER: SET-OF-lvtk_roster

Data file: livestock.dta

Overview

Valid: 1237 Invalid:
 Type: Continuous Width: 62 Range: - Format: character

HH_ID: Household ID**Data file:** lvtk_product_sales.dta**Overview**

Valid: 42 Invalid: Minimum: 11105155 Maximum: 55113113

Type: Discrete Decimal: 0 Width: 8 Range: 11105155 - 55113113 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11105155		2	4.8%
22102220		1	2.4%
22108198		1	2.4%
22116121		1	2.4%
22129224		1	2.4%
22136189		1	2.4%
33116120		1	2.4%
33116177		1	2.4%
33116190		1	2.4%
33116198		2	4.8%
33116225		2	4.8%
33119160		2	4.8%
33119286		1	2.4%
33130278		1	2.4%
33131116		2	4.8%
33134156		3	7.1%
33134252		1	2.4%
33156220		1	2.4%
33158215		1	2.4%
33161118		1	2.4%
33161207		1	2.4%
33161270		1	2.4%
33163233		1	2.4%
33164139		1	2.4%
33164312		1	2.4%
44107102		1	2.4%
44109148		1	2.4%
55104115		1	2.4%
55105178		1	2.4%
55108146		1	2.4%

55110166		1	2.4%
55111167		1	2.4%
55111170		1	2.4%
55113112		1	2.4%
55113113		1	2.4%

LVTK_PRODUCT_ID: Livestock product id

Data file: lvtk_product_sales.dta

Overview

Valid: 42 Invalid:

Type: Discrete Width: 1 Range: - Format: character

LVTK_PRODUCT_NAME: Name of the livestock

Data file: lvtk_product_sales.dta

Overview

Valid: 42 Invalid:

Type: Discrete Width: 7 Range: - Format: character

LVTK_PRODUCT_QTY: E.60.a Quantity

Data file: lvtk_product_sales.dta

Overview

Valid: 42 Invalid:

Type: Discrete Decimal: 0 Width: 3 Range: - Format: Numeric

LVTK_PRODUCT_UNIT: E.60.b Unit

Data file: lvtk_product_sales.dta

Overview

Valid: 36 Invalid: 6

Type: Discrete Decimal: 0 Width: 3 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-77	Other, specify
1	Kilograms

2	Liter
3	Piece
4	Bucket
5	Wheelbarrow
6	Ox cart

LVTK_PRODUCT_UNIT_OTH: E.60.oth Other unit, specify

Data file: lvtk_product_sales.dta

Overview

Valid: 42 Invalid:

Type: Discrete Width: 10 Range: - Format: character

LVTK_PRODUCT_VALUE: E.61 What was the total monetary value of the \${lvtk_product_name} sold by your

Data file: lvtk_product_sales.dta

Overview

Valid: 42 Invalid: Minimum: 500 Maximum: 250000

Type: Discrete Decimal: 0 Width: 6 Range: 500 - 250000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
500		1	2.4%
600		3	7.1%
800		1	2.4%
1000		1	2.4%
1200		1	2.4%
1500		2	4.8%
1600		1	2.4%
1800		1	2.4%
2000		2	4.8%
2400		1	2.4%
2800		1	2.4%
3000		1	2.4%
4000		3	7.1%
6000		1	2.4%
10000		5	11.9%

13500		1	2.4%
15000		3	7.1%
20000		5	11.9%
25000		1	2.4%
40000		1	2.4%
50000		1	2.4%
70000		1	2.4%
95000		1	2.4%
100000		1	2.4%
250000		2	4.8%

PARENT_KEY: PARENT_KEY**Data file:** lvtk_product_sales.dta**Overview**

Valid: 42 Invalid:

Type: Discrete Width: 65 Range: - Format: character

HHLEVEL_KEY: Household key**Data file:** lvtk_product_sales.dta**Overview**

Valid: 42 Invalid:

Type: Discrete Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** lvtk_product_sales.dta**Overview**

Valid: 42 Invalid:

Type: Discrete Width: 108 Range: - Format: character

SETOFLVTK_PRODUCT_SALES: SET-OF-lvtk_product_sales**Data file:** lvtk_product_sales.dta**Overview**

Valid: 42 Invalid:

Type: Discrete Width: 105 Range: - Format: character

HH_ID: Household ID**Data file:** livestock_raising_member.dta**Overview**

Valid: 804 Invalid: Minimum: 11101112 Maximum: 55121105
 Type: Continuous Decimal: 0 Width: 8 Range: 11101112 - 55121105 Format: Numeric

LVTK_MBR_ID: Roster Index**Data file:** livestock_raising_member.dta**Overview**

Valid: 804 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

LVTK_MBR_NAME: Name of the household member**Data file:** livestock_raising_member.dta**Overview**

Valid: 804 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

LVTK_MBR_DAYS: E.65 In the last 30 days, how many days did \${lvtk_mbr_name} work on raising li**Data file:** livestock_raising_member.dta**Overview**

Valid: 804 Invalid: Minimum: 0 Maximum: 30
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	0.6%
1		6	0.7%
2		12	1.5%
3		12	1.5%
4		12	1.5%
5		37	4.6%
6		11	1.4%
7		37	4.6%
8		7	0.9%

9		4	0.5%
10		61	7.6%
11		2	0.2%
12		13	1.6%
13		2	0.2%
14		31	3.9%
15		51	6.3%
16		9	1.1%
17		3	0.4%
18		3	0.4%
19		5	0.6%
20		45	5.6%
21		12	1.5%
22		1	0.1%
23		2	0.2%
24		5	0.6%
25		19	2.4%
26		2	0.2%
27		2	0.2%
28		2	0.2%
30		391	48.6%

LVTK_MBR_HOURS: E.66 On average, how many hours per day did \${lvtk_mbr_name} work on raising li

Data file: livestock_raising_member.dta

Overview

Valid: 804 Invalid: Minimum: 0 Maximum: 22
 Type: Discrete Decimal: 0 Width: 17 Range: 0 - 22 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7	0.9%
0.100000001490116		7	0.9%
0.200000002980232		4	0.5%
0.300000011920929		5	0.6%
0.5		26	3.2%
0.75		1	0.1%

1		420	52.2%
1.5		2	0.2%
2		166	20.6%
3		74	9.2%
4		23	2.9%
5		30	3.7%
6		16	2%
7		8	1%
8		4	0.5%
9		2	0.2%
10		4	0.5%
12		1	0.1%
14		1	0.1%
15		1	0.1%
18		1	0.1%
22		1	0.1%

PARENT_KEY: PARENT_KEY**Data file:** livestock_raising_member.dta**Overview**

Valid: 804 Invalid:

Type: Continuous Width: 41 Range: - Format: character

HHLEVEL_KEY: Household key**Data file:** livestock_raising_member.dta**Overview**

Valid: 804 Invalid:

Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** livestock_raising_member.dta**Overview**

Valid: 804 Invalid:

Type: Continuous Width: 68 Range: - Format: character

SETOFLVTK_MBR_LABOR: SET-OF-lvtk_mbr_labor

Data file: livestock_raising_member.dta

Overview

Valid: 804 Invalid:

Type: Continuous Width: 65 Range: - Format: character

HH_ID: Household ID**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid: Minimum: 11101136 Maximum: 55121105
 Type: Continuous Decimal: 0 Width: 8 Range: 11101136 - 55121105 Format: Numeric

NFE_INDEX: Roster Index**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NFE_DESCR: F.3 For business/activity \${nfe_index}, please describe the main products and/o**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid:
 Type: Continuous Width: 43 Range: - Format: character

NFE_OWNER: F.4 Among the members of your household, who owns/manages/controls this business**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid:
 Type: Discrete Width: 3 Range: - Format: character

NFE_OWNER_1: Household member 1 controls**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	26.7%
1		283	73.3%

NFE_OWNER_2: Household member 2 controls**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		248	64.2%
1		138	35.8%

NFE_OWNER_3: Household member 3 controls**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		386	100%

NFE_OWNER_4: Household member 4 controls**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		386	100%

NFE_OWNER_5: Household member 5 controls**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid: Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		386	100%

NFE_OWNER_6: Household member 6 controls**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid: Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		386	100%

NFE_OWNER_7: Household member 7 controls**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid: Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		386	100%

NFE_OWNER_8: Household member 8 controls**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid: Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		386	100%

NFE_OWNER_9: Household member 9 controls**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid: Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		386	100%

NFE_OWNER_10: Household member 10 controls**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid: Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		386	100%

NFE_OWNER_11: Household member 11 controls**Data file:** nfe_roster.dta

Overview

Valid: 386 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		386	100%

NFE_OWNER_12: Household member 12 controls

Data file: nfe_roster.dta

Overview

Valid: 386 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		386	100%

NFE_OWNER_13: Household member 13 controls

Data file: nfe_roster.dta

Overview

Valid: 386 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		386	100%

NFE_OWNER_14: Household member 14 controls

Data file: nfe_roster.dta

Overview

Valid: 386 Invalid: Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		386	100%

NFE_OWNER_15: Household member 15 controls

Data file: nfe_roster.dta

Overview

Valid: 386 Invalid: Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		386	100%

NFE_REVENUE: F.5. In the last 30 days, what were the total revenues from sales of goods or se

Data file: nfe_roster.dta

Overview

Valid: 379 Invalid: 7 Minimum: 0 Maximum: 1200000

Type: Continuous Decimal: 0 Width: 7 Range: 0 - 1200000 Format: Numeric

NFE_PROFIT: F.6. In the past 30 days, what was the total income the main business earned aft

Data file: nfe_roster.dta

Overview

Valid: 374 Invalid: 12 Minimum: 0 Maximum: 400000

Type: Continuous Decimal: 0 Width: 6 Range: 0 - 400000 Format: Numeric

NFE_OPMONTHS: F.7 Over the last 12 months, how many months has the business operated?

Data file: nfe_roster.dta

Overview

Valid: 386 Invalid: Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		33	8.5%
2		35	9.1%
3		41	10.6%
4		40	10.4%
5		21	5.4%
6		44	11.4%
7		19	4.9%
8		9	2.3%
9		13	3.4%
10		12	3.1%
11		6	1.6%
12		113	29.3%

NFE_START_MONTH: F.8.a Month

Data file: nfe_roster.dta

Overview

Valid: 386 Invalid: Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	January	56	14.5%
2	February	18	4.7%
3	March	20	5.2%
4	April	12	3.1%
5	May	25	6.5%
6	June	46	11.9%
7	July	33	8.5%
8	August	25	6.5%

9	September	24	6.2%
10	October	39	10.1%
11	November	33	8.5%
12	December	55	14.2%

NFE_START_YEAR: F.8.b Year

Data file: nfe_roster.dta

Overview

Valid: 386 Invalid: Minimum: 1997 Maximum: 2023
 Type: Discrete Decimal: 0 Width: 4 Range: 1997 - 2023 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1997		1	0.3%
2000		5	1.3%
2001		1	0.3%
2003		1	0.3%
2006		1	0.3%
2008		2	0.5%
2010		1	0.3%
2011		2	0.5%
2012		3	0.8%
2013		7	1.8%
2014		5	1.3%
2015		2	0.5%
2016		6	1.6%
2017		3	0.8%
2018		6	1.6%
2019		6	1.6%
2020		15	3.9%
2021		10	2.6%
2022		28	7.3%
2023		281	72.8%

NFE_ASSETS_TOTAL_VALUE: F.9 What is the monetary value of all the assets and working capital for this bu**Data file:** nfe_roster.dta**Overview**

Valid: 375 Invalid: 11 Minimum: 0 Maximum: 1250000
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 1250000 Format: Numeric

NFE_ASSETS_MAIN1: F.10.a Asset 1**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid:
 Type: Continuous Width: 23 Range: - Format: character

NFE_ASSETS_MAIN2: F.10.b Asset 2**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid:
 Type: Continuous Width: 27 Range: - Format: character

NFE_ASSETS_MAIN3: F.10.c Asset 3**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid:
 Type: Continuous Width: 21 Range: - Format: character

NFE_ASSETS_MAIN_VALUE: F.11 What is the combined monetary value of the 3 main assets that are used by t**Data file:** nfe_roster.dta**Overview**

Valid: 381 Invalid: 5 Minimum: 0 Maximum: 1250000
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 1250000 Format: Numeric

NFE_PURCH: F.12 Over the past 12 months, did you or anyone in the household purchase any as**Data file:** nfe_roster.dta

Overview

Valid: 386 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	278	72%
1	Yes	108	28%

NFE_PURCH_NB: F.13 Over the past 12 months, how many assets did you or anyone in the household

Data file: nfe_roster.dta

Overview

Valid: 108 Invalid: 278 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		67	62%
2		26	24.1%
3		13	12%
4		2	1.9%
Sysmiss		278	

NFE_PURCH_RECORD: Calculate nb of assets if less than 5

Data file: nfe_roster.dta

Overview

Valid: 386 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NFE_PURCH_ASSETS_COUNT: Count of assets

Data file: nfe_roster.dta

Overview

Valid: 386 Invalid:

Type: Discrete Width: 1 Range: - Format: character

SETOFNFE_PURCH_ASSETS: SET-OF-nfe_purch_assets

Data file: nfe_roster.dta

Overview

Valid: 386 Invalid:

Type: Continuous Width: 80 Range: - Format: character

NFE_ASSETS_SOLD: F.16 Over the past 12 months, did you or anyone in the household sell any asset

Data file: nfe_roster.dta

Overview

Valid: 386 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	376	97.4%
1	Yes	10	2.6%

NFE_SOLD_NB: F.17 Over the past 12 months, how many assets did you or anyone in the household

Data file: nfe_roster.dta

Overview

Valid: 10 Invalid: 376 Minimum: 1 Maximum: 40000

Type: Discrete Decimal: 0 Width: 5 Range: 1 - 40000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		7	70%
2		1	10%
25000		1	10%
40000		1	10%
Sysmiss		376	

NFE_SOLD_RECORD: Calculate nb of assets if less than 5**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NFE_SOLD_ASSETS_COUNT: Count of assets**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

SETOFNFE_SOLD_ASSETS: SET-OF-nfe_sold_assets**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid:
 Type: Discrete Width: 79 Range: - Format: character

NFE_ASSETS_SOLD_VALUE: F.19 Over the past 12 months, how much did you or anyone in the household earn f**Data file:** nfe_roster.dta**Overview**

Valid: 10 Invalid: 376 Minimum: 0 Maximum: 280000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 280000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	20%
15000		1	10%
18000		1	10%
20000		3	30%
35000		1	10%
45000		1	10%
280000		1	10%

Sysmiss

376

NFE_HHR: F.20 Which household members are engaged in this enterprise, including those pre**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid:

Type: Discrete Width: 7 Range: - Format: character

NFE_HHR_1: Household member 1 engaged in enterprise**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		240	62.2%
1		146	37.8%

NFE_HHR_2: Household member 2 engaged in enterprise**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		275	71.2%
1		111	28.8%

NFE_HHR_3: Household member 3 engaged in enterprise**Data file:** nfe_roster.dta

Overview

Valid: 386 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		329	85.2%
1		57	14.8%

NFE_HHR_4: Household member 4 engaged in enterprise

Data file: nfe_roster.dta

Overview

Valid: 386 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		362	93.8%
1		24	6.2%

NFE_HHR_5: Household member 5 engaged in enterprise

Data file: nfe_roster.dta

Overview

Valid: 386 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		369	95.6%
1		17	4.4%

NFE_HHR_6: Household member 6 engaged in enterprise**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		380	98.4%
1		6	1.6%

NFE_HHR_7: Household member 7 engaged in enterprise**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		381	98.7%
1		5	1.3%

NFE_HHR_8: Household member 8 engaged in enterprise**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		382	99%
1		4	1%

NFE_HHR_9: Household member 9 engaged in enterprise**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		385	99.7%
1		1	0.3%

NFE_HHR_10: Household member 10 engaged in enterprise**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		385	99.7%
1		1	0.3%

NFE_HHR_11: Household member 11 engaged in enterprise**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		386	100%

NFE_HHR_12: Household member 12 engaged in enterprise**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		385	99.7%
1		1	0.3%

NFE_HHR_13: Household member 13 engaged in enterprise**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		385	99.7%
1		1	0.3%

NFE_HHR_14: Household member 14 engaged in enterprise**Data file:** nfe_roster.dta**Overview**

Valid: 386 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		385	99.7%

1		1	0.3%
---	--	---	------

NFE_HHR_15: Household member 15 engaged in enterprise

Data file: nfe_roster.dta

Overview

Valid: 386 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		386	100%

NFE_HHR_0: None

Data file: nfe_roster.dta

Overview

Valid: 386 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		296	76.7%
1		90	23.3%

NFE_HHR_COUNT: Nb of hh mbrs engaged in enterprise

Data file: nfe_roster.dta

Overview

Valid: 386 Invalid:
Type: Discrete Width: 1 Range: - Format: character

NFE_HHR_ROSTER_COUNT: Roster count

Data file: nfe_roster.dta

Overview

Valid: 386 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

SETOFNFE_HHR_ROSTER: SET-OF-nfe_hhr_roster

Data file: nfe_roster.dta

Overview

Valid: 386 Invalid:
 Type: Continuous Width: 78 Range: - Format: character

PARENT_KEY: PARENT_KEY

Data file: nfe_roster.dta

Overview

Valid: 386 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

HHLEVEL_KEY: Household key

Data file: nfe_roster.dta

Overview

Valid: 386 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: nfe_roster.dta

Overview

Valid: 386 Invalid:
 Type: Continuous Width: 63 Range: - Format: character

SETOFNFE_ROSTER: SET-OF-nfe_roster

Data file: nfe_roster.dta

Overview

Valid: 386 Invalid:
 Type: Continuous Width: 60 Range: - Format: character

HH_ID: Household ID**Data file:** nfe_purch_assets.dta**Overview**

Valid: 174 Invalid: Minimum: 11101136 Maximum: 55121105
 Type: Continuous Decimal: 0 Width: 8 Range: 11101136 - 55121105 Format: Numeric

NFE_PURCH_INDEX: Roster Index**Data file:** nfe_purch_assets.dta**Overview**

Valid: 174 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NFE_PURCH_NAME: F.14 Name of purchased asset \${nfe_purch_index}**Data file:** nfe_purch_assets.dta**Overview**

Valid: 174 Invalid:
 Type: Continuous Width: 26 Range: - Format: character

NFE_PURCH_VAL: F.15 Over the past 12 months, how much did you or anyone in the household spend**Data file:** nfe_purch_assets.dta**Overview**

Valid: 173 Invalid: 1 Minimum: 0 Maximum: 1250000
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 1250000 Format: Numeric

PARENT_KEY: PARENT_KEY**Data file:** nfe_purch_assets.dta**Overview**

Valid: 174 Invalid:
 Type: Continuous Width: 63 Range: - Format: character

HHLEVEL_KEY: Household key**Data file:** nfe_purch_assets.dta**Overview**

Valid: 174 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: nfe_purch_assets.dta

Overview

Valid: 174 Invalid:
Type: Continuous Width: 83 Range: - Format: character

SETOFNFE_PURCH_ASSETS: SET-OF-nfe_purch_assets

Data file: nfe_purch_assets.dta

Overview

Valid: 174 Invalid:
Type: Continuous Width: 80 Range: - Format: character

HH_ID: Household ID**Data file:** nfe_sold_assets.dta**Overview**

Valid: 19 Invalid: Minimum: 11105167 Maximum: 44128123

Type: Discrete Decimal: 0 Width: 8 Range: 11105167 - 44128123 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11105167		10	52.6%
11112116		1	5.3%
22104104		1	5.3%
22106142		1	5.3%
22134227		1	5.3%
33132364		1	5.3%
44102149		1	5.3%
44127120		2	10.5%
44128123		1	5.3%

NFE_SOLD_INDEX: Roster Index**Data file:** nfe_sold_assets.dta**Overview**

Valid: 19 Invalid:

Type: Discrete Width: 1 Range: - Format: character

NFE_SOLD_ASSET_NAME: F.18 Name of sold asset \${nfe_sold_index}**Data file:** nfe_sold_assets.dta**Overview**

Valid: 19 Invalid:

Type: Discrete Width: 11 Range: - Format: character

PARENT_KEY: PARENT_KEY**Data file:** nfe_sold_assets.dta**Overview**

Valid: 19 Invalid:

Type: Discrete Width: 63 Range: - Format: character

HHLEVEL_KEY: Household key**Data file:** nfe_sold_assets.dta**Overview**

Valid: 19 Invalid:

Type: Discrete Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** nfe_sold_assets.dta**Overview**

Valid: 19 Invalid:

Type: Discrete Width: 82 Range: - Format: character

SETOFNFE_SOLD_ASSETS: SET-OF-nfe_sold_assets**Data file:** nfe_sold_assets.dta**Overview**

Valid: 19 Invalid:

Type: Discrete Width: 79 Range: - Format: character

HH_ID: Household ID**Data file:** nfe_hh_roster.dta**Overview**

Valid: 466 Invalid: Minimum: 11101136 Maximum: 55121105
 Type: Continuous Decimal: 0 Width: 8 Range: 11101136 - 55121105 Format: Numeric

NFE_HHR_REPEAT: Repeat count**Data file:** nfe_hh_roster.dta**Overview**

Valid: 466 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NFE_ROSTER_INDEX: Roster index**Data file:** nfe_hh_roster.dta**Overview**

Valid: 466 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

NFE_ROSTER_NAME: Name of the household member**Data file:** nfe_hh_roster.dta**Overview**

Valid: 466 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NFE_HHR_DAYS: F.21 How many days did \${nfe_roster_name} work in \${nfe_descr} in the last 30**Data file:** nfe_hh_roster.dta**Overview**

Valid: 466 Invalid: Minimum: 0 Maximum: 30
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		61	13.1%
1		11	2.4%

2		29	6.2%
3		23	4.9%
4		26	5.6%
5		22	4.7%
6		9	1.9%
7		36	7.7%
8		8	1.7%
9		2	0.4%
10		28	6%
11		3	0.6%
12		8	1.7%
14		24	5.2%
15		20	4.3%
16		1	0.2%
17		1	0.2%
18		5	1.1%
19		1	0.2%
20		22	4.7%
21		7	1.5%
23		2	0.4%
24		5	1.1%
25		14	3%
26		11	2.4%
27		1	0.2%
28		8	1.7%
29		2	0.4%
30		76	16.3%

NFE_HHR_HOURS: F.22 How many hours did \${nfe_roster_name} work in \${nfe_descr} in the past 7

Data file: nfe_hh_roster.dta

Overview

Valid: 466 Invalid: Minimum: 0 Maximum: 105
Type: Continuous Decimal: 0 Width: 3 Range: 0 - 105 Format: Numeric

PARENT_KEY: PARENT_KEY

Data file: nfe_hh_roster.dta

Overview

Valid: 466 Invalid:
Type: Continuous Width: 63 Range: - Format: character

HHLEVEL_KEY: Household key

Data file: nfe_hh_roster.dta

Overview

Valid: 466 Invalid:
Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: nfe_hh_roster.dta

Overview

Valid: 466 Invalid:
Type: Continuous Width: 81 Range: - Format: character

SETOFNFE_HHR_ROSTER: SET-OF-nfe_hhr_roster

Data file: nfe_hh_roster.dta

Overview

Valid: 466 Invalid:
Type: Continuous Width: 78 Range: - Format: character

HH_ID: Household ID**Data file:** oth_income.dta**Overview**

Valid: 1032 Invalid: Minimum: 11101136 Maximum: 55121105
 Type: Continuous Decimal: 0 Width: 8 Range: 11101136 - 55121105 Format: Numeric

OTHINC_REPEAT: Repeat count**Data file:** oth_income.dta**Overview**

Valid: 1032 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OTHINC_INDEX: Roster index**Data file:** oth_income.dta**Overview**

Valid: 1032 Invalid:
 Type: Discrete Width: 3 Range: - Format: character

OTHINC_NAME: Source name**Data file:** oth_income.dta**Overview**

Valid: 1032 Invalid:
 Type: Discrete Width: 182 Range: - Format: character

OTHINC_VALUE: G.4.a Monetary value**Data file:** oth_income.dta**Overview**

Valid: 1016 Invalid: 16 Minimum: 0 Maximum: 3000000
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 3000000 Format: Numeric

OTHINC_UNIT: G.4.b Unit / frequency**Data file:** oth_income.dta**Overview**

Valid: 894 Invalid: 138 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify the period in the next page	0	0%
-66	Refused to answer	0	0%
1	per week	25	2.8%
2	per month	121	13.5%
3	per trimester (3 months)	100	11.2%
4	per year	648	72.5%
Sysmiss		138	

OTHINC_UNIT_OTH: G.4.b.oth Please specify the unit

Data file: oth_income.dta

Overview

Valid: 1032 Invalid:
Type: Continuous Width: 186 Range: - Format: character

PARENT_KEY: PARENT_KEY

Data file: oth_income.dta

Overview

Valid: 1032 Invalid:
Type: Continuous Width: 41 Range: - Format: character

HHLEVEL_KEY: Household key

Data file: oth_income.dta

Overview

Valid: 1032 Invalid:
Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: oth_income.dta

Overview

Valid: 1032 Invalid:
Type: Continuous Width: 67 Range: - Format: character

SETOFOTH_INC_ROSTER: SET-OF-oth_inc_roster

Data file: oth_income.dta

Overview

Valid: 1032 Invalid:

Type: Continuous Width: 64 Range: - Format: character

HH_ID: Household ID**Data file:** food_consumption.dta**Overview**

Valid: 10167 Invalid: Minimum: 11101112 Maximum: 55121105
 Type: Continuous Decimal: 0 Width: 8 Range: 11101112 - 55121105 Format: Numeric

FOOD_ITEM_REPEAT: Repeat count**Data file:** food_consumption.dta**Overview**

Valid: 10167 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

FOOD_ITEM_INDEX: Food item index**Data file:** food_consumption.dta**Overview**

Valid: 10167 Invalid:
 Type: Continuous Width: 3 Range: - Format: character

FOOD_ITEM_NAME: Name of the food item**Data file:** food_consumption.dta**Overview**

Valid: 10167 Invalid:
 Type: Continuous Width: 77 Range: - Format: character

FOOD_CONS_AMT: H.2.a Quantity**Data file:** food_consumption.dta**Overview**

Valid: 10056 Invalid: 111 Minimum: 0 Maximum: 9500
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 9500 Format: Numeric

FOOD_UNIT: H.2.b Unit**Data file:** food_consumption.dta**Overview**

Valid: 9303 Invalid: 864 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify in next page	0	0%
1	Kilograms	2357	25.3%
2	Grams	883	9.5%
3	Litre	527	5.7%
4	Millilitre	503	5.4%
5	Pieces	2300	24.7%
6	Bunch	1046	11.2%
7	Heap	1687	18.1%
Sysmiss		864	

FOOD_CONS_UNIT_OTH: H.2.oth Please specify other unit

Data file: food_consumption.dta

Overview

Valid: 10167 Invalid:

Type: Continuous Width: 28 Range: - Format: character

FOOD_PURCH_AMT: H.3 Out of the \${food_cons_amt}\${food_unit_cal} consumed for \${food_item_name}

Data file: food_consumption.dta

Overview

Valid: 10087 Invalid: 80 Minimum: 0 Maximum: 17000

Type: Continuous Decimal: 0 Width: 5 Range: 0 - 17000 Format: Numeric

FOOD_PURCH_VALUE: H.4 How much did you pay for the of the \${food_purch_amt}\${food_unit_cal} of \

Data file: food_consumption.dta

Overview

Valid: 10158 Invalid: 9 Minimum: 0 Maximum: 54000

Type: Continuous Decimal: 0 Width: 5 Range: 0 - 54000 Format: Numeric

HHLEVEL_KEY: Household key

Data file: food_consumption.dta

Overview

Valid: 10167 Invalid:
Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY

Data file: food_consumption.dta

Overview

Valid: 10167 Invalid:
Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: food_consumption.dta

Overview

Valid: 10167 Invalid:
Type: Continuous Width: 87 Range: - Format: character

SETOFCONS_FOOD_ROSTER: SET-OF-cons_food_roster

Data file: food_consumption.dta

Overview

Valid: 10167 Invalid:
Type: Continuous Width: 83 Range: - Format: character

HH_ID: Household ID**Data file:** nonfood_consumption_week.dta**Overview**

Valid: 958 Invalid: Minimum: 11101112 Maximum: 55121105
 Type: Continuous Decimal: 0 Width: 8 Range: 11101112 - 55121105 Format: Numeric

CONS_NF_WEEK_REPEAT: Repeat count**Data file:** nonfood_consumption_week.dta**Overview**

Valid: 958 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

CONS_NF_WEEK_INDEX: Roster Index**Data file:** nonfood_consumption_week.dta**Overview**

Valid: 958 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

CONS_NF_WEEK_NAME: Name of the item**Data file:** nonfood_consumption_week.dta**Overview**

Valid: 958 Invalid:
 Type: Discrete Width: 47 Range: - Format: character

**CONS_NF_WEEK_VAL_PURCH: H.8 How much did you spend for purchasing
\${cons_nf_week_name} in the last 7 da****Data file:** nonfood_consumption_week.dta**Overview**

Valid: 955 Invalid: 3 Minimum: 0 Maximum: 56000
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 56000 Format: Numeric

HHLEVEL_KEY: Household key**Data file:** nonfood_consumption_week.dta**Overview**

Valid: 958 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY**Data file:** nonfood_consumption_week.dta**Overview**

Valid: 958 Invalid:
Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** nonfood_consumption_week.dta**Overview**

Valid: 958 Invalid:
Type: Continuous Width: 85 Range: - Format: character

SETOFCONS_NF_WEEK_ROSTER: SET-OF-cons_nf_week_roster**Data file:** nonfood_consumption_week.dta**Overview**

Valid: 958 Invalid:
Type: Continuous Width: 82 Range: - Format: character

HH_ID: Household ID**Data file:** nonfood_consumption_month.dta**Overview**

Valid: 3901 Invalid: Minimum: 11101112 Maximum: 55121105
 Type: Continuous Decimal: 0 Width: 8 Range: 11101112 - 55121105 Format: Numeric

CONS_NF_MONTH_REPEAT: Repeat count**Data file:** nonfood_consumption_month.dta**Overview**

Valid: 3901 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

CONS_NF_MONTH_INDEX: Roster Index**Data file:** nonfood_consumption_month.dta**Overview**

Valid: 3901 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

CONS_NF_MONTH_NAME: Name of the item**Data file:** nonfood_consumption_month.dta**Overview**

Valid: 3901 Invalid:
 Type: Continuous Width: 81 Range: - Format: character

**CONS_NF_MONTH_VAL_PRCH: H.12 How much did you spend for purchasing
\${cons_nf_month_name} in the last 30****Data file:** nonfood_consumption_month.dta**Overview**

Valid: 3886 Invalid: 15 Minimum: 0 Maximum: 180000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 180000 Format: Numeric

HHLEVEL_KEY: Household key**Data file:** nonfood_consumption_month.dta**Overview**

Valid: 3901 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY**Data file:** nonfood_consumption_month.dta**Overview**

Valid: 3901 Invalid:

Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** nonfood_consumption_month.dta**Overview**

Valid: 3901 Invalid:

Type: Continuous Width: 87 Range: - Format: character

SETOFCONS_NF_MONTH_ROSTER: SET-OF-cons_nf_month_roster**Data file:** nonfood_consumption_month.dta**Overview**

Valid: 3901 Invalid:

Type: Continuous Width: 83 Range: - Format: character

HH_ID: Household ID**Data file:** nonfood_consumption_three_month.dta**Overview**

Valid: 2389 Invalid: Minimum: 11101112 Maximum: 55121105
 Type: Continuous Decimal: 0 Width: 8 Range: 11101112 - 55121105 Format: Numeric

CONS_NF_TRIM_REPEAT: Repeat count**Data file:** nonfood_consumption_three_month.dta**Overview**

Valid: 2389 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

CONS_NF_TRIM_INDEX: Roster Index**Data file:** nonfood_consumption_three_month.dta**Overview**

Valid: 2389 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

CONS_NF_TRIM_NAME: Name of the item**Data file:** nonfood_consumption_three_month.dta**Overview**

Valid: 2389 Invalid:
 Type: Continuous Width: 90 Range: - Format: character

**CONS_NF_TRIM_VAL_PRCH: H.17 How much did you spend for purchasing
\${cons_nf_trim_name} in the last 3 m****Data file:** nonfood_consumption_three_month.dta**Overview**

Valid: 2379 Invalid: 10 Minimum: 0 Maximum: 75000
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 75000 Format: Numeric

HHLEVEL_KEY: Household key**Data file:** nonfood_consumption_three_month.dta**Overview**

Valid: 2389 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY**Data file:** nonfood_consumption_three_month.dta**Overview**

Valid: 2389 Invalid:

Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** nonfood_consumption_three_month.dta**Overview**

Valid: 2389 Invalid:

Type: Continuous Width: 86 Range: - Format: character

SETOFCONS_NF_TRIM_ROSTER: SET-OF-cons_nf_trim_roster**Data file:** nonfood_consumption_three_month.dta**Overview**

Valid: 2389 Invalid:

Type: Continuous Width: 82 Range: - Format: character

HH_ID: Household ID**Data file:** nonfood_consumption_year.dta**Overview**

Valid: 1922 Invalid: Minimum: 11101136 Maximum: 55121105
 Type: Continuous Decimal: 0 Width: 8 Range: 11101136 - 55121105 Format: Numeric

CONS_NF_YEAR_REPEAT: Repeat count**Data file:** nonfood_consumption_year.dta**Overview**

Valid: 1922 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

CONS_NF_YEAR_INDEX: Roster Index**Data file:** nonfood_consumption_year.dta**Overview**

Valid: 1922 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

CONS_NF_YEAR_NAME: Name of the item**Data file:** nonfood_consumption_year.dta**Overview**

Valid: 1922 Invalid:
 Type: Continuous Width: 72 Range: - Format: character

**CONS_NF_YEAR_VAL_PRCH: H.21 How much did you spend for purchasing
\${cons_nf_year_name} in the last 12****Data file:** nonfood_consumption_year.dta**Overview**

Valid: 1911 Invalid: 11 Minimum: 0 Maximum: 580000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 580000 Format: Numeric

HHLEVEL_KEY: Household key**Data file:** nonfood_consumption_year.dta**Overview**

Valid: 1922 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

PARENT_KEY: PARENT_KEY**Data file:** nonfood_consumption_year.dta**Overview**

Valid: 1922 Invalid:
Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** nonfood_consumption_year.dta**Overview**

Valid: 1922 Invalid:
Type: Continuous Width: 86 Range: - Format: character

SETOFCONS_NF_YEAR_ROSTER: SET-OF-cons_nf_year_roster**Data file:** nonfood_consumption_year.dta**Overview**

Valid: 1922 Invalid:
Type: Continuous Width: 82 Range: - Format: character

HH_ID: Household ID**Data file:** food_security.dta**Overview**

Valid: 4593 Invalid: Minimum: 11101112 Maximum: 55121105
 Type: Continuous Decimal: 0 Width: 8 Range: 11101112 - 55121105 Format: Numeric

FOODSEC_GP_REPEAT: Repeat count**Data file:** food_security.dta**Overview**

Valid: 4593 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

FOODSEC_GP_INDEX: Roster Index**Data file:** food_security.dta**Overview**

Valid: 4593 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

FOODSEC_GP_NAME: Food group name**Data file:** food_security.dta**Overview**

Valid: 4593 Invalid:
 Type: Discrete Width: 188 Range: - Format: character

FOODSEC_GROUP_DAYS: H.23 In the last 7 days, how many days did you or others in your household consu**Data file:** food_security.dta**Overview**

Valid: 4593 Invalid: Minimum: 0 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	0.1%
1		846	18.4%

2		782	17%
3		586	12.8%
4		386	8.4%
5		232	5.1%
6		96	2.1%
7		1662	36.2%

FOODSEC_GROUP_PURCH: H.24 How was this \${foodsec_gp_name} acquired?

Data file: food_security.dta

Overview

Valid: 4593 Invalid:
 Type: Discrete Width: 5 Range: - Format: character

FOODSEC_GROUP_PURCH_1: Own production

Data file: food_security.dta

Overview

Valid: 4593 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3268	71.2%
1		1325	28.8%

FOODSEC_GROUP_PURCH_2: Hunting/fishing

Data file: food_security.dta

Overview

Valid: 4593 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4529	98.6%

1		64	1.4%
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FOODSEC_GROUP_PURCH_3: Gathering

Data file: food_security.dta

Overview

Valid: 4593 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4490	97.8%
1		103	2.2%

FOODSEC_GROUP_PURCH_4: Loaned/borrowed

Data file: food_security.dta

Overview

Valid: 4593 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4589	99.9%
1		4	0.1%

FOODSEC_GROUP_PURCH_5: Purchased

Data file: food_security.dta

Overview

Valid: 4593 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		1006	21.9%
1		3587	78.1%

FOODSEC_GROUP_PURCH_6: Credit

Data file: food_security.dta

Overview

Valid: 4593 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4591	100%
1		2	0%

FOODSEC_GROUP_PURCH_7: Begging

Data file: food_security.dta

Overview

Valid: 4593 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4571	99.5%
1		22	0.5%

FOODSEC_GROUP_PURCH_8: Exchange for labour or items

Data file: food_security.dta

Overview

Valid: 4593 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4584	99.8%
1		9	0.2%

FOODSEC_GROUP_PURCH_9: Gifts from family/friends

Data file: food_security.dta

Overview

Valid: 4593 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4534	98.7%
1		59	1.3%

FOODSEC_GROUP_PURCH_10: Other

Data file: food_security.dta

Overview

Valid: 4593 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4590	99.9%
1		3	0.1%

FOODSEC_GROUP_PURCH_11: Food aid

Data file: food_security.dta

Overview

Valid: 4593 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4590	99.9%
1		3	0.1%

FOODSEC_GROUP_PURCH__66: Refused to answer

Data file: food_security.dta

Overview

Valid: 4593 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4592	100%
1		1	0%

PARENT_KEY: PARENT_KEY

Data file: food_security.dta

Overview

Valid: 4593 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

HHLEVEL_KEY: Household key

Data file: food_security.dta

Overview

Valid: 4593 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID

Data file: food_security.dta

Overview

Valid: 4593 Invalid:

Type: Continuous Width: 82 Range: - Format: character

SETOFFFOODSEC_ROSTER: SET-OF-foodsec_roster

Data file: food_security.dta

Overview

Valid: 4593 Invalid:

Type: Continuous Width: 78 Range: - Format: character

HH_ID: Household ID**Data file:** saving_account.dta**Overview**

Valid: 856 Invalid: 358 Minimum: 11101112 Maximum: 55121105
 Type: Continuous Decimal: 0 Width: 8 Range: 11101112 - 55121105 Format: Numeric

SAVING_ACCOUNT_REPEAT: Repeat count**Data file:** saving_account.dta**Overview**

Valid: 1214 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

SAVING_ACCOUNT_INDEX: Roster Index**Data file:** saving_account.dta**Overview**

Valid: 1214 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

SAVING_ACCOUNT_NAME: Account name**Data file:** saving_account.dta**Overview**

Valid: 1214 Invalid:
 Type: Discrete Width: 87 Range: - Format: character

FIN_ACC_TYPE: I.2 What type of account is it? (savings, fixed deposit, ...)**Data file:** saving_account.dta**Overview**

Valid: 851 Invalid: 363 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Savings	772	90.7%

2	Fixed deposit	79	9.3%
Sysmiss		363	

FIN_ACC_TYPE_OTH: I.2.oth Please, specify

Data file: saving_account.dta

Overview

Valid: 1214 Invalid:

Type: Discrete Width: 1 Range: - Format: character

FIN_ACCOUNT_OPEN: I.3 When did you open the account?

Data file: saving_account.dta

Overview

Valid: 852 Invalid: 362 Minimum: 2001 Maximum: 2023

Type: Discrete Decimal: 0 Width: 4 Range: 2001 - 2023 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2001		1	0.1%
2003		1	0.1%
2010		3	0.4%
2011		2	0.2%
2012		4	0.5%
2013		4	0.5%
2014		9	1.1%
2015		10	1.2%
2016		10	1.2%
2017		13	1.5%
2018		16	1.9%
2019		37	4.3%
2020		32	3.8%
2021		91	10.7%
2022		106	12.4%
2023		513	60.2%
Sysmiss		362	

FIN_ACC_HHR: I.4 Which household member is the account manager?**Data file:** saving_account.dta**Overview**

Valid: 856 Invalid: 358 Minimum: 1 Maximum: 11
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\${hhmbr_name1}	681	79.6%
2	\${hhmbr_name2}	95	11.1%
3	\${hhmbr_name3}	32	3.7%
4	\${hhmbr_name4}	15	1.8%
5	\${hhmbr_name5}	11	1.3%
6	\${hhmbr_name6}	7	0.8%
7	\${hhmbr_name7}	8	0.9%
8	\${hhmbr_name8}	3	0.4%
9	\${hhmbr_name9}	1	0.1%
10	\${hhmbr_name10}	1	0.1%
11	\${hhmbr_name11}	2	0.2%
12	\${hhmbr_name12}	0	0%
13	\${hhmbr_name13}	0	0%
14	\${hhmbr_name14}	0	0%
15	\${hhmbr_name15}	0	0%
Sysmiss		358	

FIN_ACC_BALANCE: I.5 What is the account balance?**Data file:** saving_account.dta**Overview**

Valid: 854 Invalid: 360 Minimum: 0 Maximum: 1600000
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 1600000 Format: Numeric

FIN_ACC_CONTR: I.6 Did you make contributions to this account in the past 12 months?**Data file:** saving_account.dta**Overview**

Valid: 856 Invalid: 358 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	141	16.5%
1	Yes	715	83.5%
Sysmiss		358	

FIN_ACC_CONTR_AMT: I.7 How much did you contribute to this account in the past 12 months?

Data file: saving_account.dta

Overview

Valid: 714 Invalid: 500 Minimum: 0 Maximum: 2300000
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 2300000 Format: Numeric

FIN_ACC_WITHDR: I.8 Did you make withdrawals from this account in the past 12 months?

Data file: saving_account.dta

Overview

Valid: 856 Invalid: 358 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	279	32.6%
1	Yes	577	67.4%
Sysmiss		358	

FIN_ACC_WITHDR_AMT: I.9 How much did you withdraw from this account in the past 12 months?

Data file: saving_account.dta

Overview

Valid: 576 Invalid: 638 Minimum: 0 Maximum: 750000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 750000 Format: Numeric

PARENT_KEY: PARENT_KEY**Data file:** saving_account.dta**Overview**

Valid: 1214 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

HHLEVEL_KEY: Household key**Data file:** saving_account.dta**Overview**

Valid: 1214 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** saving_account.dta**Overview**

Valid: 1214 Invalid:
 Type: Continuous Width: 67 Range: - Format: character

SETOFSAVING_ACCOUNT: SET-OF-saving_account**Data file:** saving_account.dta**Overview**

Valid: 1214 Invalid:
 Type: Continuous Width: 64 Range: - Format: character

DQ_SAVING_ACCOUNT_REPEAT: Repeat count**Data file:** saving_account.dta**Overview**

Valid: 1214 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

DQ_SAVING_ACCOUNT_INDEX: Roster Index**Data file:** saving_account.dta**Overview**

Valid: 1214 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

DQ_SAVING_ACCOUNT_NAME: Account name**Data file:** saving_account.dta**Overview**

Valid: 1214 Invalid:
 Type: Discrete Width: 81 Range: - Format: character

DQ_FIN_ACC_TYPE: I.2 What type of account is it? (savings, fixed deposit, ...)**Data file:** saving_account.dta**Overview**

Valid: 355 Invalid: 859 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Savings	295	83.1%
2	Fixed deposit	60	16.9%
Sysmiss		859	

DQ_FIN_ACC_TYPE_OTH: I.2.oth Please, specify**Data file:** saving_account.dta**Overview**

Valid: 1214 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

DQ_FIN_ACCOUNT_OPEN: I.3 When did you open the account?**Data file:** saving_account.dta**Overview**

Valid: 357 Invalid: 857 Minimum: 1998 Maximum: 2024
 Type: Discrete Decimal: 0 Width: 4 Range: 1998 - 2024 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1998		1	0.3%
2000		1	0.3%
2002		1	0.3%
2006		1	0.3%
2008		1	0.3%
2009		2	0.6%
2011		1	0.3%
2013		1	0.3%
2014		1	0.3%
2015		5	1.4%
2016		1	0.3%
2017		1	0.3%
2018		12	3.4%
2019		23	6.4%
2020		21	5.9%
2021		67	18.8%
2022		53	14.8%
2023		149	41.7%
2024		15	4.2%
Sysmiss		857	

DQ_FIN_ACC_HHR: I.4 Which household member is the account manager?

Data file: saving_account.dta

Overview

Valid: 358 Invalid: 856 Minimum: 1 Maximum: 10
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\${hhmbr_name1}	272	76%
2	\${hhmbr_name2}	25	7%
3	\${hhmbr_name3}	10	2.8%

4	\${hhmbr_name4}	7	2%
5	\${hhmbr_name5}	9	2.5%
6	\${hhmbr_name6}	11	3.1%
7	\${hhmbr_name7}	9	2.5%
8	\${hhmbr_name8}	10	2.8%
9	\${hhmbr_name9}	4	1.1%
10	\${hhmbr_name10}	1	0.3%
11	\${hhmbr_name11}	0	0%
12	\${hhmbr_name12}	0	0%
13	\${hhmbr_name13}	0	0%
14	\${hhmbr_name14}	0	0%
15	\${hhmbr_name15}	0	0%
Sysmiss		856	

DQ_FIN_ACC_BALANCE: I.5 What is the account balance?

Data file: saving_account.dta

Overview

Valid: 358 Invalid: 856 Minimum: 0 Maximum: 1300000
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 1300000 Format: Numeric

DQ_FIN_ACC_CONTR: I.6 Did you make contributions to this account in the past 12 months?

Data file: saving_account.dta

Overview

Valid: 358 Invalid: 856 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5	1.4%
1	Yes	353	98.6%
Sysmiss		856	

DQ_FIN_ACC_CONTR_AMT: I.7 How much did you contribute to this account in the past 12 months?

Data file: saving_account.dta

Overview

Valid: 353 Invalid: 861 Minimum: 68 Maximum: 2700000
 Type: Continuous Decimal: 0 Width: 7 Range: 68 - 2700000 Format: Numeric

DQ_FIN_ACC_WITHDR: I.8 Did you make withdrawals from this account in the past 12 months?

Data file: saving_account.dta

Overview

Valid: 358 Invalid: 856 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	60	16.8%
1	Yes	298	83.2%
Sysmiss		856	

DQ_FIN_ACC_WITHDR_AMT: I.9 How much did you withdraw from this account in the past 12 months?

Data file: saving_account.dta

Overview

Valid: 298 Invalid: 916 Minimum: 34 Maximum: 2095000
 Type: Continuous Decimal: 0 Width: 7 Range: 34 - 2095000 Format: Numeric

DQ_PARENT_KEY: PARENT_KEY

Data file: saving_account.dta

Overview

Valid: 1214 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

DQ_KEY: Unique submission ID

Data file: saving_account.dta

Overview

Valid: 1214 Invalid:
 Type: Continuous Width: 67 Range: - Format: character

DQ_SETOFSAVING_ACCOUNT: SET-OF-saving_account

Data file: saving_account.dta

Overview

Valid: 1214 Invalid:

Type: Continuous Width: 64 Range: - Format: character

HH_ID: Household ID**Data file:** financial_vlsa.dta**Overview**

Valid: 503 Invalid: 199 Minimum: 11101112 Maximum: 55120135
 Type: Continuous Decimal: 0 Width: 8 Range: 11101112 - 55120135 Format: Numeric

FIN_VLSA_INDEX: Roster Index**Data file:** financial_vlsa.dta**Overview**

Valid: 702 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

FIN_VLSA_TYPE: I.12 What type of VSLA/ROSCA/SLG is it?**Data file:** financial_vlsa.dta**Overview**

Valid: 480 Invalid: 222 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other saving group	0	0%
-66	Refused to answer	0	0%
1	ROSCA(Chipereganyo)	23	4.8%
2	Accumulated saving group	457	95.2%
Sysmiss		222	

FIN_VLSA_MONTH: I.13.a Month**Data file:** financial_vlsa.dta**Overview**

Valid: 493 Invalid: 209 Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	January	169	34.3%
2	February	23	4.7%
3	March	24	4.9%
4	April	35	7.1%
5	May	23	4.7%
6	June	36	7.3%
7	July	25	5.1%
8	August	13	2.6%
9	September	17	3.4%
10	October	23	4.7%
11	November	20	4.1%
12	December	85	17.2%
Sysmiss		209	

FIN_VLSA_YEAR: I.13.b Year

Data file: financial_vlsa.dta

Overview

Valid: 503 Invalid: 199 Minimum: 2006 Maximum: 2023

Type: Discrete Decimal: 0 Width: 4 Range: 2006 - 2023 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2006		1	0.2%
2010		2	0.4%
2011		1	0.2%
2012		1	0.2%
2013		4	0.8%
2014		5	1%
2015		6	1.2%
2016		1	0.2%
2017		7	1.4%
2018		23	4.6%
2019		14	2.8%
2020		23	4.6%
2021		53	10.5%
2022		59	11.7%

2023		303	60.2%
Sysmiss		199	

FIN_VLSA_HHR: I.14 Which household member is the manager?

Data file: financial_vlsa.dta

Overview

Valid: 503 Invalid: 199 Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\$_{hhmbr_name1}	337	67%
2	\$_{hhmbr_name2}	104	20.7%
3	\$_{hhmbr_name3}	22	4.4%
4	\$_{hhmbr_name4}	14	2.8%
5	\$_{hhmbr_name5}	12	2.4%
6	\$_{hhmbr_name6}	3	0.6%
7	\$_{hhmbr_name7}	6	1.2%
8	\$_{hhmbr_name8}	3	0.6%
9	\$_{hhmbr_name9}	2	0.4%
10	\$_{hhmbr_name10}	0	0%
11	\$_{hhmbr_name11}	0	0%
12	\$_{hhmbr_name12}	0	0%
13	\$_{hhmbr_name13}	0	0%
14	\$_{hhmbr_name14}	0	0%
15	\$_{hhmbr_name15}	0	0%
Sysmiss		199	

FIN_VLSA_AMT: I.15 How much do you currently have saved?

Data file: financial_vlsa.dta

Overview

Valid: 492 Invalid: 210 Minimum: 0 Maximum: 500000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 500000 Format: Numeric

FIN_VLSA_CONTR: I.16 Did you make contributions to this account in the past 12 months?**Data file:** financial_vlsa.dta**Overview**

Valid: 503 Invalid: 199 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	57	11.3%
1	Yes	446	88.7%
Sysmiss		199	

FIN_VLSA_CONTR_AMT: I.17 How much did you contribute to this account in the past 12 months?**Data file:** financial_vlsa.dta**Overview**

Valid: 440 Invalid: 262 Minimum: 0 Maximum: 700000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 700000 Format: Numeric

FIN_VLSA_WITHDR: I.18 Did you make withdrawals from this group in the past 12 months? / Did you r**Data file:** financial_vlsa.dta**Overview**

Valid: 503 Invalid: 199 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	143	28.4%
1	Yes	360	71.6%
Sysmiss		199	

FIN_VLSA_WITHDR_AMT: I.19 How much did you withdraw from this account this saving

instrument in the p**Data file:** financial_vlsa.dta**Overview**

Valid: 357 Invalid: 345 Minimum: 0 Maximum: 520000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 520000 Format: Numeric

PARENT_KEY: PARENT_KEY**Data file:** financial_vlsa.dta**Overview**

Valid: 702 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

HHLEVEL_KEY: Household key**Data file:** financial_vlsa.dta**Overview**

Valid: 702 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** financial_vlsa.dta**Overview**

Valid: 702 Invalid:
 Type: Continuous Width: 68 Range: - Format: character

SETOFFIN_VLSA_ROSTER: SET-OF-fin_vlsa_roster**Data file:** financial_vlsa.dta**Overview**

Valid: 702 Invalid:
 Type: Continuous Width: 65 Range: - Format: character

DQ_FIN_VLSA_INDEX: Roster Index**Data file:** financial_vlsa.dta**Overview**

Valid: 702 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

DQ_FIN_VLSA_TYPE: I.12 What type of VSLA/ROSCA/SLG is it?**Data file:** financial_vlsa.dta**Overview**

Valid: 176 Invalid: 526 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other saving group	0	0%
-66	Refused to answer	0	0%
1	ROSCA(Chipereganyo)	6	3.4%
2	Accumulated saving group	170	96.6%
Sysmiss		526	

DQ_FIN_VLSA_MONTH: I.13.a Month**Data file:** financial_vlsa.dta**Overview**

Valid: 196 Invalid: 506 Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	January	76	38.8%
2	February	9	4.6%
3	March	6	3.1%
4	April	7	3.6%
5	May	6	3.1%
6	June	21	10.7%
7	July	7	3.6%
8	August	9	4.6%
9	September	7	3.6%
10	October	7	3.6%
11	November	10	5.1%

12	December	31	15.8%
Sysmiss		506	

DQ_FIN_VLSA_YEAR: I.13.b Year

Data file: financial_vlsa.dta

Overview

Valid: 199 Invalid: 503 Minimum: 2008 Maximum: 2024
 Type: Discrete Decimal: 0 Width: 4 Range: 2008 - 2024 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2008		1	0.5%
2011		1	0.5%
2012		2	1%
2013		1	0.5%
2014		1	0.5%
2015		8	4%
2016		1	0.5%
2017		4	2%
2018		9	4.5%
2019		10	5%
2020		15	7.5%
2021		25	12.6%
2022		24	12.1%
2023		75	37.7%
2024		22	11.1%
Sysmiss		503	

DQ_FIN_VLSA_HHR: I.14 Which household member is the manager?

Data file: financial_vlsa.dta

Overview

Valid: 199 Invalid: 503 Minimum: 1 Maximum: 11
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\${hhmbr_name1}	95	47.7%
2	\${hhmbr_name2}	27	13.6%
3	\${hhmbr_name3}	19	9.5%
4	\${hhmbr_name4}	16	8%
5	\${hhmbr_name5}	10	5%
6	\${hhmbr_name6}	9	4.5%
7	\${hhmbr_name7}	12	6%
8	\${hhmbr_name8}	8	4%
9	\${hhmbr_name9}	2	1%
10	\${hhmbr_name10}	0	0%
11	\${hhmbr_name11}	1	0.5%
12	\${hhmbr_name12}	0	0%
13	\${hhmbr_name13}	0	0%
14	\${hhmbr_name14}	0	0%
15	\${hhmbr_name15}	0	0%
Sysmiss		503	

DQ_FIN_VLSA_AMT: I.15 How much do you currently have saved?

Data file: financial_vlsa.dta

Overview

Valid: 190 Invalid: 512 Minimum: 0 Maximum: 425000

Type: Continuous Decimal: 0 Width: 6 Range: 0 - 425000 Format: Numeric

DQ_FIN_VLSA_CONTR: I.16 Did you make contributions to this account in the past 12 months?

Data file: financial_vlsa.dta

Overview

Valid: 199 Invalid: 503 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5	2.5%

1	Yes	194	97.5%
Sysmiss		503	

DQ_FIN_VLSA_CONTR_AMT: I.17 How much did you contribute to this account in the past 12 months?

Data file: financial_vlsa.dta

Overview

Valid: 192 Invalid: 510 Minimum: 1000 Maximum: 610000
 Type: Continuous Decimal: 0 Width: 6 Range: 1000 - 610000 Format: Numeric

DQ_FIN_VLSA_WITHDR: I.18 Did you make withdrawals from this group in the past 12 months? / Did you r

Data file: financial_vlsa.dta

Overview

Valid: 199 Invalid: 503 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	71	35.7%
1	Yes	128	64.3%
Sysmiss		503	

DQ_FIN_VLSA_WITHDR_AMT: I.19 How much did you withdraw from this account this saving instrument in the p

Data file: financial_vlsa.dta

Overview

Valid: 128 Invalid: 574 Minimum: 3000 Maximum: 420000
 Type: Continuous Decimal: 0 Width: 6 Range: 3000 - 420000 Format: Numeric

DQ_PARENT_KEY: PARENT_KEY

Data file: financial_vlsa.dta

Overview

Valid: 702 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

DQ_KEY: Unique submission ID

Data file: financial_vlsa.dta

Overview

Valid: 702 Invalid:
 Type: Continuous Width: 68 Range: - Format: character

DQ_SETOFFIN_VLSA_ROSTER: SET-OF-fin_vlsa_roster

Data file: financial_vlsa.dta

Overview

Valid: 702 Invalid:
 Type: Continuous Width: 65 Range: - Format: character

HH_ID: Household ID**Data file:** outstanding_loans.dta**Overview**

Valid: 256 Invalid: 187 Minimum: 11101151 Maximum: 55120135
 Type: Continuous Decimal: 0 Width: 8 Range: 11101151 - 55120135 Format: Numeric

LOAN_OUTS_INDEX: Roster Index**Data file:** outstanding_loans.dta**Overview**

Valid: 443 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

LOAN_OUTS_SOURCE: I.22. What was the source?**Data file:** outstanding_loans.dta**Overview**

Valid: 249 Invalid: 194 Minimum: 2 Maximum: 12
 Type: Discrete Decimal: 0 Width: 3 Range: 2 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	SACCO	0	0%
2	Saving and loans group (SLG)	186	74.7%
3	Cooperative	5	2%
4	Association	1	0.4%
5	MFI	3	1.2%
6	Bank	0	0%
7	Employer	0	0%
8	Store owner	1	0.4%
9	Friend	15	6%
10	Relative	1	0.4%
11	Moneylender	2	0.8%
12	VSLA(Banki Mkhonde)	35	14.1%
Sysmiss		194	

LOAN_OUTS_SOURCE_OTH: I.22.oth Please specify**Data file:** outstanding_loans.dta**Overview**

Valid: 443 Invalid:

Type: Discrete Width: 39 Range: - Format: character

LOAN_OUTS_MBRS: I.23 How many people are in the group?**Data file:** outstanding_loans.dta**Overview**

Valid: 41 Invalid: 402 Minimum: 7 Maximum: 20000

Type: Discrete Decimal: 0 Width: 5 Range: 7 - 20000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
7		3	7.3%
8		1	2.4%
10		4	9.8%
11		2	4.9%
12		4	9.8%
15		4	9.8%
16		2	4.9%
18		3	7.3%
20		3	7.3%
22		1	2.4%
24		2	4.9%
25		3	7.3%
26		1	2.4%
27		1	2.4%
29		1	2.4%
30		1	2.4%
36		1	2.4%
43		1	2.4%
50		1	2.4%
87		1	2.4%
20000		1	2.4%

Sysmiss

402

LOAN_OUTS_MONTH: I.24.a Month**Data file: outstanding_loans.dta****Overview**

Valid: 256 Invalid: 187 Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	January	56	21.9%
2	February	1	0.4%
3	March	0	0%
4	April	3	1.2%
5	May	2	0.8%
6	June	8	3.1%
7	July	5	2%
8	August	5	2%
9	September	5	2%
10	October	18	7%
11	November	31	12.1%
12	December	122	47.7%
Sysmiss		187	

LOAN_OUTS_YEAR: I.24.b Year**Data file: outstanding_loans.dta****Overview**

Valid: 256 Invalid: 187 Minimum: 2011 Maximum: 2024
 Type: Discrete Decimal: 0 Width: 4 Range: 2011 - 2024 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2011		1	0.4%
2017		1	0.4%

2021		1	0.4%
2022		1	0.4%
2023		209	81.6%
2024		43	16.8%
Sysmiss		187	

LOAN_OUTS_HHR: I.25. Which household member took out the loan?

Data file: outstanding_loans.dta

Overview

Valid: 256 Invalid: 187 Minimum: 1 Maximum: 10
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\$_{hhmbr_name1}	211	82.4%
2	\$_{hhmbr_name2}	23	9%
3	\$_{hhmbr_name3}	9	3.5%
4	\$_{hhmbr_name4}	2	0.8%
5	\$_{hhmbr_name5}	3	1.2%
6	\$_{hhmbr_name6}	3	1.2%
7	\$_{hhmbr_name7}	2	0.8%
8	\$_{hhmbr_name8}	2	0.8%
9	\$_{hhmbr_name9}	0	0%
10	\$_{hhmbr_name10}	1	0.4%
11	\$_{hhmbr_name11}	0	0%
12	\$_{hhmbr_name12}	0	0%
13	\$_{hhmbr_name13}	0	0%
14	\$_{hhmbr_name14}	0	0%
15	\$_{hhmbr_name15}	0	0%
Sysmiss		187	

LOAN_OUTS_VALUE: I.26. What is the loan amount (monetary value)?

Data file: outstanding_loans.dta

Overview

Valid: 256 Invalid: 187 Minimum: 1 Maximum: 4000000
 Type: Continuous Decimal: 0 Width: 7 Range: 1 - 4000000 Format: Numeric

LOAN_OUTS_RATE: I.27. What is the total interest amount to pay for this loan?**Data file:** outstanding_loans.dta**Overview**

Valid: 210 Invalid: 233 Minimum: 0 Maximum: 500000
Type: Continuous Decimal: 0 Width: 6 Range: 0 - 500000 Format: Numeric

LOAN_OUTS_LEFT: I.28. How much is left to repay in total (including amount borrowed and interest)**Data file:** outstanding_loans.dta**Overview**

Valid: 255 Invalid: 188 Minimum: 1 Maximum: 1500000
Type: Continuous Decimal: 0 Width: 7 Range: 1 - 1500000 Format: Numeric

PARENT_KEY: PARENT_KEY**Data file:** outstanding_loans.dta**Overview**

Valid: 443 Invalid:
Type: Continuous Width: 41 Range: - Format: character

HHLEVEL_KEY: Household key**Data file:** outstanding_loans.dta**Overview**

Valid: 443 Invalid:
Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** outstanding_loans.dta**Overview**

Valid: 443 Invalid:
Type: Continuous Width: 70 Range: - Format: character

SETOFOUTSTANDING_LOANS: SET-OF-outstanding_loans**Data file:** outstanding_loans.dta

Overview

Valid: 443 Invalid:
 Type: Continuous Width: 67 Range: - Format: character

DQ_LOAN_OUTS_INDEX: Roster Index

Data file: outstanding_loans.dta

Overview

Valid: 443 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

DQ_LOAN_OUTS_SOURCE: I.22. What was the source?

Data file: outstanding_loans.dta

Overview

Valid: 184 Invalid: 259 Minimum: 2 Maximum: 12
 Type: Discrete Decimal: 0 Width: 3 Range: 2 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	SACCO	0	0%
2	Saving and loans group (SLG)	107	58.2%
3	Cooperative	3	1.6%
4	Association	0	0%
5	MFI	0	0%
6	Bank	0	0%
7	Employer	0	0%
8	Store owner	0	0%
9	Friend	9	4.9%
10	Relative	8	4.3%
11	Moneylender	0	0%
12	VSLA(Banki Mkhonde)	57	31%
Sysmiss		259	

DQ_LOAN_OUTS_SOURCE_OTH: I.22.oth Please specify**Data file:** outstanding_loans.dta**Overview**

Valid: 443 Invalid:

Type: Discrete Width: 19 Range: - Format: character

DQ_LOAN_OUTS_MBRS: I.23 How many people are in the group?**Data file:** outstanding_loans.dta**Overview**

Valid: 60 Invalid: 383 Minimum: 1 Maximum: 78

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 78 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	1.7%
6		1	1.7%
7		1	1.7%
9		1	1.7%
10		5	8.3%
11		1	1.7%
12		3	5%
13		1	1.7%
14		2	3.3%
15		9	15%
17		2	3.3%
18		4	6.7%
19		1	1.7%
20		8	13.3%
21		3	5%
22		2	3.3%
25		5	8.3%
26		1	1.7%
30		7	11.7%
32		1	1.7%
78		1	1.7%
Sysmiss		383	

DQ_LOAN_OUTS_MONTH: I.24.a Month**Data file: outstanding_loans.dta****Overview**

Valid: 187 Invalid: 256 Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	January	78	41.7%
2	February	57	30.5%
3	March	0	0%
4	April	1	0.5%
5	May	1	0.5%
6	June	3	1.6%
7	July	0	0%
8	August	1	0.5%
9	September	7	3.7%
10	October	7	3.7%
11	November	7	3.7%
12	December	25	13.4%
Sysmiss		256	

DQ_LOAN_OUTS_YEAR: I.24.b Year**Data file: outstanding_loans.dta****Overview**

Valid: 187 Invalid: 256 Minimum: 2023 Maximum: 2024
 Type: Discrete Decimal: 0 Width: 4 Range: 2023 - 2024 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2023		54	28.9%
2024		133	71.1%
Sysmiss		256	

DQ_LOAN_OUTS_HHR: I.25. Which household member took out the loan?**Data file:** outstanding_loans.dta**Overview**

Valid: 187 Invalid: 256 Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\$_{hhmbr_name1}	121	64.7%
2	\$_{hhmbr_name2}	12	6.4%
3	\$_{hhmbr_name3}	12	6.4%
4	\$_{hhmbr_name4}	4	2.1%
5	\$_{hhmbr_name5}	9	4.8%
6	\$_{hhmbr_name6}	10	5.3%
7	\$_{hhmbr_name7}	8	4.3%
8	\$_{hhmbr_name8}	8	4.3%
9	\$_{hhmbr_name9}	3	1.6%
10	\$_{hhmbr_name10}	0	0%
11	\$_{hhmbr_name11}	0	0%
12	\$_{hhmbr_name12}	0	0%
13	\$_{hhmbr_name13}	0	0%
14	\$_{hhmbr_name14}	0	0%
15	\$_{hhmbr_name15}	0	0%
Sysmiss		256	

DQ_LOAN_OUTS_VALUE: I.26. What is the loan amount (monetary value)?**Data file:** outstanding_loans.dta**Overview**

Valid: 187 Invalid: 256 Minimum: 900 Maximum: 800000
 Type: Discrete Decimal: 0 Width: 6 Range: 900 - 800000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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900		1	0.5%
1000		1	0.5%
2000		1	0.5%
2500		1	0.5%
3000		5	2.7%
4000		2	1.1%
5000		10	5.3%
6000		2	1.1%
7000		2	1.1%
8000		2	1.1%
9000		1	0.5%
10000		27	14.4%
10500		1	0.5%
12000		2	1.1%
13000		2	1.1%
15000		18	9.6%
16000		1	0.5%
18500		1	0.5%
20000		32	17.1%
21000		1	0.5%
22000		2	1.1%
25000		3	1.6%
28000		1	0.5%
30000		17	9.1%
34000		2	1.1%
35000		3	1.6%
38000		1	0.5%
40000		12	6.4%
45000		3	1.6%
50000		6	3.2%
52000		1	0.5%
54000		1	0.5%
55000		1	0.5%
60000		3	1.6%
65000		1	0.5%
74000		1	0.5%
75000		2	1.1%
80000		1	0.5%
90000		3	1.6%

97000		1	0.5%
100000		3	1.6%
198000		1	0.5%
200000		1	0.5%
250000		2	1.1%
500000		1	0.5%
800000		1	0.5%
Sysmiss		256	

DQ_LOAN_OUTS_RATE: I.27. What is the total interest amount to pay for this loan?

Data file: outstanding_loans.dta

Overview

Valid: 187 Invalid: 256 Minimum: 0 Maximum: 250000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 250000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		16	8.6%
2		1	0.5%
200		1	0.5%
500		3	1.6%
600		2	1.1%
800		1	0.5%
900		2	1.1%
1000		5	2.7%
1500		7	3.7%
1600		1	0.5%
2000		20	10.7%
2400		2	1.1%
2500		5	2.7%
3000		14	7.5%
3500		2	1.1%
4000		17	9.1%
4500		3	1.6%
5000		9	4.8%
5200		1	0.5%

6000		14	7.5%
6400		1	0.5%
7000		3	1.6%
7500		1	0.5%
8000		6	3.2%
9000		5	2.7%
10000		10	5.3%
11000		2	1.1%
12000		4	2.1%
13000		1	0.5%
14000		1	0.5%
15000		8	4.3%
16000		1	0.5%
16500		1	0.5%
18000		3	1.6%
19700		1	0.5%
20000		4	2.1%
25000		1	0.5%
26400		1	0.5%
30000		2	1.1%
40000		2	1.1%
50000		1	0.5%
160000		1	0.5%
250000		1	0.5%
Sysmiss		256	

DQ_LOAN_OUTS_LEFT: I.28. How much is left to repay in total (including amount borrowed and interest)

Data file: outstanding_loans.dta

Overview

Valid: 187 Invalid: 256 Minimum: 800 Maximum: 860000
 Type: Continuous Decimal: 0 Width: 6 Range: 800 - 860000 Format: Numeric

DQ_PARENT_KEY: PARENT_KEY

Data file: outstanding_loans.dta

Overview

Valid: 443 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

DQ_KEY: Unique submission ID

Data file: outstanding_loans.dta

Overview

Valid: 443 Invalid:
Type: Continuous Width: 70 Range: - Format: character

DQ_SETOFOUTSTANDING_LOANS: SET-OF-outstanding_loans

Data file: outstanding_loans.dta

Overview

Valid: 443 Invalid:
Type: Continuous Width: 67 Range: - Format: character

HH_ID: Household ID**Data file:** financial_loan.dta**Overview**

Valid: 101 Invalid: 109 Minimum: 11107144 Maximum: 55113112
 Type: Continuous Decimal: 0 Width: 8 Range: 11107144 - 55113112 Format: Numeric

FIN_LOAN_YEAR_INDEX: Roster Index**Data file:** financial_loan.dta**Overview**

Valid: 210 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

FIN_LOAN_EVER_SOURCE: I.32. What was the source?**Data file:** financial_loan.dta**Overview**

Valid: 93 Invalid: 117 Minimum: 2 Maximum: 12
 Type: Discrete Decimal: 0 Width: 3 Range: 2 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	SACCO	0	0%
2	Saving and loans group (SLG)	46	49.5%
3	Cooperative	4	4.3%
4	Association	1	1.1%
5	MFI	2	2.2%
6	Bank	0	0%
7	Employer	0	0%
8	Store owner	0	0%
9	Friend	16	17.2%
10	Relative	1	1.1%
11	Moneylender	5	5.4%
12	VSLA(Banki Mkhonde)	18	19.4%
Sysmiss		117	

FIN_LOAN_YEAR_MONTH: I.33.a Month**Data file:** financial_loan.dta**Overview**

Valid: 101 Invalid: 109 Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	January	9	8.9%
2	February	3	3%
3	March	4	4%
4	April	7	6.9%
5	May	1	1%
6	June	13	12.9%
7	July	9	8.9%
8	August	6	5.9%
9	September	7	6.9%
10	October	14	13.9%
11	November	9	8.9%
12	December	19	18.8%
Sysmiss		109	

FIN_LOAN_YEAR_YEAR: I.33.b Year**Data file:** financial_loan.dta**Overview**

Valid: 101 Invalid: 109 Minimum: 2022 Maximum: 2024
 Type: Discrete Decimal: 0 Width: 4 Range: 2022 - 2024 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2022		3	3%
2023		95	94.1%
2024		3	3%

Sysmiss

109

FIN_LOAN_EVER_HHF: I.34. Which household member took out the loan?**Data file:** financial_loan.dta**Overview**

Valid: 101 Invalid: 109 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\$_{hhmbr_name1}	81	80.2%
2	\$_{hhmbr_name2}	16	15.8%
3	\$_{hhmbr_name3}	1	1%
4	\$_{hhmbr_name4}	1	1%
5	\$_{hhmbr_name5}	0	0%
6	\$_{hhmbr_name6}	1	1%
7	\$_{hhmbr_name7}	1	1%
8	\$_{hhmbr_name8}	0	0%
9	\$_{hhmbr_name9}	0	0%
10	\$_{hhmbr_name10}	0	0%
11	\$_{hhmbr_name11}	0	0%
12	\$_{hhmbr_name12}	0	0%
13	\$_{hhmbr_name13}	0	0%
14	\$_{hhmbr_name14}	0	0%
15	\$_{hhmbr_name15}	0	0%
Sysmiss		109	

FIN_LOAN_EVER_AMT: I.35. What was the loan amount?**Data file:** financial_loan.dta**Overview**

Valid: 100 Invalid: 110 Minimum: 1000 Maximum: 400000
 Type: Discrete Decimal: 0 Width: 6 Range: 1000 - 400000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1000		1	1%
2000		2	2%
3000		4	4%
4000		3	3%
5000		7	7%
6000		3	3%
7000		4	4%
10000		15	15%
12000		1	1%
15000		7	7%
18012		1	1%
20000		12	12%
25000		1	1%
28000		1	1%
30000		9	9%
32000		2	2%
35000		1	1%
40000		1	1%
50000		9	9%
60000		3	3%
70000		2	2%
75000		1	1%
78000		1	1%
80000		1	1%
82000		1	1%
87000		1	1%
100000		3	3%
160000		1	1%
250000		1	1%
400000		1	1%
Sysmiss		110	

FIN_LOAN_EVER_RATE: I.36. What was the total interest amount to pay for this loan?

Data file: financial_loan.dta

Overview

Valid: 99 Invalid: 111 Minimum: 0 Maximum: 76000
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 76000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		11	11.1%
500		1	1%
600		2	2%
1000		5	5.1%
1200		2	2%
1250		1	1%
1300		1	1%
1500		2	2%
1800		2	2%
2000		8	8.1%
2100		2	2%
2500		1	1%
3000		11	11.1%
4000		3	3%
4200		1	1%
5000		12	12.1%
6000		4	4%
6400		1	1%
7000		1	1%
8000		1	1%
10000		5	5.1%
11850		1	1%
12000		3	3%
12500		1	1%
15000		6	6.1%
18000		1	1%
20000		4	4%
21000		1	1%
25000		2	2%
29640		1	1%
35000		1	1%
76000		1	1%
Sysmiss		111	

FIN_LOAN_EVER_LEFT: I.37. How much is left to repay in total (including amount borrowed and interest)**Data file:** financial_loan.dta**Overview**

Valid: 100 Invalid: 110 Minimum: 0 Maximum: 117000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 117000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		57	57%
1200		1	1%
2600		1	1%
3000		1	1%
3600		1	1%
5000		1	1%
5200		1	1%
8300		1	1%
11000		1	1%
12000		4	4%
15000		1	1%
16000		1	1%
18000		3	3%
18012		1	1%
22000		1	1%
24000		1	1%
25000		1	1%
27500		1	1%
28000		1	1%
30000		3	3%
33000		1	1%
35000		1	1%
36000		1	1%
38000		1	1%
42000		1	1%
44000		1	1%
45000		1	1%
60000		1	1%
62000		1	1%

65000		1	1%
70000		1	1%
85000		1	1%
87000		1	1%
96000		1	1%
100000		1	1%
104640		1	1%
117000		1	1%
Sysmiss		110	

PARENT_KEY: PARENT_KEY**Data file:** financial_loan.dta**Overview**

Valid: 210 Invalid:

Type: Continuous Width: 41 Range: - Format: character

HHLEVEL_KEY: Household key**Data file:** financial_loan.dta**Overview**

Valid: 210 Invalid:

Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** financial_loan.dta**Overview**

Valid: 210 Invalid:

Type: Continuous Width: 73 Range: - Format: character

SETOFFIN_LOAN_YEAR_ROSTER: SET-OF-fin_loan_year_roster**Data file:** financial_loan.dta**Overview**

Valid: 210 Invalid:

Type: Continuous Width: 70 Range: - Format: character

DQ_FIN_LOAN_YEAR_INDEX: Roster Index**Data file:** financial_loan.dta**Overview**

Valid: 210 Invalid:

Type: Discrete Width: 1 Range: - Format: character

DQ_FIN_LOAN_EVER_SOURCE: I.32. What was the source?**Data file:** financial_loan.dta**Overview**

Valid: 109 Invalid: 101 Minimum: 2 Maximum: 12

Type: Discrete Decimal: 0 Width: 3 Range: 2 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	SACCO	0	0%
2	Saving and loans group (SLG)	57	52.3%
3	Cooperative	1	0.9%
4	Association	0	0%
5	MFI	3	2.8%
6	Bank	0	0%
7	Employer	0	0%
8	Store owner	0	0%
9	Friend	8	7.3%
10	Relative	6	5.5%
11	Moneylender	0	0%
12	VSLA(Banki Mkhonde)	34	31.2%
Sysmiss		101	

DQ_FIN_LOAN_YEAR_MONTH: I.33.a Month**Data file:** financial_loan.dta**Overview**

Valid: 109 Invalid: 101 Minimum: 1 Maximum: 12

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	January	13	11.9%
2	February	8	7.3%
3	March	5	4.6%
4	April	1	0.9%
5	May	4	3.7%
6	June	10	9.2%
7	July	11	10.1%
8	August	14	12.8%
9	September	9	8.3%
10	October	12	11%
11	November	14	12.8%
12	December	8	7.3%
Sysmiss		101	

DQ_FIN_LOAN_YEAR_YEAR: I.33.b Year

Data file: financial_loan.dta

Overview

Valid: 109 Invalid: 101 Minimum: 2023 Maximum: 2024
 Type: Discrete Decimal: 0 Width: 4 Range: 2023 - 2024 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2023		92	84.4%
2024		17	15.6%
Sysmiss		101	

DQ_FIN_LOAN_EVER_HHF: I.34. Which household member took out the loan?

Data file: financial_loan.dta

Overview

Valid: 109 Invalid: 101 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\${hhmbr_name1}	63	57.8%
2	\${hhmbr_name2}	18	16.5%
3	\${hhmbr_name3}	8	7.3%
4	\${hhmbr_name4}	9	8.3%
5	\${hhmbr_name5}	1	0.9%
6	\${hhmbr_name6}	1	0.9%
7	\${hhmbr_name7}	3	2.8%
8	\${hhmbr_name8}	6	5.5%
9	\${hhmbr_name9}	0	0%
10	\${hhmbr_name10}	0	0%
11	\${hhmbr_name11}	0	0%
12	\${hhmbr_name12}	0	0%
13	\${hhmbr_name13}	0	0%
14	\${hhmbr_name14}	0	0%
15	\${hhmbr_name15}	0	0%
Sysmiss		101	

DQ_FIN_LOAN_EVER_AMT: I.35. What was the loan amount?

Data file: financial_loan.dta

Overview

Valid: 109 Invalid: 101 Minimum: 3000 Maximum: 300000

Type: Discrete Decimal: 0 Width: 6 Range: 3000 - 300000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3000		1	0.9%
4200		1	0.9%
5000		2	1.8%
6000		1	0.9%
9000		2	1.8%
10000		12	11%
15000		4	3.7%

17000		1	0.9%
20000		10	9.2%
21000		1	0.9%
22000		1	0.9%
25000		3	2.8%
30000		11	10.1%
35000		1	0.9%
40000		6	5.5%
45000		2	1.8%
46000		1	0.9%
50000		13	11.9%
59000		1	0.9%
60000		2	1.8%
65000		2	1.8%
70000		2	1.8%
80000		3	2.8%
99000		1	0.9%
100000		5	4.6%
105000		2	1.8%
106000		1	0.9%
110000		2	1.8%
115000		1	0.9%
120000		1	0.9%
130000		1	0.9%
135000		1	0.9%
137000		1	0.9%
140000		1	0.9%
150000		3	2.8%
160000		1	0.9%
173000		1	0.9%
200000		1	0.9%
250000		1	0.9%
300000		2	1.8%
Sysmiss		101	

DQ_FIN_LOAN_EVER_RATE: I.36. What was the total interest amount to pay for this loan?

Data file: financial_loan.dta

Overview

Valid: 107 Invalid: 103 Minimum: 0 Maximum: 70000
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 70000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		9	8.4%
900		2	1.9%
1000		4	3.7%
1500		2	1.9%
2000		6	5.6%
2200		1	0.9%
3000		8	7.5%
3400		1	0.9%
3500		1	0.9%
4000		10	9.3%
4500		1	0.9%
5000		7	6.5%
6000		4	3.7%
6500		1	0.9%
8000		3	2.8%
8500		1	0.9%
9000		2	1.9%
9200		1	0.9%
10000		11	10.3%
10500		1	0.9%
11500		1	0.9%
12000		5	4.7%
13500		1	0.9%
13700		1	0.9%
15000		1	0.9%
16000		2	1.9%
17000		1	0.9%
18000		1	0.9%
20000		2	1.9%
21000		1	0.9%
21200		1	0.9%
22000		2	1.9%

22500		1	0.9%
24000		1	0.9%
26000		1	0.9%
28000		1	0.9%
30000		2	1.9%
32000		1	0.9%
40000		1	0.9%
50000		1	0.9%
60000		2	1.9%
70000		1	0.9%
Sysmiss		103	

DQ_FIN_LOAN_EVER_LEFT: I.37. How much is left to repay in total (including amount borrowed and interest)

Data file: financial_loan.dta

Overview

Valid: 107 Invalid: 103 Minimum: 0 Maximum: 126500
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 126500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		94	87.9%
3250		1	0.9%
3900		1	0.9%
5000		1	0.9%
8200		1	0.9%
9900		1	0.9%
13000		2	1.9%
16500		1	0.9%
44000		1	0.9%
59000		1	0.9%
65000		1	0.9%
115500		1	0.9%
126500		1	0.9%
Sysmiss		103	

DQ_PARENT_KEY: PARENT_KEY**Data file:** financial_loan.dta**Overview**

Valid: 210 Invalid:
Type: Continuous Width: 41 Range: - Format: character

DQ_KEY: Unique submission ID**Data file:** financial_loan.dta**Overview**

Valid: 210 Invalid:
Type: Continuous Width: 73 Range: - Format: character

DQ_SETOFFIN_LOAN_YEAR_ROSTER: SET-OF-fin_loan_year_roster**Data file:** financial_loan.dta**Overview**

Valid: 210 Invalid:
Type: Continuous Width: 70 Range: - Format: character

HH_ID: Household ID**Data file: financial_insurance.dta****Overview**

Valid: 44 Invalid: 56 Minimum: 11103153 Maximum: 55114134

Type: Discrete Decimal: 0 Width: 8 Range: 11103153 - 55114134 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11103153		1	2.3%
22120139		1	2.3%
22134150		1	2.3%
33102205		1	2.3%
33102237		1	2.3%
33102302		1	2.3%
33105159		1	2.3%
33105204		1	2.3%
33112203		1	2.3%
33120105		1	2.3%
33120106		1	2.3%
33120162		1	2.3%
33120294		1	2.3%
33120295		1	2.3%
33126234		1	2.3%
33127130		1	2.3%
33127194		1	2.3%
33127358		1	2.3%
33128266		1	2.3%
33132213		1	2.3%
33135236		1	2.3%
33141188		1	2.3%
33143238		1	2.3%
33148114		1	2.3%
33148231		1	2.3%
33148356		1	2.3%
33163233		1	2.3%
33163268		1	2.3%
44102149		1	2.3%
44102162		1	2.3%

44102164		2	4.5%
44106103		1	2.3%
44112105		1	2.3%
44112130		1	2.3%
44112167		1	2.3%
44113111		1	2.3%
44124134		1	2.3%
44128131		1	2.3%
55104115		1	2.3%
55104119		1	2.3%
55104163		1	2.3%
55105178		1	2.3%
55114134		1	2.3%
Sysmiss		56	

FIN_INSUR_INDEX: Roster Index

Data file: financial_insurance.dta

Overview

Valid: 100 Invalid:

Type: Discrete Width: 1 Range: - Format: character

FIN_INSUR_TYPE: I.40. What type of insurance is it? (Rainfall/weather, Crop, Health, Life, ...)

Data file: financial_insurance.dta

Overview

Valid: 39 Invalid: 61 Minimum: 2 Maximum: 4

Type: Discrete Decimal: 0 Width: 3 Range: 2 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Rainfall/weather	0	0%
2	Crop	3	7.7%
3	Health	16	41%
4	Life	20	51.3%
Sysmiss		61	

FIN_INSUR_TYPE_OTH: I.40.oth. Other, specify**Data file:** financial_insurance.dta**Overview**

Valid: 100 Invalid:
 Type: Discrete Width: 18 Range: - Format: character

FIN_INSUR_MONTH: I.41.a Month**Data file:** financial_insurance.dta**Overview**

Valid: 44 Invalid: 56 Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	January	4	9.1%
2	February	3	6.8%
3	March	2	4.5%
4	April	2	4.5%
5	May	4	9.1%
6	June	2	4.5%
7	July	1	2.3%
8	August	2	4.5%
9	September	4	9.1%
10	October	5	11.4%
11	November	5	11.4%
12	December	10	22.7%
Sysmiss		56	

FIN_INSUR_YEAR: I.41.b Year**Data file:** financial_insurance.dta**Overview**

Valid: 44 Invalid: 56 Minimum: 2018 Maximum: 2023
 Type: Discrete Decimal: 0 Width: 4 Range: 2018 - 2023 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2018		1	2.3%
2021		3	6.8%
2022		1	2.3%
2023		39	88.6%
Sysmiss		56	

FIN_INSUR_HHR: I.42. Which household member took out this insurance?

Data file: financial_insurance.dta

Overview

Valid: 44 Invalid: 56 Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\$_{hhmbr_name1}	37	84.1%
2	\$_{hhmbr_name2}	3	6.8%
3	\$_{hhmbr_name3}	1	2.3%
4	\$_{hhmbr_name4}	0	0%
5	\$_{hhmbr_name5}	1	2.3%
6	\$_{hhmbr_name6}	0	0%
7	\$_{hhmbr_name7}	1	2.3%
8	\$_{hhmbr_name8}	0	0%
9	\$_{hhmbr_name9}	1	2.3%
10	\$_{hhmbr_name10}	0	0%
11	\$_{hhmbr_name11}	0	0%
12	\$_{hhmbr_name12}	0	0%
13	\$_{hhmbr_name13}	0	0%
14	\$_{hhmbr_name14}	0	0%
15	\$_{hhmbr_name15}	0	0%
Sysmiss		56	

FIN_INSUR_CURR: I.43. Is the insurance policy currently active?**Data file:** financial_insurance.dta**Overview**

Valid: 44 Invalid: 56 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7	15.9%
1	Yes	37	84.1%
Sysmiss		56	

FIN_INSUR_RECURRE: I.44. How often do you pay a premium?**Data file:** financial_insurance.dta**Overview**

Valid: 39 Invalid: 61 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Every week	1	2.6%
2	Every 2 weeks	0	0%
3	Every month	7	17.9%
4	Every year	31	79.5%
Sysmiss		61	

FIN_INSUR_RECURRE_OTH: I.44.oth Please specify**Data file:** financial_insurance.dta**Overview**

Valid: 100 Invalid:
 Type: Discrete Width: 32 Range: - Format: character

FIN_INSUR_PREMIUM: I.45. How much is the premium payment?**Data file:** financial_insurance.dta**Overview**

Valid: 43 Invalid: 57 Minimum: 150 Maximum: 500000
 Type: Discrete Decimal: 0 Width: 6 Range: 150 - 500000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
150		1	2.3%
400		1	2.3%
500		1	2.3%
600		1	2.3%
1000		1	2.3%
1200		21	48.8%
1500		3	7%
2000		1	2.3%
2200		2	4.7%
2400		2	4.7%
2500		1	2.3%
2750		1	2.3%
3600		2	4.7%
5000		1	2.3%
10000		2	4.7%
200000		1	2.3%
500000		1	2.3%
Sysmiss		57	

FIN_INSUR_RECEIVED: I.46. Have you ever received an insurance payment from the policy?**Data file:** financial_insurance.dta**Overview**

Valid: 44 Invalid: 56 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	No	43	97.7%
1	Yes	1	2.3%
Sysmiss		56	

PARENT_KEY: PARENT_KEY**Data file:** financial_insurance.dta**Overview**

Valid: 100 Invalid:
 Type: Discrete Width: 41 Range: - Format: character

HHLEVEL_KEY: Household key**Data file:** financial_insurance.dta**Overview**

Valid: 100 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

KEY: Unique submission ID**Data file:** financial_insurance.dta**Overview**

Valid: 100 Invalid:
 Type: Discrete Width: 69 Range: - Format: character

SETOFFIN_INSUR_ROSTER: SET-OF-fin_insur_roster**Data file:** financial_insurance.dta**Overview**

Valid: 100 Invalid:
 Type: Discrete Width: 66 Range: - Format: character

DQ_FIN_INSUR_INDEX: Roster Index**Data file:** financial_insurance.dta**Overview**

Valid: 100 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

DQ_FIN_INSUR_TYPE: I.40. What type of insurance is it? (Rainfall/weather, Crop, Health, Life, ...)**Data file:** financial_insurance.dta**Overview**

Valid: 54 Invalid: 46 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Rainfall/weather	2	3.7%
2	Crop	6	11.1%
3	Health	26	48.1%
4	Life	20	37%
Sysmiss		46	

DQ_FIN_INSUR_TYPE_OTH: I.40.oth. Other, specify**Data file:** financial_insurance.dta**Overview**

Valid: 100 Invalid:
 Type: Discrete Width: 57 Range: - Format: character

DQ_FIN_INSUR_MONTH: I.41.a Month**Data file:** financial_insurance.dta**Overview**

Valid: 56 Invalid: 44 Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	January	26	46.4%
2	February	2	3.6%
3	March	1	1.8%
4	April	0	0%

5	May	0	0%
6	June	3	5.4%
7	July	3	5.4%
8	August	2	3.6%
9	September	3	5.4%
10	October	5	8.9%
11	November	3	5.4%
12	December	8	14.3%
Sysmiss		44	

DQ_FIN_INSUR_YEAR: I.41.b Year

Data file: financial_insurance.dta

Overview

Valid: 56 Invalid: 44 Minimum: 2021 Maximum: 2024
 Type: Discrete Decimal: 0 Width: 4 Range: 2021 - 2024 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2021		2	3.6%
2022		5	8.9%
2023		30	53.6%
2024		19	33.9%
Sysmiss		44	

DQ_FIN_INSUR_HHR: I.42. Which household member took out this insurance?

Data file: financial_insurance.dta

Overview

Valid: 56 Invalid: 44 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	\$_{hhmbr_name1}\$	37	66.1%
2	\$_{hhmbr_name2}\$	2	3.6%

3	\${hhmbr_name3}	1	1.8%
4	\${hhmbr_name4}	4	7.1%
5	\${hhmbr_name5}	3	5.4%
6	\${hhmbr_name6}	4	7.1%
7	\${hhmbr_name7}	4	7.1%
8	\${hhmbr_name8}	1	1.8%
9	\${hhmbr_name9}	0	0%
10	\${hhmbr_name10}	0	0%
11	\${hhmbr_name11}	0	0%
12	\${hhmbr_name12}	0	0%
13	\${hhmbr_name13}	0	0%
14	\${hhmbr_name14}	0	0%
15	\${hhmbr_name15}	0	0%
Sysmiss		44	

DQ_FIN_INSUR_CURR: I.43. Is the insurance policy currently active?

Data file: financial_insurance.dta

Overview

Valid: 56 Invalid: 44 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	6	10.7%
1	Yes	50	89.3%
Sysmiss		44	

DQ_FIN_INSUR_RECURRE: I.44. How often do you pay a premium?

Data file: financial_insurance.dta

Overview

Valid: 49 Invalid: 51 Minimum: 3 Maximum: 4
Type: Discrete Decimal: 0 Width: 3 Range: 3 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-77	Other, specify	0	0%
-66	Refused to answer	0	0%
1	Every week	0	0%
2	Every 2 weeks	0	0%
3	Every month	4	8.2%
4	Every year	45	91.8%
Sysmiss		51	

DQ_FIN_INSUR_RECURREOTH: I.44.oth Please specify

Data file: financial_insurance.dta

Overview

Valid: 100 Invalid:

Type: Discrete Width: 77 Range: - Format: character

DQ_FIN_INSUR_PREMIUM: I.45. How much is the premium payment?

Data file: financial_insurance.dta

Overview

Valid: 56 Invalid: 44 Minimum: 400 Maximum: 80000

Type: Discrete Decimal: 0 Width: 5 Range: 400 - 80000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
400		1	1.8%
500		1	1.8%
800		1	1.8%
1200		31	55.4%
1250		1	1.8%
1300		2	3.6%
1400		4	7.1%
2500		1	1.8%
3000		2	3.6%
3500		2	3.6%
4000		1	1.8%
6000		1	1.8%
7000		1	1.8%

12000		1	1.8%
15000		1	1.8%
30000		1	1.8%
35000		1	1.8%
45000		1	1.8%
50000		1	1.8%
80000		1	1.8%
Sysmiss		44	

DQ_FIN_INSUR_RECEIVED: I.46. Have you ever received an insurance payment from the policy?

Data file: financial_insurance.dta

Overview

Valid: 56 Invalid: 44 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	54	96.4%
1	Yes	2	3.6%
Sysmiss		44	

DQ_PARENT_KEY: PARENT_KEY

Data file: financial_insurance.dta

Overview

Valid: 100 Invalid:

Type: Continuous Width: 41 Range: - Format: character

DQ_KEY: Unique submission ID

Data file: financial_insurance.dta

Overview

Valid: 100 Invalid:

Type: Continuous Width: 69 Range: - Format: character

DQ_SETOFFIN_INSUR_ROSTER: SET-OF-fin_insur_roster

Data file: financial_insurance.dta

Overview

Valid: 100 Invalid:

Type: Continuous Width: 66 Range: - Format: character

Documentation

Questionnaires

Quantitative survey for Malawi SSRLP, Experiment 1 Questionnaire (paper version)

Title Quantitative survey for Malawi SSRLP, Experiment 1 Questionnaire (paper version)
 Country Malawi
 Language English
 Filename experiment1_form.pdf

Quantitative survey for Malawi SSRLP, Experiment 2 Questionnaire (paper version)

Title Quantitative survey for Malawi SSRLP, Experiment 2 Questionnaire (paper version)
 Country Malawi
 Language English
 Filename experiment2_form.pdf

Reports

Impact Evaluation of the Social Support for Resilient Households Project, PEI Analytics and Advisory Global Public Goods

Title Impact Evaluation of the Social Support for Resilient Households Project, PEI Analytics and Advisory Global Public Goods
 Author(s) The World Bank Group
 Date 2023-09
 Country Malawi
 Language English
 Filename pei_collaborative_ie_cn_malawi_submitted.pdf

Baseline report on the livelihoods sub-component of the Social Support for the Resilient Livelihoods Projects

Title Baseline report on the livelihoods sub-component of the Social Support for the Resilient Livelihoods Projects
 Author(s) The World Bank Group
 Date 2024-07-29
 Country Malawi
 Language English
 Filename ssrlp_baseline_report.pdf

Technical documents

Social Support for Resilient Livelihoods Project (SSRLP) Livelihood support subcomponent Impact Evaluation in Malawi - Baseline Data Collection, Enumerator's Manual

Title Social Support for Resilient Livelihoods Project (SSRLP) Livelihood support subcomponent Impact Evaluation in Malawi - Baseline Data Collection, Enumerator's Manual
Country Malawi
Language English
Filename enumerator_manual_baseline_ssrlp.pdf

Data cleaning documentation

Title Data cleaning documentation
Country Malawi
Language English
Filename data_cleaning_documentation.pdf
