

Livestock and Pasture Development Project, IFAD Impact Assessment Surveys 2018

International Fund for Agricultural Development

report_generated_on: February 22, 2023

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

Identification

SURVEY ID NUMBER

TJK_2018_LPDP-IIAS_v01_M_v01_A_OCS

TITLE

Livestock and Pasture Development Project, IFAD Impact Assessment Surveys 2018

COUNTRY/ECONOMY

Name	Country code
Tajikistan	TJK

STUDY TYPE

Agricultural Survey [ag/oth]

ABSTRACT

The Livestock and Pasture Development Project (LPDP) was designed to increase the nutritional status and incomes of poor rural households in the Khatlon region by boosting livestock productivity through improvement of the productive capacity of pastures and through breeding and mating techniques combined with easier access to water.

The project comprised three main components which aimed at: developing an institutional capacity at the village level creating managerial structure and social cohesion in managing pastureland, through the establishment of Pasture User Unions (PUUs); at improving livestock husbandry practices and increasing fodder production and livestock production and productivity. Finally, a third component aimed at empowering women by providing trainings and livestock packages to vulnerable female-headed households.

For more information, please, click on the following link

<<https://www.ifad.org/en/web/knowledge/-/publication/impact-assessment-livestock-and-pasture-development-project>>.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Households

Scope

NOTES

The subjects covered by the survey are the following:

- socio-demographic characteristics
- child anthropometry
- housing
- durable goods
- rapid consumption assessment
- livestock
- available land
- agricultural production
- agroforestry
- perennial crop production
- home garden
- inputs
- farm implements, machinery and structures
- wage/salary income
- self employment
- other income sources
- access to credit
- internal migration
- international migration

- social capital.

Coverage

GEOGRAPHIC COVERAGE

Regional, five districts of the Khatlon region.

UNIVERSE

Poor rural households

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
International Fund for Agricultural Development	United Nations

FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
International Fund for Agricultural Development	IFAD	Funding
Government of the Republic of Tajikistan	GOV	Funding

Sampling

SAMPLING PROCEDURE

The initial sample comprised a total of 120 villages (half treatment and half control) with 20 households to be selected in each village in order to reach the total estimated sample size of 2,400 households. Quantitative data were collected at village (PUU) and household level in the Khatlon region.

WEIGHTING

No weighting.

data_collection

DATES OF DATA COLLECTION

Start	End
2018-02	2018-05

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

DATA COLLECTION NOTES

The main data collection instruments for this impact assessment entail household and community questionnaires. Both surveys were administered between February 2018 and May 2018. The data collected refer to the twelve months preceding the survey implementation. In particular, data on agricultural production takes as reference period the last completed agricultural cycle namely the period of time between October 2016 and November 2017.

questionnaires

QUESTIONNAIRES

The household questionnaire collected information at household level on a number socio-economic characteristics, land and assets ownership, agricultural and livestock production, access to financial services, social capital, participation to organizations and associations and migration. The type of data collected through the community questionnaire included access to infrastructure and basic services, main economic activities, social capital and collective action, organizations, networks and livestock measurements by breed.

Note: some variables have missing labels. Please, refer to the questionnaire for more details.

Access policy

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

The use of the dataset should be referenced in any publication, using the following citation:

International Fund for Agricultural Development. Livestock and Pasture Development Project, IFAD Impact Assessment Surveys, Tajikistan, 2018. Dataset downloaded from <https://microdata.fao.org>.

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_TJK_2018_LPDP-IIAS_v01_M_v01_A_OCS

PRODUCERS

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

DATE OF METADATA PRODUCTION

2023-02-17

DDI DOCUMENT VERSION

Version 01 (February 2023): This metadata was downloaded from the FAO website (<https://microdata.fao.org/index.php/catalog>) and it is identical to FAO version (TAJ_2018_LPDP-IIAS_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_analysis_11	0	1452
anon_hroster_11	0	117

Data file: anon_analysis_11

Cases: 0
 variables: 1452

variables

ID	Name	Label	Question
V1	country		
V2	hhid	Unique 32-character long identifier of the interview	
V3	interview_key	Unique 8-digit long identifier of the interview	
V4	treatment	treatment	
V5	harvestkg_nhg	harvestkg	
V6	soldkg_nhg	Q. harvested SOLD (kg)	
V7	vsales	Total value of sales in Somoni	
V8	cropincome_gross_nhg1	Annual gross crop income - Homegarden excluded-using values of sales	
V9	cropincome_gross_nhg2	Annual gross crop income - Homegarden excluded - quantity sold	
V10	cropincome_gross_nhg3	Annual gross crop income - Homegarden excluded - harvested quantity	
V11	own_consumptionvalue	own_consumptionvalue	
V12	animal_feedvalue	animal_feedvalue	
V13	other_usesvalue	other_usesvalue	
V14	agr_buyer1	Larger agr. buyer: Private trader within the village	
V15	agr_buyer2	Larger agr. buyer: Private trader within the district	
V16	agr_buyer3	Larger agr. buyer: Private trader in Tajikistan	
V17	agr_buyer4	Larger agr. buyer: Consumer buying at your farm gate	
V18	agr_buyer5	Larger agr. buyer: Consumer at main market within village	
V19	agr_buyer6	Larger agr. buyer: Consumer at main market within the district	
V20	agr_buyer7	Larger agr. buyer: Consumer at Mobile market	
V21	agr_buyer8	Larger agr. buyer: Agricultural cooperative within the village	
V22	agr_buyer9	Larger agr. buyer: Agricultural cooperative within the district	
V23	agr_buyer10	Larger agr. buyer: International trader	
V24	agr_buyer11	Larger agr. buyer: Neighbour/ Relative	
V25	laborcost	Total expenditures in hired labor (SOMONI)	
V26	input_cost	Total expenditures in input (SOM)	
V27	laborcost_n		
V28	input_cost_n		
V29	cropincome_net_nhg1		
V30	cropincome_net_nhg2		
V31	cropincome_net_nhg3		
V32	harvestkg_hg	(sum) harvestkg_hg	
V33	cropincome_gross_hg	(sum) cropincome_gross_hg	
V34	cropincome_gross_tot1	Annual gross CROP INCOME USD - (v1.values of sales)	
V35	cropincome_gross_tot2	Annual gross CROP INCOME USD - (v2.quantity sold)	
V36	cropincome_gross_tot3	Annual gross CROP INCOME USD - (v3.harvested quantity)	
V37	cropincome_net_tot1	Annual net CROP INCOME USD - (v1.values of sales)	
V38	cropincome_net_tot2	Annual net CROP INCOME USD - (v2.quantity sold)	

ID	Name	Label	Question
V39	cropincome_net_tot3	Annual net CROP INCOME USD - (v3.harvested quantity)	
V40	sh_sold_all	Share of crop sold over total harvest	
V41	sh_sold_nhg	Share of crop sold over NON-homegarden harvest	
V42	input_nbtrans	Number of transactions for input purchase	
V43	inputsource_FARMER	Input source - OTHER FARMER	
V44	inputsource DEALER	Input source - AGRICULTURAL DEALER	
V45	inputsource_ASSOC	Input source - AGRICULTURAL ASSOCIATION	
V46	inputsource_GOV	Input source - GOVERNMENT AGENCY	
V47	inputsource_LOCTRADER	Input source - LOCAL TRADER	
V48	inputsource_OTHER	Input source - OTHER	
V49	inputloc_villOUT	Input purchase location - MKT OUTSIDE VILLAGE	
V50	inputloc_villIN	Input purchase location - MKT INSIDE VILLAGE	
V51	inputloc_home	Input purchase location - FARM GATE (HOME)	
V52	inputloc_townmkt	Input purchase location - TOWN MARKET	
V53	liv_slaugh	Nb. livestock slaughtered	
V54	livstborn	livstborn	
V55	livstgifts	livstgifts	
V56	livstlost	livstlost	
V57	livstaway	livstaway	
V58	livst12mos	livst12mos	
V59	livstnow	livstnow	
V60	livstkill	livstkill	
V61	livstpurch	livstpurch	
V62	livstlivesale	livstlivesale	
V63	livstlivesaledead	livstlivesaledead	
V64	liv_cost	Cost of livestock bought	
V65	liv_revalive	Value of sales of alive livestock	
V66	liv_revdead	Value of sales of dead livestock	
V67	milk_nbanim	(sum) milk_nbanim	
V68	milk_qtot	Annual Total quantity of milk: PRODUCED	
V69	milk_qtott1	milk_qtott1	
V70	milk_qtott2	milk_qtott2	
V71	milk_qtott3	milk_qtott3	
V72	milk_prodvalue	Value of milk: PRODUCED	
V73	milk_consvalue	Value of milk: OWN CONS.	
V74	milk_lostvalue	Value of milk: LOST	
V75	milk_byprodvalue	Value of milk: BY-PRODUCTS	
V76	milk_awayvalue	Value of milk: GIVEN AWAY	
V77	milk_vsales	Total value of sales of milk	
V78	milk_qday	Average milk quantity per day (LITERS)	
V79	milk_cons	Quantity of milk consumed by hh per day (LITERS)	
V80	milk_lost	Quantity of milk lost per day (LITERS)	
V81	milk_prod	Quantity of milk used for liv. by products per day (LITERS)	
V82	milk_given	Quantity of milk given away per day (LITERS)	
V83	milk_peranim	Quantity of milk produced per day per animal (LITERS)	

ID	Name	Label	Question
V84	milk_peranimt2	milk_peranimt2	
V85	milk_peranimt3	milk_peranimt3	
V86	egg_prodvalue	Value of eggs: PRODUCED	
V87	egg_consvalue	Value of eggs: OWN CONS.	
V88	egg_soldvalue	Value of eggs: SOLD (computed)	
V89	egg_rev	Total value of sales of eggs (SOMONI)	
V90	egg_qprod	Total number of eggs: PRODUCED	
V91	egg_cons	Total number of eggs: OWN CONSUMPTION	
V92	egg_qsold	Total number of eggs: SOLD	
V93	dung_rev	Total value of sale of dung produced	
V94	byprodprice_kg_vill	(p 50) price_byprodkg	
V95	byprod_prodkgvalue	byprod_prodkgvalue	
V96	byprod_soldkgvalue	byprod_soldkgvalue	
V97	byprod_conskgvalue	byprod_conskgvalue	
V98	byprod_prodlitvalue	byprod_prodlitvalue	
V99	byprod_soldlitvalue	byprod_soldlitvalue	
V100	byprod_consllitvalue	byprod_consllitvalue	
V101	byprod_salevalue	Total value of by-products sales (SOMONI)	
V102	breed_cost	Cost for controlled mating (SOMONI)	
V103	feed_costa	Cost of feed purchased in Summer	
V104	feed_costb	Cost of feed purchased in Winter	
V105	liv_watercost	Cost of purchasing water for livestock USD	
V106	liv_waterpointcost	Cost of the waterpoint USD	
V107	liv_vaccinecost	Cost of vaccines for livestock	
V108	liv_treatcost	Cost of treatment for livestock	
V109	graze_cost	Amount paid for outsourced grazing (SOMONI)	
V110	livstpurch_n		
V111	livstaway_n		
V112	livstlost_n		
V113	breed_cost_n		
V114	feed_costa_n		
V115	feed_costb_n		
V116	liv_watercost_n		
V117	liv_waterpointcost_n		
V118	liv_vaccinecost_n		
V119	liv_treatcost_n		
V120	livstkill_n		
V121	milk_lostvalue_n		
V122	milk_awayvalue_n		
V123	graze_cost_n		
V124	livstincown		
V125	livstincmilk		
V126	livstincegg		
V127	livstincdung		
V128	livstincbyprod		

ID	Name	Label	Question
V129	livstnettown		
V130	livstnetmilk		
V131	livstinctot	Annual Gross Livestock income USD	
V132	livstnettott	Annual Net Livestock Income USD	
V133	hhsize	Number of household members	
V134	livstincown_pc		
V135	livstincmilk_pc		
V136	livstincegg_pc		
V137	livstincdung_pc		
V138	livstincbyprod_pc		
V139	livstnettown_pc		
V140	livstnetmilk_pc		
V141	livstinctot_pc		
V142	livstnettott_pc		
V143	livstinctott1_pc		
V144	livstinctott2_pc		
V145	livstinctott3_pc		
V146	wage_agr	Wage labor sector: AGRICULTURE	
V147	wage_proagr	Wage labor sector: AGR. AND LIVESTOCK PROCESSING	
V148	wage_ind	Wage labor sector: INDUSTRY	
V149	wage_constr	Wage labor sector: CONSTRUCTION	
V150	wage_comm	Wage labor sector: COMMERCIAL (RETAIL/WHOLESALE)	
V151	wage_serv	Wage labor sector: SERVICES	
V152	wage_health	Wage labor sector: HEALTH CARE	
V153	wage_educ	Wage labor sector: EDUCATION	
V154	wage_adm	Wage labor sector: PUBLIC ADMINISTRATION AND LAW ENFORCEMENT	
V155	wage_other	Wage labor sector: OTHER	
V156	wage_inch		
V157	wage_incd		
V158	wage_agrnb	Nb. hh members earning income from: AGRICULTURE	
V159	wage_proagrnrb	Nb. hh members earning income from: AGR. AND LIVESTOCK PROCESSING	
V160	wage_indnrb	Nb. hh members earning income from: INDUSTRY	
V161	wage_constrnb	Nb. hh members earning income from: CONSTRUCTION	
V162	wage_commnrb	Nb. hh members earning income from: COMMERCIAL (RETAIL/WHOLESALE)	
V163	wage_servnb	Nb. hh members earning income from: SERVICES	
V164	wage_healthnb	Nb. hh members earning income from: HEALTH CARE	
V165	wage_educnb	Nb. hh members earning income from: EDUCATION	
V166	wage_admnb	Nb. hh members earning income from: PUBLIC ADMINISTRATION AND LAW ENFORCEMENT	
V167	wage_othernb	Nb. hh members earning income from: OTHER	
V168	wage_h	Nb of hours worked in the last 12 months	
V169	wage_d	Nb of days worked in the last 12 months	
V170	agrwage_income	(sum) agrwage_income	
V171	nnfarmwage_income	(sum) nnfarmwage_income	
V172	fem_ent	HH has at least 1 female-headed microenterprise	
V173	selfempinc_net	Annual Net Self-employment income (SOM)	

ID	Name	Label	Question
V174	selfempinc_gross	Annual Gross Self-employment income (SOM)	
V175	household_id	HOUSEHOLD ID	
V176	condition	Has this household owned any livestock in the last 12 months?	
V177	consent	consent	
V178	gov_transfer	HH received income/in kind gifts through: GOVERNMENT/MILITARY PENSION/ OTHER GOV	
V179	ren_transfer	HH received income/in kind gifts through: RENT OF ANIMAL OR OTHER CAPITAL	
V180	sup_transfer	HH received income/in kind gifts through: SUPPORT FROM PASTURE USER UNION (PUU)	
V181	ngo_transfer	HH received income/in kind gifts through: NGO SUPPORT	
V182	rel_transfer	HH received income/in kind gifts through: RELATIVE, FRIENDS OR NEIGHBORS	
V183	ban_transfer	HH received income/in kind gifts through: BANK (DEPOSIT INCOME)	
V184	oth_transfer	HH received income/in kind gifts through ANY OTHER source	
V185	n_oth_transfer	Nr. of OTHER transfer income sources	
V186	n_transfer	Nr. of sources through which the HH received income during 2017	
V187	hh_any_transfer	HH received income through any other income source during 2017	
V188	inc_gov_transfer	Value of income received through: GOVERNMENT/MILITARY PENSION/ OTHER GOVERNMENT	
V189	inc_ren_transfer	Value of income received through: RENT OF ANIMAL OR OTHER CAPITAL	
V190	inc_sup_transfer	Value of income received through: SUPPORT FROM PASTURE USER UNION (PUU)	
V191	inc ngo_transfer	Value of income received through: NGO SUPPORT	
V192	inc_rel_transfer	Value of income received through: RELATIVE, FRIENDS OR NEIGHBORS	
V193	inc_ban_transfer	Value of income received through: BANK (DEPOSIT INCOME)	
V194	inc_oth_transfer	Value of income received through: OTHER	
V195	hh_totinc_transfer	Total income received through all other income sources during 2017	
V196	hmale_mig1	Male hh-head migrated in TJK during 2017	
V197	hmale_mig2	Male hh-head migrated ABROAD btw 2011-2017	
V198	hfemale_mig1	Female hh-head migrated in TJK during 2017	
V199	hfemale_mig2	Female hh-head migrated ABROAD btw 2011-2017	
V200	funding_mgt1	Migration financed through: SALE OF ASSETS	
V201	funding_mgt2	Migration financed through: SAVINGS	
V202	funding_mgt3	Migration financed through: ASS. FAMILY ABROAD	
V203	funding_mgt4	Migration financed through: ASS. FAMILY TAJIKISTAN	
V204	funding_mgt5	Migration financed through: LOAN RELATIVES	
V205	funding_mgt6	Migration financed through: LOAN FRIENDS	
V206	funding_mgt7	Migration financed through: LOAN FROM OTHERS	
V207	funding_mgt8	Migration financed through: OTHER	
V208	fund_family	Migration financed through: Family assistance	
V209	fund_loan	Migration financed through: Loan	
V210	fund_savasset	Migration financed through: Savings and asset sale	
V211	n_dom_study	Nb. of hh members who migrated within TJK for study reasons	
V212	n_dom_work	Nb. of hh members who migrated within TJK for work reasons	
V213	n_int_study	Nb. of hh members who migrated outside of TJK for study reasons	
V214	n_int_work	Nb. of hh members who migrated outside of TJK for work reasons	

ID	Name	Label	Question
V215	hh_totvalrmit_int_tmppmig17	Total value of remittances sent to HH: INTERNATIONAL MIGRATION - 2017	
V216	hh_totvalrmit_tmppmig	Total value of remittances sent to HH by members that migrated TEMPORARILY in 20	
V217	nb_episode	Nb. of migration episode per HH from 2011 to 2017	
V218	nb_episode_2011	Nb. of migration episode per HH in : 2011	
V219	nb_episode_2012	Nb. of migration episode per HH in : 2012	
V220	nb_episode_2013	Nb. of migration episode per HH in : 2013	
V221	nb_episode_2014	Nb. of migration episode per HH in : 2014	
V222	nb_episode_2015	Nb. of migration episode per HH in : 2015	
V223	nb_episode_2016	Nb. of migration episode per HH in : 2016	
V224	nb_episode_2017	Nb. of migration episode per HH in : 2017	
V225	nb_monthmgt	Nb. of cumulative months spent abroad per HH 2011-2017	
V226	hh_any_prmtmig	HH has member that permanently migrated	
V227	n_prmtmig	Nr. of HH member that permanently migrated	
V228	hh_valrmit_cash_prmtmig	Total value of remittances sent to HH (CASH): PERMANENT MIGRATION	
V229	hh_valrmit_inkind_prmtmig	Total value of remittances sent to HH (INKIND): PERMANENT MIGRATION	
V230	hh_totvalrmit_prmtmig	Total value of remittances sent to HH: PERMANENT MIGRATION	
V231	n_remit_cash_prmtmig	Nr. of HH members that sent remittances to HH (CASH) : PERMANENT MIGRATION	
V232	n_remit_inkind_prmtmig	Nr. of HH members that sent remittances to HH (INKIND) : PERMANENT MIGRATION	
V233	cropincome_gross_tot1t1		
V234	cropincome_gross_tot1t2		
V235	cropincome_gross_tot2t1		
V236	cropincome_gross_tot2t2		
V237	cropincome_gross_tot2t3		
V238	cropincome_gross_tot3t1		
V239	cropincome_gross_tot3t2		
V240	cropincome_gross_tot3t3		
V241	selfempinc_grosst1		
V242	selfempinc_grosst2		
V243	selfempinc_grosst3		
V244	agrwage_incomet1		
V245	agrwage_incomet2		
V246	agrwage_incomet3		
V247	nnfarmwage_incomet1		
V248	nnfarmwage_incomet2		
V249	nnfarmwage_incomet3		
V250	hh_totinc_transfert1		
V251	hh_totinc_transfert2		
V252	hh_totinc_transfert3		
V253	grossincome_tot1	Annual Total Gross Income USD_ (v1.values of sales)	
V254	grossincome_tot2	Annual Total Gross Income USD_ v2.quantity sold)	
V255	grossincome_tot3	Annual Total Gross Income USD_ v3.harvested quantity)	
V256	grossincome_tot1t1		
V257	grossincome_tot1t2		

ID	Name	Label	Question
V258	grossincome_tot2t1		
V259	grossincome_tot2t2		
V260	grossincome_tot2t3		
V261	grossincome_tot3t1		
V262	grossincome_tot3t2		
V263	grossincome_tot3t3		
V264	livstinctott2		
V265	livstnettott1		
V266	livstnettott2		
V267	livstnettott3		
V268	source_crop_revenue	Household has income source from crop sales or crop subproduct sales	
V269	source_business	Household has income source from business activities	
V270	source_employment	Household has income source from wage employment	
V271	source_other	Household has income from other sources	
V272	source_livestock_revenue	Household has income from livestock or livestock subproducts	
V273	source_remittances	Household has income from remittances	
V274	source_total	Total number of income sources for household	
V275	income_wage		
V276	income_remittances		
V277	MI_index_income	Income diversity: Margalef index	
V278	share_crop_revenue	Share of total income from: CROP	
V279	share_livestock	Share of total income from: LIVESTOCK	
V280	share_business	Share of total income from: SELF-EMPLOYMENT	
V281	share_employment	Share of total income from: WAGE INCOME	
V282	share_other	Share of total income from: OTHER INCOME	
V283	share_remittances	Share of total income from: REMITTANCES	
V284	share_crop_sq		
V285	share_business_sq		
V286	share_employment_sq		
V287	share_other_sq		
V288	share_remittances_sq		
V289	share_sum_sq		
V290	GSI_index_income	Income diversity: Gini-Simpson index	
V291	share_income_max		
V292	BPI_index_income	Income diversity: Berger-Parker index	
V293	oven	HH has: oven	
V294	sandalee	HH has: sandalee	
V295	generator	HH has: generator	
V296	refrigerator	HH has: refrigerator	
V297	freezer	HH has: freezer	
V298	washingmach	HH has: washingmach	
V299	iron	HH has: iron	
V300	vcleaner	HH has: vcleaner	
V301	aircon	HH has: aircon	
V302	fan	HH has: fan	

ID	Name	Label	Question
V303	heater	HH has: heater	
V304	boiler	HH has: boiler	
V305	microwave	HH has: microwave	
V306	tvcolor	HH has: tvcolor	
V307	tvbw	HH has: tvbw	
V308	radio	HH has: radio	
V309	stereo	HH has: stereo	
V310	computer	HH has: computer	
V311	satellite	HH has: satellite	
V312	videoc	HH has: videoc	
V313	moto	HH has: moto	
V314	car	HH has: car	
V315	truck	HH has: truck	
V316	bicycle	HH has: bicycle	
V317	n_oven	# of ovens	
V318	n_sandalee	# of sandalees	
V319	n_generator	# of generators	
V320	n_refrigerator	# of refrigerators	
V321	n_freezer	# of freezers	
V322	n_washingmach	# of washingmachs	
V323	n_iron	# of irons	
V324	n_vcanner	# of vcleaners	
V325	n_aircon	# of aircons	
V326	n_fan	# of fans	
V327	n_heater	# of heaters	
V328	n_boiler	# of boilers	
V329	n_microwave	# of microwaves	
V330	n_tvcolor	# of tvcolors	
V331	n_tvbw	# of tvbws	
V332	n_radio	# of radios	
V333	n_stereo	# of stereos	
V334	n_computer	# of computers	
V335	n_satellite	# of satellites	
V336	n_videoc	# of videoocs	
V337	n_moto	# of motos	
V338	n_car	# of cars	
V339	n_truck	# of trucks	
V340	n_bicycle	# of bicycles	
V341	stove	HH has: stove	
V342	n_stove	# of stoves	
V343	nb_slasher	Number of SLASHER	
V344	nb_axe	Number of AXE	
V345	nb_sprayer	Number of SPRAYER	
V346	nb_sickle	Number of SICKLE	
V347	nb_treadlepump	Number of TREADLEPUMP	

ID	Name	Label	Question
V348	nb_wateringcan	Number of WATERING CAN	
V349	nb_oxcart	Number of OX CART	
V350	nb_oxplough	Number of OX PLOUGH	
V351	nb_ridger	Number of RIDGER	
V352	nb_cultivator	Number of CULTIVATOR	
V353	nb_motorisedpump	Number of MOTORISED PUMP	
V354	nb_tractortiller	Number of TRACTOR/TILLER	
V355	nb_livestockstall	Number of LIVESTOCK STALL	
V356	nb_poultrycage	Number of POULTRY CAGE	
V357	nb_storagehouse	Number of STORAGE HOUSE	
V358	nb_granary	Number of GRANARY	
V359	nb_barn	Number of BARN	
V360	handhoe	HH has HAND HOE	
V361	slasher	HH has SLASHER	
V362	axe	HH has AXE	
V363	sprayer	HH has SPRAYER	
V364	sickle	HH has SICKLE	
V365	treadlepump	HH has TREADLEPUMP	
V366	wateringcan	HH has WATERING CAN	
V367	oxcart	HH has OX CART	
V368	oxplough	HH has OX PLOUGH	
V369	ridger	HH has RIDGER	
V370	cultivator	HH has CULTIVATOR	
V371	motorisedpump	HH has MOTORISED PUMP	
V372	grainmill	HH has GRAIN MILL	
V373	tractortiller	HH has TRACTOR/TILLER	
V374	livestockstall	HH has LIVESTOCK STALL	
V375	poultrycage	HH has POULTRY CAGE	
V376	storagehouse	HH has STORAGE HOUSE	
V377	granary	HH has GRANARY	
V378	barn	HH has BARN	
V379	hhgoods_mca	Durable assets Index using MCA	
V380	hhgoods_mca0	rowscore (dim=1; principal norm.)	
V381	n		
V382	excloven		
V383	med_oven		
V384	exclsandalee		
V385	med_sandalee		
V386	exclgenerator		
V387	med_generator		
V388	exclrefrigerator		
V389	med_refrigerator		
V390	exclfreezer		
V391	med_freezer		
V392	exclwashingmach		

ID	Name	Label	Question
V393	med_washingmach		
V394	excliron		
V395	med_iron		
V396	exclvcleaner		
V397	med_vcanner		
V398	exclaircon		
V399	med_aircon		
V400	exclfan		
V401	med_fan		
V402	exclheater		
V403	med_heater		
V404	exclboiler		
V405	med_boiler		
V406	exclmicrowave		
V407	med_microwave		
V408	excltvcolor		
V409	med_tvcolor		
V410	exclradio		
V411	med_radio		
V412	exclstereo		
V413	med_stereo		
V414	exlcomputer		
V415	med_computer		
V416	exclsatellite		
V417	med_satellite		
V418	exclmoto		
V419	med_moto		
V420	exclcar		
V421	med_car		
V422	excltruck		
V423	med_truck		
V424	exclbicycle		
V425	med_bicycle		
V426	hhgoods_pca	Asset index for household goods: PCA	
V427	hhgoods_pca1	Scores for factor 1	
V428	exclhandhoe		
V429	med_handhoe		
V430	exclslasher		
V431	med_slasher		
V432	exclaxe		
V433	med_axe		
V434	exclsprayer		
V435	med_sprayer		
V436	exclsickle		
V437	med_sickle		

ID	Name	Label	Question
V438	excltreadlepump		
V439	med_treadlepump		
V440	exclwateringcan		
V441	med_wateringcan		
V442	excloxcart		
V443	med_oxcart		
V444	excloxploough		
V445	med_oxplough		
V446	exclridger		
V447	med_ridger		
V448	exclcultivator		
V449	med_cultivator		
V450	exclmotorisedpump		
V451	med_motorisedpump		
V452	exclgrainmill		
V453	med_grainmill		
V454	exctractortiller		
V455	med_tractortiller		
V456	excllivestockstall		
V457	med_livestockstall		
V458	exclpoultrycage		
V459	med_poultrycage		
V460	exclstoragehouse		
V461	med_storagehouse		
V462	exclgranary		
V463	med_granary		
V464	exclbarn		
V465	med_barn		
V466	aggoods_pca	Asset index for agricultural goods: PCA	
V467	aggoods_pca1	Scores for factor 1	
V468	allindex_poly1	Polychoric index for combined durable and agricultural assets	
V469	allindex_poly2	Polychoric index for combined durable and agricultural assets	
V470	nb_cattle	Nb. of CATTLE	
V471	nb_sheep	Nb. of SHEEPS	
V472	nb_goat	Nb. of GOATS	
V473	nb_yak	Nb. of YAKS	
V474	nb_horse	Nb. of HORSES	
V475	nb_donkey	Nb. of DONKEYS	
V476	nb_poultry	Nb. of POULTRY	
V477	graze_outsource	HH outsourced the grazing in 2017	
V478	graze_reason1	Reason for outsourcing grazing: AREA AWAY FROM HH	
V479	graze_reason2	Reason for outsourcing grazing: NOT ENOUGH HH LABOR	
V480	graze_reason3	Reason for outsourcing grazing: CULTURAL/TRADITIONAL	
V481	graze_reason4	Reason for outsourcing grazing: ACCESS TO SERVICE BULLS FROM OTHER HERDS	
V482	graze_reason5	Reason for outsourcing grazing: COMMUNITY HANDLED HERD	

ID	Name	Label	Question
V483	graze_reason6	Reason for outsourcing grazing: OTHER	
V484	livloc_hh	Livestock is currently in: HH VICINITY	
V485	livloc_vill	Livestock is currently in: VILLAGE AREA	
V486	livloc_ovill	Livestock is currently in: OTHER VILLAGE	
V487	livloc_other	Livestock is currently in: OTHER	
V488	herd_arrangementa1	Herd arrangement in Summer: SINGLE OWNER GROUP	
V489	herd_arrangementa2	Herd arrangement in Summer: MULTIPLE OWNER GROUP	
V490	herd_arrangementa3	Herd arrangement in Summer: ROAM FREELY	
V491	herd_arrangementa4	Herd arrangement in Summer: STALL FED	
V492	herd_arrangementa5	Herd arrangement in Summer: OTHER	
V493	herd_arrangementb1	Herd arrangement in Winter: SINGLE OWNER GROUP	
V494	herd_arrangementb2	Herd arrangement in Winter: MULTIPLE OWNER GROUP	
V495	herd_arrangementb3	Herd arrangement in Winter: ROAM FREELY	
V496	herd_arrangementb4	Herd arrangement in Winter: STALL FED	
V497	herd_arrangementb5	Herd arrangement in Winter: OTHER	
V498	TLU_total	Total Livestock owned by the household (TLU)	
V499	liv_totnb	Total number of livestock	
V500	GSI_index_livestock	Livestock diversity: Gini-Simpson index	
V501	BPI_index_livestock	Livestock diversity: Berger-Parker index	
V502	hhlivestock_pca	Asset index for household livestock: PCA	
V503	e01	E01. On what basis does the household occupy the dwelling?	
V504	e02	If this dwelling was sold today, how much would its market price be?	
V505	e03a	How much do you pay to rent this dwelling? (AMOUNT)	
V506	e03b	TIME UNIT	
V507	e04	E04. How many years ago was this house built?	
V508	e05	E05. The outer walls of the main dwelling of the household are predominantly mad	
V509	e06	E06. The roof of the main dwelling is predominantly made of what material?	
V510	e07	E07. The floor of the main dwelling is predominantly made of what material?	
V511	e08	E08. How many separate rooms does the household occupy?	
V512	e09	E09. What kind of toilet facility does your household use?	
V513	e10	E10. Is this toilet facility for the use of:	
V514	e11	E11. Is this household connected to the sewage system?	
V515	e12	E12. What kind of waste disposal facilities does your household use?	
V516	e13	E13. What source of heating does your household mainly use?	
V517	e14	E14. What is your main source of energy for lighting?	
V518	e15	E15. What is your main source of energy for cooking?	
V519	e16	E16. What is your main source of drinking water?	
V520	e17	E17. Do you have electricity working in your dwelling?	
V521	e18a	E18a. In the event of a black out, what source of energy do you use for lighting	
V522	e18b	E18b. In the event of a black out, what source of energy do you use for cooking?	
V523	e19	E19. Does your village have access to electricity?	
V524	e20	E20. What is the main reason for your household not to have access to electricit	

ID	Name	Label	Question
V525	e21	E21. How do you get gas?	
V526	e22	E22. Did you invest in your dwelling (e.g built new rooms, re-done floor, walls)	
V527	f01_101	F01. Does your household currently own the following items::Gas oven and/or elec	
V528	f01_102	F01. Does your household currently own the following items::Stove	
V529	f01_103	F01. Does your household currently own the following items::Outdoor metal stove	
V530	f01_104	F01. Does your household currently own the following items::Tandor/Earhen stove	
V531	f01_105	F01. Does your household currently own the following items::Sandalee	
V532	f01_106	F01. Does your household currently own the following items::Generator	
V533	f01_107	F01. Does your household currently own the following items::Refrigerator	
V534	f01_108	F01. Does your household currently own the following items::Freezer	
V535	f01_109	F01. Does your household currently own the following items::Washing machine	
V536	f01_110	F01. Does your household currently own the following items::Electric iron	
V537	f01_111	F01. Does your household currently own the following items::Vacuum cleaner	
V538	f01_112	F01. Does your household currently own the following items::Air conditioner	
V539	f01_113	F01. Does your household currently own the following items::Electric fan	
V540	f01_114	F01. Does your household currently own the following items::Electric room heater	
V541	f01_115	F01. Does your household currently own the following items::Water boiler	
V542	f01_116	F01. Does your household currently own the following items::Microwave oven	
V543	f01_117	F01. Does your household currently own the following items::Colour television	
V544	f01_118	F01. Does your household currently own the following items::TV black and white	
V545	f01_119	F01. Does your household currently own the following items::Radio	
V546	f01_120	F01. Does your household currently own the following items::Stereo/ CD-Player	
V547	f01_121	F01. Does your household currently own the following items::Computer	
V548	f01_122	F01. Does your household currently own the following items::Satellite dish	
V549	f01_123	F01. Does your household currently own the following items::Video camera	
V550	f01_124	F01. Does your household currently own the following items::Motorcycle/scooter	
V551	f01_125	F01. Does your household currently own the following items::Car	
V552	f01_126	F01. Does your household currently own the following items::Truck	
V553	f01_127	F01. Does your household currently own the following items::Bicycle	
V554	g01_1	G01. In the last 7 days, did you or anyone in the household eat or drink ...?:CE	
V555	g01_2	G01. In the last 7 days, did you or anyone in the household eat or drink ...?:VI	
V556	g01_3	G01. In the last 7 days, did you or anyone in the household eat or drink ...?:WH	
V557	g01_4	G01. In the last 7 days, did you or anyone in the household eat or drink ...?:DA	
V558	g01_5	G01. In the last 7 days, did you or anyone in the household eat or drink ...?:OT	

ID	Name	Label	Question
V559	g01_6	G01. In the last 7 days, did you or anyone in the household eat or drink ...?:VI	
V560	g01_7	G01. In the last 7 days, did you or anyone in the household eat or drink ...?:OT	
V561	g01_8	G01. In the last 7 days, did you or anyone in the household eat or drink ...?:ME	
V562	g01_9	G01. In the last 7 days, did you or anyone in the household eat or drink ...?:EG	
V563	g01_10	G01. In the last 7 days, did you or anyone in the household eat or drink ...?:FI	
V564	g01_11	G01. In the last 7 days, did you or anyone in the household eat or drink ...?:LE	
V565	g01_12	G01. In the last 7 days, did you or anyone in the household eat or drink ...?:MI	
V566	g01_13	G01. In the last 7 days, did you or anyone in the household eat or drink ...?:OI	
V567	g01_14	G01. In the last 7 days, did you or anyone in the household eat or drink ...?:SW	
V568	g01_15	G01. In the last 7 days, did you or anyone in the household eat or drink ...?:SP	
V569	g01_16	G01. In the last 7 days, did you or anyone in the household eat or drink ...?:AL	
V570	g02_1	G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:	
V571	g02_2	G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:	
V572	g02_3	G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:	
V573	g02_4	G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:	
V574	g02_5	G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:	
V575	g02_6	G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:	
V576	g02_7	G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:	
V577	g02_8	G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:	
V578	g02_9	G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:	
V579	g02_10	G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:	
V580	g02_11	G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:	
V581	g02_12	G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:	
V582	g02_13	G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:	
V583	g02_14	G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:	
V584	g02_15	G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:	
V585	g02_16	G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:	

ID	Name	Label	Question
V586	g03	G03. Did you or anyone in your household eat anything (meal or snack) OUTSIDE (r)	
V587	g04	G04. Did you or anyone in your household eat anything (meal or snack) OUTSIDE (r)	
V588	h01a	H01a. Did you worry that your household would not have enough food in 2017?	
V589	h01b	H01b. Did you worry that your household would not have enough food in the past 3	
V590	h02a	H02a. ...were not able to eat the kinds of food you would have preferred to eat	
V591	h02b	H02b. ...were not able to eat the kinds of food you would have preferred to eat	
V592	h03a	H03a. ...had to eat a limited variety of foods because of lack of resources in 2	
V593	h03b	H03b. ...had to eat a limited variety of foods because of lack of resources in t	
V594	h04a	H04a. ...had to eat some foods that you really did not want to eat because of la	
V595	h04b	H04b. ...had to eat some foods that you really did not want to eat because of la	
V596	h05a	H05a. ...had to eat a smaller meal than you felt you needed because there was no	
V597	h05b	H05b. ...had to eat a smaller meal than you felt you needed because there was no	
V598	h06a	H06a. ...had to eat fewer meals in a day because there was not enough food in 20	
V599	h06b	H06b. ...had to eat fewer meals in a day because there was not enough food in th	
V600	h07a	H07a. ...went to sleep at night hungry because there was not enough food in 2017	
V601	h07b	H07b. ...went to sleep at night hungry because there was not enough food in the	
V602	h08a	H08a. ...went a whole day and night without eating anything at all because there	
V603	h08b	H08b. ...went a whole day and night without eating anything at all because there	
V604	h09a	H09a. Did it happen that there was no food to eat of any kind in your house beca	
V605	h09b	H09b. Did it happen that there was no food to eat of any kind in your house beca	
V606	h10a	H10a. ...had to eat a limited variety of foods because of lack of resources in 2	
V607	h10b	H10b. ...had to eat a limited variety of foods because of lack of resources in t	
V608	h11a	H11a. ...had to eat a smaller meal than they felt they needed because there was	
V609	h11b	H11b. ...had to eat a smaller meal than they felt they needed because there was	
V610	h12a	H12a. ...had to eat fewer meals in a day because there was not enough food in 20	
V611	h12b	H12b. ...had to eat fewer meals in a day because there was not enough food in th	
V612	h13a	H13a. ...went to sleep at night hungry because there was not enough food in 2017	

ID	Name	Label	Question
V613	h13b	H13b. ...went to sleep at night hungry because there was not enough food in the	
V614	h14a	H14a. ...went a whole day and night without eating anything at all because there	
V615	h14b	H14b. ...went a whole day and night without eating anything at all because there	
V616	i0_0	I0_0. Do you have access to the common pasture land of your village?	
V617	i0_1	I5_4. Do you have to respect any established rotational plan/ pattern for grazin	
V618	i0_2	I0_2. Who decides regarding the implementation of the rotational plans?	
V619	i0_3	I0_3. How is the rotational plan enforced?	
V620	i1_0	I1_0. Did this household own or take care of any livestock during 2017?	
V621	i1_1_1	I1_1. Does your household currently own any ...?:CATTLES	
V622	i1_1_2	I1_1. Does your household currently own any ...?:SHEEPS	
V623	i1_1_3	I1_1. Does your household currently own any ...?:GOATS	
V624	i1_1_4	I1_1. Does your household currently own any ...?:YAKS	
V625	i1_1_5	I1_1. Does your household currently own any ...?:HORSES	
V626	i1_1_6	I1_1. Does your household currently own any ...?:DONKEYS	
V627	i1_1_7	I1_1. Does your household currently own any ...?:POULTRY	
V628	goat_total_own	goat_total_own	
V629	sheep_total_own	sheep_total_own	
V630	cattle_total_own	cattle_total_own	
V631	horse_total_own	horse_total_own	
V632	poultry_total_own	poultry_total_own	
V633	donkey_total_own	donkey_total_own	
V634	i3_0_1	I3_0. During 2017, did this household own any...?:CATTLES	
V635	i3_0_2	I3_0. During 2017, did this household own any...?:SHEEPS	
V636	i3_0_3	I3_0. During 2017, did this household own any...?:GOATS	
V637	i3_0_4	I3_0. During 2017, did this household own any...?:YAKS	
V638	i3_0_5	I3_0. During 2017, did this household own any...?:HORSES	
V639	i3_0_6	I3_0. During 2017, did this household own any...?:DONKEYS	
V640	i3_0_7	I3_0. During 2017, did this household own any...?:POULTRY	
V641	i10_1_1	I10_1. Did you produce any of the following livestock-derived products, during 2	
V642	i10_1_2	I10_1. Did you produce any of the following livestock-derived products, during 2	
V643	i10_1_3	I10_1. Did you produce any of the following livestock-derived products, during 2	
V644	i10_1_4	I10_1. Did you produce any of the following livestock-derived products, during 2	
V645	j0_00	J0_00. Did your household had access to any parcel of land, including grazing la	
V646	j0_1_1	Please list the planting seasons in which you cultivated from October 2016 to No	
V647	j0_1_2	Please list the planting seasons in which you cultivated from October 2016 to No	
V648	j0_2	Of these planting seasons, which season is your main cropping season?	
V649	nbparcel		
V650	season1	Season 1	

ID	Name	Label	Question
V651	season2	Season 2	
V652	I2_1_801	L2_1. Does your household currently own the following items::Hand hoe	
V653	I2_1_802	L2_1. Does your household currently own the following items::Slasher	
V654	I2_1_803	L2_1. Does your household currently own the following items::Axe	
V655	I2_1_804	L2_1. Does your household currently own the following items::Sprayer	
V656	I2_1_805	L2_1. Does your household currently own the following items::Sickle	
V657	I2_1_806	L2_1. Does your household currently own the following items::Treadle pump	
V658	I2_1_807	L2_1. Does your household currently own the following items::Watering can	
V659	I2_1_808	L2_1. Does your household currently own the following items::Ox cart	
V660	I2_1_809	L2_1. Does your household currently own the following items::Ox Plough	
V661	I2_1_810	L2_1. Does your household currently own the following items::Ridger	
V662	I2_1_811	L2_1. Does your household currently own the following items::Cultivator	
V663	I2_1_812	L2_1. Does your household currently own the following items::Motorised pump	
V664	I2_1_813	L2_1. Does your household currently own the following items::Grain mill	
V665	I2_1_814	L2_1. Does your household currently own the following items::Tractor/tiller	
V666	I2_1_815	L2_1. Does your household currently own the following items::Livestock stall	
V667	I2_1_816	L2_1. Does your household currently own the following items::Poultry cage	
V668	I2_1_817	L2_1. Does your household currently own the following items::Storage House	
V669	I2_1_818	L2_1. Does your household currently own the following items::Granary	
V670	I2_1_819	L2_1. Does your household currently own the following items::Barn	
V671	m01	M01. Did anyone in your household (including the household-head) earn wages from	
V672	m02_0		
V673	m02_1		
V674	m02_2		
V675	m02_3		
V676	m02_4		
V677	m02_5		
V678	m02_6		
V679	n00	N00. Did any of the household members operate at least one enterprise during 201	
V680	o01_1	O01. Did any member of the household receive income or in kind gifts during 2017	
V681	o01_2	O01. Did any member of the household receive income or in kind gifts during 2017	
V682	o01_3	O01. Did any member of the household receive income or in kind gifts during 2017	
V683	o01_4	O01. Did any member of the household receive income or in kind gifts during 2017	
V684	o01_5	O01. Did any member of the household receive income or in kind gifts during 2017	
V685	o01_6	O01. Did any member of the household receive income or in kind gifts during 2017	
V686	o01_oth	O01_oth. Did any member of the household receive income or in-kind gifts from an	
V687	p01	P01. During 2017, did you or anyone else in this household borrow on credit from	

ID	Name	Label	Question
V688	p02_1	P02. From whom did you or anyone else in this household borrow on credit?:RELATI	
V689	p02_2	P02. From whom did you or anyone else in this household borrow on credit?:NEIGHB	
V690	p02_3	P02. From whom did you or anyone else in this household borrow on credit?:GROCER	
V691	p02_4	P02. From whom did you or anyone else in this household borrow on credit?:MONEY	
V692	p02_5	P02. From whom did you or anyone else in this household borrow on credit?:EMPLOY	
V693	p02_6	P02. From whom did you or anyone else in this household borrow on credit?:MICRO-	
V694	p02_7	P02. From whom did you or anyone else in this household borrow on credit?:PUU	
V695	p02_8	P02. From whom did you or anyone else in this household borrow on credit?:BANK (
V696	p02_9	P02. From whom did you or anyone else in this household borrow on credit?:NGO	
V697	p02_10	P02. From whom did you or anyone else in this household borrow on credit?:PUBLIC	
V698	p03	P03. During 2017, did you try to borrow from someone outside the household or f	
V699	q00	Q00. During 2017, did anyone in this household live for at least 2 months or is	
V700	q1_01_0		
V701	q1_01_1		
V702	q1_01_2		
V703	q1_01_3		
V704	q1_17	Q1_17. Did anyone in this household migrate abroad for at least 2 months in the	
V705	q1_18_0		
V706	q1_18_1		
V707	q1_18_2		
V708	r01_1	R01. Does at least one member of the household belong to...?:FARMERS' COOPERATIV	
V709	r01_2	R01. Does at least one member of the household belong to...?:FARMERS' ASSOCIATIO	
V710	r01_3	R01. Does at least one member of the household belong to...?:LIVESTOCK ASSOCIATI	
V711	r01_4	R01. Does at least one member of the household belong to...?:MEN'S GROUP	
V712	r01_5	R01. Does at least one member of the household belong to...?:WOMEN'S GROUP	
V713	r01_6	R01. Does at least one member of the household belong to...?:MICRO-FINANCE ASSOC	
V714	r01_7	R01. Does at least one member of the household belong to...?:SAVINGS GROUP	
V715	r01_8	R01. Does at least one member of the household belong to...?:CULTURAL GROUP	
V716	r01_9	R01. Does at least one member of the household belong to...?:PARENT/TEACHER'S AS	
V717	r01_10	R01. Does at least one member of the household belong to...?:HEALTH/NUTRITION GR	

ID	Name	Label	Question
V718	r01_11	R01. Does at least one member of the household belong to...?:PROFESSIONAL GROUP	
V719	r01_12	R01. Does at least one member of the household belong to...?:POLITICAL PARTY	
V720	r01_13	R01. Does at least one member of the household belong to...?:PASTURE USERS UNION	
V721	status	STATUS OF THE INTERVIEW:	
V722	interruption	THE INTERVIEW WAS INTERRUPTED BECAUSE:	
V723	ssSys_IRnd	Random number in the range 0..1 associated with interview	
V724	has_errors	Errors count in the interview	
V725	fies_scale_a3months	Food Insecurity Experience Scale score for Adults - 3 months	
V726	fies_scale_a1year	Food Insecurity Experience Scale score for Adults - 1 year	
V727	fies_scale_ch1year	Food Insecurity Experience Scale score for Children - 1 year	
V728	fies_scale_ch3months	Food Insecurity Experience Scale score for Children - 3 months	
V729	feed_fodder17	Feed source is FODDER in 2017	
V730	feed_fodder11	Feed source is FODDER in 2011	
V731	feed_modfodder	Feed brought to animal	
V732	feed2011_resource1	Feed resource used in 2011: PASTURE / NATURAL GRASS	
V733	feed2011_resource2	Feed resource used in 2011: STANDING HAY	
V734	feed2011_resource3	Feed resource used in 2011: FODDER FROM TREES	
V735	feed2011_resource4	Feed resource used in 2011: MILLER STOVER	
V736	feed2011_resource5	Feed resource used in 2011: SORGHUM STOVER	
V737	feed2011_resource6	Feed resource used in 2011: RICE STOVER	
V738	feed2011_resource7	Feed resource used in 2011: GROUNDNUT HAY	
V739	feed2011_resource8	Feed resource used in 2011: COWPEA HAY	
V740	feed2011_resource9	Feed resource used in 2011: PIGEON PEA FODDER	
V741	feed2011_resource10	Feed resource used in 2011: CAKE (GROUNDNUT, COTTON, SESAME)	
V742	feed2011_resource11	Feed resource used in 2011: CEREAL BRANS	
V743	feed2011_resource12	Feed resource used in 2011: CEREAL GRAINS	
V744	feed2011_resource13	Feed resource used in 2011: COTTON SEED	
V745	feed2011_resource14	Feed resource used in 2011: KITCHEN LEFTOVERS	
V746	feed_resource1	Feed resource used in 2017: PASTURE / NATURAL GRASS	
V747	feed_resource2	Feed resource used in 2017: STANDING HAY	
V748	feed_resource3	Feed resource used in 2017: FODDER FROM TREES	
V749	feed_resource4	Feed resource used in 2017: STOVER	
V750	feed_resource5	Feed resource used in 2017: GRASS	
V751	feed_resource6	Feed resource used in 2017: STRAW	
V752	feed_resource7	Feed resource used in 2017: GROUNDNUT HAY	
V753	feed_resource8	Feed resource used in 2017: COWPEA HAY	
V754	feed_resource9	Feed resource used in 2017: PIGEON PEA FODDER	
V755	feed_resource10	Feed resource used in 2017: CAKE (GROUNDNUT, COTTON, SESAME)	
V756	feed_resource11	Feed resource used in 2017: CEREAL BRANS	
V757	feed_resource12	Feed resource used in 2017: CEREAL GRAINS	
V758	feed_resource13	Feed resource used in 2017: COTTON SEED	
V759	feed_resource14	Feed resource used in 2017: KITCHEN LEFTOVERS	
V760	feed_resource15	Feed resource used in 2017: HAY	

ID	Name	Label	Question
V761	feed_resource16	Feed resource used in 2017: COMBINED FODDER	
V762	feed_s	feed_s	
V763	feed_w	feed_w	
V764	feedres_freshs	Fresh feed used in summer (Pasture, grass, hay)	
V765	feedres_drys	Dry feed used in summer (Stover, Straw)	
V766	feedres_lefts	Minors feed used in summer (Cake, kitchen leftovers)	
V767	feedres_fodders	Fodder feed used in summer (Fodder from trees, combined fodder)	
V768	feedres_freshw	Fresh feed used in winter 2017 (Pasture, grass, hay)	
V769	feedres_dryw	Dry feed used in winter 2017 (Stover, Straw)	
V770	feedres_leftw	Minors feed used in winter 2017 (Cake, kitchen leftovers)	
V771	feedres_fodderw	Fodder feed used in winter 2017 (Fodder from trees, combined fodder)	
V772	feedres2011_freshs	Fresh feed used in summer -2011 (Pasture, grass, hay)	
V773	feedres2011_drys	Dry feed used in summer 2011 (Stover, Straw)	
V774	feedres2011_lefts	Minors feed used in summer 2011 (Cake, kitchen leftovers)	
V775	feedres2011_fodders	Fodder feed used in summer 2011 (Fodder from trees, combined fodder)	
V776	feedres2011_freshw	Fresh feed used in winter -2011 (Pasture, grass, hay)	
V777	feedres2011_dryw	Dry feed used in winter 2011 (Stover, Straw)	
V778	feedres2011_leftw	Minors feed used in winter 2011 (Cake, kitchen leftovers)	
V779	feedres2011_fodderw	Fodder feed used in winter 2011 (Fodder from trees, combined fodder)	
V780	nb_feed2011	Nb. of feed resources used in 2011	
V781	nb_feed2017	Nb. of feed resources used in 2017	
V782	diff_feed	Diff. between nb. of feed resources used in 2017 and 2011	
V783	breedstr1	Breeding strategy: BEST MALES ONLY MATED TO BEST FEMALES	
V784	breedstr2	Breeding strategy: AVOID MATING OF CLOSE RELATIVES	
V785	breedstr3	Breeding strategy: ENSURE EACH SIRE HAS DESIRED NB OF PROGENY	
V786	breedstr4	Breeding strategy: OTHER	
V787	malesource1	Source of males for mating: NO USE OF SPECIFIC MALES FOR MATING	
V788	malesource2	Source of males for mating: ANY MALES FROM THE AREA USED FOR FREE	
V789	malesource3	Source of males for mating: USE BEST MALES FROM OWN HERD	
V790	malesource4	Source of males for mating: EXCHANGE OF BREEDING MALES	
V791	malesource5	Source of males for mating: HIRE BREEDING MALES	
V792	malesource6	Source of males for mating: PURCHASE OF BREEDING MALES	
V793	malesource7	Source of males for mating: ARTIFICIAL INSEMINATION	
V794	malesource8	Source of males for mating: USE MALES FROM PUU	
V795	malesource9	Source of males for mating: USE MALE FROM TRANSHUMANT HERDERS	
V796	malesource10	Source of males for mating: OTHER	
V797	femalesource1	Source of females for mating: NO USE OF SPECIFIC FEMALES FOR MATING	
V798	femalesource2	Source of females for mating: CREATING OF A HIGH QUALITY FEMALE LINE BY REMOVING	
V799	femalesource3	Source of females for mating: PURCHASE OF HIGH QUALITY BREEDING FEMALES	
V800	femalesource4	Source of females for mating: USE FEMALES FROM PUU	
V801	femalesource5	Source of females for mating: OTHER	
V802	breed_infstr1	Strategy to avoid breed. from inferior: CASTRATE INFERIOR MALES	
V803	breed_infstr2	Strategy to avoid breed. from inferior: CULL OR SELL INFERIOR MALES	
V804	breed_infstr3	Strategy to avoid breed. from inferior: APRON	

ID	Name	Label	Question
V805	breed_infstr4	Strategy to avoid breed. from inferior: CULL OR SELL INFERIOR FEMALES	
V806	breed_infstr5	Strategy to avoid breed. from inferior: OTHER	
V807	feed_resourcea1	Feed resource used in Summer-2017: PASTURE / NATURAL GRASS	
V808	feed_resourcea2	Feed resource used in Summer-2017: STANDING HAY	
V809	feed_resourcea3	Feed resource used in Summer-2017: FODDER FROM TREES	
V810	feed_resourcea4	Feed resource used in Summer-2017: STOVER	
V811	feed_resourcea5	Feed resource used in Summer-2017: GRASS	
V812	feed_resourcea6	Feed resource used in Summer-2017: STRAW	
V813	feed_resourcea7	Feed resource used in Summer-2017: GROUNDNUT HAY	
V814	feed_resourcea8	Feed resource used in Summer-2017: COWPEA HAY	
V815	feed_resourcea9	Feed resource used in Summer-2017: PIGEON PEA FODDER	
V816	feed_resourcea10	Feed resource used in Summer-2017: CAKE (GROUNDNUT, COTTON, SESAME)	
V817	feed_resourcea11	Feed resource used in Summer-2017: CEREAL BRANS	
V818	feed_resourcea12	Feed resource used in Summer-2017: CEREAL GRAINS	
V819	feed_resourcea13	Feed resource used in Summer-2017: COTTON SEED	
V820	feed_resourcea14	Feed resource used in Summer-2017: KITCHEN LEFTOVERS	
V821	feed_resourcea15	Feed resource used in Summer-2017: HAY	
V822	feed_resourcea16	Feed resource used in Summer-2017: COMBINED FODDER	
V823	feed_resourceb1	Feed resource used in Winter-2017: PASTURE / NATURAL GRASS	
V824	feed_resourceb2	Feed resource used in Winter-2017: STANDING HAY	
V825	feed_resourceb3	Feed resource used in Winter-2017: FODDER FROM TREES	
V826	feed_resourceb4	Feed resource used in Winter-2017: STOVER	
V827	feed_resourceb5	Feed resource used in Winter-2017: GRASS	
V828	feed_resourceb6	Feed resource used in Winter-2017: STRAW	
V829	feed_resourceb7	Feed resource used in Winter-2017: GROUNDNUT HAY	
V830	feed_resourceb8	Feed resource used in Winter-2017: COWPEA HAY	
V831	feed_resourceb9	Feed resource used in Winter-2017: PIGEON PEA FODDER	
V832	feed_resourceb10	Feed resource used in Winter-2017: CAKE (GROUNDNUT, COTTON, SESAME)	
V833	feed_resourceb11	Feed resource used in Winter-2017: CEREAL BRANS	
V834	feed_resourceb12	Feed resource used in Winter-2017: CEREAL GRAINS	
V835	feed_resourceb13	Feed resource used in Winter-2017: COTTON SEED	
V836	feed_resourceb14	Feed resource used in Winter-2017: KITCHEN LEFTOVERS	
V837	feed_resourceb15	Feed resource used in Winter-2017: HAY	
V838	feed_resourceb16	Feed resource used in Winter-2017: COMBINED FODDER	
V839	feed_modalitya1	Feeding modality in Summer: GRAZING	
V840	feed_modalitya2	Feeding modality in Summer: FEED BROUGHT TO ANIMAL	
V841	feed_modalitya3	Feeding modality in Summer: GRAZING AND BROUGHT TO ANIMAL	
V842	feed_sourcea1	Feeding source in Summer: OWN LAND	
V843	feed_sourcea2	Feeding source in Summer: OTHER FARMER'S LAND	
V844	feed_sourcea3	Feeding source in Summer: RANGELANDS (UNPROTECTED)	
V845	feed_sourcea4	Feeding source in Summer: RANGELANDS (PROTECTED)	
V846	feed_sourcea5	Feeding source in Summer: LOCAL SHOP/MARKET	
V847	feed_sourcea6	Feeding source in Summer: TRADER	
V848	feed_sourcea7	Feeding source in Summer: FOREST AREAS (PROTECTED)	
V849	feed_sourcea8	Feeding source in Summer: FOREST AREAS (UNPROTECTED)	

ID	Name	Label	Question
V850	feed_sourcea9	Feeding source in Summer: PASTURE USERS UNION	
V851	feed_modalityb1	Feeding modality in Winter: GRAZING	
V852	feed_modalityb2	Feeding modality in Winter: FEED BROUGHT TO ANIMAL	
V853	feed_modalityb3	Feeding modality in Winter: GRAZING AND BROUGHT TO ANIMAL	
V854	feed_sourceb1	Feeding source in Winter: OWN LAND	
V855	feed_sourceb2	Feeding source in Winter: OTHER FARMER'S LAND	
V856	feed_sourceb3	Feeding source in Winter: RANGELANDS (UNPROTECTED)	
V857	feed_sourceb4	Feeding source in Winter: RANGELANDS (PROTECTED)	
V858	feed_sourceb5	Feeding source in Winter: LOCAL SHOP/MARKET	
V859	feed_sourceb6	Feeding source in Winter: TRADER	
V860	feed_sourceb7	Feeding source in Winter: FOREST AREAS (PROTECTED)	
V861	feed_sourceb8	Feeding source in Winter: FOREST AREAS (UNPROTECTED)	
V862	feed_sourceb9	Feeding source in Winter: PASTURE USERS UNION	
V863	feed_sourceb10	Feeding source in Winter: OTHER	
V864	dfeed_supplements	HH acquired fodder/crop residues/industrial products etc	
V865	feed2011_resourcea1	Feed resource used in Summer-2011: PASTURE / NATURAL GRASS	
V866	feed2011_resourcea2	Feed resource used in Summer-2011: STANDING HAY	
V867	feed2011_resourcea3	Feed resource used in Summer-2011: FODDER FROM TREES	
V868	feed2011_resourcea4	Feed resource used in Summer-2011: MILLER STOVER	
V869	feed2011_resourcea5	Feed resource used in Summer-2011: SORGHUM STOVER	
V870	feed2011_resourcea6	Feed resource used in Summer-2011: RICE STOVER	
V871	feed2011_resourcea7	Feed resource used in Summer-2011: GROUNDNUT HAY	
V872	feed2011_resourcea8	Feed resource used in Summer-2011: COWPEA HAY	
V873	feed2011_resourcea9	Feed resource used in Summer-2011: PIGEON PEA FODDER	
V874	feed2011_resourcea10	Feed resource used in Summer-2011: CAKE (GROUNDNUT, COTTON, SESAME)	
V875	feed2011_resourcea11	Feed resource used in Summer-2011: CEREAL BRANS	
V876	feed2011_resourcea12	Feed resource used in Summer-2011: CEREAL GRAINS	
V877	feed2011_resourcea13	Feed resource used in Summer-2011: COTTON SEED	
V878	feed2011_resourcea14	Feed resource used in Summer-2011: KITCHEN LEFTOVERS	
V879	feed2011_resourceb1	Feed resource used in Winter-2011: PASTURE / NATURAL GRASS	
V880	feed2011_resourceb2	Feed resource used in Winter-2011: STANDING HAY	
V881	feed2011_resourceb3	Feed resource used in Winter-2011: FODDER FROM TREES	
V882	feed2011_resourceb4	Feed resource used in Winter-2011: MILLER STOVER	
V883	feed2011_resourceb5	Feed resource used in Winter-2011: SORGHUM STOVER	
V884	feed2011_resourceb6	Feed resource used in Winter-2011: RICE STOVER	
V885	feed2011_resourceb7	Feed resource used in Winter-2011: GROUNDNUT HAY	
V886	feed2011_resourceb8	Feed resource used in Winter-2011: COWPEA HAY	
V887	feed2011_resourceb9	Feed resource used in Winter-2011: PIGEON PEA FODDER	
V888	feed2011_resourceb10	Feed resource used in Winter-2011: CAKE (GROUNDNUT, COTTON, SESAME)	
V889	feed2011_resourceb11	Feed resource used in Winter-2011: CEREAL BRANS	
V890	feed2011_resourceb12	Feed resource used in Winter-2011: CEREAL GRAINS	
V891	feed2011_resourceb13	Feed resource used in Winter-2011: COTTON SEED	
V892	feed2011_resourceb14	Feed resource used in Winter-2011: KITCHEN LEFTOVERS	
V893	liv_housea0	Liv. Housing system (SUMMER): NONE	
V894	liv_housea1	Liv. Housing system (SUMMER): CONFINED IN SHEDS	

ID	Name	Label	Question
V895	liv_housea2	Liv. Housing system (SUMMER): CONFINED IN FENCES	
V896	liv_housea3	Liv. Housing system (SUMMER): CAGE	
V897	liv_housea4	Liv. Housing system (SUMMER): INSIDE THE HOUSE (E.G. KITCHEN)	
V898	liv_housea5	Liv. Housing system (SUMMER): STALL	
V899	liv_housea6	Liv. Housing system (SUMMER): IN A ROOM	
V900	liv_housea999	Liv. Housing system (SUMMER): OTHER (SPECIFY)	
V901	liv_watersourcea1	Liv. Water source (SUMMER): BOREHOLE	
V902	liv_watersourcea2	Liv. Water source (SUMMER): DAM	
V903	liv_watersourcea3	Liv. Water source (SUMMER): WELL	
V904	liv_watersourcea4	Liv. Water source (SUMMER): RIVER / SPRING / SPRING	
V905	liv_watersourcea5	Liv. Water source (SUMMER): RAINWATER HARVESTING	
V906	liv_watersourcea6	Liv. Water source (SUMMER): VILLAGE WATER POINT	
V907	liv_watersourcea7	Liv. Water source (SUMMER): PURCHASED WATER	
V908	liv_watersourcea8	Liv. Water source (SUMMER): GROUNDWATER	
V909	liv_watersourcea999	Liv. Water source (SUMMER): OTHER (SPECIFY)	
V910	liv_houseb0	Liv. Housing system (WINTER): NONE	
V911	liv_houseb1	Liv. Housing system (WINTER): CONFINED IN SHEDS	
V912	liv_houseb2	Liv. Housing system (WINTER): CONFINED IN FENCES	
V913	liv_houseb3	Liv. Housing system (WINTER): CAGE	
V914	liv_houseb4	Liv. Housing system (WINTER): INSIDE THE HOUSE (E.G. KITCHEN)	
V915	liv_houseb5	Liv. Housing system (WINTER): STALL	
V916	liv_houseb6	Liv. Housing system (WINTER): IN A ROOM	
V917	liv_houseb999	Liv. Housing system (WINTER): OTHER (SPECIFY)	
V918	liv_watersourceb1	Liv. Water source (WINTER): BOREHOLE	
V919	liv_watersourceb2	Liv. Water source (WINTER): DAM	
V920	liv_watersourceb3	Liv. Water source (WINTER): WELL	
V921	liv_watersourceb4	Liv. Water source (WINTER): RIVER / SPRING / SPRING	
V922	liv_watersourceb5	Liv. Water source (WINTER): RAINWATER HARVESTING	
V923	liv_watersourceb6	Liv. Water source (WINTER): VILLAGE WATER POINT	
V924	liv_watersourceb7	Liv. Water source (WINTER): PURCHASED WATER	
V925	liv_watersourceb8	Liv. Water source (WINTER): GROUNDWATER	
V926	liv_watersourceb999	Liv. Water source (WINTER): OTHER (SPECIFY)	
V927	liv_waterpoint1	Water point built by: PUU	
V928	liv_waterpoint2	Water point built by: VILLAGE'S MEMBERS BY PRIVATE CONTRIBUTION	
V929	liv_waterpoint3	Water point built by: GOVERNMENT	
V930	liv_waterpoint999	Water point built by: OTHER (SPECIFY)	
V931	dliiv_disease	Livestock suffered of diseases in 2017	
V932	dliiv_vaccines	Livestock was vaccinated in 2017	
V933	dliiv_treat	Livestock received curative treatment	
V934	hmstat	Marital status of household member	
V935	hgender	Gender of the head	
V936	numadult	# of adults (age>=15)	
V937	numchildren	# of children (age<15)	
V938	numwomen	# of women (age>=15)	
V939	adult	Indiv. is adult (age>=15)	

ID	Name	Label	Question
V940	hage	Age of the head	
V941	depend_ratio	dependency ratio	
V942	hh_rel_sunni	Religion of HH head - ISLAM SUNNI	
V943	hh_rel_shia	Religion of HH head - ISLAM SHIA	
V944	hh_rel_ort	Religion of HH head - ORTHODOX	
V945	hh_rel_cat	Religion of HH head - CATHOLICISM	
V946	hh_rel_hind	Religion of HH head - HINDUISM	
V947	hh_rel_none	Religion of HH head - NONE	
V948	hh_migra	At least one member is currently not in the hh	
V949	hh_nmigra	Nr. HH members currently migrating	
V950	ed_prim	# of adults yrsedu>=1&<=7 in hh	
V951	ed_pri5	# of adults yrsedu>=1&<=5 in hh	
V952	ed_pri7	# of adults yrsedu>=6&<=7 in hh	
V953	ed_secu	# of adults yrsedu>=8&<=12 in hh	
V954	ed_high	# of adults yrsedu>=13&<. in hh	
V955	ed_nonem	# of males no yrseducation in hh	
V956	ed_primm	# of males yrsedu>=1&<=7 in hh	
V957	ed_pri5m	# of males yrsedu>=1&<=5 in hh	
V958	ed_pri7m	# of males yrsedu>=6&<=7 in hh	
V959	ed_secum	# of males yrsedu>=8&<12 in hh	
V960	ed_highm	# of males yrsedu>=13&<. in hh	
V961	ed_nonef	# of females no yrseduc. in hh	
V962	ed_primf	# of females yrsedu>=1&<=7 in hh	
V963	ed_pri5f	# of females yrsedu>=1&<=5 in hh	
V964	ed_pri7f	# of females yrsedu>=6&<=7 in hh	
V965	ed_secuf	# of females yrsedu>=8&<=12 in hh	
V966	ed_highf	# of females yrsedu>=13&<. in hh	
V967	commonpasture	HH has access to COMMON PASTURE LAND	
V968	rotplan	HH has to respect ROTATIONAL PLAN	
V969	hhs_vill		
V970	sum_commonpasture	# of HHs having access to common pasture in village	
V971	commonpasture_vill	% of HHs having access to common pasture in village	
V972	rotplanimp_PUU	Implementer of rotational plan: PUU	
V973	ed_none	# of adults no yrseduc. in hh	
V974	rotplanimp_VILL	Implementer of rotational plan: VILLAGE ASSEMBLY	
V975	rotplanimp_LOOWNER	Implementer of rotational plan: LAND OWNER	
V976	rotplanimp_LAAUTHORITY	Implementer of rotational plan: LOCAL AUTHORITY	
V977	rotplanimp_OTHER	Implementer of rotational plan: OTHER	
V978	rotplanenf_HERDMAN	Enforcement of rotational plan: HERDSMAN	
V979	rotplanenf_FENCE	Enforcement of rotational plan: FENCED	
V980	rotplanenf_TRUST	Enforcement of rotational plan: RECIPROCAL TRUST	
V981	rotplanenf_LABPLOTS	Enforcement of rotational plan: LABEL IN PLOTS IS FORBIDDEN	
V982	rotplanenf_OTHER	Enforcement of rotational plan: OTHER	
V983	liv_own1	HH owned or took care of livestock during 2017	
V984	prod_meat	HH produced: MEAT	

ID	Name	Label	Question
V985	prod_wool	HH produced: WOOL	
V986	prod_skins	HH produced: SKINS AND HIDES	
V987	prod_kefir	HH produced: KEFIR AND YOGURT	
V988	erosion_soil	Soil presents erosion	
V989	erosionprev_soil	Hh uses preventive measures against erosion	
V990	ca_residue	CA for residue : yes	
V991	ca_tillage	CA Minimum tillage : yes	
V992	plowing	Soil preparation: plowing	
V993	fumigation	Soil preparation: fumigation	
V994	irrig	Plot is irrigated	
V995	orgfert	HH used ORGANIC FERTILIZER on plot	
V996	inorgfert	HH used INORGANIC FERTILIZER on plot	
V997	pesticide	HH used PESTICIDES/HERBICIDES on plot	
V998	days_landprep	Nb. of person-days for land preparation	
V999	days_landprept1	Nb. of person-days for land preparation- trim p99	
V1000	far_group	HH has member that belongs to: FARMERS COOPERATIVE	
V1001	ass_group	HH has member that belongs to: ASSOCIATION FOR FARMERS	
V1002	liv_group	HH has member that belongs to: LIVESTOCK ASSOCIATION	
V1003	men_group	HH has member that belongs to: MEN GROUP	
V1004	wom_group	HH has member that belongs to: WOMEN GROUP	
V1005	mic_group	HH has member that belongs to: MICRO-FINANCE ASSOCIATION	
V1006	sav_group	HH has member that belongs to: SAVINGS GROUP	
V1007	cul_group	HH has member that belongs to: CULTURAL GROUP	
V1008	par_group	HH has member that belongs to: PARENT-TEACHERS COMMITTEE-ASSOCIATION	
V1009	hea_group	HH has member that belongs to: HEALTH-NUTRITION GROUP	
V1010	pro_group	HH has member that belongs to: PROFESSIONAL GROUP	
V1011	pol_group	HH has member that belongs to: POLITICAL PARTY	
V1012	pas_group	HH has member that belongs to: PASTURE USERS UNION	
V1013	n_group	Nr. of groups of which at least one member of HH belongs to	
V1014	hh_any_group	HH members belong to at least one group	
V1015	far_wee_meet_group	Frequency of meetings of FARMERS COOPERATIVE: WEEKLY	
V1016	far_mon_meet_group	Frequency of meetings of FARMERS COOPERATIVE: MONTHLY	
V1017	far_qua_meet_group	Frequency of meetings of FARMERS COOPERATIVE: QUARTERLY	
V1018	far_hal_meet_group	Frequency of meetings of FARMERS COOPERATIVE: HALF YEARLY	
V1019	far_yea_meet_group	Frequency of meetings of FARMERS COOPERATIVE: YEARLY	
V1020	n_partic_far_group	Nr. of times that members of HH participated to: FARMERS COOPERATIVE	
V1021	fees_far_group	Charges fees: FARMERS COOPERATIVE	
V1022	val_fees_far_group	Annual amount of fees for: FARMERS COOPERATIVE	
V1023	interact_far_group	Interacts with similar groups: FARMERS COOPERATIVE	
V1024	ass_wee_meet_group	Frequency of meetings of ASSOCIATION FOR FARMERS: WEEKLY	
V1025	ass_mon_meet_group	Frequency of meetings of ASSOCIATION FOR FARMERS: MONTHLY	
V1026	ass_qua_meet_group	Frequency of meetings of ASSOCIATION FOR FARMERS: QUARTERLY	
V1027	ass_hal_meet_group	Frequency of meetings of ASSOCIATION FOR FARMERS: HALF YEARLY	
V1028	ass_yea_meet_group	Frequency of meetings of ASSOCIATION FOR FARMERS: YEARLY	

ID	Name	Label	Question
V1029	n_partic_ass_group	Nr. of times that members of HH participated to: ASSOCIATION FOR FARMERS	
V1030	fees_ass_group	Charges fees: ASSOCIATION FOR FARMERS	
V1031	val_fees_ass_group	Annual amount of fees for: ASSOCIATION FOR FARMERS	
V1032	interact_ass_group	Interacts with similar groups: ASSOCIATION FOR FARMERS	
V1033	liv_wee_meet_group	Frequency of meetings of LIVESTOCK ASSOCIATION: WEEKLY	
V1034	liv_mon_meet_group	Frequency of meetings of LIVESTOCK ASSOCIATION: MONTHLY	
V1035	liv_qua_meet_group	Frequency of meetings of LIVESTOCK ASSOCIATION: QUARTERLY	
V1036	liv_hal_meet_group	Frequency of meetings of LIVESTOCK ASSOCIATION: HALF YEARLY	
V1037	liv_yea_meet_group	Frequency of meetings of LIVESTOCK ASSOCIATION: YEARLY	
V1038	n_partic_liv_group	Nr. of times that members of HH participated to: LIVESTOCK ASSOCIATION	
V1039	fees_liv_group	Charges fees: LIVESTOCK ASSOCIATION	
V1040	val_fees_liv_group	Annual amount of fees for: LIVESTOCK ASSOCIATION	
V1041	interact_liv_group	Interacts with similar groups: LIVESTOCK ASSOCIATION	
V1042	men_wee_meet_group	Frequency of meetings of MEN GROUP: WEEKLY	
V1043	men_mon_meet_group	Frequency of meetings of MEN GROUP: MONTHLY	
V1044	men_qua_meet_group	Frequency of meetings of MEN GROUP: QUARTERLY	
V1045	men_hal_meet_group	Frequency of meetings of MEN GROUP: HALF YEARLY	
V1046	men_yea_meet_group	Frequency of meetings of MEN GROUP: YEARLY	
V1047	n_partic_men_group	Nr. of times that members of HH participated to: MEN GROUP	
V1048	fees_men_group	Charges fees: MEN GROUP	
V1049	val_fees_men_group	Annual amount of fees for: MEN GROUP	
V1050	interact_men_group	Interacts with similar groups: MEN GROUP	
V1051	wom_wee_meet_group	Frequency of meetings of WOMEN GROUP: WEEKLY	
V1052	wom_mon_meet_group	Frequency of meetings of WOMEN GROUP: MONTHLY	
V1053	wom_qua_meet_group	Frequency of meetings of WOMEN GROUP: QUARTERLY	
V1054	wom_hal_meet_group	Frequency of meetings of WOMEN GROUP: HALF YEARLY	
V1055	wom_yea_meet_group	Frequency of meetings of WOMEN GROUP: YEARLY	
V1056	wom_oth_meet_group	Frequency of meetings of WOMEN GROUP: OTHER (SPECIFY)	
V1057	n_partic_wom_group	Nr. of times that members of HH participated to: WOMEN GROUP	
V1058	fees_wom_group	Charges fees: WOMEN GROUP	
V1059	val_fees_wom_group	Annual amount of fees for: WOMEN GROUP	
V1060	interact_wom_group	Interacts with similar groups: WOMEN GROUP	
V1061	mic_wee_meet_group	Frequency of meetings of MICRO-FINANCE ASSOCIATION: WEEKLY	
V1062	mic_mon_meet_group	Frequency of meetings of MICRO-FINANCE ASSOCIATION: MONTHLY	
V1063	mic_yea_meet_group	Frequency of meetings of MICRO-FINANCE ASSOCIATION: YEARLY	
V1064	n_partic_mic_group	Nr. of times that members of HH participated to: MICRO-FINANCE ASSOCIATION	
V1065	fees_mic_group	Charges fees: MICRO-FINANCE ASSOCIATION	
V1066	val_fees_mic_group	Annual amount of fees for: MICRO-FINANCE ASSOCIATION	
V1067	interact_mic_group	Interacts with similar groups: MICRO-FINANCE ASSOCIATION	
V1068	sav_wee_meet_group	Frequency of meetings of SAVINGS GROUP: WEEKLY	
V1069	sav_mon_meet_group	Frequency of meetings of SAVINGS GROUP: MONTHLY	
V1070	sav_qua_meet_group	Frequency of meetings of SAVINGS GROUP: QUARTERLY	
V1071	sav_hal_meet_group	Frequency of meetings of SAVINGS GROUP: HALF YEARLY	
V1072	sav_yea_meet_group	Frequency of meetings of SAVINGS GROUP: YEARLY	

ID	Name	Label	Question
V1073	sav_oth_meet_group	Frequency of meetings of SAVINGS GROUP: OTHER (SPECIFY)	
V1074	n_partic_sav_group	Nr. of times that members of HH participated to: SAVINGS GROUP	
V1075	fees_sav_group	Charges fees: SAVINGS GROUP	
V1076	val_fees_sav_group	Annual amount of fees for: SAVINGS GROUP	
V1077	interact_sav_group	Interacts with similar groups: SAVINGS GROUP	
V1078	cul_wee_meet_group	Frequency of meetings of CULTURAL GROUP: WEEKLY	
V1079	cul_mon_meet_group	Frequency of meetings of CULTURAL GROUP: MONTHLY	
V1080	cul_qua_meet_group	Frequency of meetings of CULTURAL GROUP: QUARTERLY	
V1081	n_partic_cul_group	Nr. of times that members of HH participated to: CULTURAL GROUP	
V1082	fees_cul_group	Charges fees: CULTURAL GROUP	
V1083	interact_cul_group	Interacts with similar groups: CULTURAL GROUP	
V1084	par_wee_meet_group	Frequency of meetings of PARENT-TEACHERS COMMITTEE-ASSOCIATION: WEEKLY	
V1085	par_mon_meet_group	Frequency of meetings of PARENT-TEACHERS COMMITTEE-ASSOCIATION: MONTHLY	
V1086	par_qua_meet_group	Frequency of meetings of PARENT-TEACHERS COMMITTEE-ASSOCIATION: QUARTERLY	
V1087	par_hal_meet_group	Frequency of meetings of PARENT-TEACHERS COMMITTEE-ASSOCIATION: HALF YEARLY	
V1088	par_yea_meet_group	Frequency of meetings of PARENT-TEACHERS COMMITTEE-ASSOCIATION: YEARLY	
V1089	n_partic_par_group	Nr. of times that members of HH participated to: PARENT-TEACHERS COMMITTEE-ASSOC	
V1090	fees_par_group	Charges fees: PARENT-TEACHERS COMMITTEE-ASSOCIATION	
V1091	val_fees_par_group	Annual amount of fees for: PARENT-TEACHERS COMMITTEE-ASSOCIATION	
V1092	interact_par_group	Interacts with similar groups: PARENT-TEACHERS COMMITTEE-ASSOCIATION	
V1093	hea_wee_meet_group	Frequency of meetings of HEALTH-NUTRITION GROUP: WEEKLY	
V1094	hea_mon_meet_group	Frequency of meetings of HEALTH-NUTRITION GROUP: MONTHLY	
V1095	hea_qua_meet_group	Frequency of meetings of HEALTH-NUTRITION GROUP: QUARTERLY	
V1096	hea_hal_meet_group	Frequency of meetings of HEALTH-NUTRITION GROUP: HALF YEARLY	
V1097	n_partic_hea_group	Nr. of times that members of HH participated to: HEALTH-NUTRITION GROUP	
V1098	fees_hea_group	Charges fees: HEALTH-NUTRITION GROUP	
V1099	interact_hea_group	Interacts with similar groups: HEALTH-NUTRITION GROUP	
V1100	pro_mon_meet_group	Frequency of meetings of PROFESSIONAL GROUP: MONTHLY	
V1101	pro_qua_meet_group	Frequency of meetings of PROFESSIONAL GROUP: QUARTERLY	
V1102	pro_yea_meet_group	Frequency of meetings of PROFESSIONAL GROUP: YEARLY	
V1103	n_partic_pro_group	Nr. of times that members of HH participated to: PROFESSIONAL GROUP	
V1104	fees_pro_group	Charges fees: PROFESSIONAL GROUP	
V1105	val_fees_pro_group	Annual amount of fees for: PROFESSIONAL GROUP	
V1106	interact_pro_group	Interacts with similar groups: PROFESSIONAL GROUP	
V1107	pol_mon_meet_group	Frequency of meetings of POLITICAL PARTY: MONTHLY	
V1108	pol_qua_meet_group	Frequency of meetings of POLITICAL PARTY: QUARTERLY	
V1109	pol_hal_meet_group	Frequency of meetings of POLITICAL PARTY: HALF YEARLY	
V1110	pol_yea_meet_group	Frequency of meetings of POLITICAL PARTY: YEARLY	
V1111	n_partic_pol_group	Nr. of times that members of HH participated to: POLITICAL PARTY	
V1112	fees_pol_group	Charges fees: POLITICAL PARTY	
V1113	val_fees_pol_group	Annual amount of fees for: POLITICAL PARTY	

ID	Name	Label	Question
V1114	interact_pol_group	Interacts with similar groups: POLITICAL PARTY	
V1115	pas_wee_meet_group	Frequency of meetings of PASTURE USERS UNION: WEEKLY	
V1116	pas_mon_meet_group	Frequency of meetings of PASTURE USERS UNION: MONTHLY	
V1117	pas_qua_meet_group	Frequency of meetings of PASTURE USERS UNION: QUARTERLY	
V1118	pas_hal_meet_group	Frequency of meetings of PASTURE USERS UNION: HALF YEARLY	
V1119	pas_yea_meet_group	Frequency of meetings of PASTURE USERS UNION: YEARLY	
V1120	pas_oth_meet_group	Frequency of meetings of PASTURE USERS UNION: OTHER (SPECIFY)	
V1121	n_partic_pas_group	Nr. of times that members of HH participated to: PASTURE USERS UNION	
V1122	fees_pas_group	Charges fees: PASTURE USERS UNION	
V1123	val_fees_pas_group	Annual amount of fees for: PASTURE USERS UNION	
V1124	interact_pas_group	Interacts with similar groups: PASTURE USERS UNION	
V1125	far_freq_group	Frequency of meeting per year: far	
V1126	ass_freq_group	Frequency of meeting per year: ass	
V1127	liv_freq_group	Frequency of meeting per year: liv	
V1128	men_freq_group	Frequency of meeting per year: men	
V1129	wom_freq_group	Frequency of meeting per year: wom	
V1130	mic_freq_group	Frequency of meeting per year: mic	
V1131	sav_freq_group	Frequency of meeting per year: sav	
V1132	cul_freq_group	Frequency of meeting per year: cul	
V1133	par_freq_group	Frequency of meeting per year: par	
V1134	hea_freq_group	Frequency of meeting per year: hea	
V1135	pro_freq_group	Frequency of meeting per year: pro	
V1136	pol_freq_group	Frequency of meeting per year: pol	
V1137	pas_freq_group	Frequency of meetings per year: PUU	
V1138	hh_n_partic_group	Nr. of times that HH participates to any group	
V1139	hh_n_fee_group	Nr. of groups that HH belongs to that charge fees	
V1140	hh_val_fees_group	Total amount of fees that HH has to pay for groups	
V1141	shr_fee_group	Share of groups that HH belongs to that charge fees	
V1142	liv_watersource6	Main source of water for livestock is WATER POINT	
V1143	ID	ID	
V1144	dist_road	Distance to main road -GIS	
V1145	dist_city	Distance to main city -GIS	
V1146	altitude	Altitude - GIS	
V1147	pop_density	Population density -GIS	
V1148	DISTRICTNAME	DISTRICT NAME	
V1149	JAMOATNAME	JAMOAT NAME	
V1150	VILLAGENAME	VILLAGE NAME	
V1151	price_cattle_soldalive	Avg. village price of CATTLE sold alive	
V1152	price_cattle_purchased	Avg. village price of CATTLE purchased	
V1153	price_sheep_soldalive	Avg. village price of SHEEP sold alive	
V1154	price_sheep_purchased	Avg. village price of SHEEP purchased	
V1155	price_goat_soldalive	Avg. village price of GOAT sold alive	
V1156	price_goat_solddead	Avg. village price of GOAT sold dead	
V1157	price_goat_purchased	Avg. village price of GOAT purchased	
V1158	price_horses_soldalive	Avg. village price of HORSE sold alive	

ID	Name	Label	Question
V1159	price_horses_purchased	Avg. village price of HORSE purchased	
V1160	price_donkey_soldalive	Avg. village price of DONKEY sold alive	
V1161	price_donkey_purchased	Avg. village price of DONKEY purchased	
V1162	goat_weightkg_1_SMALL	Female goat of old age (give birth >*1): WEIGHT -KG - SMALL	
V1163	goat_weightkg_2_SMALL	Offspring of 10 days old (male or female): WEIGHT -KG - SMALL	
V1164	goat_weightkg_3_SMALL	Offspring after weaning from milk: WEIGHT -KG - SMALL	
V1165	goat_breed_1_SMALL	Female goat of old age (give birth >*1): BREED - SMALL	
V1166	goat_breed_2_SMALL	Offspring of 10 days old (male or female): BREED - SMALL	
V1167	goat_breed_3_SMALL	Offspring after weaning from milk: BREED - SMALL	
V1168	goat_weightkg_1_MED	Female goat of old age (give birth >*1): WEIGHT -KG - MED	
V1169	goat_weightkg_2_MED	Offspring of 10 days old (male or female): WEIGHT -KG - MED	
V1170	goat_weightkg_3_MED	Offspring after weaning from milk: WEIGHT -KG - MED	
V1171	goat_breed_1_MED	Female goat of old age (give birth >*1): BREED - MED	
V1172	goat_breed_2_MED	Offspring of 10 days old (male or female): BREED - MED	
V1173	goat_breed_3_MED	Offspring after weaning from milk: BREED - MED	
V1174	goat_weightkg_1_LARGE	Female goat of old age (give birth >*1): WEIGHT -KG - LARGE	
V1175	goat_weightkg_2_LARGE	Offspring of 10 days old (male or female): WEIGHT -KG - LARGE	
V1176	goat_weightkg_3_LARGE	Offspring after weaning from milk: WEIGHT -KG - LARGE	
V1177	goat_breed_1_LARGE	Female goat of old age (give birth >*1): BREED - LARGE	
V1178	goat_breed_2_LARGE	Offspring of 10 days old (male or female): BREED - LARGE	
V1179	goat_breed_3_LARGE	Offspring after weaning from milk: BREED - LARGE	
V1180	goat_avgkg_1	Female goat of old age (give birth >*1): AVG WEIGHT -KG	
V1181	goat_avgkg_2	Offspring of 10 days old (male or female): AVG WEIGHT -KG	
V1182	goat_avgkg_3	Offspring after weaning from milk: AVG WEIGHT -KG	
V1183	cattle_weightkg_1_SMALL	Cow after the birth period and in pregnancy period until three months: WEIGHT (K)	
V1184	cattle_weightkg_2_SMALL	Male calf after birth (10 days old): WEIGHT (KG) - SMALL	
V1185	cattle_weightkg_3_SMALL	Female calf after birth (10 days old): WEIGHT (KG) - SMALL	
V1186	cattle_weightkg_4_SMALL	Male calf after the weaning from milk: WEIGHT (KG) - SMALL	
V1187	cattle_weightkg_5_SMALL	Female calf after the weaning from milk: WEIGHT (KG) - SMALL	
V1188	cattle_weightkg_6_SMALL	Male calf of up to 1 year old: WEIGHT (KG)- SMALL	
V1189	cattle_weightkg_7_SMALL	Female calf of up to 1 year old: WEIGHT (KG)- SMALL	
V1190	cattle_weightkg_8_SMALL	Bull of 1-2 years old: WEIGHT (KG)- SMALL	
V1191	cattle_weightkg_9_SMALL	Heifer of 1-2 years old: WEIGHT (KG)- SMALL	
V1192	cattle_weightkg_10_SMALL	Cow of more than 2 years old: WEIGHT (KG)- SMALL	
V1193	cattle_breed_1_SMALL	Cow after the birth period and in pregnancy period until three months: BREED - S	
V1194	cattle_breed_2_SMALL	Male calf after birth (10 days old): BREED - SMALL	
V1195	cattle_breed_3_SMALL	Female calf after birth (10 days old): BREED - SMALL	
V1196	cattle_breed_4_SMALL	Male calf after the weaning from milk: BREED - SMALL	
V1197	cattle_breed_5_SMALL	Female calf after the weaning from milk: BREED - SMALL	
V1198	cattle_breed_6_SMALL	Male calf of up to 1 year old: BREED - SMALL	
V1199	cattle_breed_7_SMALL	Female calf of up to 1 year old: BREED - SMALL	
V1200	cattle_breed_8_SMALL	Bull of 1-2 years old: BREED - SMALL	
V1201	cattle_breed_9_SMALL	Heifer of 1-2 years old: BREED - SMALL	
V1202	cattle_breed_10_SMALL	Cow of more than 2 years old: BREED - SMALL	

ID	Name	Label	Question
V1203	cattle_weightkg_1_MED	Cow after the birth period and in pregnancy period until three months: WEIGHT (K)	
V1204	cattle_weightkg_2_MED	Male calf after birth (10 days old): WEIGHT (KG) - MED	
V1205	cattle_weightkg_3_MED	Female calf after birth (10 days old): WEIGHT (KG) - MED	
V1206	cattle_weightkg_4_MED	Male calf after the weaning from milk: WEIGHT (KG) - MED	
V1207	cattle_weightkg_5_MED	Female calf after the weaning from milk: WEIGHT (KG) - MED	
V1208	cattle_weightkg_6_MED	Male calf of up to 1 year old: WEIGHT (KG)- MED	
V1209	cattle_weightkg_7_MED	Female calf of up to 1 year old: WEIGHT (KG)- MED	
V1210	cattle_weightkg_8_MED	Bull of 1-2 years old: WEIGHT (KG)- MED	
V1211	cattle_weightkg_9_MED	Heifer of 1-2 years old: WEIGHT (KG)- MED	
V1212	cattle_weightkg_10_MED	Cow of more than 2 years old: WEIGHT (KG)- MED	
V1213	cattle_breed_1_MED	Cow after the birth period and in pregnancy period until three months: BREED - M	
V1214	cattle_breed_2_MED	Male calf after birth (10 days old): BREED - MED	
V1215	cattle_breed_3_MED	Female calf after birth (10 days old): BREED - MED	
V1216	cattle_breed_4_MED	Male calf after the weaning from milk: BREED - MED	
V1217	cattle_breed_5_MED	Female calf after the weaning from milk: BREED - MED	
V1218	cattle_breed_6_MED	Male calf of up to 1 year old: BREED - MED	
V1219	cattle_breed_7_MED	Female calf of up to 1 year old: BREED - MED	
V1220	cattle_breed_8_MED	Bull of 1-2 years old: BREED - MED	
V1221	cattle_breed_9_MED	Heifer of 1-2 years old: BREED - MED	
V1222	cattle_breed_10_MED	Cow of more than 2 years old: BREED - MED	
V1223	cattle_weightkg_1_LARGE	Cow after the birth period and in pregnancy period until three months: WEIGHT (K)	
V1224	cattle_weightkg_2_LARGE	Male calf after birth (10 days old): WEIGHT (KG) - LARGE	
V1225	cattle_weightkg_3_LARGE	Female calf after birth (10 days old): WEIGHT (KG) - LARGE	
V1226	cattle_weightkg_4_LARGE	Male calf after the weaning from milk: WEIGHT (KG) - LARGE	
V1227	cattle_weightkg_5_LARGE	Female calf after the weaning from milk: WEIGHT (KG) - LARGE	
V1228	cattle_weightkg_6_LARGE	Male calf of up to 1 year old: WEIGHT (KG)- LARGE	
V1229	cattle_weightkg_7_LARGE	Female calf of up to 1 year old: WEIGHT (KG)- LARGE	
V1230	cattle_weightkg_8_LARGE	Bull of 1-2 years old: WEIGHT (KG)- LARGE	
V1231	cattle_weightkg_9_LARGE	Heifer of 1-2 years old: WEIGHT (KG)- LARGE	
V1232	cattle_weightkg_10_LARGE	Cow of more than 2 years old: WEIGHT (KG)- LARGE	
V1233	cattle_breed_1_LARGE	Cow after the birth period and in pregnancy period until three months: BREED - L	
V1234	cattle_breed_2_LARGE	Male calf after birth (10 days old): BREED - LARGE	
V1235	cattle_breed_3_LARGE	Female calf after birth (10 days old): BREED - LARGE	
V1236	cattle_breed_4_LARGE	Male calf after the weaning from milk: BREED - LARGE	
V1237	cattle_breed_5_LARGE	Female calf after the weaning from milk: BREED - LARGE	
V1238	cattle_breed_6_LARGE	Male calf of up to 1 year old: BREED - LARGE	
V1239	cattle_breed_7_LARGE	Female calf of up to 1 year old: BREED - LARGE	
V1240	cattle_breed_8_LARGE	Bull of 1-2 years old: BREED - LARGE	
V1241	cattle_breed_9_LARGE	Heifer of 1-2 years old: BREED - LARGE	
V1242	cattle_breed_10_LARGE	Cow of more than 2 years old: BREED - LARGE	
V1243	dup		
V1244	cattle_avgkkg_1	Cow after the birth period and in pregnancy period until three months: AVG WEIGH	

ID	Name	Label	Question
V1245	cattle_avgkg_2	Male calf after birth (10 days old): AVG WEIGHT (KG)	
V1246	cattle_avgkg_3	Female calf after birth (10 days old): AVG WEIGHT (KG)	
V1247	cattle_avgkg_4	Male calf after the weaning from milk: AVG WEIGHT (KG)	
V1248	cattle_avgkg_5	Female calf after the weaning from milk: AVG WEIGHT (KG)	
V1249	cattle_avgkg_6	Male calf of up to 1 year old: AVG WEIGHT (KG)	
V1250	cattle_avgkg_7	Female calf of up to 1 year old: AVG WEIGHT (KG)	
V1251	cattle_avgkg_8	Bull of 1-2 years old: AVG WEIGHT (KG)	
V1252	cattle_avgkg_9	Heifer of 1-2 years old: AVG WEIGHT (KG)	
V1253	cattle_avgkg_10	Cow of more than 2 years old: AVG WEIGHT (KG)	
V1254	sheep_breed_1_SMALL	Ewes of old age (give birth >1): BREED - SMALL	
V1255	sheep_breed_2_SMALL	Lambs of 10 days old (male or female): BREED - SMALL	
V1256	sheep_breed_3_SMALL	Lambs after weaning from milk: BREED - SMALL	
V1257	sheep_breed_1_MED	Ewes of old age (give birth >1): BREED - MED	
V1258	sheep_breed_2_MED	Lambs of 10 days old (male or female): BREED - MED	
V1259	sheep_breed_3_MED	Lambs after weaning from milk: BREED - MED	
V1260	sheep_breed_1_LARGE	Ewes of old age (give birth >1): BREED - LARGE	
V1261	sheep_breed_2_LARGE	Lambs of 10 days old (male or female): BREED - LARGE	
V1262	sheep_breed_3_LARGE	Lambs after weaning from milk: BREED - LARGE	
V1263	sheep_weightkg_1_LARGE		
V1264	sheep_weightkg_1_SMALL		
V1265	sheep_weightkg_1_MED		
V1266	sheep_weightkg_2_LARGE		
V1267	sheep_weightkg_2_SMALL		
V1268	sheep_weightkg_2_MED		
V1269	sheep_weightkg_3_LARGE		
V1270	sheep_weightkg_3_SMALL		
V1271	sheep_weightkg_3_MED		
V1272	sheep_avgkg_1	Ewes of old age (give birth >1): AVG WEIGHT -KG	
V1273	sheep_avgkg_2	Lambs of 10 days old (male or female): AVG WEIGHT -KG	
V1274	sheep_avgkg_3	Lambs after weaning from milk: AVG WEIGHT -KG	
V1275	ndvi2000	2000 ndvi	
V1276	ndvi2001	2001 ndvi	
V1277	ndvi2002	2002 ndvi	
V1278	ndvi2003	2003 ndvi	
V1279	ndvi2004	2004 ndvi	
V1280	ndvi2005	2005 ndvi	
V1281	ndvi2006	2006 ndvi	
V1282	ndvi2007	2007 ndvi	
V1283	ndvi2008	2008 ndvi	
V1284	ndvi2009	2009 ndvi	
V1285	ndvi2010	2010 ndvi	
V1286	ndvi2011	2011 ndvi	
V1287	ndvi2012	2012 ndvi	
V1288	ndvi2013	2013 ndvi	
V1289	ndvi2014	2014 ndvi	

ID	Name	Label	Question
V1290	ndvi2015	2015 ndvi	
V1291	ndvi2016	2016 ndvi	
V1292	ndvi2017	2017 ndvi	
V1293	ndvi2018	2018 ndvi	
V1294	consw_cer	Cons of CEREALS in the last week (1=yes)	
V1295	consw_tub	Cons of TUBERS in the last week (1=yes)	
V1296	consw_veg	Cons of VEGETABLES in the last week (1=yes)	
V1297	consw_fru	Cons of FRUIT in the last week (1=yes)	
V1298	consw_meat	Cons of MEAT in the last week (1=yes)	
V1299	consw_egg	Cons of EGGS in the last week (1=yes)	
V1300	consw_fish	Cons of FISH in the last week (1=yes)	
V1301	consw_leg	Cons of LEGUMES in the last week (1=yes)	
V1302	consw_mlkp	Cons of MILK PRODUCTS in the last week (1=yes)	
V1303	consw_oilf	Cons of OILS & FATS in the last week (1=yes)	
V1304	consw_swe	Cons of SWEETS in the last week (1=yes)	
V1305	consw_tea	Cons of SPICES, COFFEE & TEA in the last week (1=yes)	
V1306	consw_alch	Cons of ALCOHOLIC BEVERAGES in the last week (1=yes)	
V1307	consh_cer	Cons of CEREALS in the last 24 hours (1=yes)	
V1308	consh_tub	Cons of TUBERS in the last 24 hours (1=yes)	
V1309	consh_veg	Cons of VEGETABLES in the last 24 hours (1=yes)	
V1310	consh_fru	Cons of FRUIT in the last 24 hours (1=yes)	
V1311	consh_meat	Cons of MEAT in the last 24 hours (1=yes)	
V1312	consh_egg	Cons of EGGS in the last 24 hours (1=yes)	
V1313	consh_fish	Cons of FISH in the last 24 hours (1=yes)	
V1314	consh_leg	Cons of LEGUMES in the last 24 hours (1=yes)	
V1315	consh_mlkp	Cons of MILK PRODUCTS in the last 24 hours (1=yes)	
V1316	consh_oilf	Cons of OILS & FATS in the last 24 hours (1=yes)	
V1317	consh_swe	Cons of SWEETS in the last 24 hours (1=yes)	
V1318	consh_tea	Cons of SPICES, COFFEE & TEA in the last 24 hours (1=yes)	
V1319	consh_alch	Cons of ALCOHOLIC BEVERAGES in the last 24 hours (1=yes)	
V1320	eatouty	HH members ate out yesterday (1=yes)	
V1321	eatoutw	HH members ate out in the last week (1=yes)	
V1322	hdds_w	Household Dietary Diversity Scale score - Last Week	
V1323	hdds_h	Household Dietary Diversity Scale score - Last Day	
V1324	pasture_ha		
V1325	tractor_cost	Cost of one hectare worth of TRACTOR services in the village - USD	
V1326	road_good	Access road surface is asphalt or graded	
V1327	dmkt_daily	Daily Market in the village	
V1328	mktd_dist	Distance to nearest daily market (KM)	
V1329	dmkt_weekly	Weekly Market in the village	
V1330	mktw_dist	Distance to nearest weekly market (KM)	
V1331	dagrmkt	Agricultural market in the village	
V1332	agrmkt_dist	Distance to agricultural market (KM)	
V1333	nb_peoplevill	Number of people in the village	
V1334	nb_hhvill	Number of households in the village	

ID	Name	Label	Question
V1335	agrland_ha	Amount of land dedicated to agriculture - HA	
V1336	dprimsch	Village has a primary school	
V1337	dseccsch	Village has a secondary school	
V1338	dhosp	Village has a hospital	
V1339	pasture_hh	Pasture area per household (HA/hh)	
V1340	pasture_pp	Pasture area per inhabitant	
V1341	drought	Shock: DROUGHT	
V1342	flood	Shock: FLOOD	
V1343	frost	Shock: FROST	
V1344	earthquake	Shock:EARTHQUAKE	
V1345	hailstorm	Shock: HAIL STORM	
V1346	watercontamination	Shock: WATER CONTAMINATION	
V1347	cropdisease	Shock: CROP DISEASE/PESTS	
V1348	livdisease	Shock: LIVESTOCK DISEASE	
V1349	epidemic	Shock: HUMAN EPIDEMIC DISEASE	
V1350	changeprice	Shock: SHARP CHANGE IN PRICES	
V1351	devproject	Shock: DEVELOPMENT PROJECT	
V1352	healthfac	Shock: NEW HEALTH FACILITY	
V1353	newroad	Shock: NEW ROAD	
V1354	newveterinary	Shock: NEW VETERINARY CENTER	
V1355	othershock	Shock: OTHER	
V1356	cattle_breedfem	Female hh-member t.c. of breeding cattles	
V1357	goat_breedfem	Female hh-member t.c. of breeding goats	
V1358	sheep_breedfem	Female hh-member t.c. of breeding sheeps	
V1359	cattle_feedfem	Female hh-member t.c. of feeding cattles	
V1360	goat_feedfem	Female hh-member t.c. of feeding goats	
V1361	sheep_feedfem	Female hh-member t.c. of feeding sheeps	
V1362	cattle_milkfem	Female hh-member t.c. of milking cattles	
V1363	goat_milkfem	Female hh-member t.c. of milking goats	
V1364	sheep_milkfem	Female hh-member t.c. of milking sheeps	
V1365	intrem_fem	Female hh-head or spouse managing remittances	
V1366	agr_fem	Female hh-member decides on agricultural earnings	
V1367	nbplots1	Nb. of plots per parcel season 1	
V1368	nbplots2	Nb. of plots per parcel season 2	
V1369	prentsom	Parcel rent payed for one year	
V1370	aream2	Parcel area in square meters	
V1371	areaaha	Parcel area in HA	
V1372	ptitle	Household has a TITLE for the parcel	
V1373	pinherited_area	Parcel inherited: AREA (HA)	
V1374	pallocgov_area	Parcel allocated by government: AREA (HA)	
V1375	palloclocal_area	Parcel allocated by local leader: AREA (HA)	
V1376	prented_area	Parcel rented in: AREA (HA)	
V1377	pshcrop_area	Parcel share-cropping: AREA (HA)	
V1378	pborrow_area	Parcel borrowed for free: AREA (HA)	
V1379	poccupied_area	Parcel cleared and occupied: AREA (HA)	

ID	Name	Label	Question
V1380	nbpinherited	NB. of parcels INHERITED per hh	
V1381	nbpallocgov	NB. of parcels ALLOCATED BY GOVERNMENT per hh	
V1382	nbpalloclocal	NB. of parcels ALLOCATED BY LOCAL LEADER per hh	
V1383	nbprented	NB. of parcels RENTED IN per hh	
V1384	nbpshcrop	NB. of parcels SHARE-CROPPING per hh	
V1385	nbpborrow	NB. of parcels BORROWED FOR FREE per hh	
V1386	nbpoccupied	NB. of parcels CLEARED AND OCCUPIED per hh	
V1387	byprod_prodkg1	Quantity of MEAT produced in 2017- KG	
V1388	byprod_soldkg1	Quantity of MEAT sold in 2017- KG	
V1389	byprod_conskg1	Quantity of MEAT consumed by hh in 2017- KG	
V1390	byprod_prodkg2	Quantity of WOOL produced in 2017- KG	
V1391	byprod_conskg2	Quantity of WOOL consumed by hh in 2017- KG	
V1392	byprod_prodkg3	Quantity of SKINS AND HIDES produced in 2017- KG	
V1393	byprod_soldkg3	Quantity of SKINS AND HIDES sold in 2017- KG	
V1394	byprod_prodlit4	Quantity of KEFIR & YOGURT produced in 2017- LIT.	
V1395	byprod_soldlit4	Quantity of KEFIR & YOGURT sold in 2017- LIT.	
V1396	byprod_conslnit4	Quantity of KEFIR & YOGURT consumed by hh in 2017- LIT.	
V1397	harvestkg414	Quantity of mulberry harvested - KG	
V1398	areaha_plot414	Total Plot area cultivated with mulberry - HA	
V1399	yieldkg414	Mulberry yield -KG/HA	
V1400	yieldton414	Mulberry yield -TON/HA	
V1401	plotareaHAcrop414	Plot area dedicated to Mulberry (HA)	
V1402	harvestkg503	Quantity of alfalfa harvested - KG	
V1403	areaha_plot503	Total Plot area cultivated with alfalfa - HA	
V1404	yieldkg503	Alfalfa yield -KG/HA	
V1405	yieldton503	Alfalfa yield -TON/HA	
V1406	house_owned	HH has own house	
V1407	house_rented	HH rents its house	
V1408	house_freeemp	House provided for free by employer	
V1409	house_freeauth	House for free, authorized	
V1410	house_freenauth	House for free, not authorized	
V1411	house_price	Price for the same house (Somoni)	
V1412	sum_house_owned	# of HHs with house_owned in village	
V1413	house_owned_vill	% of HHs with house_owned in village	
V1414	wall_good	Dwelling has good walls	
V1415	sum_wall_good	# of HHs with good wall in village	
V1416	wall_good_vill	% of HHs with good wall in village	
V1417	roof_good	Dwelling has good roof	
V1418	sum_roof_good	# of HHs with sand or smoothed mud floor in village	
V1419	roof_good_vill	% of HHs with sand or smoothed mud floor in village	
V1420	floor_good	Dwelling has good floor	
V1421	sum_floor_good	# of HHs with good floor in village	
V1422	floor_good_vill	% of HHs with good floor in village	
V1423	hysize_room	HH members per room	
V1424	hysizeae_room	HH members (in AE) per room	

ID	Name	Label	Question
V1425	toilet	HH has any toilet	
V1426	sum_toilet	# of HHs with toilet in vill	
V1427	toilet_vill	% of HHs with toilet in vill	
V1428	sewage	HH is connected to the sewage system	
V1429	sum_sewage	# of HHs connected to sewage system in vill	
V1430	sewage_vill	% of HHs connected to sewage system in vill	
V1431	electricity	HH has electricity	
V1432	sum_electricity	# of HHs with electricity in village	
V1433	electricity_vill	% of HHs with electricity in village	
V1434	water_source	Main source of drinking water	
V1435	water_good	HH has piped or protected water source	
V1436	sum_water_good	# of HHs with piped or protected water source in village	
V1437	water_good_vill	% of HHs with piped or protected water source in village	
V1438	homerenov	HH has done home renovation since 2011	
V1439	pscore	psmatch2: Propensity Score	
V1440	treated	psmatch2: Treatment assignment	
V1441	support	psmatch2: Common support	
V1442	weight	psmatch2: weight of matched controls	
V1443	V1443	psmatch2: Identifier (ID)	
V1444	n1	psmatch2: ID of nearest neighbor nr. 1	
V1445	n2	psmatch2: ID of nearest neighbor nr. 2	
V1446	n3	psmatch2: ID of nearest neighbor nr. 3	
V1447	n4	psmatch2: ID of nearest neighbor nr. 4	
V1448	n5	psmatch2: ID of nearest neighbor nr. 5	
V1449	nn	psmatch2: # matched neighbors	
V1450	pdif	psmatch2: abs(psco - psco[nearest neighbor])	
V1451	sample		
V1452	tag		

total: 1452

Data file: anon_hhroster_11

Cases: 0
 variables: 117

variables

ID	Name	Label	Question
V1453	hhroster_id		
V1454	b02	Sex	
V1455	b03	RELATIONSHIP TO HH-HEAD	
V1456	b04a	AGE	
V1457	b04b	MONTHS OF AGE	
V1458	b06	Marital status	
V1459	b07	Ethnic group	
V1460	b08	Religion	
V1461	b09_1	Languages spoken:TAJIK	
V1462	b09_2	Languages spoken:UZBEK	
V1463	b09_3	Languages spoken:RUSSIAN	
V1464	b09_4	Languages spoken:KYRGYZ	
V1465	b09_5	Languages spoken:TATAR	
V1466	b09_6	Languages spoken:TURKMEN	
V1467	b09_7	Languages spoken:KAZAKH	
V1468	b09_8	Languages spoken:ENGLISH	
V1469	b09_9	Languages spoken:FARSI	
V1470	b09_10	Languages spoken:GERMAN	
V1471	b09_11	Languages spoken:FRENCH	
V1472	b09_999	Languages spoken:OTHER	
V1473	b10_1	Languages written:TAJIK	
V1474	b10_2	Languages written:UZBEK	
V1475	b10_3	Languages written:RUSSIAN	
V1476	b10_4	Languages written:KYRGYZ	
V1477	b10_5	Languages written:TATAR	
V1478	b10_6	Languages written:TURKMEN	
V1479	b10_8	Languages written:ENGLISH	
V1480	b10_9	Languages written:FARSI	
V1481	b10_10	Languages written:GERMAN	
V1482	b10_12	Languages written:HE/SHE CAN'T WRITE	
V1483	b11	HH member in the hh	
V1484	b12	Number of months away in the last 12 months	
V1485	b13	Reason for absence	
V1486	c02	C02. Has %rostertitle% ever attended school?	
V1487	c03	Highest class completed	
V1488	c04	C04. Is %rostertitle% attending school now?	
V1489	c05	Age when stopped school	
V1490	c06	C06. How does %rostertitle% get to school each day?	

ID	Name	Label	Question
V1491	c07a	C07a. How long does it usually take %rostertitle% to get to school by this means	
V1492	c07b	Time distance to school _ unit	
V1493	c08a	Tuition fee	
V1494	c08b	C08b. Other school expensens	
V1495	d01	ID of the mother/guardian of the child in the household	
V1496	d02	D02. Is %rostertitle% %b04a% years and %b04b% months old?	
V1497	d03	D03. WAS %childroster% MEASURED?	
V1498	d04	Reason for not measuring the child	
V1499	d05	WEIGHT OF CHILD	
V1500	d06	HEIGHT/LENGTH OF CHILD	
V1501	d07	Measurement standing or lying	
V1502	d08	D08. WAS THE MEASUREMENT OF THE CHILD DONE IN A NORMAL MANNER, OR WAS MEASUREMEN	
V1503	d09	Participation to nutrition programme	
V1504	d10	D10. DID CHILD APPEAR TO HAVE EDEMA (SWELLING THAT IS NOT NORMAL)?	
V1505	d11	D11. Was the child given measles vaccination, injections or MMR, a shot in the a	
V1506	m03	M03. Within what sectors did %rostertitle% earn his/her income?	
V1507	m04	M04. What form of employment did the main labor take?	
V1508	m05a	M05a. Aproximately how much time did %rostertitle% work in this main activity d	
V1509	m05b	M05b. UNIT	
V1510	m06	M06. Was %rostertitle% paid in-kind or in cash for this work?	
V1511	m07	M07. How much did %rostertitle% earn from this off-farm income in total during 2	
V1512	q1_02a	Q1_2A. Which region did %rostertitle% move to?	
V1513	q1_02	Q1_2. How long did %rostertitle% remain away during this migration episode?	
V1514	q1_03	Q1_3. What was the most important reason %rostertitle% left the village?	
V1515	q1_04	Q1_4. Why did %rostertitle% choose to migrate to this destination?	
V1516	q1_05	Q1_5. Did %rostertitle% find work or start working during this migration episode	
V1517	q1_06	Q1_6. What was %rostertitle%'s main occupation during this migration episode?	
V1518	q1_07	Q1_7. Why did %rostertitle% return to this village?	
V1519	q1_08	Q1_8. Did %rostertitle% send any cash to this household at any point in time dur	
V1520	q1_09	Q1_9. At what frequency did %rostertitle% send cash to this household during 201	
V1521	q1_10	Q1_10. How much did %rostertitle% send to this household in total during 2017?	
V1522	q1_11_0		
V1523	q1_11_1		
V1524	q1_12	Q1_12. Did %rostertitle% send any in-kind assistance to this household during 20	
V1525	q1_13	Q1_13. At what frequency did %rostertitle% send in-kind assistance to this house	
V1526	q1_16_0		
V1527	q1_16_1		
V1528	q1_migrationyear_1	Did %hhmigration2% migrate abroad in::2011	
V1529	q1_migrationyear_2	Did %hhmigration2% migrate abroad in::2012	
V1530	q1_migrationyear_3	Did %hhmigration2% migrate abroad in::2013	
V1531	q1_migrationyear_4	Did %hhmigration2% migrate abroad in::2014	
V1532	q1_migrationyear_5	Did %hhmigration2% migrate abroad in::2015	
V1533	q1_migrationyear_6	Did %hhmigration2% migrate abroad in::2016	
V1534	q1_migrationyear_7	Did %hhmigration2% migrate abroad in::2017	

ID	Name	Label	Question
V1535	q1_22	Q1_22. What country did %hhmigration2% go on his/her most recent migration episode	
V1536	q1_23	Q1_23. When was %hhmigration2%'s most recent migration episode abroad?	
V1537	q1_24	Q1_24. How long did %hhmigration2% remain away during his/her most recent migration	
V1538	q1_25	Q1_25. What was the most important reason %hhmigration2% migrated abroad during	
V1539	q1_26	Q1_26. Why did %hhmigration2% choose to migrate to this destination?	
V1540	q1_27	Q1_27. Did %hhmigration2% enter legally into the country during the most recent	
V1541	q1_28	Q1_28. Did %hhmigration2% obtain legal residence during the most recent migration	
V1542	q1_29	Q1_29. Did %hhmigration2% find work or start work during this migration episode?	
V1543	q1_30	Q1_30. Was this job prearranged before leaving?	
V1544	q1_31	Q1_31. What was %hhmigration2%'s main occupation during the last migration episode	
V1545	q1_32	Q1_32. Was %hhmigration2% working legally in the country during the most recent	
V1546	q1_33	Q1_33. Who provided information on where to go and/or how to find work during th	
V1547	q1_34	Q1_34. What was the main source of funding of the most recent migration episode	
V1548	q1_35	Q1_35. Why did %hhmigration2%'s return to Tajikistan?	
V1549	q1_36	Q1_36. What was the employment status of %hhmigration2% immediately before the l	
V1550	q1_37	Q1_37. Did %hhmigration2% send any cash to this household at any point during th	
V1551	q1_38	Q1_38. At what frequency did %hhmigration2% send cash to this household during t	
V1552	q1_39	Q1_39. How much cash did %hhmigration2% send to this household in total during t	
V1553	q1_40_0		
V1554	q1_40_1		
V1555	q1_41	Q1_41. Did %hhmigration2% send any in-kind assistance to this household during t	
V1556	q1_42	Q1_42. At what frequency did %hhmigration2% send in-kind assistance to this hous	
V1557	q1_43_1	Q1_43. What type of in-kind assistance was sent?:FOOD	
V1558	q1_43_2	Q1_43. What type of in-kind assistance was sent?:MEDICINE	
V1559	q1_43_3	Q1_43. What type of in-kind assistance was sent?:SCHOOL ITEMS	
V1560	q1_43_4	Q1_43. What type of in-kind assistance was sent?:ELECTRONICS	
V1561	q1_43_5	Q1_43. What type of in-kind assistance was sent?:HOUSEHOLD ITEMS	
V1562	q1_43_6	Q1_43. What type of in-kind assistance was sent?:AGRICULTURAL INPUTS	
V1563	q1_43_7	Q1_43. What type of in-kind assistance was sent?:ITEMS FOR BUSINESS	
V1564	q1_43_999	Q1_43. What type of in-kind assistance was sent?:OTHER (SPECIFY)	
V1565	q1_44	Q1_44. What was the total estimated cash value of all food and other in-kind ass	
V1566	q1_45_0		
V1567	q1_45_1		
V1568	hhid	InterviewId	
V1569	interview_key		

total: 117

COUNTRY:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 10 Range: - Format: character

CROPINCOME_GROSS_NHG3: Annual gross crop income - Homegarden excluded - harvested quantity**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2154.19501133787 Format: Numeric

HHID: Unique 32-character long identifier of the interview**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 32 Range: - Format: character

INTERVIEW_KEY: Unique 8-digit long identifier of the interview**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 11 Range: - Format: character

TREATMENT: treatment**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
0	Control
1	Treatment

HARVESTKG_NHG: harvestkg

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 20000 Format: Numeric

SOLDKG_NHG: Q. harvested SOLD (kg)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6900 Format: Numeric

VSALES: Total value of sales in Somoni

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 15000 Format: Numeric

CROPINCOME_GROSS_NHG1: Annual gross crop income - Homegarden excluded-using values of sales

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1842.40362811791 Format: Numeric

CROPINCOME_GROSS_NHG2: Annual gross crop income - Homegarden excluded - quantity sold

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2267.57369614512 Format: Numeric

OWN_CONSUMPTIONVALUE: own_consumptionvalue

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 12000 Format: Numeric

ANIMAL_FEEDVALUE: animal_feedvalue

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 12500 Format: Numeric

OTHER_USESVALUE: other_usesvalue

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 10000 Format: Numeric

AGR_BUYER1: Larger agr. buyer: Private trader within the village

Data file: anon_analysis_11

Overview

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

AGR_BUYER2: Larger agr. buyer: Private trader within the district

Data file: anon_analysis_11

Overview

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

AGR_BUYER3: Larger agr. buyer: Private trader in Tajikistan

Data file: anon_analysis_11

Overview

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

AGR_BUYER4: Larger agr. buyer: Consumer buying at your farm gate

Data file: anon_analysis_11

Overview

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

AGR_BUYER5: Larger agr. buyer: Consumer at main market within village

Data file: anon_analysis_11

Overview

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

AGR_BUYER6: Larger agr. buyer: Consumer at main market within the district

Data file: anon_analysis_11

Overview

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

AGR_BUYER7: Larger agr. buyer: Consumer at Mobile market

Data file: anon_analysis_11

Overview

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

AGR_BUYER8: Larger agr. buyer: Agricultural cooperative within the village

Data file: anon_analysis_11

Overview

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

AGR_BUYER9: Larger agr. buyer: Agricultural cooperative within the district

Data file: anon_analysis_11

Overview

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

AGR_BUYER10: Larger agr. buyer: International trader**Data file:** anon_analysis_11**Overview**

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

AGR_BUYER11: Larger agr. buyer: Neighbour/ Relative**Data file:** anon_analysis_11**Overview**

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

LABORCOST: Total expenditures in hired labor (SOMONI)**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 3200 Format: Numeric

INPUT_COST: Total expenditures in input (SOM)**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 450000 Format: Numeric

LABORCOST_N:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: -3200 - 0 Format: Numeric

INPUT_COST_N:**Data file:** anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: -450000 - 0 Format: Numeric

CROPINCOME_NET_NHG1:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: -50839.0022675737 - 1632.65306122449 Format: Numeric

CROPINCOME_NET_NHG2:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: -50839.0022675737 - 1888.66213160037 Format: Numeric

CROPINCOME_NET_NHG3:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: -50839.0022675737 - 1775.28344679311 Format: Numeric

HARVESTKG_HG: (sum) harvestkg_hg

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 5200 Format: Numeric

CROPINCOME_GROSS_HG: (sum) cropincome_gross_hg

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1184.80725623583 Format: Numeric

CROPINCOME_GROSS_TOT1: Annual gross CROP INCOME USD - (v1.values of sales)**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1.36054421768707 - 1907.02947845805 Format: Numeric

CROPINCOME_GROSS_TOT2: Annual gross CROP INCOME USD - (v2.quantity sold)**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1.36054421768707 - 2489.79591458292 Format: Numeric

CROPINCOME_GROSS_TOT3: Annual gross CROP INCOME USD - (v3.harvested quantity)**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2376.41722977567 Format: Numeric

CROPINCOME_NET_TOT1: Annual net CROP INCOME USD - (v1.values of sales)**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -50706.3492063492 - 1719.95464906671 Format: Numeric

CROPINCOME_NET_TOT2: Annual net CROP INCOME USD - (v2.quantity sold)**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -50706.3492063492 - 2110.88435003817 Format: Numeric

CROPINCOME_NET_TOT3: Annual net CROP INCOME USD - (v3.harvested quantity)**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -50706.3492063492 - 1997.50566523091 Format: Numeric

SH_SOLD_ALL: Share of crop sold over total harvest

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.967741935483871 Format: Numeric

SH_SOLD_NHG: Share of crop sold over NON-homegarden harvest

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

INPUT_NBTRANS: Number of transactions for input purchase

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 1 - 320 Format: Numeric

INPUTSOURCE_FARMER: Input source - OTHER FARMER

Data file: anon_analysis_11

Overview

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

INPUTSOURCE DEALER: Input source - AGRICULTURAL DEALER

Data file: anon_analysis_11

Overview

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

INPUTSOURCE_ASSOC: Input source - AGRICULTURAL ASSOCIATION

Data file: anon_analysis_11

Overview

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

INPUTSOURCE_GOV: Input source - GOVERNMENT AGENCY

Data file: anon_analysis_11

Overview

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

INPUTSOURCE_LOCTRADER: Input source - LOCAL TRADER

Data file: anon_analysis_11

Overview

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

INPUTSOURCE_OTHER: Input source - OTHER

Data file: anon_analysis_11

Overview

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

INPUTLOC_VILLOUT: Input purchase location - MKT OUTSIDE VILLAGE

Data file: anon_analysis_11

Overview

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

INPUTLOC_VILLIN: Input purchase location - MKT INSIDE VILLAGE

Data file: anon_analysis_11

Overview

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

INPUTLOC_HOME: Input purchase location - FARM GATE (HOME)

Data file: anon_analysis_11

Overview

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

INPUTLOC_TOWNMKT: Input purchase location - TOWN MARKET

Data file: anon_analysis_11

Overview

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

LIV_SLAUGH: Nb. livestock slaughtered

Data file: anon_analysis_11

Overview

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

LIVSTBORN: livstborn

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 19533.3334960938 Format: Numeric

LIVSTGIFTS: livstgifts

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 4000 Format: Numeric

LIVSTLOST: livstlost

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 13966.666015625 Format: Numeric

LIVSTAWAY: livstaway

Data file: `anon_analysis_11`

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 12500 Format: Numeric

LIVST12MOS: livst12mos

Data file: `anon_analysis_11`

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 89210.5234375 Format: Numeric

LIVSTNOW: livstnow

Data file: `anon_analysis_11`

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 300 - 107052.6328125 Format: Numeric

LIVSTKILL: livstkill

Data file: `anon_analysis_11`

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 11000 Format: Numeric

LIVSTPURCH: livstpurch

Data file: `anon_analysis_11`

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 37200 Format: Numeric

LIVSTLIVESALE: livstlivesale

Data file: `anon_analysis_11`

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 40300 Format: Numeric

LIVSTLIVESALEDEAD: livstlivesaledead

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 560 Format: Numeric

LIV_COST: Cost of livestock bought

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 14400 Format: Numeric

LIV_REVALIVE: Value of sales of alive livestock

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 20800 Format: Numeric

LIV_REVDEAD: Value of sales of dead livestock

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 50 Format: Numeric

MILK_NBANIM: (sum) milk_nbanim

Data file: anon_analysis_11

Overview

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

MILK_QTOT: Annual Total quantity of milk: PRODUCED

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 30 - 6000 Format: Numeric

MILK_QTOTT1: milk_qtott1

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 3000 Format: Numeric

MILK_QTOTT2: milk_qtott2

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1980 Format: Numeric

MILK_QTOTT3: milk_qtott3

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2520 Format: Numeric

MILK_PRODVALUE: Value of milk: PRODUCED

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 90 - 18000 Format: Numeric

MILK_CONSVALUE: Value of milk: OWN CONS.

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6480 Format: Numeric

MILK_LOSTVALUE: Value of milk: LOST**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 7560 Format: Numeric

MILK_BYPRODVALUE: Value of milk: BY-PRODUCTS**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 11700 Format: Numeric

MILK_AWAYVALUE: Value of milk: GIVEN AWAY**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 4050 Format: Numeric

MILK_VSALES: Total value of sales of milk**Data file:** anon_analysis_11**Overview**

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

MILK_QDAY: Average milk quantity per day (LITERS)**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

MILK_CONS: Quantity of milk consumed by hh per day (LITERS)**Data file:** anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 12 Format: Numeric

MILK_LOST: Quantity of milk lost per day (LITERS)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 12 Format: Numeric

MILK_PROD: Quantity of milk used for liv. by products per day (LITERS)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 15 Format: Numeric

MILK_GIVEN: Quantity of milk given away per day (LITERS)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

MILK_PERANIM: Quantity of milk produced per day per animal (LITERS)

Data file: anon_analysis_11

Overview

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

MILK_PERANIMT2: milk_peranimt2

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 1 - 5 Format: Numeric

MILK_PERANIMT3: milk_peranimt3

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 1 - 6.5 Format: Numeric

EGG_PRODVALUE: Value of eggs: PRODUCED

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0.182142868638039 - 21000 Format: Numeric

EGG_CONSVALUE: Value of eggs: OWN CONS.

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 3150 Format: Numeric

EGG_SOLDVALUE: Value of eggs: SOLD (computed)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1350 Format: Numeric

EGG_REV: Total value of sales of eggs (SOMONI)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1500 Format: Numeric

EGG_QPROD: Total number of eggs: PRODUCED

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 2 - 21000 Format: Numeric

BYPROD_CONSLITVALUE: byprod_conslitvalue

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6300 Format: Numeric

EGG_CONS: Total number of eggs: OWN CONSUMPTION

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 3150 Format: Numeric

EGG_QSOLD: Total number of eggs: SOLD

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1500 Format: Numeric

DUNG_REV: Total value of sale of dung produced

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 3250 Format: Numeric

BYPRODPRIKE_KG_VILL: (p 50) price_byprodkg

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 19.3382349014282 Format: Numeric

BYPROD_PRODKGVALUE: byprod_prodkgvalue

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 15000 Format: Numeric

■ BYPROD_SOLDKGVALUE: byprod_soldkgvalue

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 5500 Format: Numeric

■ BYPROD_CONSKGVALUE: byprod_conskgvalue

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 15000 Format: Numeric

■ BYPROD_PRODLITVALUE: byprod_prodlitvalue

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6300 Format: Numeric

■ BYPROD_SOLDLITVALUE: byprod_soldlitvalue

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 4500 Format: Numeric

■ BYPROD_SALEVALUE: Total value of by-products sales (SOMONI)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 5000 Format: Numeric

BREED_COST: Cost for controlled mating (SOMONI)

Data file: anon_analysis_11

Overview

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

FEED_COSTA: Cost of feed purchased in Summer

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 12000 Format: Numeric

FEED_COSTB: Cost of feed purchased in Winter

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 12000 Format: Numeric

LIV_WATERCOST: Cost of purchasing water for livestock USD

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 328.798194885254 Format: Numeric

LIV_WATERPOINTCOST: Cost of the waterpoint USD

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 68.027214050293 Format: Numeric

LIV_VACCINECOST: Cost of vaccines for livestock

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 660 Format: Numeric

LIV_TREATCOST: Cost of treatment for livestock

Data file: anon_analysis_11

Overview

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

GRAZE_COST: Amount paid for outsourced grazing (SOMONI)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6000 Format: Numeric

LIVSTPURCH_N:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: -37200 - 0 Format: Numeric

LIVSTAWAY_N:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: -12500 - 0 Format: Numeric

LIVSTLOST_N:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: -13966.666015625 - 0 Format: Numeric

BREED_COST_N:

Data file: anon_analysis_11

Overview

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

FEED_COSTA_N:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: -12000 - 0 Format: Numeric

FEED_COSTB_N:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: -12000 - 0 Format: Numeric

LIV_WATERCOST_N:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: -328.798187255859 - 0 Format: Numeric

LIV_WATERPOINTCOST_N:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: -68.027214050293 - 0 Format: Numeric

LIV_VACCINECOST_N:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: -660 - 0 Format: Numeric

LIV_TREATCOST_N:**Data file:** anon_analysis_11**Overview**

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

LIVSTKILL_N:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: -11000 - 0 Format: Numeric

MILK_LOSTVALUE_N:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: -7560 - 0 Format: Numeric

MILK_AWAYVALUE_N:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: -4050 - 0 Format: Numeric

GRAZE_COST_N:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: -6000 - 0 Format: Numeric

LIVSTINCOWN:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2828.79809570312 Format: Numeric

LIVSTINCMILK:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 734.69384765625 Format: Numeric

LIVSTINCEGG:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0.00850340165197849 - 357.142852783203 Format: Numeric

LIVSTINCDUNG:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 368.480712890625 Format: Numeric

LIVSTINCBYPROD:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1927.43762207031 Format: Numeric

LIVSTNETOWN:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: -1866.21313476562 - 2732.42626953125 Format: Numeric

LIVSTNETMILK:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: -714.285705566406 - 734.69384765625 Format: Numeric

LIVSTINCTOT: Annual Gross Livestock income USD

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 3168.74536132812 Format: Numeric

LIVSTNETTOT: Annual Net Livestock Income USD

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: -1581.63269042969 - 3055.36669921875 Format: Numeric

HHSIZE: Number of household members

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 2 - 17 Format: Numeric

LIVSTINCOWN_PC:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 770.705139160156 Format: Numeric

LIVSTINCMILK_PC:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 183.673461914062 Format: Numeric

LIVSTINCEGG_PC:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0.000938565353862941 - 41.5765838623047 Format: Numeric

LIVSTINCDUNG_PC:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 98.0001907348633 Format: Numeric

LIVSTINCBYPROD_PC:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 319.112182617188 Format: Numeric

LIVSTNETTOWN_PC:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: -360.313629150391 - 676.222900390625 Format: Numeric

LIVSTNETMILK_PC:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: -140.056030273438 - 183.673461914062 Format: Numeric

LIVSTINCTOT_PC:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 864.671264648438 Format: Numeric

LIVSTNETTOT_PC:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: -335.091674804688 - 770.189025878906 Format: Numeric

LIVSTINCTOTT1_PC:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 572.089721679688 Format: Numeric

LIVSTINCTOTT2_PC:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 392.540130615234 Format: Numeric

LIVSTINCTOTT3_PC:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 524.019104003906 Format: Numeric

WAGE_AGR: Wage labor sector: AGRICULTURE

Data file: anon_analysis_11

Overview

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

WAGE_PROAGR: Wage labor sector: AGR. AND LIVESTOCK PROCESSING

Data file: anon_analysis_11

Overview

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

WAGE_IND: Wage labor sector: INDUSTRY

Data file: anon_analysis_11

Overview

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

WAGE_CONSTR: Wage labor sector: CONSTRUCTION

Data file: anon_analysis_11

Overview

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

WAGE_COMM: Wage labor sector: COMMERCIAL (RETAIL/WHOLESALE)

Data file: anon_analysis_11

Overview

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

WAGE_SERV: Wage labor sector: SERVICES

Data file: anon_analysis_11

Overview

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

WAGE_HEALTH: Wage labor sector: HEALTH CARE

Data file: anon_analysis_11

Overview

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

WAGE_EDUC: Wage labor sector: EDUCATION

Data file: anon_analysis_11

Overview

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

WAGE ADM: Wage labor sector: PUBLIC ADMINISTRATION AND LAW ENFORCEMENT

Data file: anon_analysis_11

Overview

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

WAGE_OTHER: Wage labor sector: OTHER

Data file: anon_analysis_11

Overview

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

WAGE_INCH:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 112.5 Format: Numeric

WAGE_INCD:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 900 Format: Numeric

WAGE_AGRNB: Nb. hh members earning income from: AGRICULTURE

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 12 Format: Numeric

WAGE_PROAGRNB: Nb. hh members earning income from: AGR. AND LIVESTOCK PROCESSING

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 9 Format: Numeric

WAGE_INDNB: Nb. hh members earning income from: INDUSTRY

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 6 Format: Numeric

WAGE_CONSTRNB: Nb. hh members earning income from: CONSTRUCTION

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 14 Format: Numeric

WAGE_COMMNB: Nb. hh members earning income from: COMMERCIAL (RETAIL/WHOLESALE)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

WAGE_SERVNB: Nb. hh members earning income from: SERVICES

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 25 Format: Numeric

WAGE_HEALTHNB: Nb. hh members earning income from: HEALTH CARE

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 7 Format: Numeric

WAGE_EDUCNB: Nb. hh members earning income from: EDUCATION

Data file: anon_analysis_11

Overview

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

WAGE ADMNB: Nb. hh members earning income from: PUBLIC ADMINISTRATION AND LAW ENFORCEMENT

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

WAGE OTHERNB: Nb. hh members earning income from: OTHER

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 14 Format: Numeric

WAGE_H: Nb of hours worked in the last 12 months

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 4 - 9600 Format: Numeric

WAGE_D: Nb of days worked in the last 12 months

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0.5 - 1440 Format: Numeric

AGRWAGE_INCOME: (sum) agrwage_income**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2154.19501133787 Format: Numeric

NNFARMWAGE_INCOME: (sum) nnfarmwage_income**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 5668.93424036281 Format: Numeric

FEM_ENT: HH has at least 1 female-headed microenterprise**Data file:** anon_analysis_11**Overview**

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

SELFEMPINC_NET: Annual Net Self-employment income (SOM)**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: -135000 - 360000 Format: Numeric

SELFEMPINC_GROSS: Annual Gross Self-employment income (SOM)**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 5442.1768707483 Format: Numeric

HOUSEHOLD_ID: HOUSEHOLD ID**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 10925720 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
100000001	.A

CONDITION: Has this household owned any livestock in the last 12 months?

Data file: **anon_analysis_11**

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO

CONSENT: consent

Data file: **anon_analysis_11**

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

GOV_TRANSFER: HH received income/in kind gifts through: GOVERNMENT/MILITARY PENSION/ OTHER GOV

Data file: **anon_analysis_11**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

REN_TRANSFER: HH received income/in kind gifts through: RENT OF ANIMAL OR OTHER CAPITAL

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

SUP_TRANSFER: HH received income/in kind gifts through: SUPPORT FROM PASTURE USER UNION (PUU)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

NGO_TRANSFER: HH received income/in kind gifts through: NGO SUPPORT**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES

REL_TRANSFER: HH received income/in kind gifts through: RELATIVE, FRIENDS OR NEIGHBORS**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES

BAN_TRANSFER: HH received income/in kind gifts through: BANK (DEPOSIT INCOME)**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES

OTH_TRANSFER: HH received income/in kind gifts through ANY OTHER source**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES

N_OTH_TRANSFER: Nr. of OTHER transfer income sources**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

N_TRANSFER: Nr. of sources through which the HH received income during 2017**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 5 Format: Numeric

HH_ANY_TRANSFER: HH received income through any other income source during 2017**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
0	NO

1	YES
---	-----

INC_GOV_TRANSFER: Value of income received through: GOVERNMENT/MILITARY PENSION/ OTHER GOVERNMENT

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 60000 Format: Numeric

INC_REN_TRANSFER: Value of income received through: RENT OF ANIMAL OR OTHER CAPITAL

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 16000 Format: Numeric

INC_SUP_TRANSFER: Value of income received through: SUPPORT FROM PASTURE USER UNION (PUU)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 12000 Format: Numeric

INC NGO_TRANSFER: Value of income received through: NGO SUPPORT

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 26000 Format: Numeric

INC_REL_TRANSFER: Value of income received through: RELATIVE, FRIENDS OR NEIGHBORS

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 24000 Format: Numeric

INC_BAN_TRANSFER: Value of income received through: BANK (DEPOSIT INCOME)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2000 Format: Numeric

INC_OTH_TRANSFER: Value of income received through: OTHER

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 46000 Format: Numeric

HH_TOTINC_TRANSFER: Total income received through all other income sources during 2017

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 3.40136051177978 - 6802.72119140625 Format: Numeric

HMALE_MIG1: Male hh-head migrated in TJK during 2017

Data file: anon_analysis_11

Overview

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

HMALE_MIG2: Male hh-head migrated ABROAD btw 2011-2017

Data file: anon_analysis_11

Overview

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

HFEMALE_MIG1: Female hh-head migrated in TJK during 2017

Data file: anon_analysis_11

Overview

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

HFEMALE_MIG2: Female hh-head migrated ABROAD btw 2011-2017

Data file: anon_analysis_11

Overview

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

FUNDING_MGT1: Migration financed through: SALE OF ASSETS

Data file: anon_analysis_11

Overview

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

FUNDING_MGT2: Migration financed through: SAVINGS

Data file: anon_analysis_11

Overview

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

FUNDING_MGT3: Migration financed through: ASS. FAMILY ABROAD

Data file: anon_analysis_11

Overview

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

FUNDING_MGT4: Migration financed through: ASS. FAMILY TAJIKISTAN

Data file: anon_analysis_11

Overview

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

FUNDING_MGT5: Migration financed through: LOAN RELATIVES

Data file: anon_analysis_11

Overview

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

FUNDING_MGT6: Migration financed through: LOAN FRIENDS

Data file: anon_analysis_11

Overview

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

FUNDING_MGT7: Migration financed through: LOAN FROM OTHERS

Data file: anon_analysis_11

Overview

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

FUNDING_MGT8: Migration financed through: OTHER

Data file: anon_analysis_11

Overview

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

FUND_FAMILY: Migration financed through: Family assistance

Data file: anon_analysis_11

Overview

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

FUND_LOAN: Migration financed through: Loan

Data file: anon_analysis_11

Overview

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

FUND_SAVASSET: Migration financed through: Savings and asset sale

Data file: anon_analysis_11

Overview

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

N_DOM_STUDY: Nb. of hh members who migrated within TJK for study reasons

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

N_DOM_WORK: Nb. of hh members who migrated within TJK for work reasons

Data file: anon_analysis_11

Overview

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

N_INT_STUDY: Nb. of hh members who migrated outside of TJK for study reasons

Data file: anon_analysis_11

Overview

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

N_INT_WORK: Nb. of hh members who migrated outside of TJK for work reasons

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

HH_TOTVALRMIT_INT_TMPMIG17: Total value of remittances sent to HH: INTERNATIONAL MIGRATION - 2017

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 150 - 45000 Format: Numeric

HH_TOTVALRMIT_TMPMIG: Total value of remittances sent to HH by members that migrated TEMPORARILY in 20

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 17.0068035125732 - 5102.041015625 Format: Numeric

NB_EPISODE: Nb. of migration episode per HH from 2011 to 2017

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 10 Format: Numeric

NB_EPISODE_2011: Nb. of migration episode per HH in : 2011

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 2 Format: Numeric

NB_EPISODE_2012: Nb. of migration episode per HH in : 2012

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 2 Format: Numeric

NB_EPISODE_2013: Nb. of migration episode per HH in : 2013

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

NB_EPISODE_2014: Nb. of migration episode per HH in : 2014

Data file: anon_analysis_11

Overview

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

NB_EPISODE_2015: Nb. of migration episode per HH in : 2015

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

NB_EPISODE_2016: Nb. of migration episode per HH in : 2016

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

NB_EPISODE_2017: Nb. of migration episode per HH in : 2017

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

NB_MONTHMGT: Nb. of cumulative months spent abroad per HH 2011-2017

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 1 - 82 Format: Numeric

HH_ANY_PRMTMIG: HH has member that permanently migrated

Data file: anon_analysis_11

Overview

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

N_PRMTMIG: Nr. of HH member that permanently migrated

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 5 Format: Numeric

HH_VALRMIT_CASH_PRMTMIG: Total value of remittances sent to HH (CASH): PERMANENT MIGRATION

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 600 - 40000 Format: Numeric

HH_VALRMIT_INKIND_PRMTMIG: Total value of remittances sent to HH (INKIND): PERMANENT MIGRATION

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 600 - 10000 Format: Numeric

HH_TOTVALRMIT_PRMTMIG: Total value of remittances sent to HH: PERMANENT MIGRATION

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 68.027214050293 - 4535.1474609375 Format: Numeric

N_REMIT_CASH_PRMTMIG: Nr. of HH members that sent remittances to HH (CASH) : PERMANENT MIGRATION

Data file: anon_analysis_11

Overview

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

N_REMIT_INKIND_PRMTMIG: Nr. of HH members that sent remittances to HH (INKIND) : PERMANENT MIGRATION

Data file: anon_analysis_11

Overview

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

CROPINCOME_GROSS_TOT1T1:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 6.68934237659653 - 1907.02947845805 Format: Numeric

CROPINCOME_GROSS_TOT1T2:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1.36054421768707 - 1345.80499731224 Format: Numeric

CROPINCOME_GROSS_TOT2T1:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 6.68934237659653 - 1916.11473887415 Format: Numeric

CROPINCOME_GROSS_TOT2T2:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1.36054421768707 - 1345.80499731224 Format: Numeric

CROPINCOME_GROSS_TOT2T3:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1.36054421768707 - 1867.34693877551 Format: Numeric

CROPINCOME_GROSS_TOT3T1:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 6.68934237659653 - 2376.41722977567 Format: Numeric

CROPINCOME_GROSS_TOT3T2:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1.36054421768707 - 1307.87375663954 Format: Numeric

CROPINCOME_GROSS_TOT3T3:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1.36054421768707 - 1819.29058089954 Format: Numeric

SELFEMPINC_GROSST1:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 9.0702947845805 - 5442.1768707483 Format: Numeric

SELFEMPINC_GROSST2:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0.566893424036281 - 3401.36054421769 Format: Numeric

SELFEMPINC_GROSST3:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0.566893424036281 - 4818.59410430839 Format: Numeric

AGRWAGE_INCOMET1:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 34.0136054421769 - 2040.81632653061 Format: Numeric

AGRWAGE_INCOMET2:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0.226757369614512 - 1360.54421768707 Format: Numeric

AGRWAGE_INCOMET3:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0.226757369614512 - 1700.68027210884 Format: Numeric

NNFARMWAGE_INCOMET1:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 39.6825396825397 - 3628.1179138322 Format: Numeric

NNFARMWAGE_INCOMET2:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 1.02040816326531 - 2517.00680272109 Format: Numeric

NNFARMWAGE_INCOMET3:**Data file:** anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1.02040816326531 - 3287.98185941043 Format: Numeric

HH_TOTINC_TRANSFERT1:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 27.2108840942383 - 5945.578125 Format: Numeric

HH_TOTINC_TRANSFERT2:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 3.40136051177978 - 2687.07495117188 Format: Numeric

HH_TOTINC_TRANSFERT3:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 3.40136051177978 - 3169.61450195312 Format: Numeric

GROSSINCOME_TOT1: Annual Total Gross Income USD_ (v1.values of sales)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 26.8424036078442 - 7680.84776981023 Format: Numeric

GROSSINCOME_TOT2: Annual Total Gross Income USD_ v2.quantity sold)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 26.8424036078442 - 7697.85457523448 Format: Numeric

GROSSINCOME_TOT3: Annual Total Gross Income USD_ v3.harvested quantity)**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 26.8424036078442 - 7697.85457523448 Format: Numeric

GROSSINCOME_TOT1T1:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 90.7029479409562 - 7680.84776981023 Format: Numeric

GROSSINCOME_TOT1T2:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 26.8424036078442 - 5842.80062543238 Format: Numeric

GROSSINCOME_TOT2T1:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 90.7029479409562 - 7697.85457523448 Format: Numeric

GROSSINCOME_TOT2T2:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 26.8424036078442 - 5829.17611632055 Format: Numeric

GROSSINCOME_TOT2T3:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 26.8424036078442 - 7618.48071752708 Format: Numeric

GROSSINCOME_TOT3T1:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 90.7029479409562 - 7697.85457523448 Format: Numeric

GROSSINCOME_TOT3T2:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 26.8424036078442 - 5829.17611632055 Format: Numeric

GROSSINCOME_TOT3T3:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 26.8424036078442 - 7618.48071752708 Format: Numeric

LIVSTINCTOTT2:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2356.85571289062 Format: Numeric

LIVSTNETTOTT1:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: -347.505676269531 - 3055.36669921875 Format: Numeric

LIVSTNETTOTT2:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: -634.920654296875 - 2041.19055175781 Format: Numeric

LIVSTNETTOTT3:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: -895.691589355469 - 2714.96606445312 Format: Numeric

SOURCE_CROP_REVENUE: Household has income source from crop sales or crop subproduct sales

Data file: anon_analysis_11

Overview

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

SOURCE_BUSINESS: Household has income source from business activities

Data file: anon_analysis_11

Overview

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

SOURCE_EMPLOYMENT: Household has income source from wage employment

Data file: anon_analysis_11

Overview

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

SOURCE_OTHER: Household has income from other sources

Data file: anon_analysis_11

Overview

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

SOURCE_LIVESTOCK_REVENUE: Household has income from livestock or livestock subproducts

Data file: anon_analysis_11

Overview

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

SOURCE_REMITTANCES: Household has income from remittances

Data file: anon_analysis_11

Overview

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

SOURCE_TOTAL: Total number of income sources for household

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 6 Format: Numeric

INCOME_WAGE:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 5668.93424036281 Format: Numeric

INCOME_REMITTANCES:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 5102.041015625 Format: Numeric

MI_INDEX_INCOME: Income diversity: Margalef index

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.626016009437701 Format: Numeric

SHARE_CROP_REVENUE: Share of total income from: CROP

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0.00139958016493785 - 1 Format: Numeric

SHARE_LIVESTOCK: Share of total income from: LIVESTOCK

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.998420948738613 Format: Numeric

SHARE_BUSINESS: Share of total income from: SELF-EMPLOYMENT

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0.00157932970368839 - 0.779787896133057 Format: Numeric

SHARE_EMPLOYMENT: Share of total income from: WAGE INCOME

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0.000145508215063893 - 0.9901241291014 Format: Numeric

SHARE_OTHER: Share of total income from: OTHER INCOME

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0.00450315240329256 - 0.975316878186291 Format: Numeric

SHARE_REMITTANCES: Share of total income from: REMITTANCES

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0.00793583680179847 - 0.967696643209697 Format: Numeric

SHARE_CROP_SQ:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 1.95882463808745e-06 - 1 Format: Numeric

SHARE_BUSINESS_SQ:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 2.49428231295245e-06 - 0.608069162955619 Format: Numeric

SHARE_EMPLOYMENT_SQ:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 2.11726406510802e-08 - 0.980345791028806 Format: Numeric

SHARE_OTHER_SQ:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 2.02783815672795e-05 - 0.951243012875053 Format: Numeric

SHARE_REMITTANCES_SQ:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 6.2977505744779e-05 - 0.936436793279315 Format: Numeric

SHARE_SUM_SQ:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 2.49340288608794e-06 - 1 Format: Numeric

GSI_INDEX_INCOME: Income diversity: Gini-Simpson index**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.999997506597114 Format: Numeric

SHARE_INCOME_MAX:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0.239447941784952 - 1 Format: Numeric

BPI_INDEX_INCOME: Income diversity: Berger-Parker index**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 4.17627310782274 Format: Numeric

OVEN: HH has: oven**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
0	NO

1	YES
---	-----

SANDALEE: HH has: sandalee**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES

GENERATOR: HH has: generator**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES

REFRIGERATOR: HH has: refrigerator**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category

0	NO
1	YES

FREEZER: HH has: freezer**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES

WASHINGMACH: HH has: washingmach**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES

IRON: HH has: iron**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES

VCLEANER: HH has: vcleaner

Data file: [anon_analysis_11](#)

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

AIRCON: HH has: aircon

Data file: [anon_analysis_11](#)

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

FAN: HH has: fan

Data file: [anon_analysis_11](#)

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

HEATER: HH has: heater

Data file: **anon_analysis_11**

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

BOILER: HH has: boiler

Data file: **anon_analysis_11**

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

MICROWAVE: HH has: microwave

Data file: **anon_analysis_11**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

■ TVCOLOR: HH has: tvcolor

Data file: anon_analysis_11

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

■ TVBW: HH has: tvbw

Data file: anon_analysis_11

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

■ RADIO: HH has: radio

Data file: anon_analysis_11

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

STEREO: HH has: stereo

Data file: anon_analysis_11

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

COMPUTER: HH has: computer

Data file: anon_analysis_11

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

SATELLITE: HH has: satellite**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES

VIDEOC: HH has: video**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES

MOTO: HH has: moto**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES

CAR: HH has: car**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES

TRUCK: HH has: truck**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES

BICYCLE: HH has: bicycle**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
0	NO

1	YES
---	-----

N_OVEN: # of ovens**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

N_SANDALEE: # of sandalees**Data file:** anon_analysis_11**Overview**

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

N_GENERATOR: # of generators**Data file:** anon_analysis_11**Overview**

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

N_REFRIGERATOR: # of refrigerators**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

N_FREEZER: # of freezers**Data file:** anon_analysis_11**Overview**

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

N_WASHINGMACH: # of washingmachs**Data file:** anon_analysis_11

Overview

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

N_IRON: # of irons

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

N_VCLEANER: # of vcleaners

Data file: anon_analysis_11

Overview

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

N_AIRCON: # of aircons

Data file: anon_analysis_11

Overview

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

N_FAN: # of fans

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

N_HEATER: # of heaters

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

N_BOILER: # of boilers

Data file: anon_analysis_11

Overview

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

N_MICROWAVE: # of microwaves

Data file: anon_analysis_11

Overview

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

N_TVCOLOR: # of tvcolors

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

N_TVBW: # of tvbws

Data file: anon_analysis_11

Overview

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

N_RADIO: # of radios

Data file: anon_analysis_11

Overview

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

N_STEREO: # of stereos

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

N_COMPUTER: # of computers

Data file: anon_analysis_11

Overview

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

N_SATELLITE: # of satellites

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

N_VIDEOC: # of videoocs

Data file: anon_analysis_11

Overview

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

N_MOTO: # of motos

Data file: anon_analysis_11

Overview

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

N_CAR: # of cars

Data file: anon_analysis_11

Overview

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

N_TRUCK: # of trucks

Data file: anon_analysis_11

Overview

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

N_BICYCLE: # of bicycles

Data file: anon_analysis_11

Overview

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

STOVE: HH has: stove

Data file: anon_analysis_11

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

N_STOVE: # of stoves

Data file: anon_analysis_11

Overview

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

NB_SLASHER: Number of SLASHER

Data file: anon_analysis_11

Overview

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

NB_AXE: Number of AXE

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 6 Format: Numeric

NB_SPRAYER: Number of SPRAYER

Data file: anon_analysis_11

Overview

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

NB_SICKLE: Number of SICKLE

Data file: anon_analysis_11

Overview

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

NB_TREADLEPUMP: Number of TREADLEPUMP

Data file: anon_analysis_11

Overview

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

NB_WATERINGCAN: Number of WATERING CAN

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

NB_OXCART: Number of OX CART

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

NB_OXPLOUGH: Number of OX PLOUGH

Data file: anon_analysis_11

Overview

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

NB RIDGER: Number of RIDGER

Data file: anon_analysis_11

Overview

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

NB_CULTIVATOR: Number of CULTIVATOR

Data file: anon_analysis_11

Overview

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

NB_MOTORISEDPUMP: Number of MOTORISED PUMP

Data file: anon_analysis_11

Overview

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

NB_TRACTORTILLER: Number of TRACTOR/TILLER

Data file: anon_analysis_11

Overview

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

NB_LIVESTOCKSTALL: Number of LIVESTOCK STALL

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 7 Format: Numeric

NB_POULTRYCAGE: Number of POULTRY CAGE

Data file: anon_analysis_11

Overview

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

NB_STORAGEHOUSE: Number of STORAGE HOUSE

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

NB_GRANARY: Number of GRANARY

Data file: anon_analysis_11

Overview

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

NB_BARN: Number of BARN

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

HANDHOE: HH has HAND HOE

Data file: anon_analysis_11

Overview

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

■ SLASHER: HH has SLASHER

Data file: anon_analysis_11

Overview

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

■ AXE: HH has AXE

Data file: anon_analysis_11

Overview

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

■ SPRAYER: HH has SPRAYER

Data file: anon_analysis_11

Overview

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

■ SICKLE: HH has SICKLE

Data file: anon_analysis_11

Overview

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

■ TREADLEPUMP: HH has TREADLEPUMP

Data file: anon_analysis_11

Overview

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

■ WATERINGCAN: HH has WATERING CAN

Data file: anon_analysis_11

Overview

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

OXCART: HH has OX CART

Data file: `anon_analysis_11`

Overview

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

OXPLOUGH: HH has OX PLOUGH

Data file: `anon_analysis_11`

Overview

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

RIDGER: HH has RIDGER

Data file: `anon_analysis_11`

Overview

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

CULTIVATOR: HH has CULTIVATOR

Data file: `anon_analysis_11`

Overview

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

MOTARISEDPUMP: HH has MOTARISED PUMP

Data file: `anon_analysis_11`

Overview

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

GRAINMILL: HH has GRAIN MILL

Data file: `anon_analysis_11`

Overview

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

TRACTORTILLER: HH has TRACTOR/TILLER

Data file: anon_analysis_11

Overview

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

LIVESTOCKSTALL: HH has LIVESTOCK STALL

Data file: anon_analysis_11

Overview

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

POULTRYCAGE: HH has POULTRY CAGE

Data file: anon_analysis_11

Overview

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

STORAGEHOUSE: HH has STORAGE HOUSE

Data file: anon_analysis_11

Overview

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

GRANARY: HH has GRANARY

Data file: anon_analysis_11

Overview

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

BARN: HH has BARN

Data file: anon_analysis_11

Overview

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

HHGOODS_MCA: Durable assets Index using MCA

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0.367817094615187 - 0.98521914272773 Format: Numeric

HHGOODS_MCA0: rowscore (dim=1; principal norm.)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: -0.458058210175863 - 0.15934383793668 Format: Numeric

N:

Data file: anon_analysis_11

Overview

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

EXCLOVEN:

Data file: anon_analysis_11

Overview

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

MED_OVEN:

Data file: anon_analysis_11

Overview

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

EXCLSANDEE:

Data file: anon_analysis_11

Overview

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

MED_SANDEE:

Data file: anon_analysis_11

Overview

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

EXCLGENERATOR:

Data file: anon_analysis_11

Overview

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

MED_GENERATOR:

Data file: anon_analysis_11

Overview

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

EXCLREFRIGERATOR:

Data file: anon_analysis_11

Overview

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

MED_REFRIGERATOR:

Data file: anon_analysis_11

Overview

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

EXCLFREEZER:

Data file: anon_analysis_11

Overview

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

MED_FREEZER:

Data file: anon_analysis_11

Overview

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

EXCLWASHINGMACH:

Data file: anon_analysis_11

Overview

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

MED_WASHINGMACH:

Data file: anon_analysis_11

Overview

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

EXCLIRON:

Data file: anon_analysis_11

Overview

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

MED_IRON:

Data file: anon_analysis_11

Overview

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

EXCLVCLEANER:

Data file: anon_analysis_11

Overview

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

MED_VCLEANER:

Data file: anon_analysis_11

Overview

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

EXCLAIRCON:

Data file: anon_analysis_11

Overview

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

MED_AIRCON:

Data file: anon_analysis_11

Overview

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

EXCLFAN:

Data file: anon_analysis_11

Overview

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

MED_FAN:

Data file: anon_analysis_11

Overview

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

EXCLHEATER:

Data file: anon_analysis_11

Overview

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

MED_HEATER:

Data file: anon_analysis_11

Overview

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

EXCLBOILER:

Data file: anon_analysis_11

Overview

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

MED_BOILER:

Data file: anon_analysis_11

Overview

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

EXCLMICROWAVE:

Data file: anon_analysis_11

Overview

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

MED_MICROWAVE:

Data file: anon_analysis_11

Overview

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

EXCLTVCOLOR:

Data file: anon_analysis_11

Overview

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

MED_TVCOLOR:

Data file: anon_analysis_11

Overview

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

EXCLRADIO:

Data file: anon_analysis_11

Overview

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

MED_RADIO:

Data file: anon_analysis_11

Overview

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

EXCLSTEREO:

Data file: anon_analysis_11

Overview

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

MED_STEREO:

Data file: anon_analysis_11

Overview

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

EXCLCOMPUTER:

Data file: anon_analysis_11

Overview

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

MED_COMPUTER:

Data file: anon_analysis_11

Overview

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

EXCLSATELLITE:

Data file: anon_analysis_11

Overview

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

MED_SATELLITE:

Data file: anon_analysis_11

Overview

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

EXCLMOTO:

Data file: anon_analysis_11

Overview

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

MED_MOTO:

Data file: anon_analysis_11

Overview

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

EXCLCAR:

Data file: anon_analysis_11

Overview

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

MED_CAR:

Data file: anon_analysis_11

Overview

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

EXCLTRUCK:

Data file: anon_analysis_11

Overview

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

MED_TRUCK:

Data file: anon_analysis_11

Overview

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

EXCLBICYCLE:

Data file: anon_analysis_11

Overview

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

MED_BICYCLE:

Data file: anon_analysis_11

Overview

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

HHGOODS_PCA: Asset index for household goods: PCA

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 7.32935122893195 Format: Numeric

HHGOODS_PCA1: Scores for factor 1

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: -1.70787090843764 - 5.62148032049431 Format: Numeric

EXCLHANDHOE:

Data file: anon_analysis_11

Overview

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

MED_HANDHOE:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 6 Format: Numeric

EXCLSLASHER:

Data file: anon_analysis_11

Overview

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

MED_SLASHER:

Data file: anon_analysis_11

Overview

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

EXCLAXE:

Data file: anon_analysis_11

Overview

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

MED_AXE:

Data file: anon_analysis_11

Overview

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

EXCLSPRAYER:

Data file: anon_analysis_11

Overview

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

MED_SPRAYER:

Data file: anon_analysis_11

Overview

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

EXCLSICKLE:

Data file: anon_analysis_11

Overview

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

MED_SICKLE:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 6 Format: Numeric

EXCLTREADLEPUMP:

Data file: anon_analysis_11

Overview

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

MED_TREADLEPUMP:

Data file: anon_analysis_11

Overview

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

EXCLWATERINGCAN:

Data file: anon_analysis_11

Overview

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

MED_WATERINGCAN:

Data file: anon_analysis_11

Overview

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

EXCLOXCART:

Data file: anon_analysis_11

Overview

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

MED_OXCART:

Data file: anon_analysis_11

Overview

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

EXCLOXPLOUGH:

Data file: anon_analysis_11

Overview

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

MED_OXPLOUGH:

Data file: anon_analysis_11

Overview

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

EXCLRIDGER:

Data file: anon_analysis_11

Overview

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

MED_RIDGER:

Data file: anon_analysis_11

Overview

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

EXCLCULTIVATOR:

Data file: anon_analysis_11

Overview

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

MED_CULTIVATOR:

Data file: anon_analysis_11

Overview

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

EXCLMOTORISEDPUMP:

Data file: anon_analysis_11

Overview

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

MED_MOTORISEDPUMP:

Data file: anon_analysis_11

Overview

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

EXCLGRAINMILL:

Data file: anon_analysis_11

Overview

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

MED_GRAINMILL:

Data file: anon_analysis_11

Overview

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

EXCLTRACTORTILLER:

Data file: anon_analysis_11

Overview

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

MED_TRACTORTILLER:

Data file: anon_analysis_11

Overview

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

EXCLLIVESTOCKSTALL:

Data file: anon_analysis_11

Overview

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

MED_LIVESTOCKSTALL:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

EXCLPOULTRYCAGE:

Data file: anon_analysis_11

Overview

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

MED_POULTRYCAGE:

Data file: anon_analysis_11

Overview

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

EXCLSTORAGEHOUSE:

Data file: anon_analysis_11

Overview

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

MED_STORAGEHOUSE:

Data file: anon_analysis_11

Overview

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

EXCLGRANARY:

Data file: anon_analysis_11

Overview

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

MED_GRANARY:**Data file:** anon_analysis_11**Overview**

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

EXCLBARN:**Data file:** anon_analysis_11**Overview**

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

MED_BARN:**Data file:** anon_analysis_11**Overview**

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

AGGOODS_PCA: Asset index for agricultural goods: PCA**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 12.1832061289734 Format: Numeric

AGGOODS_PCA1: Scores for factor 1**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: -1.22027661454719 - 10.9629295144262 Format: Numeric

ALLINDEX_POLY1: Polychoric index for combined durable and agricultural assets**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0.142803462343882 - 4.15279101049926 Format: Numeric

ALLINDEX_POLY2: Polychoric index for combined durable and agricultural assets

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0.0235605221350493 - 4.98504714882949 Format: Numeric

NB_CATTLE: Nb. of CATTLE

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 30 Format: Numeric

NB_SHEEP: Nb. of SHEEPS

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 50 Format: Numeric

NB_GOAT: Nb. of GOATS

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 67 Format: Numeric

NB_YAK: Nb. of YAKS

Data file: anon_analysis_11

Overview

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

NB_HORSE: Nb. of HORSES

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

NB_DONKEY: Nb. of DONKEYS

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 6 Format: Numeric

NB_POULTRY: Nb. of POULTRY

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 70 Format: Numeric

GRAZE_OUTSOURCE: HH outsourced the grazing in 2017

Data file: anon_analysis_11

Overview

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

GRAZE_REASON1: Reason for outsourcing grazing: AREA AWAY FROM HH

Data file: anon_analysis_11

Overview

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

GRAZE_REASON2: Reason for outsourcing grazing: NOT ENOUGH HH LABOR

Data file: anon_analysis_11

Overview

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

GRAZE_REASON3: Reason for outsourcing grazing: CULTURAL/TRADITIONAL

Data file: anon_analysis_11

Overview

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

GRAZE_REASON4: Reason for outsourcing grazing: ACCESS TO SERVICE BULLS FROM OTHER HERDS

Data file: anon_analysis_11

Overview

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

GRAZE_REASON5: Reason for outsourcing grazing: COMMUNITY HANDLED HERD

Data file: anon_analysis_11

Overview

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

GRAZE_REASON6: Reason for outsourcing grazing: OTHER

Data file: anon_analysis_11

Overview

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

LIVLOC_HH: Livestock is currently in: HH VICINITY

Data file: anon_analysis_11

Overview

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

LIVLOC_VILL: Livestock is currently in: VILLAGE AREA

Data file: anon_analysis_11

Overview

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

LIVLOC_OVILL: Livestock is currently in: OTHER VILLAGE

Data file: anon_analysis_11

Overview

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

LIVLOC_OTHER: Livestock is currently in: OTHER

Data file: anon_analysis_11

Overview

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

HERD_ARRANGEMENTA1: Herd arrangement in Summer: SINGLE OWNER GROUP

Data file: anon_analysis_11

Overview

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

HERD_ARRANGEMENTA2: Herd arrangement in Summer: MULTIPLE OWNER GROUP

Data file: anon_analysis_11

Overview

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

HERD_ARRANGEMENTA3: Herd arrangement in Summer: ROAM FREELY

Data file: anon_analysis_11

Overview

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

HERD_ARRANGEMENTA4: Herd arrangement in Summer: STALL FED

Data file: anon_analysis_11

Overview

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

HERD_ARRANGEMENTA5: Herd arrangement in Summer: OTHER

Data file: anon_analysis_11

Overview

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

HERD_ARRANGEMENTB1: Herd arrangement in Winter: SINGLE OWNER GROUP

Data file: anon_analysis_11

Overview

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

HERD_ARRANGEMENTB2: Herd arrangement in Winter: MULTIPLE OWNER GROUP

Data file: anon_analysis_11

Overview

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

HERD_ARRANGEMENTB3: Herd arrangement in Winter: ROAM FREELY

Data file: anon_analysis_11

Overview

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

HERD_ARRANGEMENTB4: Herd arrangement in Winter: STALL FED

Data file: anon_analysis_11

Overview

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

HERD_ARRANGEMENTB5: Herd arrangement in Winter: OTHER**Data file:** anon_analysis_11**Overview**

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

TLU_TOTAL: Total Livestock owned by the household (TLU)**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0.100000001490116 - 19 Format: Numeric

LIV_TOTNB: Total number of livestock**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 115 Format: Numeric

GSI_INDEX_LIVESTOCK: Livestock diversity: Gini-Simpson index**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.81656801700592 Format: Numeric

BPI_INDEX_LIVESTOCK: Livestock diversity: Berger-Parker index**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 4.5 Format: Numeric

HHLIVESTOCK_PCA: Asset index for household livestock: PCA**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6.49249076843262 Format: Numeric

E01: E01. On what basis does the household occupy the dwelling?**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	OWNED
2	PROVIDED FOR FREE BY THE EMPLOYER
3	FREE, AUTHORIZED
4	FREE, NOT AUTHORIZED
5	RENTED

E02: If this dwelling was sold today, how much would its market price be?**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 8888888888 Format: Numeric

E03A: How much do you pay to rent this dwelling? (AMOUNT)**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 150 Format: Numeric

E03B: TIME UNIT**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	DAY
2	WEEK
3	MONTH
4	YEAR

E04: E04. How many years ago was this house built?

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 100 Format: Numeric

E05: E05. The outer walls of the main dwelling of the household are predominantly made of what material?

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	CONCRETE
2	WOOD / LOGS
3	CLAY / SAMAN
4	SOIL
999	OTHER, SPECIFY

E06: E06. The roof of the main dwelling is predominantly made of what material?

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	METAL / ZINC
2	ROOF TILES
3	CONCRETE
4	SLATE
999	OTHER (SPECIFY)

E07: E07. The floor of the main dwelling is predominantly made of what material?

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	CONCRETE SLAB
2	CERAMIC TILE
3	WOOD
4	SOIL / DIRT
999	OTHER (SPECIFY)

E08: E08. How many separate rooms does the household occupy?

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 9 Format: Numeric

E09: E09. What kind of toilet facility does your household use?

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 6 Range: 0 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	NONE
1	FLUSH TOILET
2	MODERN LATRINE
3	TRADITIONAL LATRINE WITH ROOF
4	TRADITIONAL LATRINE WITHOUT ROOF
999	OTHER, SPECIFY

E10: E10. Is this toilet facility for the use of:

Data file: **anon_analysis_11**

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	HOUSEHOLD MEMBERS ONLY
2	OTHER HOUSEHOLDS ALSO

E11: E11. Is this household connected to the sewage system?

Data file: **anon_analysis_11**

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO

E12: E12. What kind of waste disposal facilities does your household use?**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 999 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	NONE
1	COLLECTED IN RUBBISH BIN
2	RUBBISH PIT
3	BURNING
4	PUBLIC RUBBISH HEAP
999	OTHER

E13: E13. What source of heating does your household mainly use?**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 999 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	NONE / NO HEATING
1	ELECTRICITY
2	WOOD
3	GAS
4	OIL, PETROL
5	COAL
6	DUNG
7	COTTON STALKS
8	BARJUIKA (WOOD STOVE)
999	OTHER (SPECIFY)

E14: E14. What is your main source of energy for lighting?**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	COLLECTED FIRE WOOD
2	PURCHASED FIRE WOOD
3	GRASS
4	PARAFFIN
5	ELECTRICITY
6	GAS
7	BATTERY / DRY CELL (TORCH)
8	CANDLES
9	COAL
10	OIL / KEROSENE
11	DIESEL FUEL
12	BATTERY / DRY CELL (CAR)
999	OTHER, SPECIFY

E15: E15. What is your main source of energy for cooking?**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 999 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	NONE
1	ELECTRICITY
2	WOOD
3	GAS
4	OIL, PETROL

5	COAL
6	DUNG
7	COTTON STALKS
999	OTHER, SPECIFY

E16: E16. What is your main source of drinking water?**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	PLUMBING
2	PUBLIC TAP / STANDPIPE
3	HAND PUMP
4	PROTECTED, DUG WELL OR SPRING
5	UNPROTECTED, DUG WELL OR SPRING
6	TANKER TRUCK
7	LAKE, RIVER, STREAM
8	BOTTLED WATER
9	GROUNDWATER
999	OTHER (SPECIFY)

E17: E17. Do you have electricity working in your dwelling?**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
1	YES
2	NO

E18A: E18a. In the event of a black out, what source of energy do you use for lighting?**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	FIREWOOD
2	PARAFFIN
999	OTHER, SPECIFY

E18B: E18b. In the event of a black out, what source of energy do you use for cooking?**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	CHARCOAL
2	FIREWOOD
3	GAS
4	PARAFFIN
999	OTHER, SPECIFY

E19: E19. Does your village have access to electricity?**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
888	DON'T KNOW

E20: E20. What is the main reason for your household not to have access to electricity?

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	CONNECTION / WIRING FEE UNAFFORDABLE
2	NO NEED FOR ELECTRICITY
3	DWELLING UNAPPROPRIATE FOR CONNECTION
4	APPLICATION PENDING
5	LINE WAS DISCONNECTED
999	OTHER (SPECIFY)

E21: E21. How do you get gas?

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	GASPIPE
2	GAS CYLINDERS
999	OTHER (SPECIFY)

E22: E22. Did you invest in your dwelling (e.g built new rooms, re-done floor, walls)**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 888 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	YES
2	NO
888	DON'T KNOW

F01_101: F01. Does your household currently own the following items::Gas oven and/or elec**Data file:** anon_analysis_11**Overview**

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

F01_102: F01. Does your household currently own the following items::Stove**Data file:** anon_analysis_11**Overview**

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

F01_103: F01. Does your household currently own the following items::Outdoor metal stove**Data file:** anon_analysis_11**Overview**

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

F01_104: F01. Does your household currently own the following items::Tandor/Earhen stove**Data file:** anon_analysis_11

Overview

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

F01_105: F01. Does your household currently own the following items::Sandalee

Data file: anon_analysis_11

Overview

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

F01_106: F01. Does your household currently own the following items::Generator

Data file: anon_analysis_11

Overview

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

F01_107: F01. Does your household currently own the following items::Refrigerator

Data file: anon_analysis_11

Overview

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

F01_108: F01. Does your household currently own the following items::Freezer

Data file: anon_analysis_11

Overview

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

F01_109: F01. Does your household currently own the following items::Washing machine

Data file: anon_analysis_11

Overview

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

F01_110: F01. Does your household currently own the following items::Electric iron

Data file: anon_analysis_11

Overview

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

F01_111: F01. Does your household currently own the following items::Vacuum cleaner

Data file: anon_analysis_11

Overview

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

F01_112: F01. Does your household currently own the following items::Air conditioner

Data file: anon_analysis_11

Overview

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

F01_113: F01. Does your household currently own the following items::Electric fan

Data file: anon_analysis_11

Overview

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

F01_114: F01. Does your household currently own the following items::Electric room heater

Data file: anon_analysis_11

Overview

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

F01_115: F01. Does your household currently own the following items::Water boiler

Data file: anon_analysis_11

Overview

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

F01_116: F01. Does your household currently own the following items::Microwave oven

Data file: anon_analysis_11

Overview

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

F01_117: F01. Does your household currently own the following items::Colour television

Data file: anon_analysis_11

Overview

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

F01_118: F01. Does your household currently own the following items::TV black and white

Data file: anon_analysis_11

Overview

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

F01_119: F01. Does your household currently own the following items::Radio

Data file: anon_analysis_11

Overview

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

F01_120: F01. Does your household currently own the following items::Stereo/ CD-Player

Data file: anon_analysis_11

Overview

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

F01_121: F01. Does your household currently own the following items::Computer

Data file: anon_analysis_11

Overview

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

F01_122: F01. Does your household currently own the following items::Satellite dish

Data file: anon_analysis_11

Overview

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

F01_123: F01. Does your household currently own the following items::Video camera

Data file: anon_analysis_11

Overview

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

F01_124: F01. Does your household currently own the following items::Motorcycle/scooter

Data file: anon_analysis_11

Overview

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

F01_125: F01. Does your household currently own the following items::Car

Data file: anon_analysis_11

Overview

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

F01_126: F01. Does your household currently own the following items::Truck

Data file: anon_analysis_11

Overview

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

F01_127: F01. Does your household currently own the following items::Bicycle

Data file: anon_analysis_11

Overview

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

G01_1: G01. In the last 7 days, did you or anyone in the household eat or drink ...?:CE

Data file: anon_analysis_11

Overview

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

G01_2: G01. In the last 7 days, did you or anyone in the household eat or drink ...?:VI

Data file: anon_analysis_11

Overview

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

G01_3: G01. In the last 7 days, did you or anyone in the household eat or drink ...?:WH

Data file: anon_analysis_11

Overview

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

G01_4: G01. In the last 7 days, did you or anyone in the household eat or drink ...?:DA

Data file: anon_analysis_11

Overview

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

G01_5: G01. In the last 7 days, did you or anyone in the household eat or drink ...?:OT

Data file: anon_analysis_11

Overview

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

G01_6: G01. In the last 7 days, did you or anyone in the household eat or drink ...?:VI**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
11	.A

G01_7: G01. In the last 7 days, did you or anyone in the household eat or drink ...?:OT**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
11	.A

G01_8: G01. In the last 7 days, did you or anyone in the household eat or drink ...?:ME**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
11	.A

G01_9: G01. In the last 7 days, did you or anyone in the household eat or drink ...?:EG**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
11	.A

G01_10: G01. In the last 7 days, did you or anyone in the household eat or drink ...?:FI**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
11	.A

G01_11: G01. In the last 7 days, did you or anyone in the household eat or drink ...?:LE**Data file:** anon_analysis_11**Overview**

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

G01_12: G01. In the last 7 days, did you or anyone in the household eat or drink ...?:MI**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

G01_13: G01. In the last 7 days, did you or anyone in the household eat or drink ...?:OI

Data file: [anon_analysis_11](#)

Overview

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

G01_14: G01. In the last 7 days, did you or anyone in the household eat or drink ...?:SW

Data file: [anon_analysis_11](#)

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

G01_15: G01. In the last 7 days, did you or anyone in the household eat or drink ...?:SP

Data file: [anon_analysis_11](#)

Overview

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

G01_16: G01. In the last 7 days, did you or anyone in the household eat or drink ...?:AL

Data file: [anon_analysis_11](#)

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

G02_1: G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

G02_2: G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

G02_3: G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

G02_4: G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

G02_5: G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

G02_6: G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

G02_7: G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

G02_8: G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

G02_9: G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

G02_10: G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

G02_11: G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

G02_12: G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

G02_13: G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

G02_14: G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

G02_15: G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

G02_16: G02. In the last 24 hours, did you or anyone in the household eat or drink ...?:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

G03: G03. Did you or anyone in your household eat anything (meal or snack) OUTSIDE (r

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 6 Range: 1 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
888	DON'T KNOW

G04: G04. Did you or anyone in your household eat anything (meal or snack) OUTSIDE (r

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 6 Range: 1 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
888	DON'T KNOW

H01A: H01a. Did you worry that your household would not have enough food in 2017?

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H01B: H01b. Did you worry that your household would not have enough food in the past 3

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H02A: H02a. ...were not able to eat the kinds of food you would have preferred to eat**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H02B: H02b. ...were not able to eat the kinds of food you would have preferred to eat**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H03A: H03a. ...had to eat a limited variety of foods because of lack of resources in 2**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H03B: H03b. ...had to eat a limited variety of foods because of lack of resources in t

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H04A: H04a. ...had to eat some foods that you really did not want to eat because of la

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H04B: H04b. ...had to eat some foods that you really did not want to eat because of lack of money**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H05A: H05a. ...had to eat a smaller meal than you felt you needed because there was no food**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H05B: H05b. ...had to eat a smaller meal than you felt you needed because there was no food**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H06A: H06a. ...had to eat fewer meals in a day because there was not enough food in 2018

Data file: [anon_analysis_11](#)

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H06B: H06b. ...had to eat fewer meals in a day because there was not enough food in the last 12 months

Data file: [anon_analysis_11](#)

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H07A: H07a. ...went to sleep at night hungry because there was not enough food in 2017**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H07B: H07b. ...went to sleep at night hungry because there was not enough food in the**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H08A: H08a. ...went a whole day and night without eating anything at all because there**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H08B: H08b. ...went a whole day and night without eating anything at all because there

Data file: [anon_analysis_11](#)

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H09A: H09a. Did it happen that there was no food to eat of any kind in your house beca

Data file: [anon_analysis_11](#)

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H09B: H09b. Did it happen that there was no food to eat of any kind in your house because there was not enough money?**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H10A: H10a. ...had to eat a limited variety of foods because of lack of resources in 2 months**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H10B: H10b. ...had to eat a limited variety of foods because of lack of resources in the last month**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H11A: H11a. ...had to eat a smaller meal than they felt they needed because there was

Data file: [anon_analysis_11](#)

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H11B: H11b. ...had to eat a smaller meal than they felt they needed because there was

Data file: [anon_analysis_11](#)

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H12A: H12a. ...had to eat fewer meals in a day because there was not enough food in 2017**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H12B: H12b. ...had to eat fewer meals in a day because there was not enough food in the last 12 months**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H13A: H13a. ...went to sleep at night hungry because there was not enough food in 2017**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H13B: H13b. ...went to sleep at night hungry because there was not enough food in the

Data file: [anon_analysis_11](#)

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H14A: H14a. ...went a whole day and night without eating anything at all because there

Data file: [anon_analysis_11](#)

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

H14B: H14b. ...went a whole day and night without eating anything at all because there**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES, ONCE OR TWICE
2	YES, THREE TO TEN TIMES
3	YES, MORE THAN 10 TIMES

I0_0: I0_0. Do you have access to the common pasture land of your village?**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
1	YES
2	NO

I0_1: I5_4. Do you have to respect any established rotational plan/ pattern for grazing?**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 888 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	YES
2	NO
888	DON'T KNOW

I0_2: I0_2. Who decides regarding the implementation of the rotational plans?

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	PASTURE USERS UNION
2	VILLAGE ASSEMBLY
3	LAND OWNER
4	LOCAL AUTHORITY
888	DON'T KNOW
999	OTHER (SPECIFY)

I0_3: I0_3. How is the rotational plan enforced?

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	CONTROL BY HERDSMAN
2	FENCED
3	RECIPROCAL TRUST
4	LABEL IN PLOTS FORBIDDEN
999	OTHER (SPECIFY)

I1_0: I1_0. Did this household own or take care of any livestock during 2017?**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
1	YES
2	NO

I1_1_1: I1_1. Does your household currently own any ...?:CATTLES**Data file:** anon_analysis_11**Overview**

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

I1_1_2: I1_1. Does your household currently own any ...?:SHEEPS**Data file:** anon_analysis_11**Overview**

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

I1_1_3: I1_1. Does your household currently own any ...?:GOATS**Data file:** anon_analysis_11**Overview**

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

I1_1_4: I1_1. Does your household currently own any ...?:YAKS**Data file:** anon_analysis_11

Overview

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

I1_1_5: I1_1. Does your household currently own any ...?:HORSES

Data file: anon_analysis_11

Overview

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

I1_1_6: I1_1. Does your household currently own any ...?:DONKEYS

Data file: anon_analysis_11

Overview

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

I1_1_7: I1_1. Does your household currently own any ...?:POULTRY

Data file: anon_analysis_11

Overview

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

GOAT_TOTAL_OWN: goat_total_own

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 67 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

SHEEP_TOTAL_OWN: sheep_total_own

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 50 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

CATTLE_TOTAL_OWN: cattle_total_own

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

HORSE_TOTAL_OWN: horse_total_own

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

POULTRY_TOTAL_OWN: poultry_total_own

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 70 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

DONKEY_TOTAL_OWN: donkey_total_own

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

I3_0__1: I3_0. During 2017, did this household own any...?:CATTLES

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

I3_0__2: I3_0. During 2017, did this household own any...?:SHEEPS

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

I3_0_3: I3_0. During 2017, did this household own any...?:GOATS

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

I3_0_4: I3_0. During 2017, did this household own any...?:YAKS

Data file: anon_analysis_11

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

I3_0_5: I3_0. During 2017, did this household own any...?:HORSES

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

I3_0_6: I3_0. During 2017, did this household own any...?:DONKEYS

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

I3_0_7: I3_0. During 2017, did this household own any...?:POULTRY

Data file: anon_analysis_11

Overview

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

I10_1_1: I10_1. Did you produce any of the following livestock-derived products, during 2

Data file: anon_analysis_11

Overview

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

I10_1_2: I10_1. Did you produce any of the following livestock-derived products, during 2

Data file: anon_analysis_11

Overview

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

I10_1_3: I10_1. Did you produce any of the following livestock-derived products, during 2**Data file:** anon_analysis_11**Overview**

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

I10_1_4: I10_1. Did you produce any of the following livestock-derived products, during 2**Data file:** anon_analysis_11**Overview**

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

J0_00: J0_00. Did your household had access to any parcel of land, including grazing la**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
1	YES
2	NO

J0_1_1: Please list the planting seasons in which you cultivated from October 2016 to No**Data file:** anon_analysis_11**Overview**

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

J0_1_2: Please list the planting seasons in which you cultivated from October 2016 to No**Data file:** anon_analysis_11**Overview**

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

J0_2: Of these planting seasons, which season is your main cropping season?**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
1	SPRING/SUMMER SEASON
2	AUTUMN/WINTER SEASON

NBPARCEL:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 4 Format: Numeric

SEASON1: Season 1**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 27 Range: - Format: character

SEASON2: Season 2**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 31 Range: - Format: character

L2_1_801: L2_1. Does your household currently own the following items::Hand hoe**Data file:** anon_analysis_11

Overview

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

L2_1_802: L2_1. Does your household currently own the following items::Slasher

Data file: anon_analysis_11

Overview

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

L2_1_803: L2_1. Does your household currently own the following items::Axe

Data file: anon_analysis_11

Overview

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

L2_1_804: L2_1. Does your household currently own the following items::Sprayer

Data file: anon_analysis_11

Overview

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

L2_1_805: L2_1. Does your household currently own the following items::Sickle

Data file: anon_analysis_11

Overview

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

L2_1_806: L2_1. Does your household currently own the following items::Treadle pump

Data file: anon_analysis_11

Overview

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

L2_1_807: L2_1. Does your household currently own the following items::Watering can

Data file: anon_analysis_11

Overview

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

L2_1_808: L2_1. Does your household currently own the following items::Ox cart

Data file: anon_analysis_11

Overview

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

L2_1_809: L2_1. Does your household currently own the following items::Ox Plough

Data file: anon_analysis_11

Overview

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

L2_1_810: L2_1. Does your household currently own the following items::Ridger

Data file: anon_analysis_11

Overview

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

L2_1_811: L2_1. Does your household currently own the following items::Cultivator

Data file: anon_analysis_11

Overview

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

L2_1_812: L2_1. Does your household currently own the following items::Motorised pump

Data file: anon_analysis_11

Overview

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

L2_1_813: L2_1. Does your household currently own the following items::Grain mill

Data file: anon_analysis_11

Overview

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

L2_1_814: L2_1. Does your household currently own the following items::Tractor/tiller

Data file: anon_analysis_11

Overview

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

L2_1_815: L2_1. Does your household currently own the following items::Livestock stall

Data file: anon_analysis_11

Overview

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

L2_1_816: L2_1. Does your household currently own the following items::Poultry cage

Data file: anon_analysis_11

Overview

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

L2_1_817: L2_1. Does your household currently own the following items::Storage House

Data file: anon_analysis_11

Overview

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

L2_1_818: L2_1. Does your household currently own the following items::Granary

Data file: anon_analysis_11

Overview

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

L2_1_819: L2_1. Does your household currently own the following items::Barn

Data file: anon_analysis_11

Overview

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

M01: M01. Did anyone in your household (including the household-head) earn wages from

Data file: anon_analysis_11

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO

M02_0:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

M02_1:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

M02_2:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 2 Range: - Format: character

M02_3:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 2 Range: - Format: character

M02_4:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 2 Range: - Format: character

M02_5:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 2 Range: - Format: character

M02_6:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 2 Range: - Format: character

N00: N00. Did any of the household members operate at least one enterprise during 201

Data file: anon_analysis_11

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO

001_1: 001. Did any member of the household receive income or in kind gifts during 2017

Data file: [anon_analysis_11](#)

Overview

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

001_2: 001. Did any member of the household receive income or in kind gifts during 2017

Data file: [anon_analysis_11](#)

Overview

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

001_3: 001. Did any member of the household receive income or in kind gifts during 2017

Data file: [anon_analysis_11](#)

Overview

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

001_4: 001. Did any member of the household receive income or in kind gifts during 2017

Data file: [anon_analysis_11](#)

Overview

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

001_5: 001. Did any member of the household receive income or in kind gifts during 2017

Data file: [anon_analysis_11](#)

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

O01_6: O01. Did any member of the household receive income or in kind gifts during 2017**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

O01_OTH: O01_oth. Did any member of the household receive income or in-kind gifts from an**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions**CATEGORIES**

Value	Category
1	YES
2	NO

P01: P01. During 2017, did you or anyone else in this household borrow on credit from**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions**CATEGORIES**

Value	Category
1	YES
2	NO

P02_1: P02. From whom did you or anyone else in this household borrow on credit?:RELATI**Data file:** anon_analysis_11

Overview

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

P02_2: P02. From whom did you or anyone else in this household borrow on credit?:NEIGHB

Data file: anon_analysis_11

Overview

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

P02_3: P02. From whom did you or anyone else in this household borrow on credit?:GROCER

Data file: anon_analysis_11

Overview

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

P02_4: P02. From whom did you or anyone else in this household borrow on credit?:MONEY

Data file: anon_analysis_11

Overview

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

P02_5: P02. From whom did you or anyone else in this household borrow on credit?:EMPLOY

Data file: anon_analysis_11

Overview

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

P02_6: P02. From whom did you or anyone else in this household borrow on credit?:MICRO-

Data file: anon_analysis_11

Overview

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

P02_7: P02. From whom did you or anyone else in this household borrow on credit?:PUU**Data file:** anon_analysis_11**Overview**

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

P02_8: P02. From whom did you or anyone else in this household borrow on credit?:BANK (**Data file:** anon_analysis_11**Overview**

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

P02_9: P02. From whom did you or anyone else in this household borrow on credit?:NGO**Data file:** anon_analysis_11**Overview**

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

P02_10: P02. From whom did you or anyone else in this household borrow on credit?:PUBLIC**Data file:** anon_analysis_11**Overview**

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

P03: P03. During 2017, did you try to borrow from someone outside the household or f**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
1	YES
2	NO

Q00: Q00. During 2017, did anyone in this household live for at least 2 months or is**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 888 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	YES
2	NO
888	DON'T KNOW

Q1_01_0:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Q1_01_1:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Q1_01_2:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Q1_01_3:**Data file:** anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Q1_17: Q1_17. Did anyone in this household migrate abroad for at least 2 months in the

Data file: anon_analysis_11

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO

Q1_18_0:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Q1_18_1:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Q1_18_2:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

R01_1: R01. Does at least one member of the household belong to...?:FARMERS' COOPERATIV

Data file: anon_analysis_11

Overview

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

R01_2: R01. Does at least one member of the household belong to...?:FARMERS' ASSOCIATION

Data file: anon_analysis_11

Overview

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

R01_3: R01. Does at least one member of the household belong to...?:LIVESTOCK ASSOCIATION

Data file: anon_analysis_11

Overview

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

R01_4: R01. Does at least one member of the household belong to...?:MEN'S GROUP

Data file: anon_analysis_11

Overview

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

R01_5: R01. Does at least one member of the household belong to...?:WOMEN'S GROUP

Data file: anon_analysis_11

Overview

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

R01_6: R01. Does at least one member of the household belong to...?:MICRO-FINANCE ASSOC

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

R01_7: R01. Does at least one member of the household belong to...?:SAVINGS GROUP

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

R01_8: R01. Does at least one member of the household belong to...?:CULTURAL GROUP

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

R01_9: R01. Does at least one member of the household belong to...?:PARENT/TEACHER'S AS

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

R01_10: R01. Does at least one member of the household belong to...?:HEALTH/NUTRITION GR

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

R01_11: R01. Does at least one member of the household belong to...?:PROFESSIONAL GROUP

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

R01_12: R01. Does at least one member of the household belong to...?:POLITICAL PARTY**Data file:** anon_analysis_11**Overview**

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

R01_13: R01. Does at least one member of the household belong to...?:PASTURE USERS UNION**Data file:** anon_analysis_11**Overview**

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

STATUS: STATUS OF THE INTERVIEW:**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
1	COMPLETED
2	INTERRUPTED

INTERRUPTION: THE INTERVIEW WAS INTERRUPTED BECAUSE:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	Family needs/interruptions
2	Not interested in topic

3	Partner/family does not give approval to cooperate
4	Not enough time/Interview is too long
5	Topic is too sensitive/intrusive
999	Other reason (Please specify)

SSYS_IRND: Random number in the range 0..1 associated with interview**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 7.38371163950475e-05 - 0.999994394369421 Format: Numeric

HAS_ERRORS: Errors count in the interview**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

FIES_SCALE_A3MONTHS: Food Insecurity Experience Scale score for Adults - 3 months**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 27 Format: Numeric

FIES_SCALE_A1YEAR: Food Insecurity Experience Scale score for Adults - 1 year**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 27 Format: Numeric

FIES_SCALE_CH1YEAR: Food Insecurity Experience Scale score for Children - 1 year**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 13 Format: Numeric

FIES_SCALE_CH3MONTHS: Food Insecurity Experience Scale score for Children - 3 months

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 11 Format: Numeric

FEED_FODDER17: Feed source is FODDER in 2017

Data file: anon_analysis_11

Overview

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

FEED_FODDER11: Feed source is FODDER in 2011

Data file: anon_analysis_11

Overview

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

FEED_MODFODDER: Feed brought to animal

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCE1: Feed resource used in 2011: PASTURE / NATURAL GRASS

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCE2: Feed resource used in 2011: STANDING HAY

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCE3: Feed resource used in 2011: FODDER FROM TREES

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCE4: Feed resource used in 2011: MILLER STOVER

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCE5: Feed resource used in 2011: SORGHUM STOVER

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCE6: Feed resource used in 2011: RICE STOVER

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCE7: Feed resource used in 2011: GROUNDNUT HAY

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCE8: Feed resource used in 2011: COWPEA HAY

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCE9: Feed resource used in 2011: PIGEON PEA FODDER

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCE10: Feed resource used in 2011: CAKE (GROUNDNUT, COTTON, SESAME)

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCE11: Feed resource used in 2011: CEREAL BRANS

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCE12: Feed resource used in 2011: CEREAL GRAINS

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCE13: Feed resource used in 2011: COTTON SEED

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCE14: Feed resource used in 2011: KITCHEN LEFTOVERS

Data file: anon_analysis_11

Overview

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

FEED_RESOURCE1: Feed resource used in 2017: PASTURE / NATURAL GRASS

Data file: anon_analysis_11

Overview

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

FEED_RESOURCE2: Feed resource used in 2017: STANDING HAY

Data file: anon_analysis_11

Overview

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

FEED_RESOURCE3: Feed resource used in 2017: FODDER FROM TREES

Data file: anon_analysis_11

Overview

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

FEED_RESOURCE4: Feed resource used in 2017: STOVER

Data file: anon_analysis_11

Overview

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

FEED_RESOURCE5: Feed resource used in 2017: GRASS

Data file: anon_analysis_11

Overview

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

FEED_RESOURCE6: Feed resource used in 2017: STRAW

Data file: anon_analysis_11

Overview

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

FEED_RESOURCE7: Feed resource used in 2017: GROUNDNUT HAY

Data file: anon_analysis_11

Overview

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

FEED_RESOURCE8: Feed resource used in 2017: COWPEA HAY

Data file: anon_analysis_11

Overview

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

FEED_RESOURCE9: Feed resource used in 2017: PIGEON PEA FODDER

Data file: anon_analysis_11

Overview

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

FEED_RESOURCE10: Feed resource used in 2017: CAKE (GROUNDNUT, COTTON, SESAME)

Data file: anon_analysis_11

Overview

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

FEED_RESOURCE11: Feed resource used in 2017: CEREAL BRANS

Data file: anon_analysis_11

Overview

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

FEED_RESOURCE12: Feed resource used in 2017: CEREAL GRAINS

Data file: anon_analysis_11

Overview

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

FEED_RESOURCE13: Feed resource used in 2017: COTTON SEED

Data file: anon_analysis_11

Overview

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

FEED_RESOURCE14: Feed resource used in 2017: KITCHEN LEFTOVERS

Data file: anon_analysis_11

Overview

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

FEED_RESOURCE15: Feed resource used in 2017: HAY

Data file: anon_analysis_11

Overview

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

FEED_RESOURCE16: Feed resource used in 2017: COMBINED FODDER

Data file: anon_analysis_11

Overview

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

FEED_S: feed_s**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 32 Range: 1 - 16 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	PASTURE / NATURAL GRASS
2	STANDING HAY
3	FODDER FROM TREES
4	STOVER
5	GRASS
6	STRAW
7	GROUNDNUT HAY
8	COWPEA HAY
9	PIGEON PEA FODDER
10	CAKE (GROUNDNUT, COTTON, SESAME)
11	CEREAL BRANS
12	CEREAL GRAINS
13	COTTON SEED
14	KITCHEN LEFTOVERS
15	HAY
16	COMBINED FODDER

FEED_W: feed_w**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 32 Range: 1 - 16 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category

1	PASTURE / NATURAL GRASS
2	STANDING HAY
3	FODDER FROM TREES
4	STOVER
5	GRASS
6	STRAW
7	GROUNDNUT HAY
8	COWPEA HAY
9	PIGEON PEA FODDER
10	CAKE (GROUNDNUT, COTTON, SESAME)
11	CEREAL BRANS
12	CEREAL GRAINS
13	COTTON SEED
14	KITCHEN LEFTOVERS
15	HAY
16	COMBINED FODDER

FEEDRES_FRESHS: Fresh feed used in summer (Pasture, grass, hay)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

FEEDRES_DRYHS: Dry feed used in summer (Stover, Straw)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

FEEDRES_LEFTS: Minors feed used in summer (Cake, kitchen leftovers)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

FEEDRES_FODDERS: Fodder feed used in summer (Fodder from trees, combined fodder)

Data file: anon_analysis_11

Overview

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

FEEDRES_FRESHW: Fresh feed used in winter 2017 (Pasture, grass, hay)

Data file: anon_analysis_11

Overview

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

FEEDRES_DRYW: Dry feed used in winter 2017 (Stover, Straw)

Data file: anon_analysis_11

Overview

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

FEEDRES_LEFTW: Minors feed used in winter 2017 (Cake, kitchen leftovers)

Data file: anon_analysis_11

Overview

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

FEEDRES_FODDERW: Fodder feed used in winter 2017 (Fodder from trees, combined fodder)

Data file: anon_analysis_11

Overview

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

FEEDRES2011_FRESHS: Fresh feed used in summer -2011 (Pasture, grass, hay)

Data file: anon_analysis_11

Overview

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

FEEDRES2011_DRYS: Dry feed used in summer 2011 (Stover, Straw)

Data file: anon_analysis_11

Overview

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

FEEDRES2011_LEFTS: Minors feed used in summer 2011 (Cake, kitchen leftovers)

Data file: anon_analysis_11

Overview

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

FEEDRES2011_FODDERS: Fodder feed used in summer 2011 (Fodder from trees, combined fodder)

Data file: anon_analysis_11

Overview

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

FEEDRES2011_FRESHW: Fresh feed used in winter -2011 (Pasture, grass, hay)

Data file: anon_analysis_11

Overview

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

FEEDRES2011_DRYW: Dry feed used in winter 2011 (Stover, Straw)

Data file: anon_analysis_11

Overview

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

FEEDRES2011_LEFTW: Minors feed used in winter 2011 (Cake, kitchen leftovers)

Data file: anon_analysis_11

Overview

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

FEEDRES2011_FODDERW: Fodder feed used in winter 2011 (Fodder from trees, combined fodder)

Data file: anon_analysis_11

Overview

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

NB_FEED2011: Nb. of feed resources used in 2011

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 9 Format: Numeric

NB_FEED2017: Nb. of feed resources used in 2017

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 9 Format: Numeric

DIFF_FEED: Diff. between nb. of feed resources used in 2017 and 2011

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: -4 - 9 Format: Numeric

BREEDSTR1: Breeding strategy: BEST MALES ONLY MATED TO BEST FEMALES

Data file: anon_analysis_11

Overview

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

BREEDSTR2: Breeding strategy: AVOID MATING OF CLOSE RELATIVES

Data file: anon_analysis_11

Overview

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

BREEDSTR3: Breeding strategy: ENSURE EACH SIRE HAS DESIRED NB OF PROGENY

Data file: anon_analysis_11

Overview

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

BREEDSTR4: Breeding strategy: OTHER

Data file: anon_analysis_11

Overview

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

MALESOURCE1: Source of males for mating: NO USE OF SPECIFIC MALES FOR MATING

Data file: anon_analysis_11

Overview

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

MALESOURCE2: Source of males for mating: ANY MALES FROM THE AREA USED FOR FREE

Data file: anon_analysis_11

Overview

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

MALESOURCE3: Source of males for mating: USE BEST MALES FROM OWN HERD

Data file: anon_analysis_11

Overview

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

MALESOURCE4: Source of males for mating: EXCHANGE OF BREEDING MALES

Data file: anon_analysis_11

Overview

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

MALESOURCE5: Source of males for mating: HIRE BREEDING MALES

Data file: anon_analysis_11

Overview

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

MALESOURCE6: Source of males for mating: PURCHASE OF BREEDING MALES

Data file: anon_analysis_11

Overview

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

MALESOURCE7: Source of males for mating: ARTIFICIAL INSEMINATION

Data file: anon_analysis_11

Overview

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

MALESOURCE8: Source of males for mating: USE MALES FROM PUU

Data file: anon_analysis_11

Overview

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

MALESOURCE9: Source of males for mating: USE MALE FROM TRANSHUMANT HERDERS

Data file: anon_analysis_11

Overview

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

MALESOURCE10: Source of males for mating: OTHER

Data file: anon_analysis_11

Overview

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

FEMALESOURCE1: Source of females for mating: NO USE OF SPECIFIC FEMALES FOR MATING

Data file: anon_analysis_11

Overview

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

FEMALESOURCE2: Source of females for mating: CREATING OF A HIGH QUALITY FEMALE LINE BY REMOVING

Data file: anon_analysis_11

Overview

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

FEMALESOURCE3: Source of females for mating: PURCHASE OF HIGH QUALITY BREEDING FEMALES

Data file: anon_analysis_11

Overview

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

FEMALESOURCE4: Source of females for mating: USE FEMALES FROM PUU

Data file: anon_analysis_11

Overview

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

FEMALESOURCE5: Source of females for mating: OTHER

Data file: anon_analysis_11

Overview

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

BREED_INFSTR1: Strategy to avoid breed. from inferior: CASTRATE INFERIOR MALES

Data file: anon_analysis_11

Overview

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

BREED_INFSTR2: Strategy to avoid breed. from inferior: CULL OR SELL INFERIOR MALES

Data file: anon_analysis_11

Overview

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

BREED_INFSTR3: Strategy to avoid breed. from inferior: APRON

Data file: anon_analysis_11

Overview

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

BREED_INFSTR4: Strategy to avoid breed. from inferior: CULL OR SELL INFERIOR FEMALES

Data file: anon_analysis_11

Overview

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

BREED_INFSTR5: Strategy to avoid breed. from inferior: OTHER

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEA1: Feed resource used in Summer-2017: PASTURE / NATURAL GRASS

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEA2: Feed resource used in Summer-2017: STANDING HAY

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEA3: Feed resource used in Summer-2017: FODDER FROM TREES

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEA4: Feed resource used in Summer-2017: STOVER

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEA5: Feed resource used in Summer-2017: GRASS

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEA6: Feed resource used in Summer-2017: STRAW

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEA7: Feed resource used in Summer-2017: GROUNDNUT HAY

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEA8: Feed resource used in Summer-2017: COWPEA HAY

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEA9: Feed resource used in Summer-2017: PIGEON PEA FODDER

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEA10: Feed resource used in Summer-2017: CAKE (GROUNDNUT, COTTON, SESAME)

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEA11: Feed resource used in Summer-2017: CEREAL BRANS

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEA12: Feed resource used in Summer-2017: CEREAL GRAINS

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEA13: Feed resource used in Summer-2017: COTTON SEED

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEA14: Feed resource used in Summer-2017: KITCHEN LEFTOVERS

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEA15: Feed resource used in Summer-2017: HAY

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEA16: Feed resource used in Summer-2017: COMBINED FODDER

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEB1: Feed resource used in Winter-2017: PASTURE / NATURAL GRASS

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEB2: Feed resource used in Winter-2017: STANDING HAY

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEB3: Feed resource used in Winter-2017: FODDER FROM TREES

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEB4: Feed resource used in Winter-2017: STOVER

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEB5: Feed resource used in Winter-2017: GRASS

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEB6: Feed resource used in Winter-2017: STRAW

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEB7: Feed resource used in Winter-2017: GROUNDNUT HAY

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEB8: Feed resource used in Winter-2017: COWPEA HAY

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEB9: Feed resource used in Winter-2017: PIGEON PEA FODDER

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEB10: Feed resource used in Winter-2017: CAKE (GROUNDNUT, COTTON, SESAME)

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEB11: Feed resource used in Winter-2017: CEREAL BRANS

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEB12: Feed resource used in Winter-2017: CEREAL GRAINS

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEB13: Feed resource used in Winter-2017: COTTON SEED

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEB14: Feed resource used in Winter-2017: KITCHEN LEFTOVERS

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEB15: Feed resource used in Winter-2017: HAY

Data file: anon_analysis_11

Overview

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

FEED_RESOURCEB16: Feed resource used in Winter-2017: COMBINED FODDER

Data file: anon_analysis_11

Overview

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

FEED_MODALITYA1: Feeding modality in Summer: GRAZING

Data file: anon_analysis_11

Overview

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

FEED_MODALITYA2: Feeding modality in Summer: FEED BROUGHT TO ANIMAL

Data file: anon_analysis_11

Overview

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

FEED_MODALITYA3: Feeding modality in Summer: GRAZING AND BROUGHT TO ANIMAL

Data file: anon_analysis_11

Overview

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

FEED_SOURCEA1: Feeding source in Summer: OWN LAND

Data file: anon_analysis_11

Overview

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

FEED_SOURCEA2: Feeding source in Summer: OTHER FARMER'S LAND

Data file: anon_analysis_11

Overview

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

FEED_SOURCEA3: Feeding source in Summer: RANGELANDS (UNPROTECTED)

Data file: anon_analysis_11

Overview

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

FEED_SOURCEA4: Feeding source in Summer: RANGELANDS (PROTECTED)

Data file: anon_analysis_11

Overview

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

FEED_SOURCEA5: Feeding source in Summer: LOCAL SHOP/MARKET

Data file: anon_analysis_11

Overview

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

FEED_SOURCEA6: Feeding source in Summer: TRADER

Data file: anon_analysis_11

Overview

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

FEED_SOURCEA7: Feeding source in Summer: FOREST AREAS (PROTECTED)

Data file: anon_analysis_11

Overview

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

FEED_SOURCEA8: Feeding source in Summer: FOREST AREAS (UNPROTECTED)

Data file: anon_analysis_11

Overview

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

FEED_SOURCEA9: Feeding source in Summer: PASTURE USERS UNION

Data file: anon_analysis_11

Overview

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

FEED_MODALITYB1: Feeding modality in Winter: GRAZING

Data file: anon_analysis_11

Overview

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

FEED_MODALITYB2: Feeding modality in Winter: FEED BROUGHT TO ANIMAL

Data file: anon_analysis_11

Overview

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

FEED_MODALITYB3: Feeding modality in Winter: GRAZING AND BROUGHT TO ANIMAL

Data file: anon_analysis_11

Overview

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

FEED_SOURCEB1: Feeding source in Winter: OWN LAND

Data file: anon_analysis_11

Overview

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

FEED_SOURCEB2: Feeding source in Winter: OTHER FARMER'S LAND

Data file: anon_analysis_11

Overview

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

FEED_SOURCEB3: Feeding source in Winter: RANGELANDS (UNPROTECTED)

Data file: anon_analysis_11

Overview

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

FEED_SOURCEB4: Feeding source in Winter: RANGELANDS (PROTECTED)

Data file: anon_analysis_11

Overview

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

FEED_SOURCEB5: Feeding source in Winter: LOCAL SHOP/MARKET

Data file: anon_analysis_11

Overview

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

FEED_SOURCEB6: Feeding source in Winter: TRADER

Data file: anon_analysis_11

Overview

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

FEED_SOURCEB7: Feeding source in Winter: FOREST AREAS (PROTECTED)

Data file: anon_analysis_11

Overview

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

FEED_SOURCEB8: Feeding source in Winter: FOREST AREAS (UNPROTECTED)

Data file: anon_analysis_11

Overview

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

FEED_SOURCEB9: Feeding source in Winter: PASTURE USERS UNION

Data file: anon_analysis_11

Overview

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

FEED_SOURCEB10: Feeding source in Winter: OTHER

Data file: anon_analysis_11

Overview

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

DFEED_SUPPLEMENTS: HH acquired fodder/crop residues/industrial products etc

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEA1: Feed resource used in Summer-2011: PASTURE / NATURAL GRASS

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEA2: Feed resource used in Summer-2011: STANDING HAY

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEA3: Feed resource used in Summer-2011: FODDER FROM TREES

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEA4: Feed resource used in Summer-2011: MILLER STOVER

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEA5: Feed resource used in Summer-2011: SORGHUM STOVER

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEA6: Feed resource used in Summer-2011: RICE STOVER

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEA7: Feed resource used in Summer-2011: GROUNDNUT HAY

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEA8: Feed resource used in Summer-2011: COWPEA HAY

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEA9: Feed resource used in Summer-2011: PIGEON PEA FODDER

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEA10: Feed resource used in Summer-2011: CAKE (GROUNDNUT, COTTON, SESAME)

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEA11: Feed resource used in Summer-2011: CEREAL BRANS

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEA12: Feed resource used in Summer-2011: CEREAL GRAINS

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEA13: Feed resource used in Summer-2011: COTTON SEED

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEA14: Feed resource used in Summer-2011: KITCHEN LEFTOVERS

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEB1: Feed resource used in Winter-2011: PASTURE / NATURAL GRASS

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEB2: Feed resource used in Winter-2011: STANDING HAY

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEB3: Feed resource used in Winter-2011: FODDER FROM TREES

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEB4: Feed resource used in Winter-2011: MILLER STOVER

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEB5: Feed resource used in Winter-2011: SORGHUM STOVER

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEB6: Feed resource used in Winter-2011: RICE STOVER

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEB7: Feed resource used in Winter-2011: GROUNDNUT HAY

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEB8: Feed resource used in Winter-2011: COWPEA HAY

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEB9: Feed resource used in Winter-2011: PIGEON PEA FODDER

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEB10: Feed resource used in Winter-2011: CAKE (GROUNDNUT, COTTON, SESAME)

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEB11: Feed resource used in Winter-2011: CEREAL BRANS

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEB12: Feed resource used in Winter-2011: CEREAL GRAINS

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEB13: Feed resource used in Winter-2011: COTTON SEED

Data file: anon_analysis_11

Overview

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

FEED2011_RESOURCEB14: Feed resource used in Winter-2011: KITCHEN LEFTOVERS

Data file: anon_analysis_11

Overview

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

LIV_HOUSEA0: Liv. Housing system (SUMMER): NONE

Data file: anon_analysis_11

Overview

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

LIV_HOUSEA1: Liv. Housing system (SUMMER): CONFINED IN SHEDS

Data file: anon_analysis_11

Overview

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

LIV_HOUSEA2: Liv. Housing system (SUMMER): CONFINED IN FENCES

Data file: anon_analysis_11

Overview

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

LIV_HOUSEA3: Liv. Housing system (SUMMER): CAGE

Data file: anon_analysis_11

Overview

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

LIV_HOUSEA4: Liv. Housing system (SUMMER): INSIDE THE HOUSE (E.G. KITCHEN)

Data file: anon_analysis_11

Overview

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

LIV_HOUSEA5: Liv. Housing system (SUMMER): STALL

Data file: anon_analysis_11

Overview

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

LIV_HOUSEA6: Liv. Housing system (SUMMER): IN A ROOM

Data file: anon_analysis_11

Overview

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

LIV_HOUSEA999: Liv. Housing system (SUMMER): OTHER (SPECIFY)

Data file: anon_analysis_11

Overview

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

LIV_WATERSOURCEA1: Liv. Water source (SUMMER): BOREHOLE

Data file: anon_analysis_11

Overview

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

LIV_WATERSOURCEA2: Liv. Water source (SUMMER): DAM

Data file: anon_analysis_11

Overview

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

LIV_WATERSOURCEA3: Liv. Water source (SUMMER): WELL

Data file: anon_analysis_11

Overview

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

LIV_WATERSOURCEA4: Liv. Water source (SUMMER): RIVER / SPRING / SPRING

Data file: anon_analysis_11

Overview

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

LIV_WATERSOURCEA5: Liv. Water source (SUMMER): RAINWATER HARVESTING

Data file: anon_analysis_11

Overview

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

LIV_WATERSOURCEA6: Liv. Water source (SUMMER): VILLAGE WATER POINT

Data file: anon_analysis_11

Overview

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

LIV_WATERSOURCEA7: Liv. Water source (SUMMER): PURCHASED WATER

Data file: anon_analysis_11

Overview

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

LIV_WATERSOURCEA8: Liv. Water source (SUMMER): GROUNDWATER

Data file: anon_analysis_11

Overview

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

LIV_WATERSOURCEA999: Liv. Water source (SUMMER): OTHER (SPECIFY)

Data file: anon_analysis_11

Overview

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

LIV_HOUSEB0: Liv. Housing system (WINTER): NONE

Data file: anon_analysis_11

Overview

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

LIV_HOUSEB1: Liv. Housing system (WINTER): CONFINED IN SHEDS

Data file: anon_analysis_11

Overview

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

LIV_HOUSEB2: Liv. Housing system (WINTER): CONFINED IN FENCES

Data file: anon_analysis_11

Overview

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

LIV_HOUSEB3: Liv. Housing system (WINTER): CAGE

Data file: anon_analysis_11

Overview

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

LIV_HOUSEB4: Liv. Housing system (WINTER): INSIDE THE HOUSE (E.G. KITCHEN)

Data file: anon_analysis_11

Overview

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

LIV_HOUSEB5: Liv. Housing system (WINTER): STALL

Data file: anon_analysis_11

Overview

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

LIV_HOUSEB6: Liv. Housing system (WINTER): IN A ROOM

Data file: anon_analysis_11

Overview

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

LIV_HOUSEB999: Liv. Housing system (WINTER): OTHER (SPECIFY)

Data file: anon_analysis_11

Overview

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

LIV_WATERSOURCEB1: Liv. Water source (WINTER): BOREHOLE

Data file: anon_analysis_11

Overview

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

LIV_WATERSOURCEB2: Liv. Water source (WINTER): DAM

Data file: anon_analysis_11

Overview

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

LIV_WATERSOURCEB3: Liv. Water source (WINTER): WELL

Data file: anon_analysis_11

Overview

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

LIV_WATERSOURCEB4: Liv. Water source (WINTER): RIVER / SPRING / SPRING

Data file: anon_analysis_11

Overview

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

LIV_WATERSOURCEB5: Liv. Water source (WINTER): RAINWATER HARVESTING

Data file: anon_analysis_11

Overview

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

LIV_WATERSOURCEB6: Liv. Water source (WINTER): VILLAGE WATER POINT

Data file: anon_analysis_11

Overview

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

LIV_WATERSOURCEB7: Liv. Water source (WINTER): PURCHASED WATER

Data file: anon_analysis_11

Overview

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

LIV_WATERSOURCEB8: Liv. Water source (WINTER): GROUNDWATER

Data file: anon_analysis_11

Overview

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

LIV_WATERSOURCEB999: Liv. Water source (WINTER): OTHER (SPECIFY)

Data file: anon_analysis_11

Overview

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

LIV_WATERPOINT1: Water point built by: PUU

Data file: anon_analysis_11

Overview

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

LIV_WATERPOINT2: Water point built by: VILLAGE'S MEMBERS BY PRIVATE CONTRIBUTION

Data file: anon_analysis_11

Overview

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

LIV_WATERPOINT3: Water point built by: GOVERNMENT

Data file: anon_analysis_11

Overview

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

LIV_WATERPOINT999: Water point built by: OTHER (SPECIFY)

Data file: anon_analysis_11

Overview

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

DLIV_DISEASE: Livestock suffered of diseases in 2017

Data file: anon_analysis_11

Overview

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

DLIV_VACCINES: Livestock was vaccinated in 2017

Data file: anon_analysis_11

Overview

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

DLIV_TREAT: Livestock received curative treatment

Data file: anon_analysis_11

Overview

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

HMSTAT: Marital status of household member

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	MARRIED
2	NO LONGER MARRIED
3	SINGLE
4	LIVING TOGETHER
5	OTHER/DON'T KNOW

HGENDER: Gender of the head

Data file: anon_analysis_11

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	Male
2	Female

NUMADULT: # of adults (age>=15)

Data file: **anon_analysis_11**

Overview

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

NUMCHILDREN: # of children (age<15)

Data file: **anon_analysis_11**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 9 Format: Numeric

NUMWOMEN: # of women (age>=15)

Data file: **anon_analysis_11**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 9 Format: Numeric

ADULT: Indiv. is adult (age>=15)

Data file: **anon_analysis_11**

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	NO

1	YES
---	-----

HAGE: Age of the head

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	(0,15]
2	(15,25]
3	(25,35]
4	(35,45]
5	(45,55]
6	(55,65]
7	(65,75]
8	+75

DEPEND_RATIO: dependency ratio

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6 Format: Numeric

HH_REL_SUNNI: Religion of HH head - ISLAM SUNNI

Data file: anon_analysis_11

Overview

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

Questions and instructions

CATEGORIES

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

0	NO
1	YES

HH_REL_SHIA: Religion of HH head - ISLAM SHIA**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES

HH_REL_ORT: Religion of HH head - ORTHODOX**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES

HH_REL_CAT: Religion of HH head - CATHOLICISM**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES

HH_REL_HIND: Religion of HH head - HINDUISM

Data file: anon_analysis_11

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

HH_REL_NONE: Religion of HH head - NONE

Data file: anon_analysis_11

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

HH_MIGRA: At least one member is currently not in the hh

Data file: anon_analysis_11

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

HH_NMIGRA: Nr. HH members currently migrating

Data file: **anon_analysis_11**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

ED_PRIM: # of adults yrsedu>=1&<=7 in hh

Data file: **anon_analysis_11**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

ED_PRI5: # of adults yrsedu>=1&<=5 in hh

Data file: **anon_analysis_11**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

ED_PRI7: # of adults yrsedu>=6&<=7 in hh

Data file: **anon_analysis_11**

Overview

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

ED_SECU: # of adults yrsedu>=8&<=12 in hh

Data file: **anon_analysis_11**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 13 Format: Numeric

ED_HIGH: # of adults yrsedu>=13&<. in hh

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 7 Format: Numeric

ED_NONEM: # of males no yrseducation in hh

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 2 Format: Numeric

ED_PRIMM: # of males yrsedu>=1&<=7 in hh

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 2 Format: Numeric

ED_PRI5M: # of males yrsedu>=1&<=5 in hh

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 2 Format: Numeric

ED_PRI7M: # of males yrsedu>=6&<=7 in hh

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

ED_SECUM: # of males yrsedu>=8&<12 in hh

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 7 Format: Numeric

ED_HIGHM: # of males yrsedu>=13&<. in hh

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 6 Format: Numeric

ED_NONEF: # of females no yrseduc. in hh

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

ED_PRIMF: # of females yrsedu>=1&<=7 in hh

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

ED_PRI5F: # of females yrsedu>=1&<=5 in hh

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

ED_PRI7F: # of females yrsedu>=6&<=7 in hh

Data file: anon_analysis_11

Overview

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

ED_SECUF: # of females yrsedu>=8&<=12 in hh

Data file: anon_analysis_11

Overview

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

ED_HIGHF: # of females yrsedu>=13&<. in hh

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

COMMONPASTURE: HH has access to COMMON PASTURE LAND

Data file: anon_analysis_11

Overview

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

ROTPLAN: HH has to respect ROTATIONAL PLAN

Data file: anon_analysis_11

Overview

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

HHS_VILL:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 19 - 24 Format: Numeric

SUM_COMMONPASTURE: # of HHs having access to common pasture in village

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 23 Format: Numeric

COMMONPASTURE_VILL: % of HHs having access to common pasture in village

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 95.2380981445312 Format: Numeric

ROTPLANIMP_PUU: Implementer of rotational plan: PUU

Data file: anon_analysis_11

Overview

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

ED_NONE: # of adults no yrseduc. in hh

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

ROTPLANIMP_VILL: Implementer of rotational plan: VILLAGE ASSEMBLY

Data file: anon_analysis_11

Overview

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

ROTPLANIMP_LOWNER: Implementer of rotational plan: LAND OWNER

Data file: anon_analysis_11

Overview

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

ROTPLANIMP_LAUTHORITY: Implementer of rotational plan: LOCAL AUTHORITY

Data file: anon_analysis_11

Overview

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

ROTPLANIMP_OTHER: Implementer of rotational plan: OTHER

Data file: anon_analysis_11

Overview

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

ROTPLANENF_HERDMAN: Enforcement of rotational plan: HERDSMAN

Data file: anon_analysis_11

Overview

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

ROTPLANENF_FENCE: Enforcement of rotational plan: FENCED

Data file: anon_analysis_11

Overview

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

ROTPLANENF_TRUST: Enforcement of rotational plan: RECIPROCAL TRUST

Data file: anon_analysis_11

Overview

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

ROTPLANENF_LABPLOTS: Enforcement of rotational plan: LABEL IN PLOTS IS FORBIDDEN

Data file: anon_analysis_11

Overview

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

ROTPLANENF_OTHER: Enforcement of rotational plan: OTHER

Data file: anon_analysis_11

Overview

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

LIV_OWN1: HH owned or took care of livestock during 2017

Data file: anon_analysis_11

Overview

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

PROD_MEAT: HH produced: MEAT

Data file: anon_analysis_11

Overview

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

PROD_WOOL: HH produced: WOOL

Data file: anon_analysis_11

Overview

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

PROD_SKINS: HH produced: SKINS AND HIDES

Data file: anon_analysis_11

Overview

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

PROD KEFIR: HH produced: KEFIR AND YOGURT

Data file: anon_analysis_11

Overview

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

■ EROSION_SOIL: Soil presents erosion**Data file:** anon_analysis_11**Overview**

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

■ EROSIONPREV_SOIL: Hh uses preventive measures against erosion**Data file:** anon_analysis_11**Overview**

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

■ CA_RESIDUE: CA for residue : yes**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
0	NO
1	YES

■ FAR_GROUP: HH has member that belongs to: FARMERS COOPERATIVE**Data file:** anon_analysis_11**Overview**

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

■ CA_TILLAGE: CA Minimum tillage : yes**Data file:** anon_analysis_11

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

PLOWING: Soil preparation: plowing

Data file: anon_analysis_11

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

FUMIGATION: Soil preparation: fumigation

Data file: anon_analysis_11

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

IRRIG: Plot is irrigated**Data file:** anon_analysis_11**Overview**

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

ORGFERT: HH used ORGANIC FERTILIZER on plot**Data file:** anon_analysis_11**Overview**

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

INORGFERT: HH used INORGANIC FERTILIZER on plot**Data file:** anon_analysis_11**Overview**

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

■ PESTICIDE: HH used PESTICIDES/HERBICIDES on plot**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
1	YES
2	NO

■ DAYS_LANDPREP: Nb. of person-days for land preparation**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 44578 Format: Numeric

■ DAYS_LANDPREPT1: Nb. of person-days for land preparation- trim p99**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 3782 Format: Numeric

■ ASS_GROUP: HH has member that belongs to: ASSOCIATION FOR FARMERS**Data file:** anon_analysis_11**Overview**

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

■ LIV_GROUP: HH has member that belongs to: LIVESTOCK ASSOCIATION**Data file:** anon_analysis_11

Overview

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

MEN_GROUP: HH has member that belongs to: MEN GROUP

Data file: anon_analysis_11

Overview

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

WOM_GROUP: HH has member that belongs to: WOMEN GROUP

Data file: anon_analysis_11

Overview

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

MIC_GROUP: HH has member that belongs to: MICRO-FINANCE ASSOCIATION

Data file: anon_analysis_11

Overview

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

SAV_GROUP: HH has member that belongs to: SAVINGS GROUP

Data file: anon_analysis_11

Overview

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

CUL_GROUP: HH has member that belongs to: CULTURAL GROUP

Data file: anon_analysis_11

Overview

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

PAR_GROUP: HH has member that belongs to: PARENT-TEACHERS COMMITTEE-ASSOCIATION

Data file: anon_analysis_11

Overview

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

HEA_GROUP: HH has member that belongs to: HEALTH-NUTRITION GROUP

Data file: anon_analysis_11

Overview

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

PRO_GROUP: HH has member that belongs to: PROFESSIONAL GROUP

Data file: anon_analysis_11

Overview

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

POL_GROUP: HH has member that belongs to: POLITICAL PARTY

Data file: anon_analysis_11

Overview

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

PAS_GROUP: HH has member that belongs to: PASTURE USERS UNION

Data file: anon_analysis_11

Overview

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

N_GROUP: Nr. of groups of which at least one member of HH belongs to

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 4 Format: Numeric

■ HH_ANY_GROUP: HH members belong to at least one group

Data file: anon_analysis_11

Overview

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

■ FAR_WEE_MEET_GROUP: Frequency of meetings of FARMERS COOPERATIVE: WEEKLY

Data file: anon_analysis_11

Overview

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

■ FAR_MON_MEET_GROUP: Frequency of meetings of FARMERS COOPERATIVE: MONTHLY

Data file: anon_analysis_11

Overview

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

■ FAR_QUA_MEET_GROUP: Frequency of meetings of FARMERS COOPERATIVE: QUARTERLY

Data file: anon_analysis_11

Overview

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

■ FAR_HAL_MEET_GROUP: Frequency of meetings of FARMERS COOPERATIVE: HALF YEARLY

Data file: anon_analysis_11

Overview

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

■ FAR_YEA_MEET_GROUP: Frequency of meetings of FARMERS COOPERATIVE: YEARLY

Data file: anon_analysis_11

Overview

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

N_PARTIC_FAR_GROUP: Nr. of times that members of HH participated to: FARMERS COOPERATIVE

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 12 Format: Numeric

FEES_FAR_GROUP: Charges fees: FARMERS COOPERATIVE

Data file: anon_analysis_11

Overview

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

VAL_FEES_FAR_GROUP: Annual amount of fees for: FARMERS COOPERATIVE

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 1700 - 15000 Format: Numeric

INTERACT_FAR_GROUP: Interacts with similar groups: FARMERS COOPERATIVE

Data file: anon_analysis_11

Overview

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

ASS_WEE_MEET_GROUP: Frequency of meetings of ASSOCIATION FOR FARMERS: WEEKLY

Data file: anon_analysis_11

Overview

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

ASS_MON_MEET_GROUP: Frequency of meetings of ASSOCIATION FOR FARMERS: MONTHLY

Data file: anon_analysis_11

Overview

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

ASS_QUA_MEET_GROUP: Frequency of meetings of ASSOCIATION FOR FARMERS: QUARTERLY

Data file: anon_analysis_11

Overview

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

ASS_HAL_MEET_GROUP: Frequency of meetings of ASSOCIATION FOR FARMERS: HALF YEARLY

Data file: anon_analysis_11

Overview

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

ASS_YEA_MEET_GROUP: Frequency of meetings of ASSOCIATION FOR FARMERS: YEARLY

Data file: anon_analysis_11

Overview

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

N_PARTIC_ASS_GROUP: Nr. of times that members of HH participated to: ASSOCIATION FOR FARMERS

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 12 Format: Numeric

FEES_ASS_GROUP: Charges fees: ASSOCIATION FOR FARMERS

Data file: anon_analysis_11

Overview

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

VAL_FEES_ASS_GROUP: Annual amount of fees for: ASSOCIATION FOR FARMERS

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 100 - 100 Format: Numeric

INTERACT_ASS_GROUP: Interacts with similar groups: ASSOCIATION FOR FARMERS

Data file: anon_analysis_11

Overview

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

LIV_WEE_MEET_GROUP: Frequency of meetings of LIVESTOCK ASSOCIATION: WEEKLY

Data file: anon_analysis_11

Overview

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

LIV_MON_MEET_GROUP: Frequency of meetings of LIVESTOCK ASSOCIATION: MONTHLY

Data file: anon_analysis_11

Overview

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

LIV_QUA_MEET_GROUP: Frequency of meetings of LIVESTOCK ASSOCIATION: QUARTERLY

Data file: anon_analysis_11

Overview

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

LIV_HAL_MEET_GROUP: Frequency of meetings of LIVESTOCK ASSOCIATION: HALF YEARLY

Data file: anon_analysis_11

Overview

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

LIV_YEA_MEET_GROUP: Frequency of meetings of LIVESTOCK ASSOCIATION: YEARLY

Data file: anon_analysis_11

Overview

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

N_PARTIC_LIV_GROUP: Nr. of times that members of HH participated to: LIVESTOCK ASSOCIATION

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 12 Format: Numeric

FEES_LIV_GROUP: Charges fees: LIVESTOCK ASSOCIATION

Data file: anon_analysis_11

Overview

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

VAL_FEES_LIV_GROUP: Annual amount of fees for: LIVESTOCK ASSOCIATION

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 10 - 85 Format: Numeric

INTERACT_LIV_GROUP: Interacts with similar groups: LIVESTOCK ASSOCIATION

Data file: anon_analysis_11

Overview

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

MEN_WEE_MEET_GROUP: Frequency of meetings of MEN GROUP: WEEKLY

Data file: anon_analysis_11

Overview

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

MEN_MON_MEET_GROUP: Frequency of meetings of MEN GROUP: MONTHLY

Data file: anon_analysis_11

Overview

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

MEN_QUA_MEET_GROUP: Frequency of meetings of MEN GROUP: QUARTERLY

Data file: anon_analysis_11

Overview

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

MEN_HAL_MEET_GROUP: Frequency of meetings of MEN GROUP: HALF YEARLY

Data file: anon_analysis_11

Overview

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

MEN_YEA_MEET_GROUP: Frequency of meetings of MEN GROUP: YEARLY

Data file: anon_analysis_11

Overview

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

N_PARTIC_MEN_GROUP: Nr. of times that members of HH participated to: MEN GROUP

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 12 Format: Numeric

FEES_MEN_GROUP: Charges fees: MEN GROUP

Data file: anon_analysis_11

Overview

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

VAL_FEES_MEN_GROUP: Annual amount of fees for: MEN GROUP

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 10 - 1200 Format: Numeric

INTERACT_MEN_GROUP: Interacts with similar groups: MEN GROUP

Data file: anon_analysis_11

Overview

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

WOM_WEE_MEET_GROUP: Frequency of meetings of WOMEN GROUP: WEEKLY

Data file: anon_analysis_11

Overview

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

WOM_MON_MEET_GROUP: Frequency of meetings of WOMEN GROUP: MONTHLY

Data file: anon_analysis_11

Overview

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

WOM_QUA_MEET_GROUP: Frequency of meetings of WOMEN GROUP: QUARTERLY

Data file: anon_analysis_11

Overview

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

WOM_HAL_MEET_GROUP: Frequency of meetings of WOMEN GROUP: HALF YEARLY

Data file: anon_analysis_11

Overview

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

WOM_YEA_MEET_GROUP: Frequency of meetings of WOMEN GROUP: YEARLY

Data file: anon_analysis_11

Overview

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

WOM_OTH_MEET_GROUP: Frequency of meetings of WOMEN GROUP: OTHER (SPECIFY)

Data file: anon_analysis_11

Overview

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

N_PARTIC_WOM_GROUP: Nr. of times that members of HH participated to: WOMEN GROUP

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 12 Format: Numeric

FEES_WOM_GROUP: Charges fees: WOMEN GROUP

Data file: anon_analysis_11

Overview

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

VAL_FEES_WOM_GROUP: Annual amount of fees for: WOMEN GROUP

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 3 - 1000 Format: Numeric

INTERACT_WOM_GROUP: Interacts with similar groups: WOMEN GROUP

Data file: anon_analysis_11

Overview

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

MIC_WEE_MEET_GROUP: Frequency of meetings of MICRO-FINANCE ASSOCIATION: WEEKLY

Data file: anon_analysis_11

Overview

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

MIC_MON_MEET_GROUP: Frequency of meetings of MICRO-FINANCE ASSOCIATION: MONTHLY

Data file: anon_analysis_11

Overview

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

MIC_YEA_MEET_GROUP: Frequency of meetings of MICRO-FINANCE ASSOCIATION: YEARLY

Data file: anon_analysis_11

Overview

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

N_PARTIC_MIC_GROUP: Nr. of times that members of HH participated to: MICRO-FINANCE ASSOCIATION

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 1 - 48 Format: Numeric

■ FEES_MIC_GROUP: Charges fees: MICRO-FINANCE ASSOCIATION

Data file: anon_analysis_11

Overview

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

■ VAL_FEES_MIC_GROUP: Annual amount of fees for: MICRO-FINANCE ASSOCIATION

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 75 - 1200 Format: Numeric

■ INTERACT_MIC_GROUP: Interacts with similar groups: MICRO-FINANCE ASSOCIATION

Data file: anon_analysis_11

Overview

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

■ SAV_WEE_MEET_GROUP: Frequency of meetings of SAVINGS GROUP: WEEKLY

Data file: anon_analysis_11

Overview

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

■ SAV_MON_MEET_GROUP: Frequency of meetings of SAVINGS GROUP: MONTHLY

Data file: anon_analysis_11

Overview

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

■ SAV_QUA_MEET_GROUP: Frequency of meetings of SAVINGS GROUP: QUARTERLY

Data file: anon_analysis_11

Overview

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

SAV_HAL_MEET_GROUP: Frequency of meetings of SAVINGS GROUP: HALF YEARLY

Data file: anon_analysis_11

Overview

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

SAV_YEA_MEET_GROUP: Frequency of meetings of SAVINGS GROUP: YEARLY

Data file: anon_analysis_11

Overview

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

SAV_OTH_MEET_GROUP: Frequency of meetings of SAVINGS GROUP: OTHER (SPECIFY)

Data file: anon_analysis_11

Overview

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

N_PARTIC_SAV_GROUP: Nr. of times that members of HH participated to: SAVINGS GROUP

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 1 - 24 Format: Numeric

FEES_SAV_GROUP: Charges fees: SAVINGS GROUP

Data file: anon_analysis_11

Overview

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

VAL_FEES_SAV_GROUP: Annual amount of fees for: SAVINGS GROUP

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 3 - 600 Format: Numeric

INTERACT_SAV_GROUP: Interacts with similar groups: SAVINGS GROUP

Data file: anon_analysis_11

Overview

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

CUL_WEE_MEET_GROUP: Frequency of meetings of CULTURAL GROUP: WEEKLY

Data file: anon_analysis_11

Overview

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

CUL_MON_MEET_GROUP: Frequency of meetings of CULTURAL GROUP: MONTHLY

Data file: anon_analysis_11

Overview

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

CUL_QUA_MEET_GROUP: Frequency of meetings of CULTURAL GROUP: QUARTERLY

Data file: anon_analysis_11

Overview

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

N_PARTIC_CUL_GROUP: Nr. of times that members of HH participated to: CULTURAL GROUP

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 56 - 56 Format: Numeric

FEES_CUL_GROUP: Charges fees: CULTURAL GROUP

Data file: anon_analysis_11

Overview

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

INTERACT_CUL_GROUP: Interacts with similar groups: CULTURAL GROUP

Data file: anon_analysis_11

Overview

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

PAR_WEE_MEET_GROUP: Frequency of meetings of PARENT-TEACHERS COMMITTEE-ASSOCIATION: WEEKLY

Data file: anon_analysis_11

Overview

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

PAR_MON_MEET_GROUP: Frequency of meetings of PARENT-TEACHERS COMMITTEE-ASSOCIATION: MONTHLY

Data file: anon_analysis_11

Overview

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

PAR_QUA_MEET_GROUP: Frequency of meetings of PARENT-TEACHERS COMMITTEE-ASSOCIATION: QUARTERLY

Data file: anon_analysis_11

Overview

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

PAR_HAL_MEET_GROUP: Frequency of meetings of PARENT-TEACHERS COMMITTEE-ASSOCIATION: HALF YEARLY

Data file: anon_analysis_11

Overview

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

PAR_YEA_MEET_GROUP: Frequency of meetings of PARENT-TEACHERS COMMITTEE-ASSOCIATION: YEARLY

Data file: anon_analysis_11

Overview

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

N_PARTIC_PAR_GROUP: Nr. of times that members of HH participated to: PARENT-TEACHERS COMMITTEE-ASSOC

Data file: anon_analysis_11

Overview

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

FEES_PAR_GROUP: Charges fees: PARENT-TEACHERS COMMITTEE-ASSOCIATION

Data file: anon_analysis_11

Overview

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

VAL_FEES_PAR_GROUP: Annual amount of fees for: PARENT-TEACHERS COMMITTEE-ASSOCIATION

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 5 - 130 Format: Numeric

INTERACT_PAR_GROUP: Interacts with similar groups: PARENT-TEACHERS COMMITTEE-ASSOCIATION

Data file: anon_analysis_11

Overview

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

HEA_WEE_MEET_GROUP: Frequency of meetings of HEALTH-NUTRITION GROUP: WEEKLY

Data file: anon_analysis_11

Overview

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

HEA_MON_MEET_GROUP: Frequency of meetings of HEALTH-NUTRITION GROUP: MONTHLY

Data file: anon_analysis_11

Overview

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

HEA_QUA_MEET_GROUP: Frequency of meetings of HEALTH-NUTRITION GROUP: QUARTERLY

Data file: anon_analysis_11

Overview

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

HEA_HAL_MEET_GROUP: Frequency of meetings of HEALTH-NUTRITION GROUP: HALF YEARLY

Data file: anon_analysis_11

Overview

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

N_PARTIC_HEA_GROUP: Nr. of times that members of HH participated to: HEALTH-NUTRITION GROUP

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 15 Format: Numeric

FEES_HEA_GROUP: Charges fees: HEALTH-NUTRITION GROUP

Data file: anon_analysis_11

Overview

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

INTERACT_HEA_GROUP: Interacts with similar groups: HEALTH-NUTRITION GROUP

Data file: anon_analysis_11

Overview

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

PRO_MON_MEET_GROUP: Frequency of meetings of PROFESSIONAL GROUP: MONTHLY

Data file: anon_analysis_11

Overview

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

PRO_QUA_MEET_GROUP: Frequency of meetings of PROFESSIONAL GROUP: QUARTERLY

Data file: anon_analysis_11

Overview

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

PRO_YEA_MEET_GROUP: Frequency of meetings of PROFESSIONAL GROUP: YEARLY

Data file: anon_analysis_11

Overview

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

N_PARTIC_PRO_GROUP: Nr. of times that members of HH participated to: PROFESSIONAL GROUP

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 4 - 10 Format: Numeric

FEES_PRO_GROUP: Charges fees: PROFESSIONAL GROUP

Data file: anon_analysis_11

Overview

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

VAL_FEES_PRO_GROUP: Annual amount of fees for: PROFESSIONAL GROUP

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 500 - 500 Format: Numeric

INTERACT_PRO_GROUP: Interacts with similar groups: PROFESSIONAL GROUP

Data file: anon_analysis_11

Overview

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

POL_MON_MEET_GROUP: Frequency of meetings of POLITICAL PARTY: MONTHLY

Data file: anon_analysis_11

Overview

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

POL_QUA_MEET_GROUP: Frequency of meetings of POLITICAL PARTY: QUARTERLY

Data file: anon_analysis_11

Overview

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

POL_HAL_MEET_GROUP: Frequency of meetings of POLITICAL PARTY: HALF YEARLY

Data file: anon_analysis_11

Overview

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

POL_YEA_MEET_GROUP: Frequency of meetings of POLITICAL PARTY: YEARLY

Data file: anon_analysis_11

Overview

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

N_PARTIC_POL_GROUP: Nr. of times that members of HH participated to: POLITICAL PARTY

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 12 Format: Numeric

FEES_POL_GROUP: Charges fees: POLITICAL PARTY

Data file: anon_analysis_11

Overview

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

VAL_FEES_POL_GROUP: Annual amount of fees for: POLITICAL PARTY

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 5 - 170 Format: Numeric

INTERACT_POL_GROUP: Interacts with similar groups: POLITICAL PARTY

Data file: anon_analysis_11

Overview

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

PAS_WEE_MEET_GROUP: Frequency of meetings of PASTURE USERS UNION: WEEKLY

Data file: anon_analysis_11

Overview

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

PAS_MON_MEET_GROUP: Frequency of meetings of PASTURE USERS UNION: MONTHLY

Data file: anon_analysis_11

Overview

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

PAS_QUA_MEET_GROUP: Frequency of meetings of PASTURE USERS UNION: QUARTERLY

Data file: anon_analysis_11

Overview

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

PAS_HAL_MEET_GROUP: Frequency of meetings of PASTURE USERS UNION: HALF YEARLY

Data file: anon_analysis_11

Overview

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

PAS_YEA_MEET_GROUP: Frequency of meetings of PASTURE USERS UNION: YEARLY

Data file: anon_analysis_11

Overview

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

PAS_OTH_MEET_GROUP: Frequency of meetings of PASTURE USERS UNION: OTHER (SPECIFY)

Data file: anon_analysis_11

Overview

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

N_PARTIC_PAS_GROUP: Nr. of times that members of HH participated to: PASTURE USERS UNION**Data file:** anon_analysis_11**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 70 Format: Numeric**FEES_PAS_GROUP: Charges fees: PASTURE USERS UNION****Data file:** anon_analysis_11**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric**VAL_FEES_PAS_GROUP: Annual amount of fees for: PASTURE USERS UNION****Data file:** anon_analysis_11**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1200 Format: Numeric**INTERACT_PAS_GROUP: Interacts with similar groups: PASTURE USERS UNION****Data file:** anon_analysis_11**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric**FAR_FREQ_GROUP: Frequency of meeting per year: far****Data file:** anon_analysis_11**Overview**Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 48 Format: Numeric**ASS_FREQ_GROUP: Frequency of meeting per year: ass****Data file:** anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 12 Format: Numeric

LIV_FREQ_GROUP: Frequency of meeting per year: liv

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 12 Format: Numeric

MEN_FREQ_GROUP: Frequency of meeting per year: men

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 12 Format: Numeric

WOM_FREQ_GROUP: Frequency of meeting per year: wom

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 12 Format: Numeric

MIC_FREQ_GROUP: Frequency of meeting per year: mic

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 48 Format: Numeric

SAV_FREQ_GROUP: Frequency of meeting per year: sav

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 48 Format: Numeric

CUL_FREQ_GROUP: Frequency of meeting per year: cul**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 48 Format: Numeric

PAR_FREQ_GROUP: Frequency of meeting per year: par**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 12 Format: Numeric

HEA_FREQ_GROUP: Frequency of meeting per year: hea**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 12 Format: Numeric

PRO_FREQ_GROUP: Frequency of meeting per year: pro**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 12 Format: Numeric

POL_FREQ_GROUP: Frequency of meeting per year: pol**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 12 Format: Numeric

PAS_FREQ_GROUP: Frequency of meetings per year: PUU**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 48 Format: Numeric

■ HH_N_PARTIC_GROUP: Nr. of times that HH participates to any group**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 71 Format: Numeric

■ HH_N_FEE_GROUP: Nr. of groups that HH belongs to that charge fees**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

■ HH_VAL_FEES_GROUP: Total amount of fees that HH has to pay for groups**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 15000 Format: Numeric

■ SHR_FEE_GROUP: Share of groups that HH belongs to that charge fees**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

■ LIV_WATERSOURCE6: Main source of water for livestock is WATER POINT**Data file:** anon_analysis_11**Overview**

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

■ ID: ID**Data file:** anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 3 Range: - Format: character

DIST_ROAD: Distance to main road -GIS

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6456 Format: Numeric

DIST_CITY: Distance to main city -GIS

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 137 - 26824 Format: Numeric

ALTITUDE: Altitude - GIS

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 440 - 1993 Format: Numeric

POP_DENSITY: Population density -GIS

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0.115346357226371 - 66.9401245117187 Format: Numeric

DISTRICTNAME: DISTRICT NAME

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 10 Range: - Format: character

JAMOATNAME: JAMOAT NAME**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 51 - 1197 Format: Numeric

VILLAGENAME: VILLAGE NAME**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 3 - 3476 Format: Numeric

PRICE_CATTLE_SOLDALIVE: Avg. village price of CATTLE sold alive**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 933.33333333333 - 4147.14285714286 Format: Numeric

PRICE_CATTLE_PURCHASED: Avg. village price of CATTLE purchased**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 650 - 4500 Format: Numeric

PRICE_SHEEP_SOLDALIVE: Avg. village price of SHEEP sold alive**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 250 - 1500 Format: Numeric

PRICE_SHEEP_PURCHASED: Avg. village price of SHEEP purchased**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 250 - 800 Format: Numeric

PRICE_GOAT_SOLDALIVE: Avg. village price of GOAT sold alive**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 173.33332824707 - 900 Format: Numeric

PRICE_GOAT_SOLDDEAD: Avg. village price of GOAT sold dead**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 50 - 50 Format: Numeric

PRICE_GOAT_PURCHASED: Avg. village price of GOAT purchased**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 150 - 825 Format: Numeric

PRICE_HORSES_SOLDALIVE: Avg. village price of HORSE sold alive**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 5 - 6240 Format: Numeric

PRICE_HORSES_PURCHASED: Avg. village price of HORSE purchased**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 4500 - 4500 Format: Numeric

PRICE_DONKEY_SOLDALIVE: Avg. village price of DONKEY sold alive**Data file:** anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 50 - 300 Format: Numeric

PRICE_DONKEY_PURCHASED: Avg. village price of DONKEY purchased

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 150 - 430 Format: Numeric

GOAT_WEIGHTKG_1_SMALL: Female goat of old age (give birth >*1): WEIGHT -KG - SMALL

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 4.57641839981079 - 40.9301567077637 Format: Numeric

GOAT_WEIGHTKG_2_SMALL: Offspring of 10 days old (male or female): WEIGHT -KG - SMALL

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0.290639460086822 - 35.3650093078613 Format: Numeric

GOAT_WEIGHTKG_3_SMALL: Offspring after weaning from milk: WEIGHT -KG - SMALL

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1.748819231987 - 33.9001884460449 Format: Numeric

GOAT_BREED_1_SMALL: Female goat of old age (give birth >*1): BREED - SMALL

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 11 Format: Numeric

GOAT_BREED_2_SMALL: Offspring of 10 days old (male or female): BREED - SMALL**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 11 Format: Numeric

GOAT_BREED_3_SMALL: Offspring after weaning from milk: BREED - SMALL**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 11 Format: Numeric

GOAT_WEIGHTKG_1_MED: Female goat of old age (give birth >*1): WEIGHT -KG - MED**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 8.56057834625244 - 47.9638175964356 Format: Numeric

GOAT_WEIGHTKG_2_MED: Offspring of 10 days old (male or female): WEIGHT -KG - MED**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0.532931268215179 - 38.1377105712891 Format: Numeric

GOAT_WEIGHTKG_3_MED: Offspring after weaning from milk: WEIGHT -KG - MED**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 2.40815567970276 - 33.5746726989746 Format: Numeric

GOAT_BREED_1_MED: Female goat of old age (give birth >*1): BREED - MED**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 11 Format: Numeric

GOAT_BREED_2_MED: Offspring of 10 days old (male or female): BREED - MED**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 11 Format: Numeric

GOAT_BREED_3_MED: Offspring after weaning from milk: BREED - MED**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 11 Format: Numeric

GOAT_WEIGHTKG_1_LARGE: Female goat of old age (give birth >*1): WEIGHT -KG - LARGE**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 3.92944574356079 - 67.5578994750976 Format: Numeric

GOAT_WEIGHTKG_2_LARGE: Offspring of 10 days old (male or female): WEIGHT -KG - LARGE**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0.701225399971008 - 30.7181015014648 Format: Numeric

GOAT_WEIGHTKG_3_LARGE: Offspring after weaning from milk: WEIGHT -KG - LARGE**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 2.83442687988281 - 35.5581245422363 Format: Numeric

GOAT_BREED_1_LARGE: Female goat of old age (give birth >*1): BREED - LARGE**Data file:** anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 11 Format: Numeric

GOAT_BREED_2_LARGE: Offspring of 10 days old (male or female): BREED - LARGE

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 11 Format: Numeric

GOAT_BREED_3_LARGE: Offspring after weaning from milk: BREED - LARGE

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 7 - 11 Format: Numeric

GOAT_AVGKG_1: Female goat of old age (give birth >*1): AVG WEIGHT -KG

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 8.40464782714844 - 50.8983840942383 Format: Numeric

GOAT_AVGKG_2: Offspring of 10 days old (male or female): AVG WEIGHT -KG

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0.526933968067169 - 27.2342090606689 Format: Numeric

GOAT_AVGKG_3: Offspring after weaning from milk: AVG WEIGHT -KG

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 2.44589257240295 - 32.8127059936523 Format: Numeric

CATTLE_WEIGHTKG_1_SMALL: Cow after the birth period and in pregnancy period until three months: WEIGHT (K)**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 82.4098587036133 - 490.423004150391 Format: Numeric

CATTLE_WEIGHTKG_2_SMALL: Male calf after birth (10 days old): WEIGHT (KG) - SMALL**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 2.17269134521484 - 151.112594604492 Format: Numeric

CATTLE_WEIGHTKG_3_SMALL: Female calf after birth (10 days old): WEIGHT (KG) - SMALL**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 2.40815567970276 - 35.3650093078613 Format: Numeric

CATTLE_WEIGHTKG_4_SMALL: Male calf after the weaning from milk: WEIGHT (KG) - SMALL**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 12.1171741485596 - 460.145568847656 Format: Numeric

CATTLE_WEIGHTKG_5_SMALL: Female calf after the weaning from milk: WEIGHT (KG) - SMALL**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 10.841682434082 - 88.4737854003906 Format: Numeric

CATTLE_WEIGHTKG_6_SMALL: Male calf of up to 1 year old: WEIGHT (KG)- SMALL**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 14.1591243743896 - 313.363616943359 Format: Numeric

CATTLE_WEIGHTKG_7_SMALL: Female calf of up to 1 year old: WEIGHT (KG)- SMALL**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 11.7411880493164 - 117.295349121094 Format: Numeric

CATTLE_WEIGHTKG_8_SMALL: Bull of 1-2 years old: WEIGHT (KG)- SMALL**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 13.47718334198 - 301.019439697266 Format: Numeric

CATTLE_WEIGHTKG_9_SMALL: Heifer of 1-2 years old: WEIGHT (KG)- SMALL**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 20.7075538635254 - 354.787200927734 Format: Numeric

CATTLE_WEIGHTKG_10_SMALL: Cow of more than 2 years old: WEIGHT (KG)- SMALL**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 32.822883605957 - 900.546875 Format: Numeric

CATTLE_BREED_1_SMALL: Cow after the birth period and in pregnancy period until three months: BREED - S**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 17 Format: Numeric

Questions and instructions**CATEGORIES**

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

101

.A

CATTLE_BREED_2_SMALL: Male calf after birth (10 days old): BREED - SMALL**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 3 - 16 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
101	.A

CATTLE_BREED_3_SMALL: Female calf after birth (10 days old): BREED - SMALL**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 16 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
101	.A

CATTLE_BREED_4_SMALL: Male calf after the weaning from milk: BREED - SMALL**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 16 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
101	.A

CATTLE_BREED_5_SMALL: Female calf after the weaning from milk: BREED - SMALL**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 15 - 16 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
101	.A

CATTLE_BREED_6_SMALL: Male calf of up to 1 year old: BREED - SMALL**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 16 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
101	.A

CATTLE_BREED_7_SMALL: Female calf of up to 1 year old: BREED - SMALL**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 15 - 17 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
101	.A

CATTLE_BREED_8_SMALL: Bull of 1-2 years old: BREED - SMALL**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 17 Format: Numeric

CATTLE_BREED_9_SMALL: Heifer of 1-2 years old: BREED - SMALL**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 17 Format: Numeric

CATTLE_BREED_10_SMALL: Cow of more than 2 years old: BREED - SMALL**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 16 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
101	.A

CATTLE_WEIGHTKG_1_MED: Cow after the birth period and in pregnancy period until three months: WEIGHT (K)**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 97.7995376586914 - 638.825561523438 Format: Numeric

CATTLE_WEIGHTKG_2_MED: Male calf after birth (10 days old): WEIGHT (KG) - MED**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 2.92890763282776 - 83.9724807739258 Format: Numeric

CATTLE_WEIGHTKG_3_MED: Female calf after birth (10 days old): WEIGHT (KG) - MED**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 4.29463672637939 - 69.4271240234375 Format: Numeric

CATTLE_WEIGHTKG_4_MED: Male calf after the weaning from milk: WEIGHT (KG) - MED**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 18.2289085388184 - 216.342803955078 Format: Numeric

CATTLE_WEIGHTKG_5_MED: Female calf after the weaning from milk: WEIGHT (KG) - MED**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 9.37132358551025 - 142.164215087891 Format: Numeric

CATTLE_WEIGHTKG_6_MED: Male calf of up to 1 year old: WEIGHT (KG)- MED**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 19.9131393432617 - 361.137634277344 Format: Numeric

CATTLE_WEIGHTKG_7_MED: Female calf of up to 1 year old: WEIGHT (KG)- MED**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 18.9334545135498 - 142.723083496094 Format: Numeric

CATTLE_WEIGHTKG_8_MED: Bull of 1-2 years old: WEIGHT (KG)- MED**Data file:** anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 20.2085781097412 - 427.032409667969 Format: Numeric

CATTLE_WEIGHTKG_9_MED: Heifer of 1-2 years old: WEIGHT (KG)- MED

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 22.3284912109375 - 458.574829101562 Format: Numeric

CATTLE_WEIGHTKG_10_MED: Cow of more than 2 years old: WEIGHT (KG)- MED

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 38.7331085205078 - 1102.02514648438 Format: Numeric

CATTLE_BREED_1_MED: Cow after the birth period and in pregnancy period until three months: BREED - M

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

CATTLE_BREED_2_MED: Male calf after birth (10 days old): BREED - MED

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 3 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

CATTLE_BREED_3_MED: Female calf after birth (10 days old): BREED - MED**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

CATTLE_BREED_4_MED: Male calf after the weaning from milk: BREED - MED**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 17 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

CATTLE_BREED_5_MED: Female calf after the weaning from milk: BREED - MED**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 6 - 17 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

101

.A

CATTLE_BREED_6_MED: Male calf of up to 1 year old: BREED - MED**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 16 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
101	.A

CATTLE_BREED_7_MED: Female calf of up to 1 year old: BREED - MED**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 6 - 16 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
101	.A

CATTLE_BREED_8_MED: Bull of 1-2 years old: BREED - MED**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 17 Format: Numeric

CATTLE_BREED_9_MED: Heifer of 1-2 years old: BREED - MED**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 17 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

CATTLE_BREED_10_MED: Cow of more than 2 years old: BREED - MED

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 17 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

CATTLE_WEIGHTKG_1_LARGE: Cow after the birth period and in pregnancy period until three months: WEIGHT (K

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 108.777038574219 - 620.992736816406 Format: Numeric

CATTLE_WEIGHTKG_2_LARGE: Male calf after birth (10 days old): WEIGHT (KG) - LARGE

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 5.42849922180176 - 93.0433807373047 Format: Numeric

CATTLE_WEIGHTKG_3_LARGE: Female calf after birth (10 days old): WEIGHT (KG) - LARGE

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 6.04889965057373 - 59.8949851989746 Format: Numeric

CATTLE_WEIGHTKG_4_LARGE: Male calf after the weaning from milk: WEIGHT (KG) - LARGE

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 12.7192134857178 - 460.145568847656 Format: Numeric

CATTLE_WEIGHTKG_5_LARGE: Female calf after the weaning from milk: WEIGHT (KG) - LARGE

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 15.909049987793 - 152.153076171875 Format: Numeric

CATTLE_WEIGHTKG_6_LARGE: Male calf of up to 1 year old: WEIGHT (KG)- LARGE

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 18.6230697631836 - 445.305816650391 Format: Numeric

CATTLE_WEIGHTKG_7_LARGE: Female calf of up to 1 year old: WEIGHT (KG)- LARGE

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 19.2707805633545 - 194.82145690918 Format: Numeric

CATTLE_WEIGHTKG_8_LARGE: Bull of 1-2 years old: WEIGHT (KG)- LARGE

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 20.7341270446777 - 469.304321289062 Format: Numeric

CATTLE_WEIGHTKG_9_LARGE: Heifer of 1-2 years old: WEIGHT (KG)- LARGE

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 29.7924842834473 - 712.211975097656 Format: Numeric

CATTLE_WEIGHTKG_10_LARGE: Cow of more than 2 years old: WEIGHT (KG)- LARGE

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 41.4306106567383 - 1973.44201660156 Format: Numeric

CATTLE_BREED_1_LARGE: Cow after the birth period and in pregnancy period until three months: BREED - L

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 17 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

CATTLE_BREED_2_LARGE: Male calf after birth (10 days old): BREED - LARGE

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 3 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

CATTLE_BREED_3_LARGE: Female calf after birth (10 days old): BREED - LARGE

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

CATTLE_BREED_4_LARGE: Male calf after the weaning from milk: BREED - LARGE

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 17 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

CATTLE_BREED_5_LARGE: Female calf after the weaning from milk: BREED - LARGE

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 5 - 17 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

CATTLE_BREED_6_LARGE: Male calf of up to 1 year old: BREED - LARGE

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 17 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

CATTLE_BREED_7_LARGE: Female calf of up to 1 year old: BREED - LARGE

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 6 - 17 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

CATTLE_BREED_8_LARGE: Bull of 1-2 years old: BREED - LARGE

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 17 Format: Numeric

CATTLE_BREED_9_LARGE: Heifer of 1-2 years old: BREED - LARGE

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 1 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

CATTLE_BREED_10_LARGE: Cow of more than 2 years old: BREED - LARGE**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 16 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
101	.A

DUP:**Data file:** anon_analysis_11**Overview**

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

CATTLE_AVGKG_1: Cow after the birth period and in pregnancy period until three months: AVG WEIGH**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 97.4921035766602 - 582.5341796875 Format: Numeric

CATTLE_AVGKG_2: Male calf after birth (10 days old): AVG WEIGHT (KG)**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 3.51003265380859 - 74.3240737915039 Format: Numeric

CATTLE_AVGKG_3: Female calf after birth (10 days old): AVG WEIGHT (KG)**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 4.25056409835815 - 46.0913887023926 Format: Numeric

CATTLE_AVGKG_4: Male calf after the weaning from milk: AVG WEIGHT (KG)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 15.7120933532715 - 332.290771484375 Format: Numeric

CATTLE_AVGKG_5: Female calf after the weaning from milk: AVG WEIGHT (KG)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 14.6172580718994 - 122.234657287598 Format: Numeric

CATTLE_AVGKG_6: Male calf of up to 1 year old: AVG WEIGHT (KG)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 20.0550765991211 - 373.269012451172 Format: Numeric

CATTLE_AVGKG_7: Female calf of up to 1 year old: AVG WEIGHT (KG)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 19.4795188903809 - 147.087310791016 Format: Numeric

CATTLE_AVGKG_8: Bull of 1-2 years old: AVG WEIGHT (KG)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 19.1746997833252 - 399.118713378906 Format: Numeric

CATTLE_AVGKG_9: Heifer of 1-2 years old: AVG WEIGHT (KG)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 24.2761764526367 - 453.425537109375 Format: Numeric

CATTLE_AVGKG_10: Cow of more than 2 years old: AVG WEIGHT (KG)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 55.8358421325684 - 1217.27856445312 Format: Numeric

SHEEP_BREED_1_SMALL: Ewes of old age (give birth >1): BREED - SMALL

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 4 - 18 Format: Numeric

SHEEP_BREED_2_SMALL: Lambs of 10 days old (male or female): BREED - SMALL

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 4 - 17 Format: Numeric

SHEEP_BREED_3_SMALL: Lambs after weaning from milk: BREED - SMALL

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 5 - 18 Format: Numeric

SHEEP_BREED_1_MED: Ewes of old age (give birth >1): BREED - MED

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 4 - 18 Format: Numeric

SHEEP_BREED_2_MED: Lambs of 10 days old (male or female): BREED - MED**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 4 - 18 Format: Numeric

SHEEP_BREED_3_MED: Lambs after weaning from milk: BREED - MED**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 5 - 18 Format: Numeric

SHEEP_BREED_1_LARGE: Ewes of old age (give birth >1): BREED - LARGE**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 17 Format: Numeric

SHEEP_BREED_2_LARGE: Lambs of 10 days old (male or female): BREED - LARGE**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 5 - 18 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
101	.A

SHEEP_BREED_3_LARGE: Lambs after weaning from milk: BREED - LARGE**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 5 - 18 Format: Numeric

SHEEP_WEIGHTKG_1_LARGE:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 20.2343196868896 - 261.575531005859 Format: Numeric

SHEEP_WEIGHTKG_1_SMALL:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 10.8413133621216 - 64.8183212280274 Format: Numeric

SHEEP_WEIGHTKG_1_MED:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 13.9553079605103 - 81.244987487793 Format: Numeric

SHEEP_WEIGHTKG_2_LARGE:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0.701225399971008 - 88.0969772338867 Format: Numeric

SHEEP_WEIGHTKG_2_SMALL:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0.307062894105911 - 18.9334545135498 Format: Numeric

SHEEP_WEIGHTKG_2_MED:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0.508203864097595 - 22.3160362243652 Format: Numeric

SHEEP_WEIGHTKG_3_LARGE:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 3.40131211280823 - 85.8078460693359 Format: Numeric

SHEEP_WEIGHTKG_3_SMALL:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 1.26903343200684 - 48.428840637207 Format: Numeric

SHEEP_WEIGHTKG_3_MED:**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 2.01786828041077 - 62.4528846740723 Format: Numeric

SHEEP_AVGKG_1: Ewes of old age (give birth >1): AVG WEIGHT -KG**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 16.1153583526611 - 97.9659881591797 Format: Numeric

SHEEP_AVGKG_2: Lambs of 10 days old (male or female): AVG WEIGHT -KG**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0.540251076221466 - 34.9583015441894 Format: Numeric

SHEEP_AVGKG_3: Lambs after weaning from milk: AVG WEIGHT -KG**Data file:** anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 2.24927258491516 - 58.9262161254883 Format: Numeric

NDVI2000: 2000 ndvi

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 2027.75 - 5971 Format: Numeric

NDVI2001: 2001 ndvi

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 1874 - 5677.75 Format: Numeric

NDVI2002: 2002 ndvi

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 1747.75 - 7611 Format: Numeric

NDVI2003: 2003 ndvi

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 1600.375 - 6495.958333333333 Format: Numeric

NDVI2004: 2004 ndvi

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 1416.083333333333 - 7326.791666666667 Format: Numeric

NDVI2005: 2005 ndvi

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 1881.41666666667 - 6447.41666666667 Format: Numeric

NDVI2006: 2006 ndvi

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 2322.91666666667 - 6318.58333333333 Format: Numeric

NDVI2007: 2007 ndvi

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 1296.8333333333 - 6292.375 Format: Numeric

NDVI2008: 2008 ndvi

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 1488.54166666667 - 6144 Format: Numeric

NDVI2009: 2009 ndvi

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 2541.91666666667 - 7712.54166666667 Format: Numeric

NDVI2010: 2010 ndvi

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 2030.16666666667 - 7547.125 Format: Numeric

NDVI2011: 2011 ndvi

Data file: [anon_analysis_11](#)

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 1301.5 - 6491.625 Format: Numeric

NDVI2012: 2012 ndvi

Data file: [anon_analysis_11](#)

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 1913.0833333333 - 6758.4583333333 Format: Numeric

NDVI2013: 2013 ndvi

Data file: [anon_analysis_11](#)

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 2175.29166666667 - 6821.54166666667 Format: Numeric

NDVI2014: 2014 ndvi

Data file: [anon_analysis_11](#)

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 2372.0833333333 - 7116.16666666667 Format: Numeric

NDVI2015: 2015 ndvi

Data file: [anon_analysis_11](#)

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 2176.75 - 7588.4583333333 Format: Numeric

NDVI2016: 2016 ndvi

Data file: [anon_analysis_11](#)

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1706.3333333333 - 7288.4166666666 Format: Numeric

NDVI2017: 2017 ndvi

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1828.75 - 6712.7916666667 Format: Numeric

NDVI2018: 2018 ndvi

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1698.7916666667 - 7674.2916666667 Format: Numeric

CONSW_CER: Cons of CEREALS in the last week (1=yes)

Data file: anon_analysis_11

Overview

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

CONSW_TUB: Cons of TUBERS in the last week (1=yes)

Data file: anon_analysis_11

Overview

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

CONSW_VEG: Cons of VEGETABLES in the last week (1=yes)

Data file: anon_analysis_11

Overview

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

CONSW_FRU: Cons of FRUIT in the last week (1=yes)

Data file: anon_analysis_11

Overview

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

CONSW_MEAT: Cons of MEAT in the last week (1=yes)

Data file: anon_analysis_11

Overview

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

CONSW_EGG: Cons of EGGS in the last week (1=yes)

Data file: anon_analysis_11

Overview

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

CONSW_FISH: Cons of FISH in the last week (1=yes)

Data file: anon_analysis_11

Overview

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

CONSW_LEG: Cons of LEGUMES in the last week (1=yes)

Data file: anon_analysis_11

Overview

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

CONSW_MLKP: Cons of MILK PRODUCTS in the last week (1=yes)

Data file: anon_analysis_11

Overview

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

CONSW_OILF: Cons of OILS & FATS in the last week (1=yes)

Data file: anon_analysis_11

Overview

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

CONSW_SWE: Cons of SWEETS in the last week (1=yes)

Data file: anon_analysis_11

Overview

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

CONSW_TEA: Cons of SPICES, COFFEE & TEA in the last week (1=yes)

Data file: anon_analysis_11

Overview

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

CONSW_ALCH: Cons of ALCOHOLIC BEVERAGES in the last week (1=yes)

Data file: anon_analysis_11

Overview

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

CONSH_CER: Cons of CEREALS in the last 24 hours (1=yes)

Data file: anon_analysis_11

Overview

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

CONSH_TUB: Cons of TUBERS in the last 24 hours (1=yes)

Data file: anon_analysis_11

Overview

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

CONSH_VEG: Cons of VEGETABLES in the last 24 hours (1=yes)

Data file: anon_analysis_11

Overview

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

CONSH_FRU: Cons of FRUIT in the last 24 hours (1=yes)

Data file: anon_analysis_11

Overview

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

CONSH_MEAT: Cons of MEAT in the last 24 hours (1=yes)

Data file: anon_analysis_11

Overview

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

CONSH_EGG: Cons of EGGS in the last 24 hours (1=yes)

Data file: anon_analysis_11

Overview

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

CONSH_FISH: Cons of FISH in the last 24 hours (1=yes)

Data file: anon_analysis_11

Overview

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

CONSH_LEG: Cons of LEGUMES in the last 24 hours (1=yes)

Data file: anon_analysis_11

Overview

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

CONSH_MLKP: Cons of MILK PRODUCTS in the last 24 hours (1=yes)

Data file: anon_analysis_11

Overview

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

CONSH_OILF: Cons of OILS & FATS in the last 24 hours (1=yes)

Data file: anon_analysis_11

Overview

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

CONSH_SWE: Cons of SWEETS in the last 24 hours (1=yes)

Data file: anon_analysis_11

Overview

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

CONSH_TEA: Cons of SPICES, COFFEE & TEA in the last 24 hours (1=yes)

Data file: anon_analysis_11

Overview

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

CONSH_ALCH: Cons of ALCOHOLIC BEVERAGES in the last 24 hours (1=yes)

Data file: anon_analysis_11

Overview

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

EATOUTY: HH members ate out yesterday (1=yes)

Data file: anon_analysis_11

Overview

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

EATOUTW: HH members ate out in the last week (1=yes)

Data file: anon_analysis_11

Overview

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

HDDS_W: Household Dietary Diversity Scale score - Last Week

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 3 - 12 Format: Numeric

HDDS_H: Household Dietary Diversity Scale score - Last Day

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 12 Format: Numeric

PASTURE_HA:

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2328 Format: Numeric

TRACTOR_COST: Cost of one hectare worth of TRACTOR services in the village - USD

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 9.07029438018799 - 68.027214050293 Format: Numeric

ROAD_GOOD: Access road surface is asphalt or graded

Data file: anon_analysis_11

Overview

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

DMKT_DAILY: Daily Market in the village

Data file: anon_analysis_11

Overview

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

MKTD_DIST: Distance to nearest daily market (KM)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 50 Format: Numeric

DMKT_WEEKLY: Weekly Market in the village

Data file: anon_analysis_11

Overview

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

MKTW_DIST: Distance to nearest weekly market (KM)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 50 Format: Numeric

DAGRMKT: Agricultural market in the village**Data file:** anon_analysis_11**Overview**

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

AGRMKT_DIST: Distance to agricultural market (KM)**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 50 Format: Numeric

NB_PEOPLEVILL: Number of people in the village**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 150 - 10174 Format: Numeric

NB_HHVILL: Number of households in the village**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 23 - 3741 Format: Numeric

AGRLAND_HA: Amount of land dedicated to agriculture - HA**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 10 - 3417 Format: Numeric

DPRIMSCHE: Village has a primary school**Data file:** anon_analysis_11**Overview**

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

DSECSCH: Village has a secondary school

Data file: anon_analysis_11

Overview

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

DHOSP: Village has a hospital

Data file: anon_analysis_11

Overview

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

PASTURE_HH: Pasture area per household (HA/hh)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 16.7999992370605 Format: Numeric

PASTURE_PP: Pasture area per inhabitant

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2.4609375 Format: Numeric

DROUGHT: Shock: DROUGHT

Data file: anon_analysis_11

Overview

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

FLOOD: Shock: FLOOD

Data file: anon_analysis_11

Overview

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

FROST: Shock: FROST

Data file: anon_analysis_11

Overview

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

EARTHQUAKE: Shock:EARTHQUAKE

Data file: anon_analysis_11

Overview

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

HAILSTORM: Shock: HAIL STORM

Data file: anon_analysis_11

Overview

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

WATERCONTAMINATION: Shock: WATER CONTAMINATION

Data file: anon_analysis_11

Overview

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

CROPDISEASE: Shock: CROP DISEASE/PESTS

Data file: anon_analysis_11

Overview

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

LIVDISEASE: Shock: LIVESTOCK DISEASE

Data file: anon_analysis_11

Overview

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

EPIDEMIC: Shock: HUMAN EPIDEMIC DISEASE

Data file: anon_analysis_11

Overview

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

CHANGEPRICE: Shock: SHARP CHANGE IN PRICES

Data file: anon_analysis_11

Overview

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

DEVPROJECT: Shock: DEVELOPMENT PROJECT

Data file: anon_analysis_11

Overview

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

HEALTHFAC: Shock: NEW HEALTH FACILITY

Data file: anon_analysis_11

Overview

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

NEWROAD: Shock: NEW ROAD

Data file: anon_analysis_11

Overview

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

NEWVETERINARY: Shock: NEW VETERINARY CENTER

Data file: anon_analysis_11

Overview

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

OTHERSHOCK: Shock: OTHER

Data file: anon_analysis_11

Overview

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

CATTLE_BREEDFEM: Female hh-member t.c. of breeding cattles

Data file: anon_analysis_11

Overview

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

GOAT_BREEDFEM: Female hh-member t.c. of breeding goats

Data file: anon_analysis_11

Overview

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

SHEEP_BREEDFEM: Female hh-member t.c. of breeding sheeps

Data file: anon_analysis_11

Overview

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

CATTLE_FEEDFEM: Female hh-member t.c. of feeding cattles

Data file: anon_analysis_11

Overview

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

GOAT_FEEDFEM: Female hh-member t.c. of feeding goats

Data file: anon_analysis_11

Overview

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

SHEEP_FEEDFEM: Female hh-member t.c. of feeding sheeps

Data file: anon_analysis_11

Overview

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

CATTLE_MILKFEM: Female hh-member t.c. of milking cattles

Data file: anon_analysis_11

Overview

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

GOAT_MILKFEM: Female hh-member t.c. of milking goats

Data file: anon_analysis_11

Overview

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

SHEEP_MILKFEM: Female hh-member t.c. of milking sheeps

Data file: anon_analysis_11

Overview

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

INTREM_FEM: Female hh-head or spouse managing remittances

Data file: anon_analysis_11

Overview

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

AGR_FEM: Female hh-member decides on agricultural earnings

Data file: anon_analysis_11

Overview

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

NBPLOTS1: Nb. of plots per parcel season 1

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 7 Format: Numeric

NBPLOTS2: Nb. of plots per parcel season 2

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

PRENTSOM: Parcel rent payed for one year

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 800 Format: Numeric

AREAM2: Parcel area in square meters

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 40 - 259600 Format: Numeric

AREAHA: Parcel area in HA

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0.0040000001899898 - 25.9599996171892 Format: Numeric

PTITLE: Household has a TITLE for the parcel

Data file: anon_analysis_11

Overview

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

PINHERITED_AREA: Parcel inherited: AREA (HA)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

PALLOCGOV_AREA: Parcel allocated by government: AREA (HA)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 25.8999996185303 Format: Numeric

PALLOCLOCAL_AREA: Parcel allocated by local leader: AREA (HA)

Data file: anon_analysis_11

Overview

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

PRENTED_AREA: Parcel rented in: AREA (HA)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6 Format: Numeric

PSHCROP_AREA: Parcel share-cropping: AREA (HA)

Data file: anon_analysis_11

Overview

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

PBORROW_AREA: Parcel borrowed for free: AREA (HA)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

POCCUPIED_AREA: Parcel cleared and occupied: AREA (HA)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0.0399999991059303 Format: Numeric

NBPINHERITED: NB. of parcels INHERITED per hh

Data file: anon_analysis_11

Overview

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

NBPALLOCGOV: NB. of parcels ALLOCATED BY GOVERNMENT per hh

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

NBPALLOCCLOCAL: NB. of parcels ALLOCATED BY LOCAL LEADER per hh

Data file: anon_analysis_11

Overview

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

NBPRENTED: NB. of parcels RENTED IN per hh

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

NBPSHCROP: NB. of parcels SHARE-CROPPING per hh

Data file: anon_analysis_11

Overview

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

NBPBORROW: NB. of parcels BORROWED FOR FREE per hh

Data file: anon_analysis_11

Overview

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

NBPOCCUPIED: NB. of parcels CLEARED AND OCCUPIED per hh

Data file: anon_analysis_11

Overview

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

BYPROD_PRODKG1: Quantity of MEAT produced in 2017- KG

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 14 - 1000 Format: Numeric

BYPROD_SOLDKG1: Quantity of MEAT sold in 2017- KG

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 20 - 400 Format: Numeric

BYPROD_CONSKG1: Quantity of MEAT consumed by hh in 2017- KG

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0.0199999995529652 - 1000 Format: Numeric

BYPROD_PRODKG2: Quantity of WOOL produced in 2017- KG

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 6 - 160 Format: Numeric

BYPROD_CONSKG2: Quantity of WOOL consumed by hh in 2017- KG

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 60 - 160 Format: Numeric

BYPROD_PRODKG3: Quantity of SKINS AND HIDES produced in 2017- KG

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 10 - 60 Format: Numeric

BYPROD_SOLDKG3: Quantity of SKINS AND HIDES sold in 2017- KG

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 6 - 20 Format: Numeric

BYPROD_PRODLIT4: Quantity of KEFIR & YOGURT produced in 2017- LIT.

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 45 - 7560 Format: Numeric

BYPROD_SOLDLIT4: Quantity of KEFIR & YOGURT sold in 2017- LIT.

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 30 - 4500 Format: Numeric

BYPROD_CONSLIT4: Quantity of KEFIR & YOGURT consumed by hh in 2017- LIT.

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 15 - 7560 Format: Numeric

HARVESTKG414: Quantity of mulberry harvested - KG

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 500 Format: Numeric

AREAHA_PLOT414: Total Plot area cultivated with mulberry - HA

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

YIELDKG414: Mulberry yield -KG/HA

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6666.6669921875 Format: Numeric

YIELDTON414: Mulberry yield -TON/HA

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6.6666669845581 Format: Numeric

PLOTAREAHCROP414: Plot area dedicated to Mulberry (HA)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

HARVESTKG503: Quantity of alfalfa harvested - KG

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 50000 Format: Numeric

AREAHA_PLOT503: Total Plot area cultivated with alfalfa - HA

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6 Format: Numeric

YIELDKG503: Alfalfa yield -KG/HA

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 180000 Format: Numeric

YIELDTON503: Alfalfa yield -TON/HA

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 180 Format: Numeric

HOUSE OWNED: HH has own house

Data file: anon_analysis_11

Overview

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

HOUSE RENTED: HH rents its house

Data file: anon_analysis_11

Overview

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

HOUSE FREEEMP: House provided for free by employer

Data file: anon_analysis_11

Overview

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

HOUSE FREEAUTH: House for free, authorized

Data file: anon_analysis_11

Overview

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

HOUSE FREENAUTH: House for free, not authorized

Data file: anon_analysis_11

Overview

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

HOUSE_PRICE: Price for the same house (Somoni)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 12000000 Format: Numeric

SUM_HOUSE OWNED: # of HHs with house_owned in village

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 17 - 21 Format: Numeric

HOUSE OWNED_VILL: % of HHs with house_owned in village

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 95 Format: Numeric

WALL_GOOD: Dwelling has good walls

Data file: anon_analysis_11

Overview

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

SUM_WALL_GOOD: # of HHs with good wall in village

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 21 Format: Numeric

WALL_GOOD_VILL: % of HHs with good wall in village**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 95 Format: Numeric

ROOF_GOOD: Dwelling has good roof**Data file:** anon_analysis_11**Overview**

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

SUM_ROOF_GOOD: # of HHs with sand or smoothed mud floor in village**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 9 - 23 Format: Numeric

ROOF_GOOD_VILL: % of HHs with sand or smoothed mud floor in village**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 40 - 95.2380981445312 Format: Numeric

FLOOR_GOOD: Dwelling has good floor**Data file:** anon_analysis_11**Overview**

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

SUM_FLOOR_GOOD: # of HHs with good floor in village**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 20 Format: Numeric

FLOOR_GOOD_VILL: % of HHs with good floor in village

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 95 Format: Numeric

HHSIZE_ROOM: HH members per room

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0.16666667163372 - 11 Format: Numeric

HHSIZEAE_ROOM: HH members (in AE) per room

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0.16666667163372 - 8.68000030517578 Format: Numeric

TOILET: HH has any toilet

Data file: anon_analysis_11

Overview

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

SUM_TOILET: # of HHs with toilet in vill

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 19 - 24 Format: Numeric

TOILET_VILL: % of HHs with toilet in vill

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 90 - 95.8333358764648 Format: Numeric

SEWAGE: HH is connected to the sewage system

Data file: anon_analysis_11

Overview

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

SUM_SEWAGE: # of HHs connected to sewage system in vill

Data file: anon_analysis_11

Overview

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

SEWAGE_VILL: % of HHs connected to sewage system in vill

Data file: anon_analysis_11

Overview

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

ELECTRICITY: HH has electricity

Data file: anon_analysis_11

Overview

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

SUM_ELECTRICITY: # of HHs with electricity in village

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 19 - 24 Format: Numeric

ELECTRICITY_VILL: % of HHs with electricity in village**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 90 - 95 Format: Numeric

WATER_SOURCE: Main source of drinking water**Data file:** anon_analysis_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
1	piped
2	protected
3	unprotected

WATER_GOOD: HH has piped or protected water source**Data file:** anon_analysis_11**Overview**

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

SUM_WATER_GOOD: # of HHs with piped or protected water source in village**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 20 Format: Numeric

WATER_GOOD_VILL: % of HHs with piped or protected water source in village**Data file:** anon_analysis_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 95 Format: Numeric

HOMERENOV: HH has done home renovation since 2011

Data file: anon_analysis_11

Overview

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

PSCORE: psmatch2: Propensity Score

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0.178808870049896 - 0.892855160510247 Format: Numeric

TREATED: psmatch2: Treatment assignment

Data file: anon_analysis_11

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Untreated
1	Treated

SUPPORT: psmatch2: Common support

Data file: anon_analysis_11

Overview

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

Questions and instructions

CATEGORIES

Value	Category
0	Off support

1	On support
---	------------

WEIGHT: psmatch2: weight of matched controls

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 4.5 Format: Numeric

V1443: psmatch2: Identifier (ID)

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 2397 Format: Numeric

N1: psmatch2: ID of nearest neighbor nr. 1

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 6 - 1201 Format: Numeric

N2: psmatch2: ID of nearest neighbor nr. 2

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 7 - 1202 Format: Numeric

N3: psmatch2: ID of nearest neighbor nr. 3

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 16 - 1202 Format: Numeric

N4: psmatch2: ID of nearest neighbor nr. 4

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 17 - 1194 Format: Numeric

N5: psmatch2: ID of nearest neighbor nr. 5

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 18 - 1191 Format: Numeric

NN: psmatch2: # matched neighbors

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 6 Format: Numeric

PDIF: psmatch2: abs(pscore - pscore[nearest neighbor])

Data file: anon_analysis_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.00930134989246523 Format: Numeric

SAMPLE:

Data file: anon_analysis_11

Overview

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

TAG:

Data file: anon_analysis_11

Overview

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

HHROSTER_ID:**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 6 Range: 1 - 25 Format: Numeric

B02: Sex**Data file:** anon_hhroster_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
1	MALE
2	FEMALE
11	.A

B03: RELATIONSHIP TO HH-HEAD**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 12 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	HEAD
2	SPOUSE/PARTNER
3	SON/DAUGHTER
4	SON/DAUGHTER IN LAW
5	FATHER/MOTHER
6	FATHER/MOTHER IN LAW
7	SISTER/BROTHER
8	GRANDCHILD

9	GRANDPARENT
10	NIECE/NEPHEW
11	OTHER RELATIVE
12	NOT RELATED
101	.A

B04A: AGE

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	[0,5]
2	(5,10]
3	(10,15]
4	(15,25]
5	(25,35]
6	(35,45]
7	(45,55]
8	(55,65]
9	(65,75]
10	+75

B04B: MONTHS OF AGE

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 6 Range: 0 - 11 Format: Numeric

B06: Marital status

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	MARRIED
2	NO LONGER MARRIED
3	SINGLE
4	LIVING TOGETHER
5	OTHER/DON'T KNOW

B07: Ethnic group

Data file: `anon_hhroster_11`

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	TAJIK
2	UZBEK
3	RUSSIAN
4	KYRGYZ
5	TATAR
6	TURKMEN
7	KAZAKH
888	DON'T KNOW
999	OTHER (SPECIFY)
1001	.A

B08: Religion

Data file: `anon_hhroster_11`

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	ISLAM (SUNNI)
2	ISLAM (SHIA)
3	ORTHODOX
4	CATHOLICISM
5	JUDAISM
6	HINDUISM
7	NONE
999	OTHER
11	.A

B09_1: Languages spoken:TAJIK

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

B09_2: Languages spoken:UZBEK

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

B09_3: Languages spoken:RUSSIAN

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

B09_4: Languages spoken:KYRGYZ

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

B09_5: Languages spoken:TATAR

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

11

.A

B09_6: Languages spoken:TURKMEN**Data file:** anon_hroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
11	.A

B09_7: Languages spoken:KAZAKH**Data file:** anon_hroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
11	.A

B09_8: Languages spoken:ENGLISH**Data file:** anon_hroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
11	.A

B09_9: Languages spoken:FARSI**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

B09_10: Languages spoken:GERMAN**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

B09_11: Languages spoken:FRENCH**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

B09_999: Languages spoken:OTHER**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

B10_1: Languages written:TAJIK**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

B10_2: Languages written:UZBEK**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

B10_3: Languages written:RUSSIAN**Data file:** anon_hhroster_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

B10_4: Languages written:KYRGYZ

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

B10_5: Languages written:TATAR

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

B10_6: Languages written:TURKMEN

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

B10_8: Languages written:ENGLISH

Data file: anon_hroster_11

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

B10_9: Languages written:FARSI

Data file: anon_hroster_11

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

B10_10: Languages written:GERMAN

Data file: anon_hroster_11

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

B10_12: Languages written:HE/SHE CAN'T WRITE

Data file: anon_hhroster_11

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

B11: HH member in the hh

Data file: anon_hhroster_11

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
11	.A

B12: Number of months away in the last 12 months

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 6 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

B13: Reason for absence

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	WORKING IN ANOTHER PART OF TAJIKISTAN
2	WORKING IN ANOTHER COUNTRY IN THE CIS
3	WORKING IN ANOTHER COUNTRY OUTSIDE THE CIS
4	STUDYING
5	ON LEAVE / VACATION
6	VISITING RELATIVES
7	IN HOSPITAL
8	IN PRISON
9	IN THE ARMY
10	ON BUSINESS TRIP
999	OTHER
1001	.A

C02: C02. Has %rostertitle% ever attended school?

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 6 Range: 1 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
888	DON'T KNOW
1001	.A

C03: Highest class completed

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	NURSERY/PRESCHOOL
1	PRIMARY
2	SECONDARY
3	PRIMARY VOCATIONAL EDUCATION
4	PRIMARY PROFESSIONAL EDUCATION BASED ON SECONDARY GENERAL EDUCATION
5	SECONDARY PROFESSIONAL EDUCATION
6	BACHELOR DEGREE
7	MASTER DEGREE
8	SPECIALIST DEGREE
9	CANDIDATE OF SCIENCE
10	DOCTOR OF SCIENCE
888	DON'T KNOW
1001	.A

C04: C04. Is %rostertitle% attending school now?

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
888	DON'T KNOW
1001	.A

C05: Age when stopped school

Data file: `anon_hhroster_11`

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 6 - 49 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

C06: C06. How does %rostertitle% get to school each day?

Data file: `anon_hhroster_11`

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	FOOT
2	BICYCLE
3	BUS/MINIBUS
4	PRIVATE VEHICLE
888	DON'T KNOW
999	OTHER
1001	.A

C07A: C07a. How long does it usually take %rostertitle% to get to school by this means**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 15 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
101	.A

C07B: Time distance to school _ unit**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 55 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
101	.A

C08A: Tuition fee**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 80000 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
100001	.A

C08B: C08b. Other school expenses

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 40000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
100001	.A

D01: ID of the mother/guardian of the child in the household

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

D02: D02. Is %rostertitle% %b04a% years and %b04b% months old?

Data file: anon_hhroster_11

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
11	.A

D03: D03. WAS %childroster% MEASURED?

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES, MEASURED FULLY
2	YES, MEASURED PARTIALLY
3	NO
11	.A

D04: Reason for not measuring the child

Data file: **anon_hhroster_11**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	NOT AT HOME DURING SURVEY PERIOD
2	TOO ILL
3	UNWILLING
999	OTHER
1001	.A

D05: WEIGHT OF CHILD

Data file: **anon_hhroster_11**

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 2.3 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

D06: HEIGHT/LENGTH OF CHILD**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 28.5 - 130 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1001	.A

D07: Measurement standing or lying**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	STANDING
2	LYING DOWN
3	NOT APPLICABLE
11	.A

D08: D08. WAS THE MEASUREMENT OF THE CHILD DONE IN A NORMAL MANNER, OR WAS MEASUREMEN**Data file:** anon_hhroster_11**Overview**

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

Questions and instructions

CATEGORIES

Value	Category
1	NORMAL

2	DIFFICULT
11	.A

D09: Participation to nutrition programme

Data file: **anon_hhroster_11**

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
11	.A

D10: D10. DID CHILD APPEAR TO HAVE EDEMA (SWELLING THAT IS NOT NORMAL)?

Data file: **anon_hhroster_11**

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
11	.A

D11: D11. Was the child given measles vaccination, injections or MMR, a shot in the a

Data file: **anon_hhroster_11**

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
11	.A

M03: M03. Within what sectors did %rostertitle% earn his/her income?

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	AGRICULTURE
2	AGRICULTURAL OR LIVESTOCK PROCESSING
3	INDUSTRY
4	CONSTRUCTION
5	COMMERCIAL (RETAIL / WHOLESALE)
6	SERVICES
7	HEALTH CARE
8	EDUCATION
9	PUBLIC ADMINISTRATION AND LAW ENFORCEMENT
999	OTHER (SPECIFY)
1001	.A

M04: M04. What form of employment did the main labor take?

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	DAY LABORER
2	SEASONAL
3	CASUAL PART-TIME
4	PERMANENT PART-TIME
5	PERMANENT FULL-TIME
999	OTHER, SPECIFY
1001	.A

M05A: M05a. Aproximately how much time did %rostertitle% work in this main activity d

Data file: [anon_hhroster_11](#)

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 65000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
100001	.A

M05B: M05b. UNIT

Data file: [anon_hhroster_11](#)

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	HOUR
2	DAY
3	WEEK
4	MONTH

5	YEAR
11	.A

M06: M06. Was %rostertitle% paid in-kind or in cash for this work?

Data file: **anon_hhroster_11**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	CASH
2	IN-KIND
3	BOTH CASH AND IN-KIND
11	.A

M07: M07. How much did %rostertitle% earn from this off-farm income in total during 2

Data file: **anon_hhroster_11**

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 80000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
100001	.A

Q1_02A: Q1_2A. Which region did %rostertitle% move to?

Data file: **anon_hhroster_11**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	SUGHD REGION
2	DISTRICT OF REPUBLICAN SUBORDINATION
3	KHATLON REGION
4	GORNO - BADAKHSHAN AUTONOMOUS REGION
5	DUSHANBE
11	.A

Q1_02: Q1_2. How long did %rostertitle% remain away during this migration episode?

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	.A

Q1_03: Q1_3. What was the most important reason %rostertitle% left the village?

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	TO WORK / LOOK FOR WORK
2	TO JOIN FAMILY / TO MARRY
3	MOVING WITH FAMILY
4	HEALTH
5	STUDY

6	SECURITY
888	DON'T KNOW
999	OTHER (SPECIFY)
1001	.A

Q1_04: Q1_4. Why did %rostertitle% choose to migrate to this destination?**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	TO JOIN HOUSEHOLD MEMBER
2	HAD CONTACTS - RELATIVES
3	HAD CONTACTS - FRIENDS
4	CONTACTS / ACQUAINTANCES
5	CLOSE DISTANCE, EASY TO REACH
6	EASIER TO GET VISA
7	STUDIES
8	PERSONAL EXPERIENCE
9	UNABLE TO PROCEED TO INTENDED DESTINATION
10	GRABBED OPPORTUNITY
11	HAD WORK / JOB ARRANGED
12	I DID NOT DECIDE / I MOVED WITH FAMILY
888	DON'T KNOW
999	OTHER (SPECIFY)
1001	.A

Q1_05: Q1_5. Did %rostertitle% find work or start working during this migration episode**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
888	DON'T KNOW
1001	.A

Q1_06: Q1_6. What was %rostertitle%'s main occupation during this migration episode?

Data file: **anon_hhroster_11**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	FARMING
2	SELF-EMPLOYMENT
3	WAGE, AGRICULTURAL
4	WAGE, UNSKILLED NON-AGRICULTURAL
5	WAGE, TECHNICAL /SKILLED NON-AGRICULTURAL
6	UNPAID APPRENTICESHIP
7	STUDENT
8	UNEMPLOYED
9	RETired
10	SICK OR DISABLED
888	DON'T KNOW
999	OTHER (SPECIFY)
1001	.A

Q1_07: Q1_7. Why did %rostertitle% return to this village?

Data file: **anon_hhroster_11**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	NO INTENTION TO STAY
2	FAMILY REASONS
3	LOSS OF JOB
4	FOUND JOB OPPORTUNITY IN THIS VILLAGE
888	DON'T KNOW
999	OTHER (SPECIFY)
1001	.A

Q1_08: Q1_8. Did %rostertitle% send any cash to this household at any point in time during 2011?

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 6 Range: 1 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
888	DON'T KNOW
11	.A

Q1_09: Q1_9. At what frequency did %rostertitle% send cash to this household during 2011?

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	MORE THAN ONCE PER MONTH

2	MONTHLY
3	QUARTERLY
4	SEMI-ANNUALLY
5	ANNUALLY
6	SPORADICALLY AS NEEDED
888	DON'T KNOW
999	OTHER (SPECIFY)
11	.A

Q1_10: Q1_10. How much did %rostertitle% send to this household in total during 2017?**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 30000 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
100001	.A

Q1_11_0:**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Q1_11_1:**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Q1_12: Q1_12. Did %rostertitle% send any in-kind assistance to this household during 20**Data file:** anon_hhroster_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
888	DON'T KNOW
1001	.A

Q1_13: Q1_13. At what frequency did %rostertitle% send in-kind assistance to this house

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	MORE THAN ONCE PER MONTH
2	MONTHLY
3	QUARTERLY
4	SEMI-ANNUALLY
5	ANNUALLY
6	SPORADICALLY AS NEEDED
888	DON'T KNOW
999	OTHER (SPECIFY)
11	.A

Q1_16_0:

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Q1_16_1:**Data file:** anon_hroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Q1_MIGRATIONYEAR_1: Did %hhmigration2% migrate abroad in::2011**Data file:** anon_hroster_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
11	.A

Q1_MIGRATIONYEAR_2: Did %hhmigration2% migrate abroad in::2012**Data file:** anon_hroster_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
11	.A

Q1_MIGRATIONYEAR_3: Did %hhmigration2% migrate abroad in::2013**Data file:** anon_hroster_11**Overview**

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

Q1_MIGRATIONYEAR_4: Did %hhmigration2% migrate abroad in::2014

Data file: anon_hhroster_11

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

Q1_MIGRATIONYEAR_5: Did %hhmigration2% migrate abroad in::2015

Data file: anon_hhroster_11

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

Q1_MIGRATIONYEAR_6: Did %hhmigration2% migrate abroad in::2016

Data file: anon_hhroster_11

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

Q1_MIGRATIONYEAR_7: Did %hhmigration2% migrate abroad in::2017

Data file: anon_hhroster_11

Overview

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

Q1_22: Q1_22. What country did %hhmigration2% go on his/her most recent migration episode

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	RUSSIA
2	KYRGYZSTAN
3	KAZAKHSTAN
4	TURKMENISTAN
5	AFGHANISTAN
6	PAKISTAN
7	UZBEKISTAN
8	GEORGIA
9	AZERBAJAN
10	ARMENIA

11	GERMANY
12	IRAQ
13	IRAN
888	DON'T KNOW
999	OTHER (SPECIFY)
1001	.A

Q1_23: Q1_23. When was %hhmigration2%'s most recent migration episode abroad?**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 2018 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
10001	.A

Q1_24: Q1_24. How long did %hhmigration2% remain away during his/her most recent migrat**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 1 - 2016 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
10001	.A

Q1_25: Q1_25. What was the most important reason %hhmigration2% migrated abroad during**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	TO WORK / LOOK FOR WORK
2	TO JOIN FAMILY / TO MARRY
3	MOVING WITH FAMILY
4	HEALTH
5	STUDY
6	SECURITY
7	TO MAINTAIN RESIDENCY
888	DON'T KNOW
999	OTHER (SPECIFY)
1001	.A

Q1_26: Q1_26. Why did %hhmigration2% choose to migrate to this destination?

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	TO JOIN HOUSEHOLD MEMBER
2	HAD CONTACTS - RELATIVES
3	HAD CONTACTS - FRIENDS
4	CONTACTS / ACQUAINTANCES
5	CLOSE DISTANCE, EASY TO REACH
6	EASIER TO GET VISA
7	STUDIES
8	PERSONAL EXPERIENCE
9	UNABLE TO PROCEED TO INTENDED DESTINATION
10	GRABBED OPPORTUNITY
11	HAD WORK / JOB ARRANGED
12	I DID NOT DECIDE / I MOVED WITH FAMILY
888	DON'T KNOW

999	OTHER (SPCIFY)
1001	.A

Q1_27: Q1_27. Did %hhmigration2% enter legally into the country during the most recent**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
888	DON'T KNOW
1001	.A

Q1_28: Q1_28. Did %hhmigration2% obtain legal residence during the most recent migratio**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
888	DON'T KNOW
1001	.A

Q1_29: Q1_29. Did %hhmigration2% find work or start work during this migration episode?**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
888	DON'T KNOW
1001	.A

Q1_30: Q1_30. Was this job prearranged before leaving?

Data file: **anon_hhroster_11**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
888	DON'T KNOW
1001	.A

Q1_31: Q1_31. What was %hhmigration2%'s main occupation during the last migration episode?

Data file: **anon_hhroster_11**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	FARMING
2	SELF-EMPLOYMENT
3	WAGE, AGRICULTURAL

4	WAGE, UNSKILLED NON-AGRICULTURAL
5	WAGE, TECHNICAL /SKILLED NON-AGRICULTURAL
6	UNPAID APPRENTICESHIP
7	STUDENT
8	UNEMPLOYED
9	RETired
10	SICK OR DISABLED
888	DON'T KNOW
999	OTHER (SPECIFY)
1001	.A

Q1_32: Q1_32. Was %hhmigration2% working legally in the country during the most recent**Data file:** anon_hhroster_11**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 6 Range: 1 - 888 Format: Numeric**Questions and instructions****CATEGORIES**

Value	Category
1	YES
2	NO
888	DON'T KNOW
1001	.A

Q1_33: Q1_33. Who provided information on where to go and/or how to find work during th**Data file:** anon_hhroster_11**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric**Questions and instructions****CATEGORIES**

Value	Category
1	FAMILY / RELATIVES IN TAJIKISTAN
2	FAMILY / RELATIVES ABROAD

3	FRIENDS IN TAJIKISTAN
4	FRIENDS ABROAD
5	PREVIOUS PERSONAL EXPERIENCE
6	NEIGHBOURS
7	TV, RADIO, NEWSPAPERS OR BOOK
8	INTERNET
888	DON'T KNOW
999	OTHER (SPECIFY)
1001	.A

Q1_34: Q1_34. What was the main source of funding of the most recent migration episode**Data file:** anon_hroster_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	SALE OF HOME
2	SALE OF OTHER ASSETS
3	SAVINGS
4	ASSISTANCE FROM FAMILY MEMBERS ABROAD
5	ASSISTANCE FROM FAMILY MEMBERS IN TAJIKISTAN
6	LOAN FROM RELATIVES
7	LOAN FROM FRIENDS
8	LOAN FROM OTHER
888	DON'T KNOW
999	OTHER (SPECIFY)
1001	.A

Q1_35: Q1_35. Why did %hhmigration2%'s return to Tajikistan?**Data file:** anon_hroster_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	COULD NOT GET RESIDENCE PERMIT
2	COULD NOT GET WORK PERMIT
3	PERMIT EXPIRED
4	NO INTENTION TO STAY
5	ACCUMULATED ENOUGH MONEY
6	SEASONAL WORK
7	GOT EXPELLED
8	FAMILY REASONS
9	HOMESICK
10	LOSS OF JOB ABROAD
11	LOCAL JOB OPPORTUNITY
888	DON'T KNOW
999	OTHER (SPECIFY)
1001	.A

Q1_36: Q1_36. What was the employment status of %hhmigration2% immediately before the I

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	DAY LABORER / PIECEWORKER
2	SELF-EMPLOYED (NO EMPLOYEES)
3	SELF-EMPLOYED (WITH EMPLOYEES)
4	WAGE EMPLOYEE IN A PRIVATE COMPANY, GOVERNMENT/QUASI-GOVERNMENT AGENCY OR NGO
5	WAGE EMPLOYEE IN AGRICULTURE ON A FARM THAT DOES NOT BELONG TO THE HOUSEHOLD
6	CONTRIBUTING FAMILY WORKER
7	UNEMPLOYED
8	SICK OR DISABLED
9	RETIRED

10	HOMEMAKER (HOUSEWIFE / HOUSEHUSBAND)
11	STUDENT
888	DON'T KNOW
999	OTHER (SPECIFY)
1001	.A

Q1_37: Q1_37. Did %hhmigration2% send any cash to this household at any point during th**Data file:** anon_hhroster_11**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 6 Range: 1 - 888 Format: Numeric**Questions and instructions****CATEGORIES**

Value	Category
1	YES
2	NO
888	DON'T KNOW
1001	.A

Q1_38: Q1_38. At what frequency did %hhmigration2% send cash to this household during t**Data file:** anon_hhroster_11**Overview**Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric**Questions and instructions****CATEGORIES**

Value	Category
1	MORE THAN ONCE PER MONTH
2	MONTHLY
3	QUARTERLY
4	SEMI-ANNUALLY
5	ANNUALLY
6	SPORADICALLY AS NEEDED
888	DON'T KNOW

999	OTHER (SPECIFY)
1001	.A

Q1_39: Q1_39. How much cash did %hhmigration2% send to this household in total during t**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 200000 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1000001	.A

Q1_40_0:**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0

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

Q1_40_1:**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0

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

Q1_41: Q1_41. Did %hhmigration2% send any in-kind assistance to this household during t**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 888 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category

1	YES
2	NO
888	DON'T KNOW
1001	.A

Q1_42: Q1_42. At what frequency did %hhmigration2% send in-kind assistance to this hous**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	MORE THAN ONCE PER MONTH
2	MONTHLY
3	QUARTERLY
4	SEMI-ANNUALLY
5	ANNUALLY
6	SPORADICALLY AS NEEDED
888	DON'T KNOW
999	OTHER (SPECIFY)
1001	.A

Q1_43_1: Q1_43. What type of in-kind assistance was sent?:FOOD**Data file:** anon_hhroster_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
11	.A

Q1_43_2: Q1_43. What type of in-kind assistance was sent?:MEDICINE**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
11	.A

Q1_43_3: Q1_43. What type of in-kind assistance was sent?:SCHOOL ITEMS**Data file:** anon_hhroster_11**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
11	.A

Q1_43_4: Q1_43. What type of in-kind assistance was sent?:ELECTRONICS**Data file:** anon_hhroster_11**Overview**

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

Questions and instructions**CATEGORIES**

Value	Category
11	.A

Q1_43_5: Q1_43. What type of in-kind assistance was sent?:HOUSEHOLD ITEMS**Data file:** anon_hhroster_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

Q1_43_6: Q1_43. What type of in-kind assistance was sent?:AGRICULTURAL INPUTS

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

Q1_43_7: Q1_43. What type of in-kind assistance was sent?:ITEMS FOR BUSINESS

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

Q1_43_999: Q1_43. What type of in-kind assistance was sent?:OTHER (SPECIFY)

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	.A

Q1_44: Q1_44. What was the total estimated cash value of all food and other in-kind ass

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 11 - 12000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
100001	.A

Q1_45_0:

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Q1_45_1:

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

HHID: InterviewId

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 32 Range: - Format: character

INTERVIEW_KEY:

Data file: anon_hhroster_11

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 11 Range: - Format: character

study_resources

questionnaires

Tajikistan Livestock and Pasture Development Project (LPDP), Household Questionnaire

title Tajikistan Livestock and Pasture Development Project (LPDP), Household Questionnaire
country Tajikistan
language English
filename LPDP_Tajikistan_IFAD_v17.pdf

reports

Tajikistan Livestock and Pasture Development Project (LPDP), Impact Assessment Report

title Tajikistan Livestock and Pasture Development Project (LPDP), Impact Assessment Report
authors Romina Cavatassi Paola Mallia
country Tajikistan
language English
filename TJ_LPDP_IA_report.pdf

technical_documents

Tajikistan Livestock and Pasture Development Project I and II (LPDP-I and LPDP-II), Impact Assessment Plan

title Tajikistan Livestock and Pasture Development Project I and II (LPDP-I and LPDP-II), Impact Assessment Plan
authors Romina Cavatassi Paola Mallia
country Tajikistan
language English
filename TJ_LPDP_IA_plan.pdf

Key results of LPDP impact assessment

title Key results of LPDP impact assessment
country Tajikistan
language English
filename TJ_LPDP_IA_infographic.pdf

Tajikistan Livestock and Pasture Development Project (LPDP), Impact Brief

title Tajikistan Livestock and Pasture Development Project (LPDP), Impact Brief
country Tajikistan
language English
filename TJ_LPDP_IA_brief.pdf
