

Impact Evaluation of the Lesotho Child Grants Programme and the Sustainable Poverty Reduction through Income, Nutrition and Access to Government Services Project 2017

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Identification

SURVEY ID NUMBER

LSO_2017_CGP-SPRINGS_v01_M_v01_A_OCS

TITLE

Impact Evaluation of the Lesotho Child Grants Programme and the Sustainable Poverty Reduction through Income, Nutrition and Access to Government Services Project 2017

COUNTRY/ECONOMY

Name	Country code
Lesotho	LSO

STUDY TYPE

Other Household Survey [hh/oth]

ABSTRACT

The datasets include a household survey, a non-farm business survey and a community survey which were collected between November 2017 and January 2018 to document the welfare and economic impacts of the Lesotho Child Grants Programme (CGP) and the Sustainable Poverty Reduction through Income, Nutrition and access to Government Services project (SPRINGS) on direct beneficiaries and the spillover effects in the local economies. The data look specifically at several CGP and SPRINGS outcome and output indicators, related to the following areas: consumption and poverty, dietary diversity and food security, income, agricultural inputs and assets, children well-being, financial inclusion, gardening and operational efficiency of both programmes.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Households

Scope

NOTES

The scope of the household survey includes:

- HOUSEHOLD ROSTER: socio-demographic characteristics, education (ever attended, currently attending, grade attending, educational expenses)
- CROP PRODUCTION: crops planted, area planted, crops harvested, harvest used for own-consumption, crops sold, crops sharecropped-out)
- HOMESTEAD GARDENING: vegetables planted and fruits grown, vegetables planting techniques, number of vegetables harvests, vegetables and fruits processed and processing techniques, vegetables and fruits sales
- LIVESTOCK PRODUCTION: type and number of livestock owned, purchased, sold, value of purchases and sales, sales of livestock by-products
- AGRICULTURAL INPUTS: type of crops/livestock input used/owned/ rented/borrowed/used for free, and value of purchases and rentals
- NON-FARM ENTERPRISES: type of non-farm business, number of employees, wages paid, input expenses, including from local businesses, sales and value of assets
- FAMILY LABOUR AND TIME USE: type of wage labour (formal/casual), intensity of labour and wage received, time spent farming/herding livestock/ engaged in non-farm business/doing chores/ participating in social meetings and gatherings, child labour hazards
- PUBLIC TRANSFERS: type of public programme and value received
- FOOD CONSUMPTION: type of food eaten in the last 7 days and value (74 items)
- NON-FOOD CONSUMPTION: type of consumption in the last 7 days (frequent items) and in the last 3 months (non-frequent items)
- PURCHASE LOCATION: location of the market transaction
- CHILDREN FEEDING PRACTICES: young children feeding practices module, following WHO and UNICEF guidelines
- WOMEN DIETARY DIVERSITY: minimum dietary diversity for women module, following FAO guidelines
- FOOD SECURITY: Food Insecurity Experience Scale module, following FAO guidelines

- HEALTH: type of health care provider consulted in the last three months and expenditures
- SAVINGS AND LENDING: type of saving, amount saved, frequency of savings, use of money saved, purchase on credit and amount, type of loans, amount borrowed and outstanding amount, use of the amount borrowed
- FINANCIAL LITERACY: budget keeping, concept of interest rate
- RISK ATTITUDES: general willingness to take risk, willingness to take risk in agriculture and risk-taking in borrowing and investment on a 1-10 likert scale, choice of lotteries with a certain equivalent and a risky game
- HOUSING AND WEALTH: housing conditions (floor, walls, roof, toilet), type of occupancy, access to electricity, ownership of durables
- DECISION-MAKING: one woman and one man responding to decision-making in the household
- ASPIRATIONS AND EXPECTATIONS: Cantrill's ladder of life in two and five years, expectations about income, locus of control via Internality, Powerful Others and Chance scale by Levenson
- ANTHROPOMETRICS: height, weight, mid-upper arm circumference
- CGP OPERATIONAL PERFORMANCE: CGP payment collection, type of payment, instructions about CGP use
- SPRINGS OPERATIONAL PERFORMANCE: engagement, training activities and perceptions concerning: a) savings groups; b) homestead gardening; c) nutrition training; d) market clubs; e) One-Stop/Shop Citizen days

The scope of the community survey includes:

- KEY INFORMANT CHARACTERISTICS: gender, age, role in the community
- CIVIL INFRASTRUCTURE: number of villages in the community, access by road, walking distance between chief house and main road, quality of main road, name of nearest town
- WAGES AND AGRICULTURAL PRICES: wage for adult men doing casual labour in crop and livestock production, wage for adult women doing casual labor in crop production and domestic work, wage for adolescents doing casual labour, cost of renting tractor or a plough, cost of basal and top-dressing fertilizer
- RETAIL PRICES: retail prices of food and non-food items
- HEALTH SERVICES PROVISION: type of service provider, location, use by community members, availability of medicines, HIV testing and ARV
- SCHOOL SERVICES PROVISION: type of service provider, location, use by community members, availability of meals, fees charged
- PUBLIC PROGRAMMES: availability of public programmes and type of services/goods offered

The scope of the non-farm business survey includes: type of non-farm business, number of employees, wages paid, input expenses, including from local businesses, sales and value of assets.

Coverage

GEOGRAPHIC COVERAGE

Village level coverage

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Silvio Daidone	Food and Agriculture Organization
Noemi Pace	Food and Agriculture Organization
Ervin Prifti	Food and Agriculture Organization
Spatial Intelligence	

PRODUCERS

Name	Role
Spatial Intelligence	Data collection and data processing
United Nations International Children's Fund	Collaboration
Ministry of Social Development	Collaboration

FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
Food and Agriculture Organization	FAO	Funding

Sampling

SAMPLING PROCEDURE

The impact evaluation design of the CGP and SPRINGS programmes consists of a post-intervention only non-equivalent control group study. Since neither randomization nor regression discontinuity were possible, a propensity score matching (PSM) approach was the only feasible option for the evaluation. To improve the comparability between the households groups, the evaluation team used the National Information System for Social Assistance (NISSA) registry data to match households with and without CGP based on their socio-demographic characteristics.

Before implementing this procedure, the evaluation team took the following decisions concerning the list of households in NISSA to be included in the PSM analysis:

1. Including only households having at least one household member below 18 years of age
2. Including households residing in one of the six districts of Berea, Butha-Butha, Leribe, Mafeteng, Maseru, Mohale's Hoek.
3. For the comparison group they considered only households living in villages without either CGP or SPRINGS
4. Excluding households living in community councils where CGP had been implemented for more than seven years and less than four years.

The objective of the first condition was to target the same typology of households, i.e. those eligible for the CGP. The second condition aimed to limit the extent of the fieldwork to similar agro-ecological areas, while the third condition was needed to minimize the extent of spillovers, which could lead to bias in impact estimates. Finally, the fourth condition aimed to make households as comparable as possible in terms of CGP receipt at community level.

Overall, the service provider surveyed 2014 households, 1550 of whom were eligible for the CGP (8212 individuals), while 464 were not (2106 individuals). The former group is used to analyze the impacts of CGP and SPRINGS on programme beneficiaries, while the full set of 2014 households is used for a spillover analysis. Among the eligible households interviewed by the service provider, 1343 were targeted by the PSM analysis, while the remaining 207 households were on the list of potential substitutes provided among those with similar propensity scores (13.35 percent replacement rate).

data_collection

DATES OF DATA COLLECTION

Start	End
2017-11-15	2018-01-18

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

DATA COLLECTORS

Name	Abbreviation
Spatial Intelligence	SiQ

data_processing

DATA EDITING

Data was cleaned and edited by the data provider. The datasets were made anonymous, by removing sensitive fields, such as names and surnames, GPS coordinates, village names, to avoid identification of respondents.

Access policy

CONTACTS

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CITATION REQUIREMENTS

Silvio Daidone, Food and Agriculture Organization of the United Nations; Noemi Pace, Food and Agriculture Organization of the United Nations; Ervin Prifti, Food and Agriculture Organization of the United Nations. Lesotho Child Grants Programme and the Sustainable Poverty Reduction through Income, Nutrition and access to Government Services project - Impact Evaluation Survey 2018. Ref. LSO_2018_CGPSPRINGS. Dataset downloaded from [URL] on [date]

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Metadata production

DDI DOCUMENT ID

DDI_LSO_2017_CGP-SPRINGS_v01_M_v01_A_OCS

PRODUCERS

Name	Abbreviation	Affiliation	Role
Office of Chief Statistician	OCS	Food and Agriculture Organization	Metadata adapted for FAM
Silvio Daidone	OCS	Food and Agriculture Organization	Metadata producer
Development Economics Data Group	DECDG	The World Bank	Metadata adapted for World Bank Microdata Library

DATE OF METADATA PRODUCTION

2023-01-31

DDI DOCUMENT VERSION

Version 01 (January 2023): This metadata was downloaded from the FAO website (<https://microdata.fao.org/index.php/catalog>) and it is identical to FAO version (LSO_2017-2018_CGP-SPRINGS_v01_EN_M_v01_A_OCS). The following two metadata fields were edited - Document ID and Survey ID.

data_dictionary

Data file	Cases	variables
anon_hh_filters	0	19
anon_hh_sec_0	0	15
anon_hh_sec_1	0	21
anon_hh_sec_2	0	18
anon_hh_sec_3	0	10
anon_hh_sec_4	0	13
anon_hh_sec_5	0	8
anon_hh_sec_6	0	17
anon_hh_sec_7	0	21
anon_hh_sec_8	0	4
anon_hh_sec_9	0	4
anon_hh_sec_10	0	7
anon_hh_sec_11	0	5
anon_hh_sec_12	0	18
anon_hh_sec_13	0	21
anon_hh_sec_14	0	11
anon_hh_sec_15	0	6
anon_hh_sec_16	0	13
anon_hh_sec_17	0	6
anon_hh_sec_18	0	13
anon_hh_sec_19	0	15
anon_hh_sec_20	0	8
anon_hh_sec_21	0	23
anon_hh_sec_22	0	12
anon_hh_sec_22	0	12
anon_hh_sec_23	0	18
anon_hh_sec_24	0	65
anon_cc_sec_0	0	13
anon_cc_sec_1	0	7
anon_cc_sec_2	0	11
anon_cc_sec_3	0	18
anon_cc_sec_4	0	7
anon_cc_sec_5	0	10
anon_cc_sec_6	0	10

anon_cc_sec_7	0	12
business	0	45

Data file: anon_hh_filters

Cases: 0

variables: 19

variables

ID	Name	Label	Question
V1	HHID	household identifier	
V2	hh2q1	hh owned or cultivated any land in past 12 months	
V3	hh2q2a	land area owned	
V4	hh2q2b	land area owned unit	
V5	hh2q3	hh member ID who manages land	
V6	hh3q1	hh cultivated garden plot and/or fruit orchard in past 12 months	
V7	hh3q10	did you sell any veg or fruit in past 12 months	
V8	hh3q11	value of sales of veg or fruit in past 12 months	
V9	hh3q12	to whom veg/fruits have been mostly sold	
V10	hh3q13	where veg/fruits have been mostly sold	
V11	hh4q1	hh owned livestock in past 12 months	
V12	hh4q13	did you produce and sell any livestock-by-products in last 12 months	
V13	hh4q14	what is the value of livestock-by-products in last 12 months	
V14	hh8q1	hh received any assistance/transfer in past 12 months	
V15	hh9q1	# household members present last week	
V16	hh16q1	hh saves money	
V17	hh16q7	did hh buy on credit from spaza shop last 12 months	
V18	hh16q8	value of purchases on credit last 12 months	
V19	hh16q9	do hh have any debit with individual/institutions/groups, not spaza	

total: 19

Data file: anon_hh_sec_0

Cases:	0
variables:	15

variables

ID	Name	Label	Question
V20	HHID	household identifier	
V21	CSIDHH	community survey identifier	
V22	hh0q1	district	
V23	hh0q2	community council	
V24	hh0q3	electoral division	
V25	hh0q4	village name	
V26	hh0q5	treatment arm	
V27	hh0q6	household eligibility status	
V28	hh0q7	ecological area	
V29	hh0q8	survey date	
V30	hh0q9		
V31	hh0q10		
V32	hh0q11	latitude GPS coordinates	
V33	hh0q12	longitude GPS coordinates	
V34	hh0q13	altitude	

total: 15

Data file: anon_hh_sec_1

Cases: 0

variables: 21

variables

ID	Name	Label	Question
V35	HHID	household identifier	
V36	ID	unique individual identifier	
V37	MemberID	MemberID	
V38	hh1q1	hh member gender	
V39	hh1q2	hh member birth date	
V40	hh1q3a	hh member age in years	
V41	hh1q3b	hh member age in months	
V42	hh1q4	hh member relationship to head	
V43	hh1q5	hh member marital status	
V44	hh1q6	hh member orphan status	
V45	hh1q7	hh member is physically challenged/mentally ill	
V46	hh1q8	hh member ever attended school	
V47	hh1q9	hh member currently attending school	
V48	hh1q10	school grade hh member currently attending	
V49	hh1q11	# days spent at school last week by hh member	
V50	hh1q12	# hours spent doing school homework last week by hh member	
V51	hh1q13a	hh member last year expenses on school fees	
V52	hh1q13b	hh member last year expenses on textbooks	
V53	hh1q13c	hh member last year expenses on uniforms and shoes	
V54	hh1q13d	hh member last year expenses on other educ expenses	
V55	hh1q14	max school grade attained by hh member	

total: 21

Data file: anon_hh_sec_2

Cases: 0

variables: 18

variables

ID	Name	Label	Question
V56	HHID	household identifier	
V57	CropID	crop identifier	
V58	hh2q4	did you plant [CROP] in the last season?	
V59	hh2q5a	land area planted with [CROP] in the last season	
V60	hh2q5b	land area planted unit	
V61	hh2q6a	quantity of [CROP] harvest	
V62	hh2q6b	weight unit of [CROP] harvest	
V63	hh2q7	harvest value in the last season	
V64	hh2q8a	quantity of [CROP] consumed	
V65	hh2q8b	weight unit of [CROP] consumed	
V66	hh2q9a	quantity of [CROP] sold	
V67	hh2q9b	weight unit of [CROP] sold	
V68	hh2q10	value of [CROP] sales in the last season	
V69	hh2q11	to whom [CROP] has been mostly sold	
V70	hh2q12	where [CROP] has been mostly sold	
V71	hh2q13	[CROP] has been sharecropped out	
V72	hh2q14a	quantity of [CROP] received from sharecropping agreements	
V73	hh2q14b	weight unit of [CROP] received from sharecropping agreements	

total: 18

Data file: anon_hh_sec_3

Cases: 0

variables: 10

variables

ID	Name	Label	Question
V74	HHID	household identifier	
V75	ItemID	item identifier	
V76	hh3q2	did you plant any [VEGETABLE] in the last 12 months	
V77	hh3q3	[VEGETABLE] planting technique	
V78	hh3q4	# months [VEGETABLE] has been harvested	
V79	hh3q5	did you process any [VEGETABLE] in the last 12 months	
V80	hh3q6	process technique used for [VEGETABLE]	
V81	hh3q7	did you grow/fetch any [FRUIT] in past 12 months	
V82	hh3q8	did you process any [FRUIT] in the last 12 months	
V83	hh3q9	process technique used for [FRUIT]	

total: 10

Data file: anon_hh_sec_4

Cases:	0
variables:	13

variables

ID	Name	Label	Question
V84	HHID	household identifier	
V85	LivestockID	livestock identifier	
V86	hh4q2	did you own any [LIVESTOCK] in the last 12 months	
V87	hh4q3	how many [LIVESTOCK] do you own now	
V88	hh4q4	how many [LIVESTOCK] did you own 12 months ago	
V89	hh4q5	how many [LIVESTOCK] did you purchase in the last 12 months ago	
V90	hh4q6	how much did you spend to purchase [LIVESTOCK] in the last 12 months ago	
V91	hh4q7	from whom did you buy this [LIVESTOCK]	
V92	hh4q8	where did you buy this [LIVESTOCK]	
V93	hh4q9	how many [LIVESTOCK] did you sell in the last 12 months ago	
V94	hh4q10	how much did you earn by selling [LIVESTOCK] in the last 12 months ago	
V95	hh4q11	to whom did you sell this [LIVESTOCK]	
V96	hh4q12	where did you sell this [LIVESTOCK]	

total: 13

Data file: anon_hh_sec_5

Cases: 0

variables: 8

variables

ID	Name	Label	Question
V97	HHID	household identifier	
V98	InputID	input identifier	
V99	hh5q1	did you use any [INPUT] in past 12 months	
V100	hh5q2	did you purchase/rent any [INPUT] in past 12 months	
V101	hh5q3	how much did you spend to buy/rent [INPUT] in past 12 months	
V102	hh5q4	from whom did you buy this [INPUT]	
V103	hh5q5	where did you buy this [INPUT]	
V104	hh5q6	value of own-produced [INPUT]	

total: 8

Data file: anon_hh_sec_6

Cases: 0

variables: 17

variables

ID	Name	Label	Question
V105	HHID	household identifier	
V106	hh6q1	did your hh operate any non-farm business in past 12 months	
V107	ID	hh member identifier	
V108	MemberID	hh member owning the business	
V109	hh6q2	business type	
V110	hh6q3	months [BUSINESS] in operation	
V111	hh6q4	wages paid by [BUSINESS] for local workers last month	
V112	hh6q5	amount paid by [BUSINESS] for crops from local farmers last month	
V113	hh6q6	amount paid by [BUSINESS] for animal products from local producers last month	
V114	hh6q7	amount paid by [BUSINESS] for locally processed products last month	
V115	hh6q8	amount paid by [BUSINESS] for local transport of items/products last month	
V116	hh6q9	amount paid by [BUSINESS] for goods from local retailers last month	
V117	hh6q10	amount paid by [BUSINESS] for rent of building last month	
V118	hh6q11	days/month worked by manager of the [BUSINESS]	
V119	hh6q12	days/month worked by adult labor of the [BUSINESS]	
V120	hh6q13	value of all assets in the [BUSINESS]	
V121	hh6q14	value of [BUSINESS] sales last month	

total: 17

Data file: anon_hh_sec_7

Cases:	0
variables:	21

variables

ID	Name	Label	Question
V122	HHID	household identifier	
V123	ID	unique individual identifier	
V124	MemberID	member identifier	
V125	hh7q1	was [MEMBER] employed for a wage	
V126	hh7q2	was [MEMBER] job casual or agreed upon duration	
V127	hh7q3	# months [MEMBER] worked at this job	
V128	hh7q4	[MEMBER] salary in a typical month	
V129	hh7q5	where [MEMBER] worked	
V130	hh7q6	hours [MEMBER] spent collecting firewood & water last week	
V131	hh7q7	hours [MEMBER] spent caretaking last week	
V132	hh7q8	hours [MEMBER] spent crop farming last week	
V133	hh7q9	hours [MEMBER] spent livestock herding last week	
V134	hh7q10	hours [MEMBER] spent running non-farm business last week	
V135	hh7q11	hours [MEMBER] spent casual labor last week	
V136	hh7q12	hours [MEMBER] spent wage labor last week	
V137	hh7q13	hours [MEMBER] spent participating social networks last week	
V138	hh7q14	did [MEMBER] carry heavy loads for these activities	
V139	hh7q15	did [MEMBER] work with dangerous tools for these activities	
V140	hh7q16	was [MEMBER] exposed to gas when performing these activities	
V141	hh7q17	was [MEMBER] exposed to extreme climate when performing these activities	
V142	hh7q18	was [MEMBER] exposed to loud noise/vibration when performing these activities	

total: 21

Data file: anon_hh_sec_8

Cases: 0

variables: 4

variables

ID	Name	Label	Question
V143	HHID	household identifier	
V144	TransferID	TransferID	
V145	hh8q2	hh received [TRANSFER] in past 12 months	
V146	hh8q3	amount hh received from [TRANSFER] in past 12 months	

total: 4

Data file: anon_hh_sec_9

Cases: 0

variables: 4

variables

ID	Name	Label	Question
V147	HHID	household identifier	
V148	FoodID	food identifier	
V149	hh9q2	did hh consumed any [FOOD ITEM] last 7 days	
V150	hh9q3	value of [FOOD ITEM] consumed last 7 days	

total: 4

Data file: anon_hh_sec_10

Cases: 0

variables: 7

variables

ID	Name	Label	Question
V151	HHID	household identifier	
V152	ItemID	ItemID	
V153	ItemType	consumption item recall period	
V154	hh10q1	Has your household consumed [ITEM] during the last 7 days	
V155	hh10q2	value of [NON FOOD ITEM] consumed last 7 days	
V156	hh10q3	Has your household consumed [ITEM] during the last 30 months	
V157	hh10q4	value of [NON FOOD ITEM] consumed last 3 months	

total: 7

Data file: anon_hh_sec_11

Cases: 0

variables: 5

variables

ID	Name	Label	Question
V158	HHID	household identifier	
V159	ItemID	ItemID	
V160	hh11q1	did you buy any [ITEM] last 12 months	
V161	hh11q2	from whom did you buy [ITEM]	
V162	hh11q3	where did you buy [ITEM]	

total: 5

Data file: anon_hh_sec_12

Cases: 0

variables: 18

variables

ID	Name	Label	Question
V163	HHID	household identifier	
V164	ID	unique individual identifier	
V165	MemberID	hh member identifier	
V166	hh12q1	has been [MEMBER] ever been breastfed	
V167	hh12q2	was [MEMBER] breastfed yesterday	
V168	hh12q2a	did [MEMBER] consume milk in any way yesterday	
V169	hh12q3	did [MEMBER] have any infant formula, milk or yoghurt yesterday	
V170	hh12q4	how many times did [MEMBER] have infant formula, milk or yoghurt yesterday	
V171	hh12q5	has [MEMBER] consumed any grains, roots or tubers yesterday	
V172	hh12q6	has [MEMBER] consumed any legumes or nuts yesterday	
V173	hh12q7	has [MEMBER] consumed any dairy products yesterday	
V174	hh12q8	has [MEMBER] consumed any flesh foods yesterday	
V175	hh12q9	has [MEMBER] consumed any eggs yesterday	
V176	hh12q10	has [MEMBER] consumed any vitamin-A rich fruits/veggies yesterday	
V177	hh12q11	has [MEMBER] consumed any other fruits/veggies yesterday	
V178	hh12q12	has [MEMBER] eaten any solid/semi-solid/soft foods yesterday	
V179	hh12q13	how many times did [MEMBER] eat solid/semi-solid/soft foods yesterday	
V180	hh12q14	did [MEMBER] drink anything from a bottle with a nipple yesterday	

total: 18

Data file: anon_hh_sec_13

Cases:	0
variables:	21

variables

ID	Name	Label	Question
V181	HHID	household identifier	
V182	ID	unique individual identifier	
V183	MemberID	hh member identifier	
V184	hh13q1	[MEMBER] has been selected for the section	
V185	hh13q2	has [MEMBER] consumed any cereals	
V186	hh13q3	has [MEMBER] consumed any white roots	
V187	hh13q4	has [MEMBER] consumed any vitamin-A rich vegetables	
V188	hh13q5	has [MEMBER] consumed any dark green leafy veggies	
V189	hh13q6	has [MEMBER] consumed any other vegetables	
V190	hh13q7	has [MEMBER] consumed any vitamin-A rich fruits	
V191	hh13q8	has [MEMBER] consumed any other fruits	
V192	hh13q9	has [MEMBER] consumed any organ meat	
V193	hh13q10	has [MEMBER] consumed any flesh meats	
V194	hh13q11	has [MEMBER] consumed any eggs	
V195	hh13q12	has [MEMBER] consumed any fish and seafood	
V196	hh13q13	has [MEMBER] consumed any pulses	
V197	hh13q14	has [MEMBER] consumed any nuts and seeds	
V198	hh13q15	has [MEMBER] consumed any milk and milk products	
V199	hh13q16	has [MEMBER] consumed any oils and fats	
V200	hh13q17	has [MEMBER] consumed any sweets	
V201	hh13q18	has [MEMBER] consumed any spices/condiments/drinks	

total: 21

Data file: anon_hh_sec_14

Cases: 0

variables: 11

variables

ID	Name	Label	Question
V202	HHID	household identifier	
V203	hh14q1	worried about not having enough food to eat	
V204	hh14q2	unable to eat health and nutritious food	
V205	hh14q3	ate only a few kinds of foods	
V206	hh14q4	had to skip a meal	
V207	hh14q5	ate less than you thought you should	
V208	hh14q6	ran out of food	
V209	hh14q7	were hungry but did not eat	
V210	hh14q8	how often you or others in your household were hungry	
V211	hh14q9	went without eating for a whole day	
V212	hh14q10	how often you or others in your household went without eating for a whole day	

total: 11

Data file: anon_hh_sec_15

Cases: 0

variables: 6

variables

ID	Name	Label	Question
V213	HHID	household identifier	
V214	hh15q1	consulted any health care provider last 3 months	
V215	hh15q2a	health care provider 1	
V216	hh15q2b	health care provider 2	
V217	hh15q2c	health care provider 3	
V218	hh15q3	health care expenditures last 3 months	

total: 6

Data file: anon_hh_sec_16

Cases: 0

variables: 13

variables

ID	Name	Label	Question
V219	HHID	household identifier	
V220	SavingID	saving identifier	
V221	hh16q2	did hh save money in [SAVING TYPE] last 12 months	
V222	hh16q3	amount saved in [SAVING TYPE] last 12 months	
V223	hh16q4	how often household saved in [SAVING TYPE] last 12 months	
V224	hh16q5	did hh use money from [SAVING TYPE] last 12 months	
V225	hh16q6	what did hh use this [SAVING TYPE] for last 12 months	
V226	DebtID	debt identifier	
V227	hh16q10	did anyone borrow money from [DEBIT TYPE] last 12 months	
V228	hh16q11	who in the household borrowed from this [DEBIT TYPE]	
V229	hh16q12	amount borrowed from [DEBIT TYPE] last 12 months	
V230	hh16q13	outstanding amount owed to [DEBIT TYPE]	
V231	hh16q14	what did hh use this [DEBIT TYPE] for	

total: 13

Data file: anon_hh_sec_17

Cases: 0

variables: 6

variables

ID	Name	Label	Question
V232	HHID	household identifier	
V233	hh17q1	hh keeps budget	
V234	hh17q2	five friends sharing equally M100	
V235	hh17q3	interest if you lend M25 to a friend, returning M25 the next day	
V236	hh17q4	savings at the end of year 1 if you deposit M100 and interest rate is 2%	
V237	hh17q5	savings at the end of year 2 if you deposit M100 and interest rate is 2%	

total: 6

Data file: anon_hh_sec_18

Cases:	0
variables:	13

variables

ID	Name	Label	Question
V238	HHID	household identifier	
V239	hh18q1	what is your mood today	
V240	hh18q2	general risk-taking	
V241	hh18q3	investing in agriculture	
V242	hh18q4	investing and borrowing	
V243	hh18q5_1	Lottery 1 choice	
V244	hh18q5_2	Lottery 2 choice	
V245	hh18q5_3	Lottery 3 choice	
V246	hh18q5_4	Lottery 4 choice	
V247	hh18q5_5	Lottery 5 choice	
V248	hh18q5_6	Lottery 6 choice	
V249	hh18q5_7	Lottery 7 choice	
V250	hh18q5_8	Lottery 8 choice	

total: 13

Data file: anon_hh_sec_19

Cases: 0

variables: 15

variables

ID	Name	Label	Question
V251	HHID	household identifier	
V252	hh19q1	house occupation status	
V253	hh19q2	monthly rent / equivalent amount if owned	
V254	hh19q3	house floor material	
V255	hh19q4	house walls material	
V256	hh19q5	house roof material	
V257	hh19q6	house type of toilet	
V258	hh19q7	does hh have electricity	
V259	hh19q8a	does hh have a cell phone in working conditions	
V260	hh19q8b	does hh have a TV in working conditions	
V261	hh19q8c	does hh have a radio in working conditions	
V262	hh19q8d	does hh have a landline in working conditions	
V263	hh19q8e	does hh have a mot vehicle in working conditions	
V264	hh19q8f	does hh have a bike in working conditions	
V265	hh19q8g	does hh have a solar panel in working conditions	

total: 15

Data file: anon_hh_sec_20

Cases: 0

variables: 8

variables

ID	Name	Label	Question
V266	HHID	household identifier	
V267	ActivityID	activity identifier	
V268	hh20q1	male decision maker identifier	
V269	hh20q2	male resp: who normally takes decision	
V270	hh20q3	male resp: extent to own personal decisions	
V271	hh20q4	female decision maker identifier	
V272	hh20q5	female resp: who normally takes decision	
V273	hh20q6	female resp: extent to own personal decisions	

total: 8

Data file: anon_hh_sec_21

Cases: 0

variables: 23

variables

ID	Name	Label	Question
V274	HHID	household identifier	
V275	hh21q1	imagine ten step, on which one is your hh today	
V276	hh21q2	on which step you would like your hh in 5 years	
V277	hh21q3	on which step you think your hh will be in 5 years	
V278	hh21q4	on which step you would like your hh in 2 years	
V279	hh21q5	on which step you think your hh will be in 2 years	
V280	hh21q6	how much do you think hh income will be in next 2 years	
V281	hh21q7	many ways to get out of a problem	
V282	hh21q8	energetically pursuing goals	
V283	hh21q9	lots of ways around any problem	
V284	hh21q10	see yourself as being pretty succesfull	
V285	hh21q11	think of many ways to reach current goals	
V286	hh21q12	meeting the goals set for yourself	
V287	hh21q13	life controlled by accidental happenings	
V288	hh21q14	what happens in life is mostly determined by powerful people	
V289	hh21q15	when make plans, almost certain to make them work	
V290	hh21q16	no chance of protecting personal interests from bad luck	
V291	hh21q17	when get what you want, it's because you're lucky	
V292	hh21q18	what is going to happen will happen	
V293	hh21q19	life is chiefly controlled by powerful others	
V294	hh21q20	little chance to protect interests in conflict with strong pressure groups	
V295	hh21q21	not wise to plan too ahead as many things are matter of good/bad luck	
V296	hh21q22	can pretty much determine what will happen in your life	

total: 23

Data file: anon_hh_sec_22

Cases: 0

variables: 12

variables

ID	Name	Label	Question
V297	HHID	household identifier	
V298	ID	unique individual identifier	
V299	MemberID	MemberID	
V300	agemonths	[CHILD] age in months	
V301	hh22q1	child present during the interview	
V302	hh22q2	how was [CHILD] height measured	
V303	hh22q3	[CHILD] height, cm	
V304	hh22q4	how was [CHILD] weight measured	
V305	hh22q5	what is [CHILD] caregiver weight, kg	
V306	hh22q6	what is combined weight of [CHILD] and caregiver, kg	
V307	hh22q7	[CHILD] weight, kg	
V308	hh22q8	[CHILD] mid-upper arm circumference, cm	

total: 12

Data file: anon_hh_sec_22

Cases: 0

variables: 12

variables

ID	Name	Label	Question
V309	HHID	household identifier	
V310	ID	unique individual identifier	
V311	MemberID	MemberID	
V312	agemonths	[CHILD] age in months	
V313	hh22q1	child present during the interview	
V314	hh22q2	how was [CHILD] height measured	
V315	hh22q3	[CHILD] height, cm	
V316	hh22q4	how was [CHILD] weight measured	
V317	hh22q5	what is [CHILD] caregiver weight, kg	
V318	hh22q6	what is combined weight of [CHILD] and caregiver, kg	
V319	hh22q7	[CHILD] weight, kg	
V320	hh22q8	[CHILD] mid-upper arm circumference, cm	

total: 12

Data file: anon_hh_sec_23

Cases: 0

variables: 18

variables

ID	Name	Label	Question
V321	HHID	household identifier	
V322	hh23q1	hh is CGP beneficiary	
V323	hh23q2	respondent identifier	
V324	hh23q3	who collects the CGP payment	
V325	hh23q4	did hh receive any instruction how to spend CGP transfer	
V326	hh23q5	instructions about how to spend CGP transfer	
V327	hh23q6a	received CGP because hh is very poor	
V328	hh23q6b	received CGP because OVC in hh	
V329	hh23q6c	received CGP because many children in hh	
V330	hh23q6d	received CGP because head is sick/disabled	
V331	hh23q6e	received CGP because hh size	
V332	hh23q6f	received CGP but chosen at random	
V333	hh23q6g	received CGP (other causes)	
V334	hh23q6h	don't know why received CGP	
V335	hh23q7	have you missed any payment	
V336	hh23q8	were you able to recover the missed payment	
V337	hh23q9	how do you normally receive the CGP payment	
V338	hh23q10	how much money do you normally spend to reach CGP pay point and return home	

total: 18

Data file: anon_hh_sec_24

Cases: 0

variables: 65

variables

ID	Name	Label	Question
V339	HHID	household identifier	
V340	hh24q1	hh is SPRINGS beneficiary	
V341	MemberID	member identifier respondent	
V342	hh24q1a	hh aware of CRS activities	
V343	hh24q2	how were you informed about CRS activities	
V344	hh24q3	hh participating in CRS activities	
V345	hh24q4	hh engaged with SILC groups	
V346	hh24q5a	SILC participant member ID #1	
V347	hh24q5b	SILC participant member ID #2	
V348	hh24q6	how often household participate in SILC groups	
V349	hh24q7	hh received any training while participating in SILC groups	
V350	hh24q8a	received training on record keeping	
V351	hh24q8b	received training on accountability	
V352	hh24q8c	received training on savings and lending policies	
V353	hh24q8d	received training on governance procedures	
V354	hh24q9	perception by participating in SILC groups	
V355	hh24q10	aware of existence of keyhole/trench gardens	
V356	hh24q11	how many keyhole/trench gardens do you have	
V357	hh24q12	main purpose for keyhole/trench gardens	
V358	hh24q13	did hh participate in demonstration session on keyhole/trench gardens construction	
V359	hh24q14a	Ag training participant member ID #1	
V360	hh24q14b	Ag training participant member ID #2	
V361	hh24q15	# demonstration sessions on keyhole/trench gardens construction attended by hh	
V362	hh24q16	did hh participate in demonstration session on fruits/vegs preservation/processing	
V363	hh24q17	# demonstration sessions on fruits/vegs preservation/processing attended by hh	
V364	hh24q18	did hh participate in training on improved ag practices	
V365	hh24q19a	received training on keyhole garden management	
V366	hh24q19b	received training on mulching	
V367	hh24q19c	received training on intercropping	
V368	hh24q19d	received training on water harvesting	
V369	hh24q19e	received training on pest control/management	
V370	hh24q20	perception by participating in ag training sessions	
V371	hh24q21	did hh participate in CCFLS sessions	
V372	hh24q22a	CCFLS participant member ID #1	
V373	hh24q22b	CCFLS participant member ID #2	
V374	hh24q23a	received training on home gardening & dietary diversification	
V375	hh24q23b	received training on preventing and managing illness	
V376	hh24q23c	received training on planning a week of meals	

ID	Name	Label	Question
V377	hh24q23d	received training on good hygiene and feeding practices	
V378	hh24q23e	received training on food handling, processing and preparation	
V379	hh24q23f	received training on cooking demonstrations	
V380	hh24q23g	received training on infant complementary feeding	
V381	hh24q23h	received training on others (specify)	
V382	hh24q24	perception by participating in CCFLS sessions	
V383	hh24q25	did hh participate in IGA club	
V384	hh24q26a	IGA participant member ID #1	
V385	hh24q26b	IGA participant member ID #2	
V386	hh24q27a	received training on products & mkt choice	
V387	hh24q27b	received training on production analysis	
V388	hh24q27c	received training on building a business plan	
V389	hh24q27d	received training on group marketing	
V390	hh24q28	ever attended One Stop Shop days	
V391	hh24q29	walking distance in minutes to nearest One Stop Shop days	
V392	hh24q30a	service provided: child immunization	
V393	hh24q30b	service provided: HIV-TC	
V394	hh24q30c	service provided: national ID	
V395	hh24q30d	service provided: vaccination	
V396	hh24q30e	service provided: growth monitoring	
V397	hh24q30f	service provided: hygiene messages	
V398	hh24q30g	service provided: nutrition	
V399	hh24q30h	service provided: CGPU	
V400	hh24q30i	service provided: social development assistance	
V401	hh24q30j	service provided: other	
V402	hh24q31	got all services hh was looking for	
V403	hh24q32	perception by participating in One Stop Shop days	

total: 65

Data file: anon_cc_sec_0

Cases:	0
variables:	13

variables

ID	Name	Label	Question
V404	CommunityID	community survey unique identifier	
V405	CSIDHH	cluster identifier	
V406	CSID	village identifier	
V407	cc0q1	district	
V408	cc0q2	community council	
V409	cc0q3	electoral division	
V410	cc0q4	field captured village name	
V411	cc0q5	agro-ecological zone	
V412	cc0q6	date of survey	
V413	cc0q7	enumerator identifier code	
V414	cc0q8	supervisor identifier code	
V415	cc0q9	longitude	
V416	cc0q10	latitude	

total: 13

Data file: anon_cc_sec_1

Cases: 0

variables: 7

variables

ID	Name	Label	Question
V417	CommunityID	community survey unique identifier	
V418	CSIDHH	cluster identifier	
V419	CSID	village identifier	
V420	cc1q1	respondent name	
V421	cc1q2	respondent gender	
V422	cc1q3	respondent age in years	
V423	cc1q4	respondent role in the community	

total: 7

Data file: anon_cc_sec_2

Cases: 0

variables: 11

variables

ID	Name	Label	Question
V424	CommunityID	community survey unique identifier	
V425	CSIDHH	cluster identifier	
V426	CSID	village identifier	
V427	cc2q1	chief name	
V428	cc2q2	# villages in the community under chief leadership	
V429	cc2q3	# villages currently accessible by road with a car	
V430	cc2q4	walking distance from chief house to nearest road, minutes	
V431	cc2q5	# months/year impossible to leave community by car most days	
V432	cc2q6	main road quality in the communit	
V433	cc2q7	name of nearest town/urban centre	
V434	cc2q8	public tranport to this town	

total: 11

Data file: anon_cc_sec_3

Cases: 0

variables: 18

variables

ID	Name	Label	Question
V435	CommunityID	community survey unique identifier	
V436	CSIDHH	cluster identifier	
V437	CSID	village identifier	
V438	cc3q1	adult men daily wage in casual lab in crop activities, LSL	
V439	cc3q2	adult men monthly wage in casual lab in livestock, LSL	
V440	cc3q3	do women work for money	
V441	cc3q4	adult women daily wage in casual lab in crop activities, LSL	
V442	cc3q5	adult women monthly wage in domestic work, LSL	
V443	cc3q6	boys daily earnings for piecework	
V444	cc3q7	girls daily earnings for piecework	
V445	cc3q8	tractor rental cost per unit of land	
V446	cc3q8u	unit of land for tractor rental	
V447	cc3q9	plough rental cost per unit of land	
V448	cc3q9u	unit of land for plough rental	
V449	cc3q10	cost of basal dressing fertilizer per unit	
V450	cc3q10u	weight unit for basal dressing fertilizer	
V451	cc3q11	cost of top dressing fertilizer per unit	
V452	cc3q11u	weight unit for top dressing fertilizer	

total: 18

Data file: anon_cc_sec_4

Cases: 0

variables: 7

variables

ID	Name	Label	Question
V453	CommunityID	community survey unique identifier	
V454	CSIDHH	cluster identifier	
V455	CSID	village identifier	
V456	ItemID	Item ID	
V457	cc4q2q	quantity	
V458	cc4q2u	unit	
V459	cc4q2a	amount	

total: 7

Data file: anon_cc_sec_5

Cases:	0
variables:	10

variables

ID	Name	Label	Question
V460	CommunityID	community survey unique identifier	
V461	CSIDHH	cluster identifier	
V462	CSID	village identifier	
V463	ProviderID	Provider ID	
V464	cc5q2	provider location	
V465	cc5q3	does anybody in village use [PROVIDER]	
V466	cc5q4	medicines available at [PROVIDER]	
V467	cc5q5	HIV testing available at [PROVIDER]	
V468	cc5q6	ARV available at [PROVIDER]	
V469	cc5q7	hrs/day [PROVIDER] is open for consultations	

total: 10

Data file: anon_cc_sec_6

Cases:	0
variables:	10

variables

ID	Name	Label	Question
V470	CommunityID	community survey unique identifier	
V471	CSIDHH	cluster identifier	
V472	CSID	village identifier	
V473	SchoolID	School ID	
V474	cc6q2	[SCHOOL] location	
V475	cc6q3	does anybody in village use [SCHOOL]	
V476	cc6q4	does [SCHOOL] provide a meal	
V477	cc6q5	does [SCHOOL] charge fees for most children	
V478	cc6q6	child could go to [SCHOOL] without uniform	
V479	cc6q7	child could go to [SCHOOL] without shoes	

total: 10

Data file: anon_cc_sec_7

Cases:	0
variables:	12

variables

ID	Name	Label	Question
V480	CommunityID	community survey unique identifier	
V481	CSIDHH	cluster identifier	
V482	CSID	village identifier	
V483	ProgramID	Program ID	
V484	cc7q2	[PROGRAM] is available in the community	
V485	cc7q3a	cash is provided with [PROGRAM]	
V486	cc7q3b	food is provided with [PROGRAM]	
V487	cc7q3c	med sevices are provided with [PROGRAM]	
V488	cc7q3d	support to ag/livestock business services are provided with [PROGRAM]	
V489	cc7q3e	credit/insurance services are provided with [PROGRAM]	
V490	cc7q3f	training services are provided with [PROGRAM]	
V491	cc7q3g	other services are provided with [PROGRAM]	

total: 12

Data file: business

Cases:	0
variables:	45

variables

ID	Name	Label	Question
V492	CSIDHH	cluster identifier	
V493	BBID	business identifier	
V494	bes0q1	district	
V495	bes0q2	community council	
V496	bes0q3	electoral division	
V497	bes0q4	village name	
V498	bes0q5	ecological area	
V499	bes0q6	business owner name	
V500	bes0q7	business owner gender	
V501	bes0q8	date of survey	
V502	bes0q9	enumerator identifier	
V503	bes0q10	supervisor identifier	
V504	bes0q11	latitude GPS coordinates	
V505	bes0q12	longitude GPS coordinates	
V506	besid	business is retail/non-retail	
V507	bes1q1	Type of business	
V508	bes1q2	# months business in operation last year	
V509	bes1q3	business location	
V510	bes1q4	main customer in terms of volume of sales	
V511	bes1q5	where do main customer live	
V512	bes1q6	# non family members employees	
V513	bes1q7	hrs/week worked by hired employees	
V514	bes1q8	monthly wages for hired labor, LSL	
V515	bes1q9	# hired employees living in this and neighboring villages	
V516	bes1q10	# hired employees living outside this and neighboring villages	
V517	bes1q11	person in charge of the business	
V518	bes1q12	# hrs/day worked by person in charge	
V519	bes1q13	# relatives of owner working in the business	
V520	bes1q14	# hrs/day worked by each relative of the owner	
V521	bes1q15	business asset value, LSL	
V522	bes1q16	business building property right	
V523	bes1q17	monthly rental rate of building	
V524	bes1q18	building landlord location	
V525	bes1q19	monthly transportation costs, LSL	
V526	bes1q20	transport provider location	
V527	bes1q21	monthly fees for public utilities (water, electricity, etc.), LSL	
V528	bes1q22	monthly expenses on grains from local farmers, LSL	
V529	bes1q23	monthly expenses on other crops from local farmers, LSL	

ID	Name	Label	Question
V530	bes1q24	monthly expenses on livestock/animal products from local producers, LSL	
V531	bes1q25	monthly expenses on locally processed products, LSL	
V532	bes1q26	monthly expenses on goods from local retailers, LSL	
V533	bes1q27	monthly expenses on services provided by local businesses, LSL	
V534	bes1q28	monthly expenses on inputs/outputs from outside the village, LSL	
V535	bes1q29	monthly revenues from the business, LSL	
V536	bes1q30	monthly net take home profit, LSL	

total: 45

HHID: household identifier

Data file: anon_hh_filters

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

HH3Q13: where veg/fruits have been mostly sold

Data file: anon_hh_filters

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	This village
2	neighbouring village
4	Maseru
5	elsewhere in Lesotho

HH2Q1: hh owned or cultivated any land in past 12 months

Data file: anon_hh_filters

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH2Q2A: land area owned

Data file: anon_hh_filters

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: -1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-1	did not own land
999	missing in survey

HH2Q2B: land area owned unit

Data file: anon_hh_filters

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	acre
2	hectare

HH2Q3: hh member ID who manages land

Data file: anon_hh_filters

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 29 Format: Numeric

HH3Q1: hh cultivated garden plot and/or fruit orchard in past 12 months

Data file: anon_hh_filters

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH3Q10: did you sell any veg or fruit in past 12 months

Data file: anon_hh_filters

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
998	did not cultivate garden

HH3Q11: value of sales of veg or fruit in past 12 months

Data file: anon_hh_filters

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 5 - 1500 Format: Numeric

HH3Q12: to whom veg/fruits have been mostly sold

Data file: anon_hh_filters

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	other households
2	business/store/trader
5	institution

77	other (specify)
----	-----------------

HH4Q1: hh owned livestock in past 12 months

Data file: anon_hh_filters

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH4Q13: did you produce and sell any livestock-by-products in last 12 months

Data file: anon_hh_filters

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
998	did not own livestock

HH4Q14: what is the value of livestock-by-products in last 12 months

Data file: anon_hh_filters

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 85000 Format: Numeric

HH8Q1: hh received any assistance/transfer in past 12 months

Data file: anon_hh_filters

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH9Q1: # household members present last week

Data file: anon_hh_filters

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 18 Format: Numeric

HH16Q1: hh saves money

Data file: anon_hh_filters

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH16Q7: did hh buy on credit from spaza shop last 12 months

Data file: anon_hh_filters

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH16Q8: value of purchases on credit last 12 months

Data file: anon_hh_filters

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 10 - 20000 Format: Numeric

HH16Q9: do hh have any debit with individual/institutions/groups, not spaza

Data file: anon_hh_filters

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HHID: household identifier

Data file: anon_hh_sec_0

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

CSIDHH: community survey identifier

Data file: anon_hh_sec_0

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 41 Range: - Format: character

HH0Q1: district

Data file: anon_hh_sec_0

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Maseru
2	Butha-Buthe
3	Leribe
4	Berea
5	Mafeteng
6	Mohale's Hoek

HH0Q2: community council

Data file: anon_hh_sec_0

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 8 Range: 1 - 27 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Likolobeng
2	Makhoalipana
3	Makhoarane
4	Mohlakeng
5	Qiloane
6	Thota-Ea-Moli
7	Likila
8	Nqoe
9	Tsa-le-Moleka
10	Litjotjela
11	Maisa-Phoka
12	Maoa-Mafubelu
13	Menkhoaneng
14	Kanana
15	Kueneng
16	Makeoana
17	Mapoteng
18	Senekane
19	Tebe-Tebe
20	Lehlakaneng
21	Makoabating
22	Metsi-Maholo
23	Qibing
24	Ramoetsana
25	Tsana-Talana
26	Qhoasing
27	Siloe

HH0Q3: electoral division

Data file: anon_hh_sec_0

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

HH0Q4: village name

Data file: anon_hh_sec_0

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 16 Range: - Format: character

HH0Q5: treatment arm

Data file: anon_hh_sec_0

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	comparison
1	CGP only
2	CGP+SPRINGS

HH0Q6: household eligibility status

Data file: anon_hh_sec_0

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	ineligible
1	eligible

HH0Q7: ecological area

Data file: anon_hh_sec_0

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	lowlands
2	foothills
3	mountains
4	Senqu River valley

HH0Q8: survey date

Data file: anon_hh_sec_0

Overview

Valid: 0

Type: Discrete Width: 11 Range: - Format: character

HH0Q9:

Data file: anon_hh_sec_0

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 25 Format: Numeric

HH0Q10:

Data file: anon_hh_sec_0

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

HH0Q11: latitude GPS coordinates

Data file: anon_hh_sec_0

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

HH0Q12: longitude GPS coordinates

Data file: anon_hh_sec_0

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

HH0Q13: altitude

Data file: anon_hh_sec_0

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1413 - 3025 Format: Numeric

HHID: household identifier

Data file: anon_hh_sec_1

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

ID: unique individual identifier

Data file: anon_hh_sec_1

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

MEMBERID: MemberID

Data file: anon_hh_sec_1

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 16 Format: Numeric

HH1Q1: hh member gender

Data file: anon_hh_sec_1

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	male
2	female
999	missing in survey

HH1Q2: hh member birth date

Data file: anon_hh_sec_1

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 16 Range: - Format: character

HH1Q3A: hh member age in years

Data file: anon_hh_sec_1

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	0-2
1	3-5
2	6-12
3	13-15
4	16-17
5	18-24
6	25-29
7	30-39
8	40-49
9	50-59
10	60-69
11	70-79
12	80+

HH1Q3B: hh member age in months

Data file: anon_hh_sec_1

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0-5
2	6-11
3	12-17

4	18-19
5	20-24
6	24-35
7	36-60

HH1Q4: hh member relationship to head

Data file: anon_hh_sec_1

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Household Head
2	Husband/Wife
3	Son/Step-Son
4	Daughter/step-daughter
5	Grand-child
6	Other
7	Stepsdaughter
8	Father
9	Mother
10	Brother
11	Sister
12	Grandson
13	Granddaughter
14	Stepfather
15	Stepmother
16	Great-grandson
17	Great-granddaughter
19	Mother in law
20	Uncle
21	Aunt
22	Nephew
23	Niece
24	Son in law

25	Daughter in law
26	Other family
27	Other non family
99	Don't know

HH1Q5: hh member marital status

Data file: anon_hh_sec_1

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	married
2	living with partner
3	widow/widower
4	divorced/separated
5	never married

HH1Q6: hh member orphan status

Data file: anon_hh_sec_1

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes, mother died
2	yes, father died
3	yes, both parents died
4	don't know whether father alive
5	don't know whether mother alive
6	no
998	not applicable, member 18+

999	missing in survey
-----	-------------------

HH1Q7: hh member is physically challenged/mentally ill

Data file: anon_hh_sec_1

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH1Q8: hh member ever attended school

Data file: anon_hh_sec_1

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH1Q9: hh member currently attending school

Data file: anon_hh_sec_1

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes, attending
2	not attending now
998	never attended
999	missing in survey

HH1Q10: school grade hh member currently attending

Data file: anon_hh_sec_1

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No schooling
1	Standard 1
2	Standard 2
3	Standard 3
4	Standard 4
5	Standard 5
6	Standard 6
7	Standard 7
8	Form A
9	Form B
10	Form C
11	Form D
12	Form E
13	Diploma certificate
14	University undergraduate
15	University Post-graduate
16	No formal education
55	Pre-school
99	Don't Know

999	missing in survey
-----	-------------------

HH1Q11: # days spent at school last week by hh member

Data file: anon_hh_sec_1

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 6 Format: Numeric

HH1Q12: # hours spent doing school homework last week by hh member

Data file: anon_hh_sec_1

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
998	child in pre-school
999	missing in survey

HH1Q13A: hh member last year expenses on school fees

Data file: anon_hh_sec_1

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 170069 Format: Numeric

HH1Q13B: hh member last year expenses on textbooks

Data file: anon_hh_sec_1

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 8000 Format: Numeric

HH1Q13C: hh member last year expenses on uniforms and shoes

Data file: anon_hh_sec_1

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 4800 Format: Numeric

HH1Q13D: hh member last year expenses on other educ expenses

Data file: anon_hh_sec_1

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 15000 Format: Numeric

HH1Q14: max school grade attained by hh member

Data file: anon_hh_sec_1

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No schooling
1	Standard 1
2	Standard 2
3	Standard 3
4	Standard 4
5	Standard 5
6	Standard 6
7	Standard 7
8	Form A
9	Form B
10	Form C
11	Form D
12	Form E
13	Diploma certificate
14	University undergraduate
15	University Post-graduate
16	No formal education
55	Pre-school

99	Don't Know
999	missing in survey

HHID: household identifier

Data file: anon_hh_sec_2

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

CROPID: crop identifier

Data file: anon_hh_sec_2

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 8 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Maize
2	Sorghum
3	Wheat
4	Barley
5	Potatoes
6	Beans
7	Soya beans
8	Peas
9	Sunflower
10	Pumpkin
11	Vegetables

HH2Q4: did you plant [CROP] in the last season?

Data file: anon_hh_sec_2

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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1	yes
2	no

HH2Q5A: land area planted with [CROP] in the last season

Data file: anon_hh_sec_2

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 18 Format: Numeric

HH2Q5B: land area planted unit

Data file: anon_hh_sec_2

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	acre
2	hectare
999	missing in survey

HH2Q6A: quantity of [CROP] harvest

Data file: anon_hh_sec_2

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2000 Format: Numeric

HH2Q6B: weight unit of [CROP] harvest

Data file: anon_hh_sec_2

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	kg
2	25kg bag
3	50kg bag
4	bucket
77	other

HH2Q7: harvest value in the last season

Data file: anon_hh_sec_2

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 40000 Format: Numeric

HH2Q8A: quantity of [CROP] consumed

Data file: anon_hh_sec_2

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1000 Format: Numeric

HH2Q8B: weight unit of [CROP] consumed

Data file: anon_hh_sec_2

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	kg
2	25kg bag
3	50kg bag
4	bucket
77	other

HH2Q9A: quantity of [CROP] sold

Data file: anon_hh_sec_2

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 40 Format: Numeric

HH2Q9B: weight unit of [CROP] sold

Data file: anon_hh_sec_2

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	kg
2	25kg bag
3	50kg bag
4	bucket
77	other

HH2Q10: value of [CROP] sales in the last season

Data file: anon_hh_sec_2

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 15000 Format: Numeric

HH2Q11: to whom [CROP] has been mostly sold

Data file: anon_hh_sec_2

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	other households
2	business/store/trader
6	Government
77	other (specify)

HH2Q12: where [CROP] has been mostly sold

Data file: anon_hh_sec_2

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	This village
2	neighbouring village
3	closest town
4	Maseru
5	elsewhere in Lesotho
77	other (specify)

HH2Q13: [CROP] has been sharecropped out

Data file: anon_hh_sec_2

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH2Q14A: quantity of [CROP] received from sharecropping agreements

Data file: anon_hh_sec_2

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 160 Format: Numeric

HH2Q14B: weight unit of [CROP] received from sharecropping agreements

Data file: anon_hh_sec_2

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	kg
2	25kg bag
3	50kg bag
4	bucket
77	other

HHID: household identifier

Data file: anon_hh_sec_3

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 36 Range: - Format: character

ITEMID: item identifier

Data file: anon_hh_sec_3

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 101 - 211 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	Carrot
102	Onion
103	English rape
104	Florida broad leaf
105	Beetroot
106	Spinach
107	Tomato
108	Cabbage
109	Lettuce
110	Pumpkin
111	Pepper
112	Mushrooms
113	Courgettes
114	Other leafy vegetables
115	Green beans
116	Radish
117	Sepaile
118	Setalane
119	Egg plant
120	Garlic
121	chilli
201	Apples
202	Peaches

203	Pears
204	Apricots
205	Quinces
206	Plums/prunes
207	Cherries
208	Figs
209	Grapes
210	Oranges
211	Strawberry

HH3Q2: did you plant any [VEGETABLE] in the last 12 months

Data file: anon_hh_sec_3

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH3Q3: [VEGETABLE] planting technique

Data file: anon_hh_sec_3

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	keyhole
2	trench
3	both keyhole and trench
4	other

HH3Q4: # months [VEGETABLE] has been harvested

Data file: anon_hh_sec_3

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
999	missing in survey

HH3Q5: did you process any [VEGETABLE] in the last 12 months

Data file: anon_hh_sec_3

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH3Q6: process technique used for [VEGETABLE]

Data file: anon_hh_sec_3

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	drying

2	canning
3	both drying and canning
4	other
998	not processed

HH3Q7: did you grow/fetch any [FRUIT] in past 12 months

Data file: anon_hh_sec_3

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH3Q8: did you process any [FRUIT] in the last 12 months

Data file: anon_hh_sec_3

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH3Q9: process technique used for [FRUIT]

Data file: anon_hh_sec_3

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	drying
2	canning
3	both drying and canning
4	other
998	not processed

HHID: household identifier

Data file: anon_hh_sec_4

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

LIVESTOCKID: livestock identifier

Data file: anon_hh_sec_4

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Milk cow
2	Other cattle
3	Sheep
4	Goats
5	Pigs
6	Donkeys
7	Horses
8	Chicken
9	Turkey
10	Rabbit

HH4Q2: did you own any [LIVESTOCK] in the last 12 months

Data file: anon_hh_sec_4

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes

2	no
---	----

HH4Q3: how many [LIVESTOCK] do you own now

Data file: anon_hh_sec_4

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 300 Format: Numeric

HH4Q4: how many [LIVESTOCK] did you own 12 months ago

Data file: anon_hh_sec_4

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 300 Format: Numeric

HH4Q5: how many [LIVESTOCK] did you purchase in the last 12 months ago

Data file: anon_hh_sec_4

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: -9 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-9	missing in survey

HH4Q6: how much did you spend to purchase [LIVESTOCK] in the last 12 months ago

Data file: anon_hh_sec_4

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: -9 - 135000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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-9	missing in survey
----	-------------------

HH4Q7: from whom did you buy this [LIVESTOCK]

Data file: anon_hh_sec_4

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	other households
2	business/store/trader
4	livestock market/auction
5	institution
6	Government
77	other (specify)
999	missing in survey

HH4Q8: where did you buy this [LIVESTOCK]

Data file: anon_hh_sec_4

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	This village
2	neighbouring village
3	closest town
4	Maseru
5	elsewhere in Lesotho
6	another country
77	other (specify)
999	missing in survey

HH4Q9: how many [LIVESTOCK] did you sell in the last 12 months ago

Data file: anon_hh_sec_4

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 21 Format: Numeric

HH4Q10: how much did you earn by selling [LIVESTOCK] in the last 12 months ago

Data file: anon_hh_sec_4

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 90000 Format: Numeric

HH4Q11: to whom did you sell this [LIVESTOCK]

Data file: anon_hh_sec_4

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	other households
2	business/store/trader
4	livestock market/auction
5	institution
6	Government
77	other (specify)
999	missing in survey

HH4Q12: where did you sell this [LIVESTOCK]

Data file: anon_hh_sec_4

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	This village
2	neighbouring village
3	closest town
4	Maseru
5	elsewhere in Lesotho
6	another country
77	other (specify)
999	missing in survey

HH5Q2: did you purchase/rent any [INPUT] in past 12 months

Data file: anon_hh_sec_5

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH5Q3: how much did you spend to buy/rent [INPUT] in past 12 months

Data file: anon_hh_sec_5

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: -1 - 30000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-1	missing in survey

HH5Q4: from whom did you buy this [INPUT]

Data file: anon_hh_sec_5

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	other households
2	business/store/trader
3	millers
4	livestock market/auction

5	institution
6	Government
77	other (specify)
999	missing in survey

HH5Q5: where did you buy this [INPUT]

Data file: anon_hh_sec_5

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	This village
2	neighbouring village
3	closest town
4	Maseru
5	elsewhere in Lesotho
6	another country
7	itinerant trader
77	other (specify)
999	missing in survey

HH5Q6: value of own-produced [INPUT]

Data file: anon_hh_sec_5

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: -1 - 500000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-1	missing in survey

HHID: household identifier

Data file: anon_hh_sec_5

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

INPUTID: input identifier

Data file: anon_hh_sec_5

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 8 Range: 1 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Seeds
2	Chemical fertilizers
3	Organic fertilizers
4	Pesticides
5	Herbicides
6	Hired labour
7	Land rented-in
8	Fodder
9	Manufactured feed / salt
10	Vet services / drug / medicines
11	Water
12	Tractor
13	Cultivator
14	Planter
15	Scotchcart
16	Other assets

HH5Q1: did you use any [INPUT] in past 12 months

Data file: anon_hh_sec_5

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HHID: household identifier

Data file: anon_hh_sec_6

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

HH6Q1: did your hh operate any non-farm business in past 12 months

Data file: anon_hh_sec_6

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

ID: hh member identifier

Data file: anon_hh_sec_6

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

MEMBERID: hh member owning the business

Data file: anon_hh_sec_6

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

HH6Q2: business type

Data file: anon_hh_sec_6

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Grocery/Coner shop
2	Petty and Food Trader
3	Manufacturing
4	Retail
5	Services

HH6Q3: months [BUSINESS] in operation

Data file: anon_hh_sec_6

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 12 Format: Numeric

HH6Q4: wages paid by [BUSINESS] for local workers last month

Data file: anon_hh_sec_6

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1400 Format: Numeric

HH6Q5: amount paid by [BUSINESS] for crops from local farmers last month

Data file: anon_hh_sec_6

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 960 Format: Numeric

HH6Q6: amount paid by [BUSINESS] for animal products from local producers last month

Data file: anon_hh_sec_6

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 400 Format: Numeric

HH6Q7: amount paid by [BUSINESS] for locally processed products last month

Data file: anon_hh_sec_6

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1600 Format: Numeric

HH6Q8: amount paid by [BUSINESS] for local transport of items/products last month

Data file: anon_hh_sec_6

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 700 Format: Numeric

HH6Q9: amount paid by [BUSINESS] for goods from local retailers last month

Data file: anon_hh_sec_6

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1000 Format: Numeric

HH6Q10: amount paid by [BUSINESS] for rent of building last month

Data file: anon_hh_sec_6

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 5000 Format: Numeric

HH6Q11: days/month worked by manager of the [BUSINESS]

Data file: anon_hh_sec_6

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 31 Format: Numeric

HH6Q12: days/month worked by adult labor of the [BUSINESS]

Data file: anon_hh_sec_6

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 31 Format: Numeric

HH6Q13: value of all assets in the [BUSINESS]

Data file: anon_hh_sec_6

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 32 - 2000000 Format: Numeric

HH6Q14: value of [BUSINESS] sales last month

Data file: anon_hh_sec_6

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 40000 Format: Numeric

HHID: household identifier

Data file: anon_hh_sec_7

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

ID: unique individual identifier

Data file: anon_hh_sec_7

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

MEMBERID: member identifier

Data file: anon_hh_sec_7

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 16 Format: Numeric

HH7Q1: was [MEMBER] employed for a wage

Data file: anon_hh_sec_7

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	paid agricultural crop
2	paid agricultural livestock
3	paid non-agricultural
4	no
5	paid unknown type

HH7Q2: was [MEMBER] job casual or agreed upon duration

Data file: anon_hh_sec_7

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	casual/occasional
2	agreed duration/contract

HH7Q3: # months [MEMBER] worked at this job

Data file: anon_hh_sec_7

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 12 Format: Numeric

HH7Q4: [MEMBER] salary in a typical month

Data file: anon_hh_sec_7

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 30 - 17000 Format: Numeric

HH7Q5: where [MEMBER] worked

Data file: anon_hh_sec_7

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	This village
2	neighbouring village
3	closest town
4	Maseru
5	elsewhere in Lesotho

6	another country
---	-----------------

HH7Q6: hours [MEMBER] spent collecting firewood & water last week

Data file: anon_hh_sec_7

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 40 Format: Numeric

HH7Q7: hours [MEMBER] spent caretaking last week

Data file: anon_hh_sec_7

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 70 Format: Numeric

HH7Q8: hours [MEMBER] spent crop farming last week

Data file: anon_hh_sec_7

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 71 Format: Numeric

HH7Q9: hours [MEMBER] spent livestock herding last week

Data file: anon_hh_sec_7

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 74 Format: Numeric

HH7Q10: hours [MEMBER] spent running non-farm business last week

Data file: anon_hh_sec_7

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 70 Format: Numeric

HH7Q11: hours [MEMBER] spent casual labor last week

Data file: anon_hh_sec_7

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 72 Format: Numeric

HH7Q12: hours [MEMBER] spent wage labor last week

Data file: anon_hh_sec_7

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 70 Format: Numeric

HH7Q13: hours [MEMBER] spent participating social networks last week

Data file: anon_hh_sec_7

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 21 Format: Numeric

HH7Q14: did [MEMBER] carry heavy loads for these activities

Data file: anon_hh_sec_7

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	not engaged
1	yes
2	no
98	don't know

HH7Q15: did [MEMBER] work with dangerous tools for these activities

Data file: anon_hh_sec_7

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	not engaged
1	yes
2	no
98	don't know

HH7Q16: was [MEMBER] exposed to gas when performing these activities

Data file: anon_hh_sec_7

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	not engaged
1	yes
2	no
98	don't know

HH7Q17: was [MEMBER] exposed to extreme climate when performing these activities

Data file: anon_hh_sec_7

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	not engaged
1	yes
2	no
98	don't know

HH7Q18: was [MEMBER] exposed to loud noise/vibration when performing these activities

Data file: anon_hh_sec_7

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	not engaged
1	yes
2	no
98	don't know

HHID: household identifier

Data file: anon_hh_sec_8

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 36 Range: - Format: character

TRANSFERID: TransferID

Data file: anon_hh_sec_8

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Child Grants Programme
2	Public assistance
3	Old Age Pension
4	School Bursary
5	Fato-fato
6	Input subsidies
7	National Fertilizers and Input Subsidies
8	Other

HH8Q2: hh received [TRANSFER] in past 12 months

Data file: anon_hh_sec_8

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH8Q3: amount hh received from [TRANSFER] in past 12 months

Data file: anon_hh_sec_8

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: -1 - 82600 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-1	missing in survey

HHID: household identifier

Data file: anon_hh_sec_9

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 36 Range: - Format: character

FOODID: food identifier

Data file: anon_hh_sec_9

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 902 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Bread
3	Cake flour
4	Wheat meal
5	Wheat grain
6	Bread flour
7	Maize meal
8	Maize grain
9	Macaroni, noodles
10	Rice
11	Samp
12	Sorghum meal
13	Sorghum grain
14	Malt
15	Other cereals/grains
16	Beef (fresh, chilled, frozen)
17	Mutton (f-c-f)
18	Offal (f-c-f)
19	Pork (f-c-f)
20	Poultry (f-c-f)
22	Other preserved or processed meat and meat preparations
23	Other edible meat
24	Fish (fresh, chilled, frozen)
27	Tinned fish and Other preserved/processed fish

29	Milk (whole and low-fat)
31	Preserved milk
35	Eggs
36	Other milk products
39	Olive oil
40	Edible oil
41	Other edible fat
42	Apples (f-c-f)
44	Oranges (f-c-f)
45	Peaches (f-c-f)
46	Quinces
47	Pears
48	Apricots
54	Other fresh dried or preserved fruits (f-c-f)
57	Dried beans
58	Dried peas
59	Green peas (f-c-f)
60	Cabbage (f-c-f)
61	Spinach (f-c-f)
62	Florida broad leaf
63	English rape
64	Other leaf and stem vegetables (f-c-f)
67	Tomatoes (f-c-f)
68	Onions (f-c-f)
69	Pumpkins (f-c-f)
70	Radish (f-c-f)
71	Potatoes (f-c-f)
72	Lettuce
73	Mushrooms
74	Courgettes
75	Beetroot
77	Other fresh, preserved or processed vegetables or tubers
79	Sugar
84	Other sugar products
86	Salt
87	Spices, culinary herbs
88	Pepper
89	Beef and other stock
94	Baker's yeast

101	Chips
102	Biscuits
104	Ready made meals
105	Other food products
107	Tea
110	Soft drinks
115	Other non-alcoholic beverages
116	Spirits and liqueurs
117	Wine
118	Beer
901	Meals at school
902	Other meals outside the household (at friends's, work, etc)

HH9Q2: did hh consumed any [FOOD ITEM] last 7 days

Data file: anon_hh_sec_9

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH9Q3: value of [FOOD ITEM] consumed last 7 days

Data file: anon_hh_sec_9

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 800 Format: Numeric

HHID: household identifier

Data file: anon_hh_sec_10

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 36 Range: - Format: character

ITEMID: ItemID

Data file: anon_hh_sec_10

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 119 - 1322 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
119	Cigarettes
120	Cigars and Other tobacco
122	Clothing for men
123	Clothing for women
125	Clothing blankets
126	Clothing materials
127	Accessories
128	Other clothing
129	Cleaning, repair of clothing
130	Footwear for men
131	Footwear for women
133	Repair of footwear
134	Material for house maintenance and repair
136	Utilities
141	Gas
142	Paraffin
143	Firewood
145	Other fuels
149	Cleaning products
150	Candles
151	Matches
178	Transport services (bus, taxi, other)
183	Cell-phone, phone, internet services/calls

194	TV and radio services
198	Books
201	Stationery, drawing materials
218	Hairdressers, barber, etc.
220	Toilet soap
222	Tooth paste
224	Other articles for personal care
800	Other frequent expenses
900	Other non-frequent expenses
1241	Clothing for boys (no uniform) â€“ less than 18 yrs
1242	Clothing for girls (no uniform) â€“ less than 18 yrs
1321	Footwear for boys (not for school) â€“ less than 18 yrs
1322	Footwear for girls (not for school) â€“ less than 18 yrs

ITEMTYPE: consumption item recall period

Data file: anon_hh_sec_10

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	last 7 days
2	last 3 months

HH10Q1: Has your household consumed [ITEM] during the last 7 days

Data file: anon_hh_sec_10

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes

2	no
---	----

HH10Q2: value of [NON FOOD ITEM] consumed last 7 days

Data file: anon_hh_sec_10

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1500 Format: Numeric

HH10Q3: Has your household consumed [ITEM] during the last 30 months

Data file: anon_hh_sec_10

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH10Q4: value of [NON FOOD ITEM] consumed last 3 months

Data file: anon_hh_sec_10

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 6000 Format: Numeric

HHID: household identifier

Data file: anon_hh_sec_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

ITEMID: ItemID

Data file: anon_hh_sec_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Cereals/Tubers/Pulses
2	Fruits and Vegetables
3	Meat and other animal products
4	Fish
5	Shelf staple and prepared food
6	Beverages
7	Clothing
8	Health hygiene
9	Communication services
10	Transportation services
11	Charcoal, firewood
12	Cooking, heating, or lighting fuel
13	School fees
14	Medical expenditure
15	Material for house maintenance and repair
16	Repair of footwear and clothing

HH11Q1: did you buy any [ITEM] last 12 months

Data file: anon_hh_sec_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH11Q2: from whom did you buy [ITEM]

Data file: anon_hh_sec_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	other households
2	business/store/trader
3	millers
4	livestock market/auction
5	institution
6	Government
77	other (specify)

HH11Q3: where did you buy [ITEM]

Data file: anon_hh_sec_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	This village
2	neighbouring village
3	closest town

4	Maseru
5	elsewhere in Lesotho
6	another country
7	itinerant trader
77	other (specify)

HHID: household identifier

Data file: anon_hh_sec_12

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

ID: unique individual identifier

Data file: anon_hh_sec_12

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

MEMBERID: hh member identifier

Data file: anon_hh_sec_12

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 3 - 15 Format: Numeric

HH12Q1: has been [MEMBER] ever been breastfed

Data file: anon_hh_sec_12

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HH12Q2: was [MEMBER] breastfed yesterday

Data file: anon_hh_sec_12

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HH12Q2A: did [MEMBER] consume milk in any way yesterday

Data file: anon_hh_sec_12

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HH12Q3: did [MEMBER] have any infant formula, milk or yoghurt yesterday

Data file: anon_hh_sec_12

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes

2	no
98	don't know
999	missing in survey

HH12Q4: how many times did [MEMBER] have infant formula, milk or yoghurt yesterday

Data file: anon_hh_sec_12

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
999	missing in survey

HH12Q5: has [MEMBER] consumed any grains, roots or tubers yesterday

Data file: anon_hh_sec_12

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HH12Q6: has [MEMBER] consumed any legumes or nuts yesterday

Data file: anon_hh_sec_12

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HH12Q7: has [MEMBER] consumed any dairy products yesterday

Data file: anon_hh_sec_12

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HH12Q8: has [MEMBER] consumed any flesh foods yesterday

Data file: anon_hh_sec_12

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HH12Q9: has [MEMBER] consumed any eggs yesterday

Data file: anon_hh_sec_12

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HH12Q10: has [MEMBER] consumed any vitamin-A rich fruits/veggies yesterday

Data file: anon_hh_sec_12

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HH12Q11: has [MEMBER] consumed any other fruits/veggies yesterday

Data file: anon_hh_sec_12

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HH12Q12: has [MEMBER] eaten any solid/semi-solid/soft foods yesterday

Data file: anon_hh_sec_12

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HH12Q13: how many times did [MEMBER] eat solid/semi-solid/soft foods yesterday

Data file: anon_hh_sec_12

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
999	missing in survey

HH12Q14: did [MEMBER] drink abytthing from a bottle with a nippple yesterday

Data file: anon_hh_sec_12

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HHID: household identifier

Data file: anon_hh_sec_13

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

ID: unique individual identifier

Data file: anon_hh_sec_13

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

MEMBERID: hh member identifier

Data file: anon_hh_sec_13

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 13 Format: Numeric

HH13Q1: [MEMBER] has been selected for the section

Data file: anon_hh_sec_13

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HH13Q2: has [MEMBER] consumed any cereals

Data file: anon_hh_sec_13

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HH13Q3: has [MEMBER] consumed any white roots

Data file: anon_hh_sec_13

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HH13Q4: has [MEMBER] consumed any vitamin-A rich vegetables

Data file: anon_hh_sec_13

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes

2	no
98	don't know
999	missing in survey

HH13Q5: has [MEMBER] consumed any dark green leafy veggies

Data file: anon_hh_sec_13

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HH13Q6: has [MEMBER] consumed any other vegetables

Data file: anon_hh_sec_13

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HH13Q7: has [MEMBER] consumed any vitamin-A rich fruits

Data file: anon_hh_sec_13

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HH13Q8: has [MEMBER] consumed any other fruits

Data file: anon_hh_sec_13

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HH13Q9: has [MEMBER] consumed any organ meat

Data file: anon_hh_sec_13

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes

2	no
98	don't know
999	missing in survey

HH13Q10: has [MEMBER] consumed any flesh meats

Data file: anon_hh_sec_13

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HH13Q11: has [MEMBER] consumed any eggs

Data file: anon_hh_sec_13

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HH13Q12: has [MEMBER] consumed any fish and seafood

Data file: anon_hh_sec_13

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HH13Q13: has [MEMBER] consumed any pulses

Data file: anon_hh_sec_13

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HH13Q14: has [MEMBER] consumed any nuts and seeds

Data file: anon_hh_sec_13

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes

2	no
98	don't know
999	missing in survey

HH13Q15: has [MEMBER] consumed any milk and milk products

Data file: anon_hh_sec_13

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HH13Q16: has [MEMBER] consumed any oils and fats

Data file: anon_hh_sec_13

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HH13Q17: has [MEMBER] consumed any sweets

Data file: anon_hh_sec_13

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HH13Q18: has [MEMBER] consumed any spices/condiments/drinks

Data file: anon_hh_sec_13

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
999	missing in survey

HHID: household identifier

Data file: anon_hh_sec_14

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 36 Range: - Format: character

HH14Q1: worried about not having enough food to eat

Data file: anon_hh_sec_14

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know

HH14Q2: unable to eat health and nutritious food

Data file: anon_hh_sec_14

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know

HH14Q3: ate only a few kinds of foods

Data file: anon_hh_sec_14

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know

HH14Q4: had to skip a meal

Data file: anon_hh_sec_14

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know

HH14Q5: ate less than you thought you should

Data file: anon_hh_sec_14

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know

HH14Q6: ran out of food

Data file: anon_hh_sec_14

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know

HH14Q7: were hungry but did not eat

Data file: anon_hh_sec_14

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know

HH14Q8: how often you or others in your household were hungry

Data file: anon_hh_sec_14

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	only once or twice
2	in some months but not every month
3	almost every month
98	don't know

HH14Q9: went without eating for a whole day

Data file: anon_hh_sec_14

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know

HH14Q10: how often you or others in your household went without eating for a whole day

Data file: anon_hh_sec_14

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	only once or twice
2	in some months but not every month
3	almost every month
98	don't know
99	refused

HHID: household identifier

Data file: anon_hh_sec_15

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 36 Range: - Format: character

HH15Q1: consulted any health care provider last 3 months

Data file: anon_hh_sec_15

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know

HH15Q2A: health care provider 1

Data file: anon_hh_sec_15

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Govt. hospital
2	Govt. health centre
3	Govt. health post
4	Other public sector
5	Pvt. Hospital / clinic
6	Pharmacy / Chemist
7	Pvt. Doctor
8	Other pvt. Medical sector

9	CHAL Hospital
10	CHAL Health Centre
11	CHAL Health post
12	Community health worker / support groups
13	Shop
14	Traditional healer
15	School
17	Hospital abroad
77	Other
999	missing in survey

HH15Q2B: health care provider 2

Data file: anon_hh_sec_15

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Govt. hospital
2	Govt. health centre
3	Govt. health post
4	Other public sector
5	Pvt. Hospital / clinic
6	Pharmacy / Chemist
7	Pvt. Doctor
8	Other pvt. Medical sector
9	CHAL Hospital
10	CHAL Health Centre
11	CHAL Health post
12	Community health worker / support groups
13	Shop
14	Traditional healer
15	School
17	Hospital abroad
77	Other

999	missing in survey
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HH15Q2C: health care provider 3

Data file: anon_hh_sec_15

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Govt. hospital
2	Govt. health centre
3	Govt. health post
4	Other public sector
5	Pvt. Hospital / clinic
6	Pharmacy / Chemist
7	Pvt. Doctor
8	Other pvt. Medical sector
9	CHAL Hospital
10	CHAL Health Centre
11	CHAL Health post
12	Community health worker / support groups
13	Shop
14	Traditional healer
15	School
17	Hospital abroad
77	Other
999	missing in survey

HH15Q3: health care expenditures last 3 months

Data file: anon_hh_sec_15

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 8000 Format: Numeric

HHID: household identifier

Data file: anon_hh_sec_16

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

SAVINGID: saving identifier

Data file: anon_hh_sec_16

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	SILC
2	other stockvel
3	formal savings account
4	burial society
5	church group
6	informal saving

HH16Q2: did hh save money in [SAVING TYPE] last 12 months

Data file: anon_hh_sec_16

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH16Q3: amount saved in [SAVING TYPE] last 12 months

Data file: anon_hh_sec_16

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 13 - 200000 Format: Numeric

HH16Q4: how often household saved in [SAVING TYPE] last 12 months

Data file: anon_hh_sec_16

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	more than one deposit a month
2	at least once a month
3	at least 1-2 times every 3 months
4	at least 1-3 times a year

HH16Q5: did hh use money from [SAVING TYPE] last 12 months

Data file: anon_hh_sec_16

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH16Q6: what did hh use this [SAVING TYPE] for last 12 months

Data file: anon_hh_sec_16

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	buy food
2	health
3	education
4	investment in agriculture
5	investment in non-farm activities
6	clothing
7	transport
77	other (specify)

DEBTID: debt identifier

Data file: anon_hh_sec_16

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	SILC
2	other stockvel
3	bank
4	microlender/loan shark
5	family/friend/meighbor
6	other
7	burial society/funeral scheme

HH16Q10: did anyone borrow money from [DEBIT TYPE] last 12 months

Data file: anon_hh_sec_16

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH16Q11: who in the household borrowed from this [DEBIT TYPE]

Data file: anon_hh_sec_16

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 29 Format: Numeric

HH16Q12: amount borrowed from [DEBIT TYPE] last 12 months

Data file: anon_hh_sec_16

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 20 - 35000 Format: Numeric

HH16Q13: outstanding amount owed to [DEBIT TYPE]

Data file: anon_hh_sec_16

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 25000 Format: Numeric

HH16Q14: what did hh use this [DEBIT TYPE] for

Data file: anon_hh_sec_16

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	buy food
2	health
3	education
4	investment in agriculture
5	investment in non-farm activities
6	clothing
7	transport
77	other (specify)

HHID: household identifier

Data file: anon_hh_sec_17

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

HH17Q1: hh keeps budget

Data file: anon_hh_sec_17

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know
99	I find it difficult responding

HH17Q2: five friends sharing equally M100

Data file: anon_hh_sec_17

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Correct answer M 20
2	Wrong answer
98	don't know

HH17Q3: interest if you lend M25 to a friend, returning M25 the next day

Data file: anon_hh_sec_17

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Correct answer M 0
2	Wrong answer
98	don't know

HH17Q4: savings at the end of year 1 if you deposit M100 and interest rate is 2%

Data file: anon_hh_sec_17

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Correct answer M 102
2	Wrong answer
98	don't know

HH17Q5: savings at the end of year 2 if you deposit M100 and interest rate is 2%

Data file: anon_hh_sec_17

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	More than M 104
2	Exactly M 104
3	Less than M 104

4	impossible to tell from the information given
98	don't know

HHID: household identifier

Data file: anon_hh_sec_18

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 36 Range: - Format: character

HH18Q1: what is your mood today

Data file: anon_hh_sec_18

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	very well
2	well
3	quite ok
4	not so well
5	bad

HH18Q2: general risk-taking

Data file: anon_hh_sec_18

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	absolutely unwilling to assume any risk
10	willing to assume all the risk

HH18Q3: investing in agriculture

Data file: anon_hh_sec_18

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	absolutely unwilling to assume any risk
10	willing to assume all the risk

HH18Q4: investing and borrowing

Data file: anon_hh_sec_18

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	absolutely unwilling to assume any risk
10	willing to assume all the risk

HH18Q5_1: Lottery 1 choice

Data file: anon_hh_sec_18

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Option 1: 100 vs. 0
2	Option 2: 100

HH18Q5_2: Lottery 2 choice

Data file: anon_hh_sec_18

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Option 1: 100 vs. 0
2	Option 2: 75

HH18Q5_3: Lottery 3 choice

Data file: anon_hh_sec_18

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Option 1: 100 vs. 0
2	Option 2: 60

HH18Q5_4: Lottery 4 choice

Data file: anon_hh_sec_18

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Option 1: 100 vs. 0
2	Option 2: 50

HH18Q5_5: Lottery 5 choice

Data file: anon_hh_sec_18

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Option 1: 100 vs. 0
2	Option 2: 40

HH18Q5_6: Lottery 6 choice

Data file: anon_hh_sec_18

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Option 1: 100 vs. 0
2	Option 2: 30

HH18Q5_7: Lottery 7 choice

Data file: anon_hh_sec_18

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Option 1: 100 vs. 0

2	Option 2: 20
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HH18Q5_8: Lottery 8 choice

Data file: anon_hh_sec_18

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Option 1: 100 vs. 0
2	Option 2: 10

HHID: household identifier

Data file: anon_hh_sec_19

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

HH19Q1: house occupation status

Data file: anon_hh_sec_19

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	owned
2	rented
4	free lease
5	other free housing
77	other

HH19Q2: monthly rent / equivalent amount if owned

Data file: anon_hh_sec_19

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 5000 Format: Numeric

HH19Q3: house floor material

Data file: anon_hh_sec_19

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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1	mud/earth/raw stone
2	Wood planks
4	Vinyl
5	Ceramic tiles
6	Brick tiles
7	Cement
8	Carpet
9	plastic/rubber tile

HH19Q4: house walls material

Data file: anon_hh_sec_19

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Cane/tree trunks
2	Sod
3	Stone with mud
4	Plywood
5	Cardboard
6	Refused wood
7	Cement
8	Stone with lime/cement
9	Bricks
10	Cement blocks
11	Wood planks/shingles
12	iron/metal sheet
13	mud/mud blocks
14	stick/wood and mud
77	Other (specify)

HH19Q5: house roof material

Data file: anon_hh_sec_19

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Thatch grass
2	Wood
3	Corrugated iron sheets
4	Brick tiles
5	Metal (Harvey) tiles
77	Other (specify)

HH19Q6: house type of toilet

Data file: anon_hh_sec_19

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	No toilet/Bush
2	Sewage system (flush toilet)
3	Own pit latrine
4	Own VIP
5	Public or shared toilet

HH19Q7: does hh have electricity

Data file: anon_hh_sec_19

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH19Q8A: does hh have a cell phone in working conditions

Data file: anon_hh_sec_19

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH19Q8B: does hh have a TV in working conditions

Data file: anon_hh_sec_19

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH19Q8C: does hh have a radio in working conditions

Data file: anon_hh_sec_19

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH19Q8D: does hh have a landline in working conditions

Data file: anon_hh_sec_19

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH19Q8E: does hh have a mot vehicle in working conditions

Data file: anon_hh_sec_19

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH19Q8F: does hh have a bike in working conditions

Data file: anon_hh_sec_19

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH19Q8G: does hh have a solar panel in working conditions

Data file: anon_hh_sec_19

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HHID: household identifier

Data file: anon_hh_sec_20

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

ACTIVITYID: activity identifier

Data file: anon_hh_sec_20

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	getting inputs for ag production
3	types of crop to grow
4	taking crops to mkt
5	cultivation of garden/orchard
6	cattle herding
7	raising other livestock
8	saving money and use of money from savings
9	use of money from loans
10	your own wage
11	major hh expenses
12	minor hh expenses
13	children's education/health
14	children's work
15	children's hh chores

HH20Q1: male decision maker identifier

Data file: anon_hh_sec_20

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 99 Format: Numeric

HH20Q2: male resp: who normally takes decision

Data file: anon_hh_sec_20

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	MemberID 1
2	MemberID 2
3	MemberID 3
4	MemberID 4
5	MemberID 5
6	MemberID 6
7	MemberID 7
8	MemberID 8
9	MemberID 9
10	MemberID 10
29	Household jointly
30	Outside household male
31	Outside household female
32	Government/other institution/clan
98	not applicable

HH20Q3: male resp: extent to own personal decisions

Data file: anon_hh_sec_20

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	not at all
2	small extent
3	medium extent

4	to a high extent
---	------------------

HH20Q4: female decision maker identifier

Data file: anon_hh_sec_20

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 99 Format: Numeric

HH20Q5: female resp: who normally takes decision

Data file: anon_hh_sec_20

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	MemberID 1
2	MemberID 2
3	MemberID 3
4	MemberID 4
5	MemberID 5
6	MemberID 6
7	MemberID 7
8	MemberID 8
9	MemberID 9
10	MemberID 10
29	Household jointly
30	Outside household male
31	Outside household female
32	Government/other institution/clan
98	not applicable

HH20Q6: female resp: extent to own personal decisions

Data file: anon_hh_sec_20

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	not at all
2	small extent
3	medium extent
4	to a high extent

HHID: household identifier

Data file: anon_hh_sec_21

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

HH21Q1: imagine ten step, on which one is your hh today

Data file: anon_hh_sec_21

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 10 Format: Numeric

HH21Q2: on which step you would like your hh in 5 years

Data file: anon_hh_sec_21

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 10 Format: Numeric

HH21Q3: on which step you think your hh will be in 5 years

Data file: anon_hh_sec_21

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 10 Format: Numeric

HH21Q4: on which step you would like your hh in 2 years

Data file: anon_hh_sec_21

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 10 Format: Numeric

HH21Q5: on which step you think your hh will be in 2 years

Data file: anon_hh_sec_21

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 10 Format: Numeric

HH21Q6: how much do you think hh income will be in next 2 years

Data file: anon_hh_sec_21

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	half of last year
2	slightly less than last year
3	same income
4	a little more than last year
5	twice the income of last year
6	more than double the income of last year

HH21Q7: many ways to get out of a problem

Data file: anon_hh_sec_21

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	completely false
2	mostly false
3	slightly false
4	slightly true
5	mostly true
6	completely true

HH21Q8: energetically pursuing goals

Data file: anon_hh_sec_21

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	completely false
2	mostly false
3	slightly false
4	slightly true
5	mostly true
6	completely true

HH21Q9: lots of ways around any problem

Data file: anon_hh_sec_21

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	completely false
2	mostly false
3	slightly false
4	slightly true
5	mostly true
6	completely true

HH21Q10: see yourself as being pretty succesfull

Data file: anon_hh_sec_21

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	completely false
2	mostly false
3	slightly false
4	slightly true
5	mostly true
6	completely true

HH21Q11: think of many ways to reach current goals

Data file: anon_hh_sec_21

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	completely false
2	mostly false
3	slightly false
4	slightly true
5	mostly true
6	completely true

HH21Q12: meeting the goals set for yourself

Data file: anon_hh_sec_21

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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1	completely false
2	mostly false
3	slightly false
4	slightly true
5	mostly true
6	completely true

HH21Q13: life controlled by accidental happenings

Data file: anon_hh_sec_21

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	completely disagree
2	mostly disagree
3	slightly disagree
4	slightly agree
5	mostly agree
6	completely agree

HH21Q14: what happens in life is mostly determined by powerful people

Data file: anon_hh_sec_21

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	completely disagree
2	mostly disagree
3	slightly disagree
4	slightly agree

5	mostly agree
6	completely agree

HH21Q15: when make plans, almost certain to make them work

Data file: anon_hh_sec_21

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	completely disagree
2	mostly disagree
3	slightly disagree
4	slightly agree
5	mostly agree
6	completely agree

HH21Q16: no chance of protecting personal interests from bad luck

Data file: anon_hh_sec_21

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	completely disagree
2	mostly disagree
3	slightly disagree
4	slightly agree
5	mostly agree
6	completely agree

HH21Q17: when get what you want, it's because you're lucky

Data file: anon_hh_sec_21

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	completely disagree
2	mostly disagree
3	slightly disagree
4	slightly agree
5	mostly agree
6	completely agree

HH21Q18: what is going to happen will happen

Data file: anon_hh_sec_21

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	completely disagree
2	mostly disagree
3	slightly disagree
4	slightly agree
5	mostly agree
6	completely agree

HH21Q19: life is chiefly controlled by powerful others

Data file: anon_hh_sec_21

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	completely disagree
2	mostly disagree
3	slightly disagree
4	slightly agree
5	mostly agree
6	completely agree

HH21Q20: little chance to protect interests in conflict with strong pressure groups

Data file: anon_hh_sec_21

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	completely disagree
2	mostly disagree
3	slightly disagree
4	slightly agree
5	mostly agree
6	completely agree

HH21Q21: not wise to plan too ahead as many things are matter of good/bad luck

Data file: anon_hh_sec_21

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	completely disagree
2	mostly disagree
3	slightly disagree
4	slightly agree
5	mostly agree
6	completely agree

HH21Q22: can pretty much determine what will happen in your life

Data file: anon_hh_sec_21

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	completely disagree
2	mostly disagree
3	slightly disagree
4	slightly agree
5	mostly agree
6	completely agree

HHID: household identifier

Data file: anon_hh_sec_22

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

ID: unique individual identifier

Data file: anon_hh_sec_22

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

MEMBERID: MemberID

Data file: anon_hh_sec_22

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 2 - 15 Format: Numeric

AGEMONTHS: [CHILD] age in months

Data file: anon_hh_sec_22

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0-5
2	6-11
3	12-17
4	18-19
5	20-24
6	24-35
7	36-60

HH22Q1: child present during the interview

Data file: anon_hh_sec_22

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH22Q2: how was [CHILD] height measured

Data file: anon_hh_sec_22

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	lying down
2	standing
3	refused impossible
999	missing in survey

HH22Q3: [CHILD] height, cm

Data file: anon_hh_sec_22

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	lying down

2	standing
3	refused impossible
999	missing in survey

HH22Q4: how was [CHILD] weight measured

Data file: anon_hh_sec_22

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	bathroom scale with caregiver
2	bathroom scale alone
3	Salter scale
4	refused impossible
999	missing in survey

HH22Q5: what is [CHILD] caregiver weight, kg

Data file: anon_hh_sec_22

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	bathroom scale with caregiver
2	bathroom scale alone
3	Salter scale
4	refused impossible
999	missing in survey

HH22Q6: what is combined weight of [CHILD] and caregiver, kg

Data file: anon_hh_sec_22

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	bathroom scale with caregiver
2	bathroom scale alone
3	Salter scale
4	refused impossible
999	missing in survey

HH22Q7: [CHILD] weight, kg

Data file: anon_hh_sec_22

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 4 - 29 Format: Numeric

HH22Q8: [CHILD] mid-upper arm circumference, cm

Data file: anon_hh_sec_22

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 8 - 19.6000003814697 Format: Numeric

HHID: household identifier

Data file: anon_hh_sec_22

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

ID: unique individual identifier

Data file: anon_hh_sec_22

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

MEMBERID: MemberID

Data file: anon_hh_sec_22

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 2 - 15 Format: Numeric

AGEMONTHS: [CHILD] age in months

Data file: anon_hh_sec_22

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0-5
2	6-11
3	12-17
4	18-19
5	20-24
6	24-35
7	36-60

HH22Q1: child present during the interview

Data file: anon_hh_sec_22

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH22Q2: how was [CHILD] height measured

Data file: anon_hh_sec_22

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	lying down
2	standing
3	refused impossible
999	missing in survey

HH22Q3: [CHILD] height, cm

Data file: anon_hh_sec_22

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	lying down

2	standing
3	refused impossible
999	missing in survey

HH22Q4: how was [CHILD] weight measured

Data file: anon_hh_sec_22

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	bathroom scale with caregiver
2	bathroom scale alone
3	Salter scale
4	refused impossible
999	missing in survey

HH22Q5: what is [CHILD] caregiver weight, kg

Data file: anon_hh_sec_22

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	bathroom scale with caregiver
2	bathroom scale alone
3	Salter scale
4	refused impossible
999	missing in survey

HH22Q6: what is combined weight of [CHILD] and caregiver, kg

Data file: anon_hh_sec_22

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	bathroom scale with caregiver
2	bathroom scale alone
3	Salter scale
4	refused impossible
999	missing in survey

HH22Q7: [CHILD] weight, kg

Data file: anon_hh_sec_22

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 4 - 29 Format: Numeric

HH22Q8: [CHILD] mid-upper arm circumference, cm

Data file: anon_hh_sec_22

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 8 - 19.6000003814697 Format: Numeric

HHID: household identifier

Data file: anon_hh_sec_23

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

HH23Q1: hh is CGP beneficiary

Data file: anon_hh_sec_23

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH23Q2: respondent identifier

Data file: anon_hh_sec_23

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 13 Format: Numeric

HH23Q3: who collects the CGP payment

Data file: anon_hh_sec_23

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 31 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	MemberID 1
2	MemberID 2
3	MemberID 3

4	MemberID 4
5	MemberID 5
6	MemberID 6
7	MemberID 7
8	MemberID 8
9	MemberID 9
10	MemberID 10
11	MemberID 11
12	MemberID 12
13	MemberID 13
30	Outside household male
31	Outside household female

HH23Q4: did hh receive any instruction how to spend CGP transfer

Data file: anon_hh_sec_23

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH23Q5: instructions about how to spend CGP transfer

Data file: anon_hh_sec_23

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	for the children
2	for investment in agric

3	for investment in non-farm activities
5	other uses

HH23Q6A: received CGP because hh is very poor

Data file: anon_hh_sec_23

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH23Q6B: received CGP because OVC in hh

Data file: anon_hh_sec_23

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH23Q6C: received CGP because many children in hh

Data file: anon_hh_sec_23

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH23Q6D: received CGP because head is sick/disabled

Data file: anon_hh_sec_23

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH23Q6E: received CGP because hh size

Data file: anon_hh_sec_23

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH23Q6F: received CGP but chosen at random

Data file: anon_hh_sec_23

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH23Q6G: received CGP (other causes)

Data file: anon_hh_sec_23

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH23Q6H: don't know why received CGP

Data file: anon_hh_sec_23

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH23Q7: have you missed any payment

Data file: anon_hh_sec_23

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know

HH23Q8: were you able to recover the missed payment

Data file: anon_hh_sec_23

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

HH23Q9: how do you normally receive the CGP payment

Data file: anon_hh_sec_23

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	cash delivery
2	bank transfers
3	mobile payments
98	don't know

HH23Q10: how much money do you normally spend to reach CGP pay point and return home

Data file: anon_hh_sec_23

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 360 Format: Numeric

HHID: household identifier

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

HH24Q1: hh is SPRINGS beneficiary

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
3	missing in survey

MEMBERID: member identifier respondent

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

HH24Q1A: hh aware of CRS activities

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

999	missing in survey
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HH24Q2: how were you informed about CRS activities

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	family members
2	neighbor
3	chief/local council members
4	pitsos
5	other

HH24Q3: hh participating in CRS activities

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q4: hh engaged with SILC groups

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q5A: SILC participant member ID #1

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

HH24Q5B: SILC participant member ID #2

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 2 - 6 Format: Numeric

HH24Q6: how often household participate in SILC groups

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	once a year
2	once quarterly
3	once each other month
4	once monthly
5	once weekly
6	more than once a week

HH24Q7: hh received any training while participating in SILC groups

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q8A: received training on record keeping

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q8B: received training on accountability

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q8C: received training on savings and lending policies

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q8D: received training on governance procedures

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q9: perception by participating in SILC groups

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	very good
2	good
4	bad
999	missing in survey

HH24Q10: aware of existence of keyhole/trench gardens

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q11: how many keyhole/trench gardens do you have

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 8 Format: Numeric

HH24Q12: main purpose for keyhole/trench gardens

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	consumption only
2	sales only
3	both consumption and sales
999	missing in survey

HH24Q13: did hh participate in demonstration session on keyhole/trench gardens constructi

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q14A: Ag training participant member ID #1

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
999	missing in survey

HH24Q14B: Ag training participant member ID #2

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 2 - 3 Format: Numeric

HH24Q15: # demonstration sessions on keyhole/trench gardens construction attended by hh

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 30 Format: Numeric

HH24Q16: did hh participate in demonstration session on fruits/vegs preservation/processi

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q17: # demonstration sessions on fruits/vegs preservation/processing attended by hh

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

HH24Q18: did hh participate in training on improved ag practices

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q19A: received training on keyhole garden management

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q19B: received training on mulching

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q19C: received training on intercropping

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q19D: received training on water harvesting

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q19E: received training on pest control/management

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes

2	no
999	missing in survey

HH24Q20: perception by participating in ag training sessions

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	very good
2	good
4	bad
999	missing in survey

HH24Q21: did hh participate in CCFLS sessions

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q22A: CCFLS participant member ID #1

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

HH24Q22B: CCFLS participant member ID #2

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 3 - 5 Format: Numeric

HH24Q23A: received training on home gardening & dietary diversification

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q23B: received training on preventing and managing illness

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q23C: received training on planning a week of meals

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q23D: received training on good hygiene and feeding practices

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q23E: received training on food handling, processing and preparation

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q23F: received training on cooking demonstrations

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q23G: received training on infant complementary feeding

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q23H: received training on others (specify)

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q24: perception by participating in CCFLS sessions

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	very good
2	good
4	bad
999	missing in survey

HH24Q25: did hh participate in IGA club

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q26A: IGA participant member ID #1

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

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

HH24Q26B: IGA participant member ID #2

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 2 - 3 Format: Numeric

HH24Q27A: received training on products & mkt choice

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q27B: received training on production analysis

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q27C: received training on building a business plan

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q27D: received training on group marketing

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q28: ever attended One Stop Shop days

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q29: walking distance in minutes to nearest One Stop Shop days

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: -1 - 60 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-1	missing in survey

HH24Q30A: service provided: child immunization

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q30B: service provided: HIV-TC

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q30C: service provided: national ID

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q30D: service provided: vaccination

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q30E: service provided: growth monitoring

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q30F: service provided: hygiene messages

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q30G: service provided: nutrition

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes

2	no
999	missing in survey

HH24Q30H: service provided: CGPU

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q30I: service provided: social development assistance

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q30J: service provided: other

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q31: got all services hh was looking for

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
999	missing in survey

HH24Q32: perception by participating in One Stop Shop days

Data file: anon_hh_sec_24

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	very good
2	good
4	bad
999	missing in survey

COMMUNITYID: community survey unique identifier

Data file: anon_cc_sec_0

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

CSIDHH: cluster identifier

Data file: anon_cc_sec_0

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 41 Range: - Format: character

CSID: village identifier

Data file: anon_cc_sec_0

Overview

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

CC0Q1: district

Data file: anon_cc_sec_0

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Maseru
2	Butha-Buthe
3	Leribe
4	Berea
5	Mafeteng
6	Mohale's Hoek

CC0Q2: community council

Data file: anon_cc_sec_0

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 11 - 62 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	Likolobeng
12	Makhoalipana
13	Makhoarane
14	Mohlakeng
15	Qiloane
16	Thota-Ea-Moli
21	Likila
22	Nqoe
23	Tsa-le-Moleka
31	Litjotjela
32	Maisa-Phoka
33	Maoa-Mafubelu
34	Menkhoaneng
41	Kanana
42	Kueneng
43	Makeoana
44	Mapoteng
45	Senekane
46	Tebe-Tebe
47	Motanasela
51	Lehlakaneng
52	Makoabating
53	Metsi-Maholo
54	Qibing
55	Ramoetsana
56	Tsana-Talana
61	Qhoasing
62	Siloe

CC0Q3: electoral division

Data file: anon_cc_sec_0

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 375 Format: Numeric

CC0Q4: field captured village name

Data file: anon_cc_sec_0

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

CC0Q5: agro-ecological zone

Data file: anon_cc_sec_0

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	lowlands
2	foothills
3	mountains
4	Senqu River valley

CC0Q6: date of survey

Data file: anon_cc_sec_0

Overview

Valid: 0

Type: Discrete Width: 11 Range: - Format: character

CC0Q7: enumerator identifier code

Data file: anon_cc_sec_0

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 25 Format: Numeric

■ CC0Q8: supervisor identifier code

Data file: anon_cc_sec_0

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

■ CC0Q9: longitude

Data file: anon_cc_sec_0

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

■ CC0Q10: latitude

Data file: anon_cc_sec_0

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

COMMUNITYID: community survey unique identifier

Data file: anon_cc_sec_1

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

CSIDHH: cluster identifier

Data file: anon_cc_sec_1

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 41 Range: - Format: character

CSID: village identifier

Data file: anon_cc_sec_1

Overview

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

CC1Q1: respondent name

Data file: anon_cc_sec_1

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 16 Range: - Format: character

CC1Q2: respondent gender

Data file: anon_cc_sec_1

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	male
2	female

CC1Q3: respondent age in years

Data file: anon_cc_sec_1

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0-2
2	3-5
3	6-12
4	13-15
5	16-17
6	18-24
7	25-29
8	30-39
9	40-49
10	50-59
11	60-69
12	70-79
13	80+

CC1Q4: respondent role in the community

Data file: anon_cc_sec_1

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Local assistance committee
2	Local health worker
3	Chief or traditional leader

4	Primary School teacher
6	Local counsellor
7	village chief wife
8	community member
9	other role

COMMUNITYID: community survey unique identifier

Data file: anon_cc_sec_2

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

CSIDHH: cluster identifier

Data file: anon_cc_sec_2

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 41 Range: - Format: character

CSID: village identifier

Data file: anon_cc_sec_2

Overview

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

CC2Q1: chief name

Data file: anon_cc_sec_2

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 16 Range: - Format: character

CC2Q2: # villages in the community under chief leadership

Data file: anon_cc_sec_2

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 18 Format: Numeric

CC2Q3: # villages currently accessible by road with a car

Data file: anon_cc_sec_2

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 16 Format: Numeric

CC2Q4: walking distance from chief house to nearest road, minutes

Data file: anon_cc_sec_2

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1200 Format: Numeric

CC2Q5: # months/year impossible to leave community by car most days

Data file: anon_cc_sec_2

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 12 Format: Numeric

CC2Q6: main road quality in the communit

Data file: anon_cc_sec_2

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Mud/dirt - good condition
2	Mud/dirt - poor condition
3	Compacted stones - good condition
4	Compacted stones - poor condition
5	Tarmac - good condition
6	Tarmac - poor conditions

CC2Q7: name of nearest town/urban centre

Data file: anon_cc_sec_2

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Butha-Buthe
2	Hlotse
3	Mafeteng
4	Makhoroana
5	Mants'onyane
6	Mapoteng
7	Maputsoe
8	Maseru
9	Matlakala
10	Mohale's Hoek
11	Mount Moorosi
12	Pitseng
13	Quthing
14	Roma
15	Semonkong
16	Teyateyaneng

CC2Q8: public transport to this town

Data file: anon_cc_sec_2

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

COMMUNITYID: community survey unique identifier

Data file: anon_cc_sec_3

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

CSIDHH: cluster identifier

Data file: anon_cc_sec_3

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 41 Range: - Format: character

CSID: village identifier

Data file: anon_cc_sec_3

Overview

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

CC3Q1: adult men daily wage in casual lab in crop activities, LSL

Data file: anon_cc_sec_3

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 10 - 200 Format: Numeric

CC3Q2: adult men monthly wage in casual lab in livestock, LSL

Data file: anon_cc_sec_3

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 30 - 800 Format: Numeric

CC3Q3: do women work for money

Data file: anon_cc_sec_3

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

CC3Q4: adult women daily wage in casual lab in crop activities, LSL

Data file: anon_cc_sec_3

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 15 - 500 Format: Numeric

CC3Q5: adult women monthly wage in domestic work, LSL

Data file: anon_cc_sec_3

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 30 - 800 Format: Numeric

CC3Q6: boys daily earnings for piecework

Data file: anon_cc_sec_3

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 3 - 600 Format: Numeric

CC3Q7: girls daily earnings for piecework

Data file: anon_cc_sec_3

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 3 - 500 Format: Numeric

CC3Q8: tractor rental cost per unit of land

Data file: anon_cc_sec_3

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 3 - 800 Format: Numeric

CC3Q8U: unit of land for tractor rental

Data file: anon_cc_sec_3

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	acre
2	hectare
3	sesotho acre

CC3Q9: plough rental cost per unit of land

Data file: anon_cc_sec_3

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1.5 - 800 Format: Numeric

CC3Q9U: unit of land for plough rental

Data file: anon_cc_sec_3

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	acre
2	hectare
3	sesotho acre

CC3Q10: cost of basal dressing fertilizer per unit

Data file: anon_cc_sec_3

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1.66 - 475 Format: Numeric

CC3Q10U: weight unit for basal dressing fertilizer

Data file: anon_cc_sec_3

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	kg
2	25 kg bag
3	50 kg bag
4	other

CC3Q11: cost of top dressing fertilizer per unit

Data file: anon_cc_sec_3

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 100 - 500 Format: Numeric

CC3Q11U: weight unit for top dressing fertilizer

Data file: anon_cc_sec_3

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	kg

2	25 kg bag
3	50 kg bag
4	other

COMMUNITYID: community survey unique identifier

Data file: anon_cc_sec_4

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

CSIDHH: cluster identifier

Data file: anon_cc_sec_4

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 41 Range: - Format: character

CSID: village identifier

Data file: anon_cc_sec_4

Overview

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

ITEMID: Item ID

Data file: anon_cc_sec_4

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 49 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	maize meal
2	maize grain
3	wheat meal
4	wheat grain
5	sorghum meal
6	sorghum grain
8	rice
9	beef (fresh)
10	chicken flesh (whole)

11	fresh milk
12	eggs
13	cooking oil
14	dried beans
16	lentils
31	potatoes
37	sugar
38	table salt
39	locally brewed beers
41	tobacco (best blend)
42	toilet soap
43	paraffin
45	box of matches
46	laundry soap
47	men trousers
48	women skirt
49	men rubber boots

CC4Q2Q: quantity

Data file: anon_cc_sec_4

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 750 Format: Numeric

CC4Q2U: unit

Data file: anon_cc_sec_4

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	kg
2	gramme
3	litre
4	ml

5	number/unit
6	bundle/pack
7	dozen
8	20 litre bucket (=12.5 Kg)
9	tray (=30)

CC4Q2A: amount

Data file: anon_cc_sec_4

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 800 Format: Numeric

COMMUNITYID: community survey unique identifier

Data file: anon_cc_sec_5

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

CSIDHH: cluster identifier

Data file: anon_cc_sec_5

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 41 Range: - Format: character

CSID: village identifier

Data file: anon_cc_sec_5

Overview

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

PROVIDERID: Provider ID

Data file: anon_cc_sec_5

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Govt. health centre/post
2	Govt. hospital
3	Pharmacy/ Chemist
4	Private Hospital/ Clinic
5	Private doctor
6	CHAL Hospital
7	CHAL Health centre/post
8	Traditional healer

CC5Q2: provider location

Data file: anon_cc_sec_5

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	This village
2	Other village in this community
3	Other village outside the community
4	Closest town
5	Maseru
6	Elsewhere in Lesotho
7	Another country
98	don't know

CC5Q3: does anybody in village use [PROVIDER]

Data file: anon_cc_sec_5

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

CC5Q4: medicines available at [PROVIDER]

Data file: anon_cc_sec_5

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Always
2	Most of the times
3	Often
4	Sometimes
5	Rarely
6	Never
98	Don't know

CC5Q5: HIV testing available at [PROVIDER]

Data file: anon_cc_sec_5

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know

CC5Q6: ARV available at [PROVIDER]

Data file: anon_cc_sec_5

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

98	don't know
----	------------

CC5Q7: hrs/day [PROVIDER] is open for consultations

Data file: anon_cc_sec_5

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	< 2 hrs
2	2-4 hrs
3	4-6 hrs
4	6-8 hrs
5	> 8 hrs
98	Don't know

COMMUNITYID: community survey unique identifier

Data file: anon_cc_sec_6

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

CSIDHH: cluster identifier

Data file: anon_cc_sec_6

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 41 Range: - Format: character

CSID: village identifier

Data file: anon_cc_sec_6

Overview

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

SCHOOLID: School ID

Data file: anon_cc_sec_6

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Preschool/Creche
2	Government Primary
3	Government Secondary
4	Private Primary
5	Private Secondary
6	Confessional Primary
7	Confessional Secondary
8	Non formal school (eg. for herders)

CC6Q2: [SCHOOL] location

Data file: anon_cc_sec_6

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	This village
2	Other village in this community
3	Other village outside the community
4	Closest town
5	Maseru
6	Elsewhere in Lesotho
7	Another country
98	don't know

CC6Q3: does anybody in village use [SCHOOL]

Data file: anon_cc_sec_6

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know

CC6Q4: does [SCHOOL] provide a meal

Data file: anon_cc_sec_6

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know

CC6Q5: does [SCHOOL] charge fees for most children

Data file: anon_cc_sec_6

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know

CC6Q6: child could go to [SCHOOL] without uniform

Data file: anon_cc_sec_6

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know

CC6Q7: child could go to [SCHOOL] without shoes

Data file: anon_cc_sec_6

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know

COMMUNITYID: community survey unique identifier

Data file: anon_cc_sec_7

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 36 Range: - Format: character

CSIDHH: cluster identifier

Data file: anon_cc_sec_7

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 41 Range: - Format: character

CSID: village identifier

Data file: anon_cc_sec_7

Overview

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

PROGRAMID: Program ID

Data file: anon_cc_sec_7

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 101 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	CGP
2	Public Assistance
3	OAP
4	School Bursary
5	Smallholder Agriculture Development Project
6	Wool and Mohair Promotion Project
7	Food assistance
8	School feeding
9	National Fertilizer and Input Subsidy Programme

10	Block-farming
11	Fato-fato
101	none

CC7Q2: [PROGRAM] is available in the community

Data file: anon_cc_sec_7

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
98	don't know

CC7Q3A: cash is provided with [PROGRAM]

Data file: anon_cc_sec_7

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

CC7Q3B: food is provided with [PROGRAM]

Data file: anon_cc_sec_7

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

CC7Q3C: med seivices are provided with [PROGRAM]

Data file: anon_cc_sec_7

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

CC7Q3D: support to ag/livestock business services are provided with [PROGRAM]

Data file: anon_cc_sec_7

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

CC7Q3E: credit/insuranc services are provided with [PROGRAM]

Data file: anon_cc_sec_7

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

CC7Q3F: training services are provided with [PROGRAM]

Data file: anon_cc_sec_7

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

CC7Q3G: other services are provided with [PROGRAM]

Data file: anon_cc_sec_7

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

CSIDHH: cluster identifier

Data file: business

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 41 Range: - Format: character

BBID: business identifier

Data file: business

Overview

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

BES0Q1: district

Data file: business

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Maseru
2	Butha-Buthe
3	Leribe
4	Berea
5	Mafeteng
6	Mohale's Hoek

BES0Q2: community council

Data file: business

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 11 - 62 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	Likolobeng
12	Makhoalipana
13	Makhoarane
14	Mohlakeng
15	Qiloane
16	Thota-Ea-Moli
21	Likila
22	Nqoe
23	Tsa-le-Moleka
31	Litjotjela
32	Maisa-Phoka
33	Maoa-Mafubelu
34	Menkhoaneng
41	Kanana
42	Kueneng
43	Makeoana
44	Mapoteng
45	Senekane
46	Tebe-Tebe
51	Lehlakaneng
52	Makoabating
53	Metsi-Maholo
54	Qibing
55	Ramoetsana
56	Tsana-Talana
61	Qhoasing
62	Siloe

BES0Q3: electoral division

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 376 Format: Numeric

BES0Q4: village name

Data file: business

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 16 Range: - Format: character

BES0Q5: ecological area

Data file: business

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	lowlands
2	foothills
3	mountains
4	Senqu River valley

BES0Q6: business owner name

Data file: business

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 16 Range: - Format: character

BES0Q7: business owner gender

Data file: business

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	male
2	female

BES0Q8: date of survey

Data file: business

Overview

Valid: 0

Type: Discrete Width: 11 Range: - Format: character

BES0Q9: enumerator identifier

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 25 Format: Numeric

BES0Q10: supervisor identifier

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

BES0Q11: latitude GPS coordinates

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

BES0Q12: longitude GPS coordinates

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

BESID: business is retail/non-retail

Data file: business

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Non retail
2	Retail

BES1Q1: Type of business

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Grocery/Coner shop
2	Petty and Food Trader
3	Manufacturing
4	Retail
5	Services

BES1Q2: # months business in operation last year

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 12 Format: Numeric

BES1Q3: business location

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	this village
2	neighboring village
3	closest town
4	Maseru
5	elsewhere in Lesotho
8	this and neighbour village
77	other (specify)

BES1Q4: main customer in terms of volume of sales

Data file: business

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	other households / private individuals
2	business/ store/ trader

BES1Q5: where do main customer live

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	this village
2	neighboring village
3	closest town

4	Maseru
5	elsewhere in Lesotho
8	this and neighbour village
77	other (specify)

BES1Q6: # non family members employees

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 24 Format: Numeric

BES1Q7: hrs/week worked by hired employees

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 98 Format: Numeric

BES1Q8: monthly wages for hired labor, LSL

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2300 Format: Numeric

BES1Q9: # hired employees living in this and neighboring villages

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 12 Format: Numeric

BES1Q10: # hired employees living outside this and neighboring villages

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 12 Format: Numeric

BES1Q11: person in charge of the business

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Owner
2	Spouse of owner
3	Son or daughter of owner
4	Other member of the owner's family
5	Someone who is paid to do the job

BES1Q12: # hrs/day worked by person in charge

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 21 Format: Numeric

BES1Q13: # relatives of owner working in the business

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 12 Format: Numeric

BES1Q14: # hrs/day worked by each relative of the owner

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 77 Format: Numeric

BES1Q15: business asset value, LSL

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 50 - 1500000 Format: Numeric

BES1Q16: business building property right

Data file: business

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	rent
2	own
3	free use
4	building not needed

BES1Q17: monthly rental rate of building

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 50 - 8000 Format: Numeric

BES1Q18: building landlord location

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	this village
2	neighboring village
3	closest town

4	Maseru
5	elsewhere in Lesotho
8	this and neighbour village
77	other (specify)

BES1Q19: monthly transportation costs, LSL

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 20000 Format: Numeric

BES1Q20: transport provider location

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	this village
2	neighboring village
3	closest town
4	Maseru
5	elsewhere in Lesotho
8	this and neighbour village
77	other (specify)

BES1Q21: monthly fees for public utilities (water, electricity, etc.), LSL

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 14000 Format: Numeric

BES1Q22: monthly expenses on grains from local farmers, LSL

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 13000 Format: Numeric

BES1Q23: monthly expenses on other crops from local farmers, LSL

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 3800 Format: Numeric

BES1Q24: monthly expenses on livestock/animal products from local producers, LSL

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 7500 Format: Numeric

BES1Q25: monthly expenses on locally processed products, LSL

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 45000 Format: Numeric

BES1Q26: monthly expenses on goods from local retailers, LSL

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 45000 Format: Numeric

BES1Q27: monthly expenses on services provided by local businesses, LSL

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 5000 Format: Numeric

BES1Q28: monthly expenses on inputs/outputs from outside the village, LSL

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 54000 Format: Numeric

BES1Q29: monthly revenues from the business, LSL

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 112000 Format: Numeric

BES1Q30: monthly net take home profit, LSL

Data file: business

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 174400 Format: Numeric

study_resources

questionnaires

Business Enterprise Survey, Questionnaire

title Business Enterprise Survey, Questionnaire
country Lesotho
language English
filename business_survey_lesotho_cgp_springs.pdf

Community Survey, Questionnaire

title Community Survey, Questionnaire
country Lesotho
language English
filename community_survey_lesotho_cgp_springs.pdf

Household Survey, Questionnaire

title Household Survey, Questionnaire
country Lesotho
language English
filename household_survey_lesotho_cgp_springs.pdf

technical_documents

Use instructions of the Lesotho's Child Grants Programme (CGP) and Sustainable Poverty Reduction through Income, Nutrition and access to Government Services (SPRINGS) project impact evaluation data

title Use instructions of the Lesotho's Child Grants Programme (CGP) and Sustainable Poverty Reduction through Income, Nutrition and access to Government Services (SPRINGS) project impact evaluation data
country Lesotho
language English
filename user_guide.pdf
