

Gender Indicators in Agricultural Statistics, Pilot Study 2016

Global Strategy for improving Agricultural and Rural Statistics (GSARS)

report_generated_on: November 30, 2022

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

Identification

SURVEY ID NUMBER
UGA_2016_GIAS_v01_M_v01_A_OCS

TITLE
Gender Indicators in Agricultural Statistics, Pilot Study 2016

COUNTRY/ECONOMY

Name	Country code
Uganda	UGA

STUDY TYPE
Agricultural survey [ag/oth]

ABSTRACT

The Global Strategy to improve Agriculture and Rural Statistics (GSARS) and Uganda Bureau of Statistics (UBOS) administered a pilot study to test questions around (a) intra-household decision-making process in the operation and management of agricultural holdings and (b) remunerated and non-remunerated work in agricultural households. The study sample consists of agricultural households in the districts of Bukedea, Kamelia, and Buikwe in the Eastern Region. The field tests consisted of two questionnaires: (1) a brief holding questionnaire and (2) an individual questionnaire. The holding questionnaire asked for the holder of the holding as is traditionally done in agricultural censuses and national surveys, where the holding is defined as an economic unit of agricultural production under single management comprising of all livestock kept and all land used for agricultural production purposes, and the holder is a person who manages or has control over the holding and makes the major decisions regarding the use of the holding. From the holding questionnaire, the enumerators selected two respondents from the agricultural household holding for the individual questionnaire. When possible, the holder was designated as the first respondent of the individual questionnaire. The second respondent was spouse or partner of holder if he or she lives in the household and is engaged in agriculture on the holding.

KIND OF DATA
Sample survey data [ssd]

UNIT OF ANALYSIS
Households

Scope

NOTES

Two enumerators—one male and one female—interviewed the two respondents per household. The survey consists of a holding questionnaire and individual questionnaire. The holding questionnaire included a household roster, demographic questions, dwelling characteristics, and a plot rosters. For this part of the questionnaire, one enumerator interviewed the respondents in the same room and both enumerators recorded the information. This ensured that the household and plot rosters contained the same information for both respondents. The individual questionnaire consisted of decision-making questions on the parcel, plort, crop, and livestock activities as well as a 24 time diary. It was administered privately and in separate locations to ensure the respondents did not influence the responses of the other. Additionally, to minimize unobserved respondent biases of household members trying to coordinate responses once households become aware of the survey from the community, the teams were instructed to implement the survey swiftly in each neighbourhood area.

TOPICS

Topic
Decision-making
Agriculture
Intrahousehold

KEYWORDS

Keyword
Gender
Agriculture
Intrahousehold

Coverage

GEOGRAPHIC COVERAGE

Not representative

Producers and sponsors

PRIMARY INVESTIGATORS

Name
Global Strategy for improving Agricultural and Rural Statistics (GSARS)

PRODUCERS

Name	Affiliation
Uganda Bureau of Statistics	Government of Uganda

FUNDING AGENCY/SPONSOR

Name	Abbreviation
Global Strategy for improving Agricultural and Rural Statistics	GSARS

Sampling

SAMPLING PROCEDURE

The sample consisted of 512 agricultural households from 32 randomly selected enumeration areas (EAs) in the districts of Bukedea, Kamelia, Buikwe in the Eastern Region with 16 systematically selected households per EA. It is not representative at the district level as this was cost prohibitive and some EAs needed to be dropped from the population prior to EA selection. A complete listing of the selected EAs was done prior to the survey implementation and sampling. In 21 households, the surveys were not completed resulting in a non-response rate of four percent and a final sample of 491 with 169 households from Bukedea, 161 from Kamelia, and 161 from Buikwe. For 318 households, there were two respondents.

RESPONSE RATE

Response rate was 96%.

data_collection

DATES OF DATA COLLECTION

Start	End
2016-06-01	2016-08-01

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

data_processing

DATA EDITING

Variables with all missing observations were deleted.

Access policy

CONTACTS

Name	Email
Marya Hillesland	hillesland.marya@gmail.com

CONFIDENTIALITY

The users shall not take any action with the purpose of identifying any individual entity (i.e. person, household, enterprise, etc.) in the micro dataset(s). If such a disclosure is made inadvertently, no use will be made of the information, and it will be reported immediately to FAO.

ACCESS CONDITIONS

Micro datasets disseminated by FAO shall only be allowed for research and statistical purposes. Any user which requests access working for a commercial company will not be granted access to any micro dataset regardless of their specified purpose. Users requesting access to any datasets must agree to the following minimal conditions:

- The micro dataset will only be used for statistical and/or research purposes;
- Any results derived from the micro dataset will be used solely for reporting aggregated information, and not for any specific individual entities or data subjects;
- The users shall not take any action with the purpose of identifying any individual entity (i.e. person, household, enterprise, etc.) in the micro dataset(s). If such a disclosure is made inadvertently, no use will be made of the information, and it will be reported immediately to FAO;
- The micro dataset cannot be re-disseminated by users or shared with anyone other than the individuals that are granted access to the micro dataset by FAO.

CITATION REQUIREMENTS

GSARS, UBOS. (2016). Gender indicators in agricultural statistics: Uganda pilot study, 2016

Disclaimer and copyrights

DISCLAIMER

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Metadata production

DDI DOCUMENT ID

DDI_UGA_2016_GIAS_v01_M_v01_A_OCS

PRODUCERS

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

DATE OF METADATA PRODUCTION

2022-11-21

DDI DOCUMENT VERSION

Version 01 (November 2022): This metadata was downloaded from the FAO website (<https://microdata.fao.org/index.php/catalog>) and it is identical to FAO version (UGA_2016_GIAS_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	0	60
anon_ind	0	15
anon_parcel	0	70
anon_plot	0	95
anon_crop	0	29
anon_livestock	0	96
anon_time_use	0	10

Data file: anon_hh

Cases: 0
variables: 60

variables

ID	Name	Label	Question
V1	ParentId1		
V2	HH_ID		
V3	district_name		
V4	district_id		
V5	county_name		
V6	county_id		
V7	subcounty_name		
V8	subcounty_id		
V9	parish_name		
V10	parish_id		
V11	enumerationarea_name		
V12	enumeration_area		
V13	localcouncil1_name		
V14	localcouncil1_id		
V15	leadEnumerator	Lead enumerator of interview	
V16	respondent_1_holder	Is respondent 1 the holder?	
V17	respondent_num	Are there two respondents for this household?	
V18	Ind_id		
V19	Lead	Are you the lead enumerator for Part 1 for this household?	
V20	DL_accom	Type of accommodation	
V21	DL_rooms		
V22	DL_light	Lighting source	
V23	DL_light_other		
V24	DL_water	Water source	
V25	DL_location	Toilet location	
V26	DL_toilet	Toilet type	
V27	DL_toilet_other		
V28	DL_floor	Floor material	
V29	DL_walls	Wall material	
V30	DL_roof	Roof material	
V31	PART2_respondent		
V32	PART2_priv	NOTE TO ENUMERATOR: Are you able to administer the rest of the interview in a pr	
V33	Time_stamp1		
V34	TIME_wake	At what time did you wake up yesterday morning?	
V35	TIME_morning1	What did you do when you woke up yesterday morning?	
V36	TIME_morning1_ag	Did the activity involve agricultural or livestock production activities?	
V37	TIME_morning1_agsep	What type of agricultural or livestock activity?	

ID	Name	Label	Question
V38	TIME_morning1_sale	Will you control any of the income earned from selling the final agricultural pr	
V39	TIME_morning1_children	Did you care for children 5 years or younger at the same time as you did this ac	
V40	TIME_morning1_finish	At what time did you finish this activity (%TIME_morning1%)?	
V41	TIME_usual_ag	Yesterday, did you work in agricultural and livestock activities more than usual	
V42	TIME_usual	In non-agricultural activities, yesterday, did you work more than usual, about t	
V43	TIME_householdwork	Does someone outside your household help with childcare, elderly care, cooking,	
V44	Time_stamp2		
V45	EN_sametime	Were the two respondents interviewed at the same time?	
V46	EN_part1	Was Part 1 implemented with both respondents present?	
V47	EN_part2	Was Part 2 of the interview implemented in a space separate from the other respo	
V48	EN_who_1		
V49	EN_who_2		
V50	EN_who_3		
V51	EN_who_4		
V52	EN_who_hh_0		
V53	EN_who_hh_1		
V54	EN_who_hh_2		
V55	EN_who_hh_3		
V56	EN_who_hh_4		
V57	EN_who_hh_5		
V58	EN_who_hh_6		
V59	EN_who_hh_7		
V60	EN_who_hh_8		

total: 60

Data file: anon_ind

Cases:	0
variables:	15

variables

ID	Name	Label	Question
V61	Ind_id		
V62	HH_relation	relationship	
V63	HH_holder	DO NOT READ OUT LOUD: %holders_name1% was identified as the holder. Is %rostert	
V64	HH_sex		
V65	HH_age		
V66	HH_away		
V67	HH_ed		
V68	HH_marital		
V69	HH_spouse	Spouse living in the hh	
V70	HH_polygamy	Do any of %rostertitle%'s spouses live in the household?	
V71	LL_ag_activity	Member in agricultural activity in the past year	
V72	LL_ag_wage	Did %rostertitle% work as an agricultural labourer on another farm or holding in	
V73	LL_nonag_wage	Member working in non agriculture	
V74	LL_nonag_bus	Member run business in non agricultural field	
V75	ParentId1		

total: 15

Data file: anon_parcel

Cases: 0
variables: 70

variables

ID	Name	Label	Question
V76	Parcel_ID		
V77	PAR_area		
V78	PAR_areaunit	What is the unit of measure for the estimated area of %rostertitle%?	
V79	PAR_dwell	Is %rostertitle% the same piece of land on which the dwelling is located?	
V80	PAR_location	How much time does it take to travel from the homestead to %rostertitle% by walk	
V81	PAR_year		
V82	PAR_acquire_1		
V83	PAR_acquire_2		
V84	PAR_acquire_3		
V85	PAR_acquire_4		
V86	PAR_acquire_5		
V87	PAR_acquire_6		
V88	PAR_acquire_7		
V89	PAR_acquire_8		
V90	PAR_acquire_9		
V91	PAR_acquire_10		
V92	PAR_acquire_11		
V93	PAR_acquire_12		
V94	PAR_acquire_13		
V95	PAR_numplots		
V96	PLOT_nam_0		
V97	PLOT_nam_1		
V98	PLOT_nam_2		
V99	PLOT_nam_3		
V100	PLOT_nam_4		
V101	PLOT_nam_5		
V102	PLOT_nam_6		
V103	PLOT_nam_7		
V104	PLOT_nam_8		
V105	PLOT_nam_9		
V106	PLOT_nam_10		
V107	PLOT_nam_11		
V108	PAR_owner	Do you currently own %rostertitle% exclusively or jointly with someone?	
V109	PAR_ownjointly_A_1		
V110	PAR_ownjointly_A_2		
V111	PAR_ownjointly_A_3		
V112	PAR_ownjointly_hh_0		

ID	Name	Label	Question
V113	PAR_ownjointly_hh_1		
V114	PAR_ownjointly_hh_2		
V115	PAR_ownjointly_hh_3		
V116	PAR_ownjointly_hh_4		
V117	PAR_ownjointly_hh_5		
V118	PAR_decision_perm	Have any permanent investments been made to %rostertitle%, such as irrigation sy	
V119	PAR_decisionperm_A_2		
V120	PAR_decisionperm_A_3		
V121	PAR_decisionperm_A_4		
V122	PAR_decisionperm_hh_0		
V123	PAR_decisionperm_hh_1		
V124	PAR_decisionperm_hh_2		
V125	PAR_decision_act_1		
V126	PAR_decision_act_2		
V127	PAR_decision_act_3		
V128	PAR_decision_act_4		
V129	PAR_decision_act_5		
V130	PAR_decision_act_6		
V131	PAR_decision_act_7		
V132	PAR_decision_act_A_2		
V133	PAR_decision_act_A_3		
V134	PAR_decision_act_A_4		
V135	PAR_decision_act_hh_0		
V136	PAR_decision_act_hh_1		
V137	PAR_decision_act_hh_2		
V138	PAR_decision_act_hh_3		
V139	PAR_decision_act_hh_4		
V140	PAR_decision_act_hh_5		
V141	PAR_decision_act_hh_6		
V142	PAR_decision_act_hh_7		
V143	PAR_decision_act_hh_8		
V144	PAR_decision_act_hh_9		
V145	ParentId1		

total: 70

Data file: anon_plot

Cases: 0
variables: 95

variables

ID	Name	Label	Question
V146	Plot_ID		
V147	PLOT_nam		
V148	PLOT_cultivated	Was %rostertitle% cultivated by your holding the last rainy season?	
V149	PLOT_decision_2		
V150	PLOT_decision_3		
V151	PLOT_decision_4		
V152	PLOT_decision_hh_0		
V153	PLOT_decision_hh_1		
V154	PLOT_decision_hh_2		
V155	PLOT_decision_hh_3		
V156	PLOT_decision_hh_4		
V157	PLOT_decision_hh_5		
V158	PLOT_decision_hh_6		
V159	PLOT_decision_hh_7		
V160	PLOT_decision_hh_8		
V161	PLOT_finance_2		
V162	PLOT_finance_3		
V163	PLOT_finance_4		
V164	PLOT_finance_hh_0		
V165	PLOT_finance_hh_1		
V166	PLOT_finance_hh_2		
V167	PLOT_finance_hh_3		
V168	PLOT_finance_hh_4		
V169	CROP_code_1		
V170	CROP_code_2		
V171	CROP_code_3		
V172	CROP_code_4		
V173	CROP_code_5		
V174	CROP_code_6		
V175	CROP_code_7		
V176	CROP_code_8		
V177	CROP_code_9		
V178	CROP_code_10		
V179	CROP_code_11		
V180	CROP_code_12		
V181	CROP_code_13		
V182	CROP_code_14		
V183	CROP_code_15		

ID	Name	Label	Question
V184	CROP_code_16		
V185	CROP_code_17		
V186	CROP_code_18		
V187	CROP_code_19		
V188	CROP_code_20		
V189	CROP_code_21		
V190	CROP_code_22		
V191	CROP_code_23		
V192	CROP_code_24		
V193	CROP_code_25		
V194	CROP_code_26		
V195	CROP_code_27		
V196	CROP_code_28		
V197	CROP_code_29		
V198	CROP_code_30		
V199	CROP_code_31		
V200	CROP_code_32		
V201	CROP_code_33		
V202	CROP_code_34		
V203	CROP_code_35		
V204	CROP_code_36		
V205	CROP_code_37		
V206	CROP_code_38		
V207	CROP_code_39		
V208	CROP_code_40		
V209	CROP_code_41		
V210	CROP_code_42		
V211	CROP_code_43		
V212	CROP_code_44		
V213	CROP_code_45		
V214	CROP_code_46		
V215	CROP_code_47		
V216	CROP_code_48		
V217	CROP_code_49		
V218	CROP_code_50		
V219	CROP_code_51		
V220	CROP_code_52		
V221	CROP_code_53		
V222	CROP_code_54		
V223	CROP_code_55		
V224	CROP_code_56		
V225	CROP_code_57		
V226	CROP_code_58		
V227	CROP_code_59		
V228	CROP_code_60		

ID	Name	Label	Question
V229	CROP_code_61		
V230	CROP_code_62		
V231	CROP_code_63		
V232	CROP_code_64		
V233	CROP_code_65		
V234	CROP_code_66		
V235	CROP_code_67		
V236	CROP_code_68		
V237	CROP_code_69		
V238	CROP_code_99		
V239	Parcel_ID		
V240	ParentId1		

total: 95

Data file: anon_crop

Cases:	0
variables:	29

variables

ID	Name	Label	Question
V241	Crop_ID		
V242	CROP_harvest	Was any amount of %rostertitle% harvested since the last rainy season?	
V243	CROP_decisionsell_2		
V244	CROP_decisionsell_3		
V245	CROP_decisionsell_4		
V246	CROP_decisionsell_hh_0		
V247	CROP_decisionsell_hh_1		
V248	CROP_decisionsell_hh_2		
V249	CROP_decisionsell_hh_3		
V250	CROP_decisionsell_hh_4		
V251	CROP_decisionsell_hh_5		
V252	CROP_decisionsell_hh_6		
V253	CROP_decisionsell_hh_7		
V254	CROP_decisionsell_hh_8		
V255	CROP_decisionsell_hh_9		
V256	CROP_sell	Was any amount of the harvest or a product made from the harvest of %rostertitle%	
V257	CROP_decisionearn_2		
V258	CROP_decisionearn_3		
V259	CROP_decisionearn_4		
V260	CROP_decisionearn_hh_0		
V261	CROP_decisionearn_hh_1		
V262	CROP_decisionearn_hh_2		
V263	CROP_decisionearn_hh_3		
V264	CROP_decisionearn_hh_4		
V265	CROP_decisionearn_hh_5		
V266	CROP_consume_amount		
V267	Plot_ID		
V268	Parcel_ID		
V269	ParentId1		

total: 29

Data file: anon_livestock

Cases: 0
 variables: 96

variables

ID	Name	Label	Question
V270	Id		
V271	LS_any	Does the household currently have any %rostertitle% as part of the holding?	
V272	LS_code_other		
V273	LS_number		
V274	LS_owner	Do you currently own %rostertitle% exclusively or jointly with someone <u>on or	
V275	LS_ownjointly_A_1		
V276	LS_ownjointly_A_2		
V277	LS_ownjointly_A_3		
V278	LS_ownjointly_hh_0		
V279	LS_ownjointly_hh_1		
V280	LS_ownjointly_hh_2		
V281	LS_ownjointly_hh_3		
V282	LS_ownjointly_hh_4		
V283	LS_ownjointly_hh_5		
V284	LS_ownjointly_hh_6		
V285	LS_ownjointly_hh_7		
V286	LS_ownjointly_hh_8		
V287	LS_ownjointly_hh_9		
V288	LS_ownjointly_hh_10		
V289	LS_ownjointly_hh_11		
V290	LS_ownjointly_hh_12		
V291	LS_ownjointly_hh_13		
V292	LS_ownjointly_hh_14		
V293	LS_ownjointly_hh_15		
V294	LS_manager_2		
V295	LS_manager_3		
V296	LS_manager_4		
V297	LS_manager_hh_0		
V298	LS_manager_hh_1		
V299	LS_manager_hh_2		
V300	LS_manager_hh_3		
V301	LS_manager_hh_4		
V302	LS_manager_hh_5		
V303	LS_manager_hh_6		
V304	LS_manager_hh_7		
V305	LS_manager_hh_8		
V306	LS_manager_hh_9		

ID	Name	Label	Question
V307	LS_manager_hh_10		
V308	LS_manager_hh_11		
V309	LS_vet_2		
V310	LS_vet_3		
V311	LS_vet_4		
V312	LS_vet_hh_0		
V313	LS_vet_hh_1		
V314	LS_vet_hh_2		
V315	LS_vet_hh_3		
V316	LS_vet_hh_4		
V317	LS_consumed_home	Livestock products consumed in the hh	
V318	LS_consumed_decis_2		
V319	LS_consumed_decis_3		
V320	LS_consumed_decis_4		
V321	LS_consumed_decis_hh_0		
V322	LS_consumed_decis_hh_1		
V323	LS_consumed_decis_hh_2		
V324	LS_consumed_decis_hh_3		
V325	LS_consumed_decis_hh_4		
V326	LS_consumed_decis_hh_5		
V327	LS_consumed_decis_hh_6		
V328	LS_consumed_decis_hh_7		
V329	LS_sold	Selling livestocks products	
V330	LS_sell_decis_2		
V331	LS_sell_decis_3		
V332	LS_sell_decis_4		
V333	LS_sell_decis_hh_0		
V334	LS_sell_decis_hh_1		
V335	LS_sell_decis_hh_2		
V336	LS_earnings_2		
V337	LS_earnings_3		
V338	LS_earnings_4		
V339	LS_earnings_hh_0		
V340	LS_earnings_hh_1		
V341	LS_earnings_hh_2		
V342	LS_slaughtered	Selling livestocks products	
V343	LS_decision_slaught_2		
V344	LS_decision_slaught_3		
V345	LS_decision_slaught_4		
V346	LS_dec_slaught_hh_0		
V347	LS_dec_slaught_hh_1		
V348	LS_dec_slaught_hh_2		
V349	LS_dec_slaught_hh_3		
V350	LS_soldanimal	Selling livestock	
V351	LS_soldanimal_dec_2		

ID	Name	Label	Question
V352	LS_soldanimal_dec_3		
V353	LS_soldanimal_dec_4		
V354	LS_soldanimal_dec_hh_0		
V355	LS_soldanimal_dec_hh_1		
V356	LS_soldanimal_dec_hh_2		
V357	LS_soldanimal_dec_hh_3		
V358	LS_earnanimal_dec_2		
V359	LS_earnanimal_dec_3		
V360	LS_earnanimal_dec_4		
V361	LS_earnanimal_dec_hh_0		
V362	LS_earnanimal_dec_hh_1		
V363	LS_earnanimal_dec_hh_2		
V364	LS_earnanimal_dec_hh_3		
V365	ParentId1		

total: 96

Data file: anon_time_use

Cases:	0
variables:	10

variables

ID	Name	Label	Question
V366	Next_activity		
V367	TIME_next	Specify the activity	
V368	TIME_next_actother		
V369	TIME_next_ag	Did the activity involve agricultural or livestock production?	
V370	TIME_next_agsep	What type of agricultural or livestock activity?	
V371	TIME_next_agother		
V372	TIME_next_sale	Will you control the income earned from selling the final agricultural products	
V373	TIME_next_children	Did you care for children 5 years or younger at the same time as you did this ac	
V374	TIME_next_finish	At what time did you finish this activity (%TIME_next%)?	
V375	ParentId1		

total: 10

PARENTID1:**Data file:** anon_hh**Overview**

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

PARISH_ID:**Data file:** anon_hh**Overview**

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

HH_ID:**Data file:** anon_hh**Overview**

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

DISTRICT_NAME:**Data file:** anon_hh**Overview**

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

DISTRICT_ID:**Data file:** anon_hh**Overview**

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

COUNTY_NAME:**Data file:** anon_hh**Overview**

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

COUNTY_ID:

Data file: anon_hh

Overview

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

SUBCOUNTY_NAME:

Data file: anon_hh

Overview

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

SUBCOUNTY_ID:

Data file: anon_hh

Overview

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

PARISH_NAME:

Data file: anon_hh

Overview

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

ENUMERATIONAREA_NAME:

Data file: anon_hh

Overview

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

ENUMERATION_AREA:

Data file: anon_hh

Overview

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

LOCALCOUNCIL1_NAME:

Data file: anon_hh

Overview

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

LOCALCOUNCIL1_ID:

Data file: anon_hh

Overview

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

LEAD_ENUMERATOR: Lead enumerator of interview

Data file: anon_hh

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

description

SOURCE OF INFORMATION
 Lead enumerator of interview

Imputation and derivation

IMPUTATION
 Lead enumerator of interview

Others

SECURITY

Lead enumerator of interview

RESPONDENT_1 HOLDER: Is respondent 1 the holder?

Data file: anon_hh

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

description

SOURCE OF INFORMATION

Is respondent 1 the holder?

Imputation and derivation

IMPUTATION

Is respondent 1 the holder?

Others

SECURITY

Is respondent 1 the holder?

RESPONDENT_NUM: Are there two respondents for this household?

Data file: anon_hh

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

description

SOURCE OF INFORMATION

Are there two respondents for this household?

Imputation and derivation

IMPUTATION

Are there two respondents for this household?

Others

SECURITY

Are there two respondents for this household?

IND_ID:

Data file: anon_hh

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

LEAD: Are you the lead enumerator for Part 1 for this household?

Data file: anon_hh

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

description

SOURCE OF INFORMATION

Are you the lead enumerator for Part 1 for this household?

Imputation and derivation

IMPUTATION

Are you the lead enumerator for Part 1 for this household?

Others

SECURITY

Are you the lead enumerator for Part 1 for this household?

DL_ACCOM: Type of accommodation

Data file: anon_hh

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Apartment in a building, studio
2	Room (for sleeping)
3	Traditional hut
6	Modern villa
7	Detached house (single or multi-story)
8	Semi-Detached house
9	Flat in a Block of Flats
10	Room or rooms of a Main House
11	Servants Quarters
12	Tenement
13	Garage
14	Go down/Basement
15	Store
99	Other

description**SOURCE OF INFORMATION**

Type of accommodation

Imputation and derivation**IMPUTATION**

Type of accommodation

Others**SECURITY**

Type of accommodation

DL_ROOMS:**Data file: anon_hh****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

DL_LIGHT: Lighting source**Data file: anon_hh****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions**CATEGORIES**

Value	Category
1	Electricity- National grid
2	Electricity- Solar
3	Electricity- Personal Generator
4	Electricity- Community/thermal plant
5	Gas
6	Liquefied Petroleum Gas (LPG)
7	Biogas
8	Paraffin-Lantern
9	Paraffin-Tadooba

10	Battery lamp
11	Candles
12	Firewood
13	Cow Dung
14	Grass (reeds)
99	Other

description

SOURCE OF INFORMATION

Lighting source

Imputation and derivation

IMPUTATION

Lighting source

Others

SECURITY

Lighting source

DL_LIGHT_OTHER:

Data file: anon_hh

Overview

Valid: 0 Invalid: 0

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

DL_WATER: Water source

Data file: anon_hh

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Water from a tap inside the dwelling
2	Water from a tap in the courtyard/concession

3	Neighbour's tap
4	Neighbourhood fountain/public tap
5	Open well in dwelling
6	Open well in the courtyard/concession
7	Open well somewhere else
8	Protected or covered well in dwelling
9	Protected or covered well in courtyard/concession
10	Protected or covered well somewhere else
11	Borehole
12	Stream, river, lake, dam
13	Tanker truck
14	Traveling vendors
15	Bottled water
16	Rain water
17	Other

description

SOURCE OF INFORMATION

Water source

Imputation and derivation

IMPUTATION

Water source

Others

SECURITY

Water source

DL_LOCATION: Toilet location

Data file: anon_hh

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

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

1	Yes
2	No

description

SOURCE OF INFORMATION

Toilet location

Imputation and derivation

IMPUTATION

Toilet location

Others

SECURITY

Toilet location

DL_TOILET: Toilet type

Data file: anon_hh

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
2	Open pit/ traditional pit latrine
3	Uncovered improved pit latrine
4	Covered improved pit latrine
5	Flush toilet
6	Other

description

SOURCE OF INFORMATION

Toilet type

Imputation and derivation

IMPUTATION

Toilet type

Others

SECURITY

Toilet type

DL_TOILET_OTHER:

Data file: anon_hh

Overview

Valid: 0 Invalid: 0

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

DL_FLOOR: Floor material

Data file: anon_hh

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Earth, dirt, or sand
2	Cement or concrete
3	Tiles
4	Marble
5	Carpet
6	Polished wood
7	Brick
8	Stone
99	Other

description

SOURCE OF INFORMATION

Floor material

Imputation and derivation

IMPUTATION
Floor material

Others

SECURITY
Floor material

DL_WALLS: Wall material

Data file: anon_hh

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Earth, dirt, or sand
2	Cement, concrete, or stones with cement
3	Stones with mud
4	Wood or straw
5	Sheet metal
6	Bricks
7	Other

description

SOURCE OF INFORMATION
Wall material

Imputation and derivation

IMPUTATION
Wall material

Others

SECURITY
Wall material

DL_ROOF: Roof material

Data file: anon_hh

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Hide/skins
2	Wood
3	Iron sheets
4	Straw
5	Plastic or plywood
6	Tile
7	Dirt
8	Asbestos
9	Concrete
10	Tins
11	Thatch
99	Other

description

SOURCE OF INFORMATION

Roof material

Imputation and derivation

IMPUTATION

Roof material

Others

SECURITY

Roof material

PART2_RESPONDENT:**Data file:** anon_hh**Overview**

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

PART2_PRIV: NOTE TO ENUMERATOR: Are you able to administer the rest of the interview in a pr**Data file:** anon_hh**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
1	Yes
2	No

description**SOURCE OF INFORMATION**

NOTE TO ENUMERATOR: Are you able to administer the rest of the interview in a pr

Imputation and derivation**IMPUTATION**

NOTE TO ENUMERATOR: Are you able to administer the rest of the interview in a pr

Others**SECURITY**

NOTE TO ENUMERATOR: Are you able to administer the rest of the interview in a pr

TIME_STAMP1:**Data file:** anon_hh**Overview**

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

TIME_WAKE: At what time did you wake up yesterday morning?

Data file: anon_hh

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	04:00 am (yesterday)
2	04:15 am (yesterday)
3	04:30 am (yesterday)
4	04:45 am (yesterday)
5	05:00 am (yesterday)
6	05:15 am (yesterday)
7	05:30 am (yesterday)
8	05:45 am (yesterday)
9	06:00 am (yesterday)
10	06:15 am (yesterday)
11	06:30 am (yesterday)
12	06:45 am (yesterday)
13	07:00 am (yesterday)
14	07:15 am (yesterday)
15	07:30 am (yesterday)
16	07:45 am (yesterday)
17	08:00 am (yesterday)
18	08:15 am (yesterday)
19	08:30 am (yesterday)
20	08:45 am (yesterday)
21	09:00 am (yesterday)
22	09:15 am (yesterday)
23	09:30 am (yesterday)
24	09:45 am (yesterday)
25	10:00 am (yesterday)
26	10:15 am (yesterday)
27	10:30 am (yesterday)
28	10:45 am (yesterday)

29	11:00 am (yesterday)
30	11:15 am (yesterday)
31	11:30 am (yesterday)
32	11:45 am (yesterday)
33	12:00 pm (yesterday)
34	12:15 pm (yesterday)
35	12:30 pm (yesterday)
36	12:45 pm (yesterday)
37	13:00 pm (yesterday)
38	13:15 pm (yesterday)
39	13:30 pm (yesterday)
40	13:45 pm (yesterday)
41	14:00 pm (yesterday)
42	14:15 pm (yesterday)
43	14:30 pm (yesterday)
44	14:45 pm (yesterday)
45	15:00 pm (yesterday)
46	15:15 pm (yesterday)
47	15:30 pm (yesterday)
48	15:45 pm (yesterday)
49	16:00 pm (yesterday)
50	16:15 pm (yesterday)
51	16:30 pm (yesterday)
52	16:45 pm (yesterday)
53	17:00 pm (yesterday)
54	17:15 pm (yesterday)
55	17:30 pm (yesterday)
56	17:45 pm (yesterday)
57	18:00 pm (yesterday)
58	18:15 pm (yesterday)
59	18:30 pm (yesterday)
60	18:45 pm (yesterday)
61	19:00 pm (yesterday)
62	19:15 pm (yesterday)
63	19:30 pm (yesterday)
64	19:45 pm (yesterday)
65	20:00 pm (yesterday)
66	20:15 pm (yesterday)
67	20:30 pm (yesterday)

68	20:45 pm (yesterday)
69	21:00 pm (yesterday)
70	21:15 pm (yesterday)
71	21:30 pm (yesterday)
72	21:45 pm (yesterday)
73	22:00 pm (yesterday)
74	22:15 pm (yesterday)
75	22:30 pm (yesterday)
76	22:45 pm (yesterday)
77	23:00 pm (yesterday)
78	23:15 pm (yesterday)
79	23:30 pm (yesterday)
80	23:45 pm (yesterday)
81	00:00 am (today)
82	00:15 am (today)
83	00:30 am (today)
84	00:45 am (today)
85	01:00 am (today)
86	01:15 am (today)
87	01:30 am (today)
88	01:45 am (today)
89	02:00 am (today)
90	02:15 am (today)
91	02:30 am (today)
92	02:45 am (today)
93	03:00 am (today)
94	03:15 am (today)
95	03:30 am (today)
96	03:45 am (today)

description

SOURCE OF INFORMATION

At what time did you wake up yesterday morning?

Imputation and derivation

IMPUTATION

At what time did you wake up yesterday morning?

Others

SECURITY

At what time did you wake up yesterday morning?

TIME_MORNING1: What did you do when you woke up yesterday morning?

Data file: anon_hh

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: 1 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	sleeping, resting, relaxing
2	eating or drinking
3	personal care - e.g. dressing, grooming, washing self
4	care of children, adults, or elderly
5	cooking
6	cleaning
7	collecting water for household use
8	collecting firewood and other natural fuels for household us
9	shopping or buying food, clothes, or other
10	construction or repair of the household premises
11	weaving, sewing, textile care for household use
12	wage or salary work
13	self employment or own business work
14	exchange agricultural work for another household
15	helping a family member with their wage or salary work
16	work for family or the household business
17	helping a neighbour, friend, or other individual who is not
18	agriculture or livestock production on the holding
19	volunteer work for an enterprise, group or organization
20	organizational meeting
21	commuting or traveling to or from work or school
22	commuting or traveling (not to or from work or school)
23	social activities, religious activities, cultural activities
24	watching TV/ listening to radio/ reading for fun

25	watching TV/ listening to radio/ reading for training or lea
26	school or homework
27	training
28	other
29	hobbies, exercise, fitness, walk, or other leisure activitie
30	prayer

description

SOURCE OF INFORMATION

What did you do when you woke up yesterday morning?

Imputation and derivation

IMPUTATION

What did you do when you woke up yesterday morning?

Others

SECURITY

What did you do when you woke up yesterday morning?

TIME_MORNING1_AG: Did the activity involve agricultural or livestock production activities?

Data file: anon_hh

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes, on the household's holding
2	Yes, on another holding or farm
3	No

description

SOURCE OF INFORMATION

Did the activity involve agricultural or livestock production activities?

Imputation and derivation

IMPUTATION

Did the activity involve agricultural or livestock production activities?

Others

SECURITY

Did the activity involve agricultural or livestock production activities?

TIME_MORNING1_AGSEP: What type of agricultural or livestock activity?

Data file: anon_hh

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: 20 - 34 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
20	acquiring inputs for cropping activities on the holding
21	acquiring inputs for livestock activities
22	managing, preparing, or sowing the land
23	attending crops (such as weeding, applying herbicides, etc.)
24	harvesting crops
25	growing fodder, tending to livestock, poultry, or other anim
26	raising or catching fish, shellfish, or other water animals
27	preparing drinks, preserves or other foodstuff for storage
28	maintenance and repair of the land, farm equipment, or build
29	marketing and selling livestock products or animals
30	marketing and selling crops
32	hunt or trap animals
33	gather wild fruits, roots or other plants
34	other

description

SOURCE OF INFORMATION

What type of agricultural or livestock activity?

Imputation and derivation

IMPUTATION

What type of agricultural or livestock activity?

Others

SECURITY

What type of agricultural or livestock activity?

TIME_MORNING1_SALE: Will you control any of the income earned from selling the final agricultural pr

Data file: anon_hh

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	No, products will not be sold. The products produced are fo
2	Yes, I will control exclusively or jointly with another pers
3	No, someone else will control the income earned from selling

description

SOURCE OF INFORMATION

Will you control any of the income earned from selling the final agricultural pr

Imputation and derivation

IMPUTATION

Will you control any of the income earned from selling the final agricultural pr

Others

SECURITY

Will you control any of the income earned from selling the final agricultural pr

TIME_MORNING1_CHILDREN: Did you care for children 5 years or younger at the same time as you did this ac

Data file: anon_hh

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

description

SOURCE OF INFORMATION

Did you care for children 5 years or younger at the same time as you did this ac

Imputation and derivation

IMPUTATION

Did you care for children 5 years or younger at the same time as you did this ac

Others

SECURITY

Did you care for children 5 years or younger at the same time as you did this ac

TIME_MORNING1_FINISH: At what time did you finish this activity (%TIME_morning1%)?

Data file: anon_hh

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	04:00 am (yesterday)
2	04:15 am (yesterday)
3	04:30 am (yesterday)

4	04:45 am (yesterday)
5	05:00 am (yesterday)
6	05:15 am (yesterday)
7	05:30 am (yesterday)
8	05:45 am (yesterday)
9	06:00 am (yesterday)
10	06:15 am (yesterday)
11	06:30 am (yesterday)
12	06:45 am (yesterday)
13	07:00 am (yesterday)
14	07:15 am (yesterday)
15	07:30 am (yesterday)
16	07:45 am (yesterday)
17	08:00 am (yesterday)
18	08:15 am (yesterday)
19	08:30 am (yesterday)
20	08:45 am (yesterday)
21	09:00 am (yesterday)
22	09:15 am (yesterday)
23	09:30 am (yesterday)
24	09:45 am (yesterday)
25	10:00 am (yesterday)
26	10:15 am (yesterday)
27	10:30 am (yesterday)
28	10:45 am (yesterday)
29	11:00 am (yesterday)
30	11:15 am (yesterday)
31	11:30 am (yesterday)
32	11:45 am (yesterday)
33	12:00 pm (yesterday)
34	12:15 pm (yesterday)
35	12:30 pm (yesterday)
36	12:45 pm (yesterday)
37	13:00 pm (yesterday)
38	13:15 pm (yesterday)
39	13:30 pm (yesterday)
40	13:45 pm (yesterday)
41	14:00 pm (yesterday)
42	14:15 pm (yesterday)

43	14:30 pm (yesterday)
44	14:45 pm (yesterday)
45	15:00 pm (yesterday)
46	15:15 pm (yesterday)
47	15:30 pm (yesterday)
48	15:45 pm (yesterday)
49	16:00 pm (yesterday)
50	16:15 pm (yesterday)
51	16:30 pm (yesterday)
52	16:45 pm (yesterday)
53	17:00 pm (yesterday)
54	17:15 pm (yesterday)
55	17:30 pm (yesterday)
56	17:45 pm (yesterday)
57	18:00 pm (yesterday)
58	18:15 pm (yesterday)
59	18:30 pm (yesterday)
60	18:45 pm (yesterday)
61	19:00 pm (yesterday)
62	19:15 pm (yesterday)
63	19:30 pm (yesterday)
64	19:45 pm (yesterday)
65	20:00 pm (yesterday)
66	20:15 pm (yesterday)
67	20:30 pm (yesterday)
68	20:45 pm (yesterday)
69	21:00 pm (yesterday)
70	21:15 pm (yesterday)
71	21:30 pm (yesterday)
72	21:45 pm (yesterday)
73	22:00 pm (yesterday)
74	22:15 pm (yesterday)
75	22:30 pm (yesterday)
76	22:45 pm (yesterday)
77	23:00 pm (yesterday)
78	23:15 pm (yesterday)
79	23:30 pm (yesterday)
80	23:45 pm (yesterday)
81	00:00 am (today)

82	00:15 am (today)
83	00:30 am (today)
84	00:45 am (today)
85	01:00 am (today)
86	01:15 am (today)
87	01:30 am (today)
88	01:45 am (today)
89	02:00 am (today)
90	02:15 am (today)
91	02:30 am (today)
92	02:45 am (today)
93	03:00 am (today)
94	03:15 am (today)
95	03:30 am (today)
96	03:45 am (today)

description

SOURCE OF INFORMATION

At what time did you finish this activity (%TIME_morning1%)?

Imputation and derivation

IMPUTATION

At what time did you finish this activity (%TIME_morning1%)?

Others

SECURITY

At what time did you finish this activity (%TIME_morning1%)?

TIME_USUAL_AG: Yesterday, did you work in agricultural and livestock activities more than usual

Data file: anon_hh

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	MORE THAN USUAL
2	ABOUT THE SAME AS USUAL
3	LESS THAN USUAL

description

SOURCE OF INFORMATION

Yesterday, did you work in agricultural and livestock activities more than usual

Imputation and derivation

IMPUTATION

Yesterday, did you work in agricultural and livestock activities more than usual

Others

SECURITY

Yesterday, did you work in agricultural and livestock activities more than usual

TIME_USUAL: In non-agricultural activities, yesterday, did you work more than usual, about t

Data file: anon_hh

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	MORE THAN USUAL
2	ABOUT THE SAME AS USUAL
3	LESS THAN USUAL

description

SOURCE OF INFORMATION

In non-agricultural activities, yesterday, did you work more than usual, about t

Imputation and derivation

IMPUTATION

In non-agricultural activities, yesterday, did you work more than usual, about t

Others

SECURITY

In non-agricultural activities, yesterday, did you work more than usual, about t

TIME_HOUSEHOLDWORK: Does someone outside your household help with childcare, elderly care, cooking,

Data file: anon_hh

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes, everyday
2	Yes, sometimes
3	No

description

SOURCE OF INFORMATION

Does someone outside your household help with childcare, elderly care, cooking,

Imputation and derivation

IMPUTATION

Does someone outside your household help with childcare, elderly care, cooking,

Others

SECURITY

Does someone outside your household help with childcare, elderly care, cooking,

TIME_STAMP2:

Data file: anon_hh

Overview

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

EN_SAMETIME: Were the two respondents interviewed at the same time?

Data file: anon_hh

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

description

SOURCE OF INFORMATION

Were the two respondents interviewed at the same time?

Imputation and derivation

IMPUTATION

Were the two respondents interviewed at the same time?

Others

SECURITY

Were the two respondents interviewed at the same time?

EN_PART1: Was Part 1 implemented with both respondents present?

Data file: anon_hh

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

description

SOURCE OF INFORMATION

Was Part 1 implemented with both respondents present?

Imputation and derivation

IMPUTATION

Was Part 1 implemented with both respondents present?

Others

SECURITY

Was Part 1 implemented with both respondents present?

EN_PART2: Was Part 2 of the interview implemented in a space separate from the other respo

Data file: anon_hh

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes,
2	No

description

SOURCE OF INFORMATION

Was Part 2 of the interview implemented in a space separate from the other respo

Imputation and derivation

IMPUTATION

Was Part 2 of the interview implemented in a space separate from the other respo

Others

SECURITY

Was Part 2 of the interview implemented in a space separate from the other respo

EN_WHO_1:

Data file: anon_hh

Overview

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

EN_WHO_2:

Data file: anon_hh

Overview

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

EN_WHO_3:

Data file: anon_hh

Overview

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

EN_WHO_4:

Data file: anon_hh

Overview

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

EN_WHO_HH_0:

Data file: anon_hh

Overview

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

EN_WHO_HH_1:

Data file: anon_hh

Overview

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

EN_WHO_HH_2:

Data file: anon_hh

Overview

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

EN_WHO_HH_3:

Data file: anon_hh

Overview

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

EN_WHO_HH_4:

Data file: anon_hh

Overview

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

EN_WHO_HH_5:

Data file: anon_hh

Overview

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

EN_WHO_HH_6:

Data file: anon_hh

Overview

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

EN_WHO_HH_7:

Data file: anon_hh

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

EN_WHO_HH_8:

Data file: anon_hh

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

IND_ID:**Data file:** anon_ind**Overview**

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

HH_RELATION: relationship**Data file:** anon_ind**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
1	Self
2	Spouse
3	Daughter/Son
4	Mother/Father
5	Sister/Brother
6	Niece/Nephew
7	Uncle/Aunt
8	Daugther/Son in-law
9	Mother/Father in-law
10	Sister/Brother in-law
11	Grandparent
12	Grandchild
13	Domestic employee who lives with the household
14	Other employee who lives with the household
15	Other relative
16	Other non-relative

description

SOURCE OF INFORMATION
 relationship

Imputation and derivation

IMPUTATION
relationship

Others

SECURITY
relationship

HH HOLDER: DO NOT READ OUT LOUD: %holders_name1% was identified as the holder. Is %rostert

Data file: anon_ind

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

description

SOURCE OF INFORMATION

DO NOT READ OUT LOUD: %holders_name1% was identified as the holder. Is %rostert

Imputation and derivation

IMPUTATION

DO NOT READ OUT LOUD: %holders_name1% was identified as the holder. Is %rostert

Others

SECURITY

DO NOT READ OUT LOUD: %holders_name1% was identified as the holder. Is %rostert

HH_SEX:

Data file: anon_ind

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Female
2	Male

HH_AGE:

Data file: anon_ind

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: 1 - 19 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	[0-2)
2	[2-4)
3	[4-6)
4	[6-8)
5	[8-10)
6	[10-15)
7	[15-20)
8	[20-25)
9	[25-30)
10	[30-35)
11	[35-40)
12	[40-45)
13	[45-50)
14	[50-55)
15	[55-60)
16	[60-65)
17	[65-70)
18	[70-75)

19

75+

HH_AWAY:**Data file:** anon_ind**Overview**

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

HH_ED:**Data file:** anon_ind**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
1	Never been to school / No formal education
2	Did not complete Primary / Less than Primary
3	Completed Primary
4	Completed Secondary Ordinary Level
5	Completed Secondary Advanced Level
6	Professional Certificate
7	Diploma
8	Degree (first degree, post graduate certificate, PDG, Master)
9	Other

HH_MARITAL:**Data file:** anon_ind**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
1	Married, monogamous
2	Married, polygamous
3	Free union, monogamous
4	Free union, polygamous
5	Widow /Widower
6	Divorced or separated
7	Never married

■ HH_SPOUSE: Spouse living in the hh

Data file: anon_ind

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

description

SOURCE OF INFORMATION
Spouse living in the hh

Imputation and derivation

IMPUTATION
Spouse living in the hh

Others

SECURITY
Spouse living in the hh

■ HH_POLYGAMY: Do any of %rostertitle%'s spouses live in the household?

Data file: anon_ind

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

description

SOURCE OF INFORMATION

Do any of %rostertitle%'s spouses live in the household?

Imputation and derivation

IMPUTATION

Do any of %rostertitle%'s spouses live in the household?

Others

SECURITY

Do any of %rostertitle%'s spouses live in the household?

■ LL_AG_ACTIVITY: Member in agricultural activity in the past year

Data file: anon_ind

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

description

SOURCE OF INFORMATION

Member in agricultural activity in the past year

Imputation and derivation

IMPUTATION

Member in agricultural activity in the past year

Others

SECURITY

Member in agricultural activity in the past year

LL_AG_WAGE: Did %rostertitle% work as an agricultural labourer on another farm or holding in

Data file: anon_ind

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

description

SOURCE OF INFORMATION

Did %rostertitle% work as an agricultural labourer on another farm or holding in

Imputation and derivation

IMPUTATION

Did %rostertitle% work as an agricultural labourer on another farm or holding in

Others

SECURITY

Did %rostertitle% work as an agricultural labourer on another farm or holding in

LL_NONAG_WAGE: Member working in non agriculture

Data file: anon_ind

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes, in a household business or enterprise
2	Yes, in an enterprise, company, the government, or for an in
3	No

description

SOURCE OF INFORMATION

Member working in non agriculture

Imputation and derivation

IMPUTATION

Member working in non agriculture

Others

SECURITY

Member working in non agriculture

LL_NONAG_BUS: Member run business in non agricultural field

Data file: anon_ind

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes, an agriculture or livestock related business or enterpr
2	Yes, a non-agriculture business (for example, as a dressmake
3	No

description

SOURCE OF INFORMATION

Member run business in non agricultural field

Imputation and derivation

IMPUTATION

Member run business in non agricultural field

Others

SECURITY

Member run business in non agricultural field

PARENTID1:

Data file: `anon_ind`

Overview

Valid: 0 Invalid: 0

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

PARCEL_ID:**Data file:** anon_parcel**Overview**

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

PAR_AREA:**Data file:** anon_parcel**Overview**

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

PAR_AREAUNIT: What is the unit of measure for the estimated area of %rostertitle%?**Data file:** anon_parcel**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
1	Acres
2	Hectares
3	Square meters
4	Square yards
5	Other

description**SOURCE OF INFORMATION**

What is the unit of measure for the estimated area of %rostertitle%?

Imputation and derivation**IMPUTATION**

What is the unit of measure for the estimated area of %rostertitle%?

Others

SECURITY

What is the unit of measure for the estimated area of %rostertitle%?

PAR_DWELL: Is %rostertitle% the same piece of land on which the dwelling is located?

Data file: anon_parcel

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

description

SOURCE OF INFORMATION

Is %rostertitle% the same piece of land on which the dwelling is located?

Imputation and derivation

IMPUTATION

Is %rostertitle% the same piece of land on which the dwelling is located?

Others

SECURITY

Is %rostertitle% the same piece of land on which the dwelling is located?

PAR_LOCATION: How much time does it take to travel from the homestead to %rostertitle% by walk

Data file: anon_parcel

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Less than 15 minutes
2	15 - 29 minutes
3	30 - 59 minutes
4	1 hour - 2 hours
5	More than 2 hours

description

SOURCE OF INFORMATION

How much time does it take to travel from the homestead to %rostertitle% by walk

Imputation and derivation

IMPUTATION

How much time does it take to travel from the homestead to %rostertitle% by walk

Others

SECURITY

How much time does it take to travel from the homestead to %rostertitle% by walk

PAR_YEAR:

Data file: anon_parcel

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

PAR_ACQUIRE_1:

Data file: anon_parcel

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

PAR_ACQUIRE_2:

Data file: anon_parcel

Overview

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

PAR_ACQUIRE_3:

Data file: anon_parcel

Overview

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

PAR_ACQUIRE_4:

Data file: anon_parcel

Overview

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

PAR_ACQUIRE_5:

Data file: anon_parcel

Overview

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

PAR_ACQUIRE_6:

Data file: anon_parcel

Overview

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

PAR_ACQUIRE_7:

Data file: anon_parcel

Overview

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

PAR_ACQUIRE_8:

Data file: anon_parcel

Overview

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

PAR_ACQUIRE_9:

Data file: anon_parcel

Overview

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

PAR_ACQUIRE_10:

Data file: anon_parcel

Overview

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

PAR_ACQUIRE_11:

Data file: anon_parcel

Overview

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

PAR_ACQUIRE_12:

Data file: anon_parcel

Overview

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

PAR_ACQUIRE_13:

Data file: anon_parcel

Overview

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

■ PAR_NUMPLOTS:

Data file: anon_parcel

Overview

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

■ PLOT_NAM_4:

Data file: anon_parcel

Overview

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

■ PLOT_NAM_5:

Data file: anon_parcel

Overview

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

■ PLOT_NAM_6:

Data file: anon_parcel

Overview

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

■ PLOT_NAM_7:

Data file: anon_parcel

Overview

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

■ PLOT_NAM_8:

Data file: anon_parcel

Overview

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

PLOT_NAM_9:

Data file: anon_parcel

Overview

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

PLOT_NAM_0:

Data file: anon_parcel

Overview

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

PLOT_NAM_1:

Data file: anon_parcel

Overview

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

PLOT_NAM_2:

Data file: anon_parcel

Overview

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

PLOT_NAM_3:

Data file: anon_parcel

Overview

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

PLOT_NAM_10:**Data file:** anon_parcel**Overview**

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

PLOT_NAM_11:**Data file:** anon_parcel**Overview**

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

PAR_OWNER: Do you currently own %rostertitle% exclusively or jointly with someone?**Data file:** anon_parcel**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	Yes, exclusively
2	Yes, jointly with someone else
3	No

description**SOURCE OF INFORMATION**

Do you currently own %rostertitle% exclusively or jointly with someone?

Imputation and derivation**IMPUTATION**

Do you currently own %rostertitle% exclusively or jointly with someone?

Others**SECURITY**

Do you currently own %rostertitle% exclusively or jointly with someone?

PAR_ownjointly_A_1:

Data file: anon_parcel

Overview

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

PAR_ownjointly_A_2:

Data file: anon_parcel

Overview

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

PAR_ownjointly_A_3:

Data file: anon_parcel

Overview

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

PAR_ownjointly_HH_0:

Data file: anon_parcel

Overview

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

PAR_ownjointly_HH_1:

Data file: anon_parcel

Overview

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

PAR_ownjointly_HH_2:

Data file: anon_parcel

Overview

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

PAR_OWNJOINTLY_HH_3:

Data file: anon_parcel

Overview

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

PAR_OWNJOINTLY_HH_4:

Data file: anon_parcel

Overview

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

PAR_OWNJOINTLY_HH_5:

Data file: anon_parcel

Overview

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

PAR_DECISION_PERM: Have any permanent investments been made to %rostertitle%, such as irrigation sy

Data file: anon_parcel

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

description

SOURCE OF INFORMATION

Have any permanent investments been made to %rostertitle%, such as irrigation sy

Imputation and derivation

IMPUTATION

Have any permanent investments been made to %rostertitle%, such as irrigation sy

Others

SECURITY

Have any permanent investments been made to %rostertitle%, such as irrigation sy

PAR_DECISIONPERM_A_2:

Data file: anon_parcel

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

PAR_DECISIONPERM_A_3:

Data file: anon_parcel

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

PAR_DECISIONPERM_A_4:

Data file: anon_parcel

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

PAR_DECISIONPERM_HH_0:

Data file: anon_parcel

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

PAR_DECISIONPERM_HH_1:

Data file: anon_parcel

Overview

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

PAR_DECISIONPERM_HH_2:

Data file: anon_parcel

Overview

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

PAR_DECISION_ACT_1:

Data file: anon_parcel

Overview

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

PAR_DECISION_ACT_2:

Data file: anon_parcel

Overview

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

PAR_DECISION_ACT_3:

Data file: anon_parcel

Overview

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

PAR_DECISION_ACT_4:

Data file: anon_parcel

Overview

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

PAR_DECISION_ACT_5:

Data file: anon_parcel

Overview

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

PAR_DECISION_ACT_6:

Data file: anon_parcel

Overview

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

PAR_DECISION_ACT_7:

Data file: anon_parcel

Overview

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

PAR_DECISION_ACT_A_2:

Data file: anon_parcel

Overview

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

PAR_DECISION_ACT_A_3:

Data file: anon_parcel

Overview

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

PAR_DECISION_ACT_A_4:

Data file: anon_parcel

Overview

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

PAR_DECISION_ACT_HH_0:

Data file: anon_parcel

Overview

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

PAR_DECISION_ACT_HH_1:

Data file: anon_parcel

Overview

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

PAR_DECISION_ACT_HH_2:

Data file: anon_parcel

Overview

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

PAR_DECISION_ACT_HH_3:

Data file: anon_parcel

Overview

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

PAR_DECISION_ACT_HH_4:

Data file: anon_parcel

Overview

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

PAR_DECISION_ACT_HH_5:

Data file: anon_parcel

Overview

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

PAR_DECISION_ACT_HH_6:

Data file: anon_parcel

Overview

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

PAR_DECISION_ACT_HH_7:

Data file: anon_parcel

Overview

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

PAR_DECISION_ACT_HH_8:

Data file: anon_parcel

Overview

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

PAR_DECISION_ACT_HH_9:

Data file: anon_parcel

Overview

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

PARENTID1:

Data file: anon_parcel

Overview

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

PLOT_ID:**Data file:** anon_plot**Overview**

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

PLOT_NAM:**Data file:** anon_plot**Overview**

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

PLOT_CULTIVATED: Was %rostertitle% cultivated by your holding the last rainy season?**Data file:** anon_plot**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
1	Yes
2	No

description**SOURCE OF INFORMATION**

Was %rostertitle% cultivated by your holding the last rainy season?

Imputation and derivation**IMPUTATION**

Was %rostertitle% cultivated by your holding the last rainy season?

Others**SECURITY**

Was %rostertitle% cultivated by your holding the last rainy season?

PLOT_DECISION_2:**Data file:** anon_plot**Overview**

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

PLOT_DECISION_3:**Data file:** anon_plot**Overview**

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

PLOT_DECISION_4:**Data file:** anon_plot**Overview**

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

PLOT_DECISION_HH_0:**Data file:** anon_plot**Overview**

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

PLOT_DECISION_HH_1:**Data file:** anon_plot**Overview**

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

PLOT_DECISION_HH_2:**Data file:** anon_plot**Overview**

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

PLOT_DECISION_HH_3:

Data file: anon_plot

Overview

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

PLOT_DECISION_HH_4:

Data file: anon_plot

Overview

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

PLOT_DECISION_HH_5:

Data file: anon_plot

Overview

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

PLOT_DECISION_HH_6:

Data file: anon_plot

Overview

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

PLOT_DECISION_HH_7:

Data file: anon_plot

Overview

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

PLOT_DECISION_HH_8:

Data file: anon_plot

Overview

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

PLOT_FINANCE_2:

Data file: anon_plot

Overview

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

PLOT_FINANCE_3:

Data file: anon_plot

Overview

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

PLOT_FINANCE_4:

Data file: anon_plot

Overview

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

PLOT_FINANCE_HH_0:

Data file: anon_plot

Overview

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

PLOT_FINANCE_HH_1:

Data file: anon_plot

Overview

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

PLOT_FINANCE_HH_2:**Data file:** anon_plot**Overview**

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

PLOT_FINANCE_HH_3:**Data file:** anon_plot**Overview**

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

PLOT_FINANCE_HH_4:**Data file:** anon_plot**Overview**

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

CROP_CODE_1:**Data file:** anon_plot**Overview**

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

CROP_CODE_2:**Data file:** anon_plot**Overview**

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

CROP_CODE_3:**Data file:** anon_plot**Overview**

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

CROP_CODE_4:

Data file: anon_plot

Overview

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

CROP_CODE_5:

Data file: anon_plot

Overview

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

CROP_CODE_6:

Data file: anon_plot

Overview

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

CROP_CODE_7:

Data file: anon_plot

Overview

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

CROP_CODE_8:

Data file: anon_plot

Overview

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

CROP_CODE_9:

Data file: anon_plot

Overview

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

CROP_CODE_10:

Data file: anon_plot

Overview

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

CROP_CODE_11:

Data file: anon_plot

Overview

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

CROP_CODE_12:

Data file: anon_plot

Overview

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

CROP_CODE_13:

Data file: anon_plot

Overview

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

CROP_CODE_14:

Data file: anon_plot

Overview

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

CROP_CODE_15:**Data file:** anon_plot**Overview**

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

CROP_CODE_16:**Data file:** anon_plot**Overview**

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

CROP_CODE_17:**Data file:** anon_plot**Overview**

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

CROP_CODE_18:**Data file:** anon_plot**Overview**

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

CROP_CODE_19:**Data file:** anon_plot**Overview**

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

CROP_CODE_20:**Data file:** anon_plot**Overview**

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

CROP_CODE_21:

Data file: anon_plot

Overview

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

CROP_CODE_22:

Data file: anon_plot

Overview

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

CROP_CODE_23:

Data file: anon_plot

Overview

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

CROP_CODE_24:

Data file: anon_plot

Overview

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

CROP_CODE_25:

Data file: anon_plot

Overview

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

CROP_CODE_26:

Data file: anon_plot

Overview

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

CROP_CODE_27:

Data file: anon_plot

Overview

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

CROP_CODE_28:

Data file: anon_plot

Overview

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

CROP_CODE_29:

Data file: anon_plot

Overview

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

CROP_CODE_30:

Data file: anon_plot

Overview

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

CROP_CODE_31:

Data file: anon_plot

Overview

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

CROP_CODE_32:**Data file:** anon_plot**Overview**

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

CROP_CODE_33:**Data file:** anon_plot**Overview**

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

CROP_CODE_34:**Data file:** anon_plot**Overview**

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

CROP_CODE_35:**Data file:** anon_plot**Overview**

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

CROP_CODE_36:**Data file:** anon_plot**Overview**

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

CROP_CODE_37:**Data file:** anon_plot**Overview**

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

CROP_CODE_38:

Data file: anon_plot

Overview

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

CROP_CODE_39:

Data file: anon_plot

Overview

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

CROP_CODE_40:

Data file: anon_plot

Overview

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

CROP_CODE_41:

Data file: anon_plot

Overview

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

CROP_CODE_42:

Data file: anon_plot

Overview

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

CROP_CODE_43:

Data file: anon_plot

Overview

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

CROP_CODE_44:

Data file: anon_plot

Overview

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

CROP_CODE_45:

Data file: anon_plot

Overview

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

CROP_CODE_46:

Data file: anon_plot

Overview

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

CROP_CODE_47:

Data file: anon_plot

Overview

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

CROP_CODE_48:

Data file: anon_plot

Overview

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

CROP_CODE_49:**Data file:** anon_plot**Overview**

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

CROP_CODE_50:**Data file:** anon_plot**Overview**

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

CROP_CODE_51:**Data file:** anon_plot**Overview**

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

CROP_CODE_52:**Data file:** anon_plot**Overview**

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

CROP_CODE_53:**Data file:** anon_plot**Overview**

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

CROP_CODE_54:**Data file:** anon_plot**Overview**

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

CROP_CODE_55:**Data file:** anon_plot**Overview**

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

CROP_CODE_56:**Data file:** anon_plot**Overview**

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

CROP_CODE_57:**Data file:** anon_plot**Overview**

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

CROP_CODE_58:**Data file:** anon_plot**Overview**

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

CROP_CODE_59:**Data file:** anon_plot**Overview**

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

CROP_CODE_60:**Data file:** anon_plot

Overview

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

CROP_CODE_61:

Data file: anon_plot

Overview

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

CROP_CODE_62:

Data file: anon_plot

Overview

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

CROP_CODE_63:

Data file: anon_plot

Overview

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

CROP_CODE_64:

Data file: anon_plot

Overview

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

CROP_CODE_65:

Data file: anon_plot

Overview

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

CROP_CODE_66:**Data file:** anon_plot**Overview**

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

CROP_CODE_67:**Data file:** anon_plot**Overview**

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

CROP_CODE_68:**Data file:** anon_plot**Overview**

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

CROP_CODE_69:**Data file:** anon_plot**Overview**

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

CROP_CODE_99:**Data file:** anon_plot**Overview**

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

PARCEL_ID:**Data file:** anon_plot**Overview**

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

PARENTID1:

Data file: anon_plot

Overview

Valid: 0 Invalid: 0

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

CROP_ID:**Data file:** anon_crop**Overview**

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

CROP_HARVEST: Was any amount of %rostertitle% harvested since the last rainy season?**Data file:** anon_crop**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
1	Yes
2	No

description**SOURCE OF INFORMATION**

Was any amount of %rostertitle% harvested since the last rainy season?

Imputation and derivation**IMPUTATION**

Was any amount of %rostertitle% harvested since the last rainy season?

Others**SECURITY**

Was any amount of %rostertitle% harvested since the last rainy season?

CROP_DECISIONSELL_2:**Data file:** anon_crop**Overview**

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

CROP_DECISIONSELL_3:**Data file:** anon_crop**Overview**

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

CROP_DECISIONSELL_4:**Data file:** anon_crop**Overview**

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

CROP_DECISIONSELL_HH_0:**Data file:** anon_crop**Overview**

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

CROP_DECISIONSELL_HH_1:**Data file:** anon_crop**Overview**

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

CROP_DECISIONSELL_HH_2:**Data file:** anon_crop**Overview**

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

CROP_DECISIONSELL_HH_3:**Data file:** anon_crop**Overview**

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

CROP_DECISIONSELL_HH_4:

Data file: anon_crop

Overview

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

CROP_DECISIONSELL_HH_5:

Data file: anon_crop

Overview

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

CROP_DECISIONSELL_HH_6:

Data file: anon_crop

Overview

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

CROP_DECISIONSELL_HH_7:

Data file: anon_crop

Overview

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

CROP_DECISIONSELL_HH_8:

Data file: anon_crop

Overview

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

CROP_DECISIONSELL_HH_9:

Data file: anon_crop

Overview

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

CROP_SELL: Was any amount of the harvest or a product made from the harvest of %rostertitle

Data file: anon_crop

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes, sold
3	No

description

SOURCE OF INFORMATION

Was any amount of the harvest or a product made from the harvest of %rostertitle

Imputation and derivation

IMPUTATION

Was any amount of the harvest or a product made from the harvest of %rostertitle

Others

SECURITY

Was any amount of the harvest or a product made from the harvest of %rostertitle

CROP_DECISIONEARN_2:

Data file: anon_crop

Overview

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

CROP_DECISIONEARN_3:**Data file:** anon_crop**Overview**

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

CROP_DECISIONEARN_4:**Data file:** anon_crop**Overview**

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

CROP_DECISIONEARN_HH_0:**Data file:** anon_crop**Overview**

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

CROP_DECISIONEARN_HH_1:**Data file:** anon_crop**Overview**

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

CROP_DECISIONEARN_HH_2:**Data file:** anon_crop**Overview**

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

CROP_DECISIONEARN_HH_3:**Data file:** anon_crop**Overview**

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

CROP_DECISIONEARN_HH_4:

Data file: anon_crop

Overview

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

CROP_DECISIONEARN_HH_5:

Data file: anon_crop

Overview

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

CROP_CONSUME_AMOUNT:

Data file: anon_crop

Overview

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

PLOT_ID:

Data file: anon_crop

Overview

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

PARCEL_ID:

Data file: anon_crop

Overview

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

PARENTID1:

Data file: anon_crop

Overview

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

ID:**Data file: anon_livestock****Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
1	Indigenous/local cattle
2	Exotic/cross cattle
3	Indigenous/local goats
4	Exotic/cross goats
5	Sheep
6	Pigs
7	Chicken - exotic/cross
8	Chicken- local
9	Other Poultry (ducks, turkeys, guinea fowl, doves, pigeons)
10	Donkeys, mules, horses
11	Rabbits
12	Beehives
99	Any other livestock

LS_ANY: Does the household currently have any %rostertitle% as part of the holding?**Data file: anon_livestock****Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
1	Yes, in this household
2	Yes, in another household
3	Yes in both this household and in another household
4	No

description

SOURCE OF INFORMATION

Does the household currently have any %rostertitle% as part of the holding?

Imputation and derivation

IMPUTATION

Does the household currently have any %rostertitle% as part of the holding?

Others

SECURITY

Does the household currently have any %rostertitle% as part of the holding?

LS_CODE_OTHER:

Data file: anon_livestock

Overview

Valid: 0 Invalid: 0

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

LS_NUMBER:

Data file: anon_livestock

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

LS_OWNER: Do you currently own %rostertitle% exclusively or jointly with someone on or

Data file: anon_livestock

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes, exclusively
2	Yes, jointly with someone else

3	No
---	----

description

SOURCE OF INFORMATION

Do you currently own %rostertitle% exclusively or jointly with someone <u>on or

Imputation and derivation

IMPUTATION

Do you currently own %rostertitle% exclusively or jointly with someone <u>on or

Others

SECURITY

Do you currently own %rostertitle% exclusively or jointly with someone <u>on or

LS_OWNJOINTLY_A_1:

Data file: anon_livestock

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

LS_OWNJOINTLY_A_2:

Data file: anon_livestock

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

LS_OWNJOINTLY_A_3:

Data file: anon_livestock

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

LS_OWNJOINTLY_HH_0:

Data file: anon_livestock

Overview

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

LS_OWNJOINTLY_HH_1:

Data file: anon_livestock

Overview

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

LS_OWNJOINTLY_HH_2:

Data file: anon_livestock

Overview

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

LS_OWNJOINTLY_HH_3:

Data file: anon_livestock

Overview

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

LS_OWNJOINTLY_HH_4:

Data file: anon_livestock

Overview

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

LS_OWNJOINTLY_HH_5:

Data file: anon_livestock

Overview

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

LS_OWNJOINTLY_HH_6:**Data file:** anon_livestock**Overview**

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

LS_OWNJOINTLY_HH_7:**Data file:** anon_livestock**Overview**

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

LS_OWNJOINTLY_HH_8:**Data file:** anon_livestock**Overview**

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

LS_OWNJOINTLY_HH_9:**Data file:** anon_livestock**Overview**

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

LS_OWNJOINTLY_HH_10:**Data file:** anon_livestock**Overview**

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

LS_OWNJOINTLY_HH_11:**Data file:** anon_livestock**Overview**

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

■ LS_OWNJOINTLY_HH_12:

Data file: anon_livestock

Overview

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

■ LS_OWNJOINTLY_HH_13:

Data file: anon_livestock

Overview

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

■ LS_OWNJOINTLY_HH_14:

Data file: anon_livestock

Overview

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

■ LS_OWNJOINTLY_HH_15:

Data file: anon_livestock

Overview

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

■ LS_MANAGER_2:

Data file: anon_livestock

Overview

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

■ LS_MANAGER_3:

Data file: anon_livestock

Overview

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

LS_MANAGER_4:

Data file: anon_livestock

Overview

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

LS_MANAGER_HH_0:

Data file: anon_livestock

Overview

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

LS_MANAGER_HH_1:

Data file: anon_livestock

Overview

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

LS_MANAGER_HH_2:

Data file: anon_livestock

Overview

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

LS_MANAGER_HH_3:

Data file: anon_livestock

Overview

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

LS_MANAGER_HH_4:

Data file: anon_livestock

Overview

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

LS_MANAGER_HH_5:

Data file: anon_livestock

Overview

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

LS_MANAGER_HH_6:

Data file: anon_livestock

Overview

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

LS_MANAGER_HH_7:

Data file: anon_livestock

Overview

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

LS_MANAGER_HH_8:

Data file: anon_livestock

Overview

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

LS_MANAGER_HH_9:

Data file: anon_livestock

Overview

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

LS_MANAGER_HH_10:

Data file: anon_livestock

Overview

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

LS_MANAGER_HH_11:

Data file: anon_livestock

Overview

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

LS_VET_2:

Data file: anon_livestock

Overview

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

LS_VET_3:

Data file: anon_livestock

Overview

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

LS_VET_4:

Data file: anon_livestock

Overview

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

LS_VET_HH_0:

Data file: anon_livestock

Overview

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

LS_VET_HH_1:

Data file: anon_livestock

Overview

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

LS_VET_HH_2:

Data file: anon_livestock

Overview

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

LS_VET_HH_3:

Data file: anon_livestock

Overview

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

LS_VET_HH_4:

Data file: anon_livestock

Overview

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

LS_CONSUMED_HOME: Livestock products consumed in the hh

Data file: anon_livestock

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

description**SOURCE OF INFORMATION**

Livestock products consumed in the hh

Imputation and derivation**IMPUTATION**

Livestock products consumed in the hh

Others**SECURITY**

Livestock products consumed in the hh

LS_CONSUMED_DECIS_2:

Data file: anon_livestock

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

LS_CONSUMED_DECIS_3:

Data file: anon_livestock

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

LS_CONSUMED_DECIS_4:

Data file: anon_livestock

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

LS_CONSUMED_DECIS_HH_0:**Data file:** anon_livestock**Overview**

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

LS_CONSUMED_DECIS_HH_1:**Data file:** anon_livestock**Overview**

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

LS_CONSUMED_DECIS_HH_2:**Data file:** anon_livestock**Overview**

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

LS_CONSUMED_DECIS_HH_3:**Data file:** anon_livestock**Overview**

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

LS_CONSUMED_DECIS_HH_4:**Data file:** anon_livestock**Overview**

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

LS_CONSUMED_DECIS_HH_5:**Data file:** anon_livestock**Overview**

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

LS_CONSUMED_DECIS_HH_6:**Data file:** anon_livestock**Overview**

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

LS_CONSUMED_DECIS_HH_7:**Data file:** anon_livestock**Overview**

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

LS SOLD: Selling livestocks products**Data file:** anon_livestock**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
1	Yes
2	No

description

SOURCE OF INFORMATION
 Selling livestocks products

Imputation and derivation

IMPUTATION
 Selling livestocks products

Others

SECURITY
 Selling livestocks products

■ LS_SELL_DECIS_2:

Data file: anon_livestock

Overview

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

■ LS_SELL_DECIS_3:

Data file: anon_livestock

Overview

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

■ LS_SELL_DECIS_4:

Data file: anon_livestock

Overview

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

■ LS_SELL_DECIS_HH_0:

Data file: anon_livestock

Overview

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

■ LS_SELL_DECIS_HH_1:

Data file: anon_livestock

Overview

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

■ LS_SELL_DECIS_HH_2:

Data file: anon_livestock

Overview

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

LS_EARNINGS_2:

Data file: anon_livestock

Overview

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

LS_EARNINGS_3:

Data file: anon_livestock

Overview

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

LS_EARNINGS_4:

Data file: anon_livestock

Overview

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

LS_EARNINGS_HH_0:

Data file: anon_livestock

Overview

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

LS_EARNINGS_HH_1:

Data file: anon_livestock

Overview

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

LS_EARNINGS_HH_2:**Data file:** anon_livestock**Overview**

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

LS_SLAUGHTERED: Selling livestocks products**Data file:** anon_livestock**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
1	Yes
2	No

description

SOURCE OF INFORMATION
 Selling livestocks products

Imputation and derivation

IMPUTATION
 Selling livestocks products

Others

SECURITY
 Selling livestocks products

LS_DECISION_SLAUGHT_2:**Data file:** anon_livestock**Overview**

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

LS_DECISION_SLAUGHT_3:**Data file:** anon_livestock**Overview**

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

LS_DECISION_SLAUGHT_4:**Data file:** anon_livestock**Overview**

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

LS_DEC_SLAUGHT_HH_0:**Data file:** anon_livestock**Overview**

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

LS_DEC_SLAUGHT_HH_1:**Data file:** anon_livestock**Overview**

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

LS_DEC_SLAUGHT_HH_2:**Data file:** anon_livestock**Overview**

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

LS_DEC_SLAUGHT_HH_3:**Data file:** anon_livestock**Overview**

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

LS_SOLDANIMAL: Selling livestock

Data file: anon_livestock

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

description

SOURCE OF INFORMATION
 Selling livestock

Imputation and derivation

IMPUTATION
 Selling livestock

Others

SECURITY
 Selling livestock

LS_SOLDANIMAL_DEC_2:

Data file: anon_livestock

Overview

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

LS_SOLDANIMAL_DEC_3:

Data file: anon_livestock

Overview

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

■ LS_SOLDANIMAL_DEC_4:

Data file: anon_livestock

Overview

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

■ LS_SOLDANIMAL_DEC_HH_0:

Data file: anon_livestock

Overview

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

■ LS_SOLDANIMAL_DEC_HH_1:

Data file: anon_livestock

Overview

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

■ LS_SOLDANIMAL_DEC_HH_2:

Data file: anon_livestock

Overview

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

■ LS_SOLDANIMAL_DEC_HH_3:

Data file: anon_livestock

Overview

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

■ LS_EARNANIMAL_DEC_2:

Data file: anon_livestock

Overview

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

LS_EARNANIMAL_DEC_3:

Data file: anon_livestock

Overview

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

LS_EARNANIMAL_DEC_4:

Data file: anon_livestock

Overview

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

LS_EARNANIMAL_DEC_HH_0:

Data file: anon_livestock

Overview

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

LS_EARNANIMAL_DEC_HH_1:

Data file: anon_livestock

Overview

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

LS_EARNANIMAL_DEC_HH_2:

Data file: anon_livestock

Overview

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

LS_EARNANIMAL_DEC_HH_3:

Data file: anon_livestock

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

PARENTID1:

Data file: anon_livestock

Overview

Valid: 0 Invalid: 0

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

NEXT_ACTIVITY:**Data file: anon_time_use****Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: 1 - 35 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	What did you do next?
2	What did you do next?
3	What did you do next?
4	What did you do next?
5	What did you do next?
6	What did you do next?
7	What did you do next?
8	What did you do next?
9	What did you do next?
10	What did you do next?
11	What did you do next?
12	What did you do next?
13	What did you do next?
14	What did you do next?
15	What did you do next?
16	What did you do next?
17	What did you do next?
18	What did you do next?
19	What did you do next?
21	What did you do next?
22	What did you do next?
23	What did you do next?
24	What did you do next?
25	What did you do next?
26	What did you do next?
27	What did you do next?
28	What did you do next?
29	What did you do next?
30	What did you do next?
31	What did you do next?

32	What did you do next?
33	What did you do next?
34	What did you do next?
35	What did you do next?

TIME_NEXT: Specify the activity

Data file: anon_time_use

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: 1 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	sleeping, resting, relaxing
2	eating or drinking
3	personal care - e.g. dressing, grooming, washing self
4	care of children, adults, or elderly
5	cooking
6	cleaning
7	collecting water for household use
8	collecting firewood and other natural fuels for household us
9	shopping or buying food, clothes, or other
10	construction or repair of the household premises
11	weaving, sewing, textile care for household use
12	wage or salary work
13	self employment or own business work
14	exchange agricultural work for another household
15	helping a family member with their wage or salary work
16	work for family or the household business
17	helping a neighbour, friend, or other individual who is not
18	agriculture or livestock production on the holding
19	volunteer work for an enterprise, group or organization
20	organizational meeting
21	commuting or traveling to or from work or school
22	commuting or traveling (not to or from work or school)
23	social activities, religious activities, cultural activities

24	watching TV/ listening to radio/ reading for fun
25	watching TV/ listening to radio/ reading for training or lea
26	school or homework
27	training
28	other
29	hobbies, exercise, fitness, walk, or other leisure activitie
30	prayer

description

SOURCE OF INFORMATION

Specify the activity

Imputation and derivation

IMPUTATION

Specify the activity

Others

SECURITY

Specify the activity

TIME_NEXT_ACTOTHER:

Data file: anon_time_use

Overview

Valid: 0 Invalid: 0

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

TIME_NEXT_AG: Did the activity involve agricultural or livestock production?

Data file: anon_time_use

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes, on the household's holding

2	Yes, on another holding or farm
3	No

description

SOURCE OF INFORMATION

Did the activity involve agricultural or livestock production?

Imputation and derivation

IMPUTATION

Did the activity involve agricultural or livestock production?

Others

SECURITY

Did the activity involve agricultural or livestock production?

TIME_NEXT_AGSEP: What type of agricultural or livestock activity?

Data file: **anon_time_use**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: 20 - 34 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
20	acquiring inputs for cropping activities on the holding
21	acquiring inputs for livestock activities
22	managing, preparing, or sowing the land
23	attending crops (such as weeding, applying herbicides, etc.)
24	harvesting crops
25	growing fodder, tending to livestock, poultry, or other animals
26	raising or catching fish, shellfish, or other water animals
27	preparing drinks, preserves or other foodstuff for storage
28	maintenance and repair of the land, farm equipment, or buildings
29	marketing and selling livestock products or animals
30	marketing and selling crops
32	hunt or trap animals
33	gather wild fruits, roots or other plants

34

other

description

SOURCE OF INFORMATION

What type of agricultural or livestock activity?

Imputation and derivation

IMPUTATION

What type of agricultural or livestock activity?

Others

SECURITY

What type of agricultural or livestock activity?

TIME_NEXT_AGOTHER:

Data file: anon_time_use

Overview

Valid: 0 Invalid: 0

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

TIME_NEXT_SALE: Will you control the income earned from selling the final agricultural products

Data file: anon_time_use

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Products will not be sold. The products produced are for ho
2	Yes, I will control exclusively or jointly with another pers
3	No, someone else will control the income earned from selling

description

SOURCE OF INFORMATION

Will you control the income earned from selling the final agricultural products

Imputation and derivation

IMPUTATION

Will you control the income earned from selling the final agricultural products

Others

SECURITY

Will you control the income earned from selling the final agricultural products

TIME_NEXT_CHILDREN: Did you care for children 5 years or younger at the same time as you did this ac

Data file: anon_time_use

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

description

SOURCE OF INFORMATION

Did you care for children 5 years or younger at the same time as you did this ac

Imputation and derivation

IMPUTATION

Did you care for children 5 years or younger at the same time as you did this ac

Others

SECURITY

Did you care for children 5 years or younger at the same time as you did this ac

TIME_NEXT_FINISH: At what time did you finish this activity (%TIME_next%)?**Data file:** anon_time_use**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: 1 - 96 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	04:00 am (yesterday)
2	04:15 am (yesterday)
3	04:30 am (yesterday)
4	04:45 am (yesterday)
5	05:00 am (yesterday)
6	05:15 am (yesterday)
7	05:30 am (yesterday)
8	05:45 am (yesterday)
9	06:00 am (yesterday)
10	06:15 am (yesterday)
11	06:30 am (yesterday)
12	06:45 am (yesterday)
13	07:00 am (yesterday)
14	07:15 am (yesterday)
15	07:30 am (yesterday)
16	07:45 am (yesterday)
17	08:00 am (yesterday)
18	08:15 am (yesterday)
19	08:30 am (yesterday)
20	08:45 am (yesterday)
21	09:00 am (yesterday)
22	09:15 am (yesterday)
23	09:30 am (yesterday)
24	09:45 am (yesterday)
25	10:00 am (yesterday)
26	10:15 am (yesterday)
27	10:30 am (yesterday)
28	10:45 am (yesterday)
29	11:00 am (yesterday)
30	11:15 am (yesterday)

31	11:30 am (yesterday)
32	11:45 am (yesterday)
33	12:00 pm (yesterday)
34	12:15 pm (yesterday)
35	12:30 pm (yesterday)
36	12:45 pm (yesterday)
37	13:00 pm (yesterday)
38	13:15 pm (yesterday)
39	13:30 pm (yesterday)
40	13:45 pm (yesterday)
41	14:00 pm (yesterday)
42	14:15 pm (yesterday)
43	14:30 pm (yesterday)
44	14:45 pm (yesterday)
45	15:00 pm (yesterday)
46	15:15 pm (yesterday)
47	15:30 pm (yesterday)
48	15:45 pm (yesterday)
49	16:00 pm (yesterday)
50	16:15 pm (yesterday)
51	16:30 pm (yesterday)
52	16:45 pm (yesterday)
53	17:00 pm (yesterday)
54	17:15 pm (yesterday)
55	17:30 pm (yesterday)
56	17:45 pm (yesterday)
57	18:00 pm (yesterday)
58	18:15 pm (yesterday)
59	18:30 pm (yesterday)
60	18:45 pm (yesterday)
61	19:00 pm (yesterday)
62	19:15 pm (yesterday)
63	19:30 pm (yesterday)
64	19:45 pm (yesterday)
65	20:00 pm (yesterday)
66	20:15 pm (yesterday)
67	20:30 pm (yesterday)
68	20:45 pm (yesterday)
69	21:00 pm (yesterday)

70	21:15 pm (yesterday)
71	21:30 pm (yesterday)
72	21:45 pm (yesterday)
73	22:00 pm (yesterday)
74	22:15 pm (yesterday)
75	22:30 pm (yesterday)
76	22:45 pm (yesterday)
77	23:00 pm (yesterday)
78	23:15 pm (yesterday)
79	23:30 pm (yesterday)
80	23:45 pm (yesterday)
81	00:00 am (today)
82	00:15 am (today)
83	00:30 am (today)
84	00:45 am (today)
85	01:00 am (today)
86	01:15 am (today)
87	01:30 am (today)
88	01:45 am (today)
89	02:00 am (today)
90	02:15 am (today)
91	02:30 am (today)
92	02:45 am (today)
93	03:00 am (today)
94	03:15 am (today)
95	03:30 am (today)
96	03:45 am (today)

description

SOURCE OF INFORMATION

At what time did you finish this activity (%TIME_next%)?

Imputation and derivation

IMPUTATION

At what time did you finish this activity (%TIME_next%)?

Others

SECURITY

At what time did you finish this activity (%TIME_next%)?

PARENTID1:

Data file: anon_time_use

Overview

Valid: 0 Invalid: 0

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

study_resources

questionnaires

Gender Indicators in Agricultural Statistics, Questionnaire

title Gender Indicators in Agricultural Statistics, Questionnaire
language English
filename ENUMERATION_UGANDA_Gender_Version10_16Sept2016.pdf

reports

Beyond the sex of the holder: understanding agricultural production decisions within household farms in Uganda

title Beyond the sex of the holder: understanding agricultural production decisions within household farms in Uganda
country Uganda
language English
filename JGAFS-512020-2-Paper.pdf

Field Test Report

title Field Test Report
language English
filename WP-02052017-Field-Test-Report-.pdf
