

# Agricultural Sector Development Programme, 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

TZA\_2018\_ASDP-IIAS\_v01\_M\_v01\_A\_OCS

### TITLE

Agricultural Sector Development Programme, IFAD Impact Assessment Surveys 2018

### COUNTRY/ECONOMY

Name	Country code
Tanzania	TZA

### STUDY TYPE

Agricultural Survey [ag/oth]

### ABSTRACT

The Agricultural Sector Development Programme-Livestock (ASDP-L) and the Agricultural Services Support Programme (ASSP) were implemented in Zanzibar to contribute to the government's efforts to increase agricultural productivity and profitability, generate employment in rural areas, and ensure national and household food security. Both ASDP-L and ASSP were designed to develop agricultural production systems by empowering livestock keepers and farmers through capacity-building and training activities offered in the form of farmer field schools (FFSs).

Farmer field schools (FFS) are generally methods of training or education aimed at assisting farmers to learn informally, in their own environment and in a participatory format (FAO, 2001). A typical FFS usually consists of 15-20 members with a shared common interest in learning about ways to improve their agricultural practices.

For more information, please, click on the following link

&lt;[&gt;](https://www.ifad.org/en/web/knowledge/-/publication/impact-assessment-agricultural-sector-development-programme-livestock-asdp-l-and-agriculture-service-support-programme-assp);

### KIND OF DATA

Sample survey data [ssd]

### UNIT OF ANALYSIS

Individuals

## Scope

---

### NOTES

The subjects covered by the survey are the following:

- household socio-demographic characteristics
- adoption and diffusion of improved agricultural practices
- agricultural and livestock production
- food security
- resilience
- women's empowerment
- agricultural income and household wealth
- market access.

## Coverage

---

### GEOGRAPHIC COVERAGE

Regional, ten districts of Zanzibar.

### UNIVERSE

Poor rural farmers

## 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 United Republic of Tanzania	GOV	Funding
Beneficiaries	Beneficiaries	Funding

## Sampling

---

### SAMPLING PROCEDURE

The final data collection covered 2082 households (1050 beneficiary and 1032 control households) from 516 FFS in 108 shehias. The sampling methodology ensured a very robust determination of the counterfactual. The beneficiary farmers and control farmers were both randomly selected from the same shehias where the project was implemented.

### WEIGHTING

No weighting.

## data\_collection

---

### DATES OF DATA COLLECTION

Start	End
2018-02-17	2018-04-12

### DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

### DATA COLLECTION NOTES

The impact assessment of ASDP-L and ASSP is based on a quantitative household survey conducted in 2018. The cross-sectional quantitative survey collected data from 2082 beneficiary and control households sampled using a quasi-experimental design. To inform the design and interpretation of the quantitative data, the impact assessment also drew information from a qualitative study conducted by the project staff as part of the project completion process, i.e. the Participatory Impact Assessment (PIA). The qualitative study was conducted for the purpose of understanding the impact of the programme at household, FFS group and community level, with a particular focus on farmers empowerment.

The cross-sectional quantitative survey collected data from 2082 beneficiary and control households sampled using a quasi-experimental design. To inform the design and interpretation of the quantitative data, the impact assessment also drew information from a qualitative study conducted by the project staff as part of the project completion process, i.e. the Participatory Impact Assessment (PIA). The qualitative study was conducted for the purpose of understanding the impact of the programme at household, FFS group and community level, with a particular focus on farmers empowerment.

## questionnaires

---

### QUESTIONNAIRES

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. Agricultural Sector Development Programme, IFAD Impact Assessment Surveys, Tanzania, 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\_TZA\_2018\_ASDP-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 (TZA\_2018\_ASDP-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
<b>anon_df_11</b>	0	1031



**Data file: anon\_df\_11**

Cases: 0  
 variables: 1031

**variables**

ID	Name	Label	Question
V1	country		
V2	hhid		
V3	sbjnum	Subjnum	
V4	district		
V5	shehia		
V6	village		
V7	idate	Date of Interview	
V8	hh_ident_number	HH Identification number	
V9	q114	Beneficiary Status of the Household	
V10	q115	Were you the one in the household who participated in the FFS (household head an	
V11	q_34	Is the household member who participated in the FFS present for the interview?	
V12	q116	How many FFS did the household participate in?	
V13	q117	Did the household participate in at least one of the following FFS type: poultry	
V14	q118	Did the household participate in additional FFS activity types other than poultr	
V15	q119	What was the additional FFS activity type that the household additionally attend	
V16	q120_o1	Why did you or any other member of your household not attend a Farmer Field Scho	
V17	q120_o2	Why did you or any other member of your household not attend a Farmer Field Scho	
V18	clim_presence_x_t_1	Excessive rains	
V19	clim_presence_x_t_2	Too little rain/drought	
V20	clim_presence_x_t_3	Frost/freezing rain/hail	
V21	clim_presence_x_t_4	Sudden change in temperature	
V22	clim_presence_x_t_5	Crop disease or crop pest	
V23	clim_presence_x_t_6	Livestock disease or stolen	
V24	clim_presence_x_t_7	Late planting	
V25	clim_presence_x_t_8	Flood	
V26	clim_presence_x_t_9	Poor quality soil	
V27	clim_presence_x_t_10	Early/late rain	
V28	clim_presence_x_t_11	Landslides/avalanches/erosion	
V29	num_clim_shock_12	Number of all Climatic_shocks past 12 months	
V30	conflict_presence_x_t_1	Theft/robbery and other violence	
V31	conflict_presence_x_t_2	Destruction or damage of house	
V32	conflict_presence_x_t_3	Loss of land/housing due to conflict	
V33	conflict_presence_x_t_4	Local unrest/violence	

ID	Name	Label	Question
V34	num_conflict_shock_12	Number of all Conflict_shocks past 12 months	
V35	econ_presence_x_t_1	Food price surges	
V36	econ_presence_x_t_2	Unavailability of agricultural inputs	
V37	econ_presence_x_t_3	No demand for agricultural products	
V38	econ_presence_x_t_4	Increase in price of agricultural inputs	
V39	econ_presence_x_t_5	Drop in price of agricultural outputs	
V40	econ_presence_x_t_6	Illness/death/imprisonment of a household member	
V41	econ_presence_x_t_7	Displacement due to infrastructure development (e.g. road, dam, etc.)	
V42	econ_presence_x_t_8	Crop losses due to lack of storage space	
V43	econ_presence_x_t_9	Household business failure, non-agricultural	
V44	econ_presence_x_t_10	Loss of salaried employment or non-payment of salary	
V45	econ_presence_x_t_11	Fire	
V46	num_econ_shock_12	Number of all Econ_shocks past 12 months	
V47	total_shocks	Total shocks	
V48	sev_exces	Severity Excessive rains	
V49	sev_toolittle	Severity Too little rain/drought	
V50	sev_frost_freezing	Severity Frost/freezing rain/hail	
V51	sev_suddenchange	Severity Sudden change in temperature	
V52	sev_cropdisease	Severity Crop disease or crop pest	
V53	sev_livestockdisease	Severity Livestock disease or stolen	
V54	sev_lateplanting	Severity Late planting	
V55	sev_flood	Severity Flood	
V56	sev_poor	Severity Poor quality soil	
V57	sev_early_late	Severity Early/late rain	
V58	sev_landslides	Severity Landslides/avalanches/erosion	
V59	mean_sev_clim	Mean of all Climatic_severity	
V60	sev_theft	Severity Theft/robbery and other violence	
V61	sev_destruction	Severity Destruction or damage of house	
V62	sev_loss	Severity Loss of land/housing due to conflict	
V63	sev_local	Severity Local unrest/violence	
V64	mean_sev_conflict	Mean of all Conflict_severity	
V65	sev_food	Severity Excessive rains	
V66	sev_unavailability	Severity Too little rain/drought	
V67	sev_nodemand	Severity Frost/freezing rain/hail	
V68	sev_increase	Severity Sudden change in temperature	
V69	sev_drop	Severity Crop disease or crop pest	
V70	sev_illness	Severity Livestock disease or stolen	
V71	sev_crop	Severity Flood	
V72	sev_household	Severity Poor quality soil	
V73	sev_fire	Severity Landslides/avalanches/erosion	
V74	mean_sev_econ	Mean of all Economic_severity	
V75	rec_exces	Recovery Excessive rains	
V76	rec_toolittle	Recovery Too little rain/drought	
V77	rec_frost_freezing	Recovery Frost/freezing rain/hail	
V78	rec_suddenchange	Recovery Sudden change in temperature	

ID	Name	Label	Question
V79	rec_cropdisease	Recovery Crop disease or crop pest	
V80	rec_livestockdisease	Recovery Livestock disease or stolen	
V81	rec_lateplanting	Recovery Late planting	
V82	rec_flood	Recovery Flood	
V83	rec_poor	Recovery Poor quality soil	
V84	rec_early_late	Recovery Early/late rain	
V85	rec_landslides	Recovery Landslides/avalanches/erosion	
V86	mean_recov_clim	Mean of all Climatic_recovery	
V87	rec_theft	Recovery Theft/robbery and other violence	
V88	rec_destruction	Recovery Destruction or damage of house	
V89	rec_loss	Recovery Loss of land/housing due to conflict	
V90	rec_local	Recovery Local unrest/violence	
V91	mean_rec_conflict	Mean of all Conflict_recovery	
V92	rec_food	Recovery Excessive rains	
V93	rec_unavailability	Recovery Too little rain/drought	
V94	rec_nodemand	Recovery Frost/freezing rain/hail	
V95	rec_increase	Recovery Sudden change in temperature	
V96	rec_drop	Recovery Crop disease or crop pest	
V97	rec_illness	Recovery Livestock disease or stolen	
V98	rec_displacement	Recovery Late planting	
V99	rec_crop	Recovery Flood	
V100	rec_household	Recovery Poor quality soil	
V101	rec_fire	Recovery Landslides/avalanches/erosion	
V102	mean_rec_econ	Mean of all Economic_recovery	
V103	sehhallshock	Incidence of shock interacted with perceived severity of shock	
V104	atrall		
V105	coeffalltot		
V106	coeffalltot100		
V107	sehhallshockmean		
V108	atrallcorr	Ability to recover from shocks	
V109	atrallcorr2	Ability to recover from shocks	
V110	resilience_pca_squared		
V111	resilience_pca_cubic		
V112	simpson_index	(sum) Simpson_index	
V113	q_844	Did the household live in the same shehia 10 years ago?	
V114	q_845	Did this shehia have access to electricity 10 years ago?	
V115	q_846	Was public water supply available in this shehia 10 years ago?	
V116	q_847	What was the main source of drinking water in this shehia 10 years ago?	
V117	q_848	What was the main kind of waste water disposal in this shehia 10 years ago?	
V118	q_849	What was the main kind of solid waste disposal in this shehia 10 years ago?	
V119	primary_schhol	Did this shehia have ..... 10 years ago? (primary school)	
V120	junior_sec_school	Did this shehia have ..... 10 years ago? (junior secondary school/0	

ID	Name	Label	Question
V121	senior_sec_school	Did this shehia have ..... 10 years ago? (senior secondary school/A)	
V122	post_office	Did this shehia have ..... 10 years ago? (post office)	
V123	hospital	Did this shehia have ..... 10 years ago? (Hospital)	
V124	clinic	Did this shehia have ..... 10 years ago? (Clinic)	
V125	bank	Did this shehia have ..... 10 years ago? (bank/ bank agency)	
V126	extension_office	Did this shehia have ..... 10 years ago? (Extension office)	
V127	dist_primary_schhol	How far was it to the next ..... 10 years ago? (primary school)	
V128	dist_junior_sec_school	How far was it to the next ..... 10 years ago? (junior secondary sc)	
V129	dist_senior_sec_school	How far was it to the next ..... 10 years ago? (senior secondary sc)	
V130	dist_post_office	How far was it to the next ..... 10 years ago? (post office)	
V131	dist_hospital	How far was it to the next ..... 10 years ago? (Hospital)	
V132	dist_clinic	How far was it to the next ..... 10 years ago? (Clinic)	
V133	dist_bank	How far was it to the next ..... 10 years ago? (bank/ bank agency)	
V134	dist_extension_office	How far was it to the next ..... 10 years ago? (Extension office)	
V135	q_852	What was the type of main road to the shehia 10 years ago?	
V136	q_853	What is the travel distance to next district town?	
V137	market_access_q1501	Have you invested in packaging (farming or livestock activities) in the last 9 y	
V138	market_access_q1502	What was the amount invested over this period	
V139	market_access_q1503	Have you invested in processing (farming or livestock activities) in the last 9	
V140	market_access_q1504	What was the amount invested over this period	
V141	market_access_q1507	On average, how long does it take to travel to the market?	
V142	market_access_q1508	In how many different markets have you trade your produce at in the last 12 mont	
V143	resilience_poly		
V144	network_ffs		
V145	assistence_emergency		
V146	assistence_food		
V147	assistence_cash		
V148	assistence_inputs		
V149	assistence_schooling		
V150	assistence_provision		
V151	assistence_installation		
V152	assistence_disaster		
V153	assistence_other		
V154	community_particip_polyc		
V155	q1014	Does your community have a disaster planning group or group?	
V156	q1015	Does your community have institutions where people can receive assistance due to	
V157	q1017	Does your household hold any savings	
V158	q1018	Does the household have access to credit or saving institutions	

ID	Name	Label	Question
V159	q1020	If your household had a problem and needed money or food urgently, would you be	
V160	q1021	If your household had a problem and needed money or food urgently, would you be	
V161	q1022	If a relative in this community had a problem and needed money or food urgently,	
V162	q1023	If someone who is not your relative, but lives in this community had a problem a	
V163	q1024	If your household had a problem and needed money or food urgently, would you be	
V164	q1025	If your household had a problem and needed money or food urgently, would you be	
V165	q1026	If a relative outside of your community, had a problem and needed money or food	
V166	q1027	If someone who is not your relative, outside of your community had a problem and	
V167	q1028	Please tell me which one of these two views you most agree with.	
V168	q1029	Please tell me which one of these two views you most agree with	
V169	q1030	Are you willing to move somewhere else to improve your life?	
V170	q1031	Do you agree that one should always follow the advice of the elders?	
V171	q1032	Do you communicate regularly with at least one person outside the village?	
V172	q1033	During the past week, have you engaged in any economic activities with members o	
V173	q1034	How many times in the past month have you got together with people to have food	
V174	q1035	How many times in the past month have you attended a church, synagogue, mosque o	
V175	q1036	In the last 12 months, how many times have you stayed more than 2 days outside	
V176	q1037	I feel like what happens in my life is mostly determined by powerful peoples.	
V177	q1038	My experience in my life has been that what is going to happen will happen.	
V178	q1039	My life is chiefly controlled by other powerful people.	
V179	q1040	It is not always wise for me to plan too far ahead because many things turn out	
V180	q1041	I can mostly determine what will happen in my life.	
V181	q1042	When I get what I want, It is usually because I worked hard for it	
V182	q1043	My life is determined by my own actions.	
V183	q1044	Most people are basically honest.	
V184	q1045	Most people can be trusted.	
V185	q1046	I trust my neighbors to look after my house if I am away.	
V186	soc_cap_polychoric		
V187	agricq9201		
V188	noagricq9201		
V189	agriculture		
V190	noagriculture		
V191	offemp_inc	(sum) Q9114	
V192	agricultureq9114	(sum) AgricultureQ9114	

ID	Name	Label	Question
V193	noagricoltureq9114	(sum) NoAgricultureQ9114	
V194	agricq9214a	(sum) AgricQ9214a	
V195	noagricq9214a	(sum) NOAgricQ9214a	
V196	agricq9214b	(sum) AgricQ9214b	
V197	noagricq9214b	(sum) NOAgricQ9214b	
V198	monthsq1306	(mean) count	
V199	foodq1305		
V200	dietary_div	(mean) count	
V201	cropmkt_dist	(min) Q7608	
V202	livestklabor_exp	(sum) tot6133	
V203	livestk_grossinc	(sum) GrossIncome	
V204	totlivestk_exp	(sum) costoflivestock	
V205	livestk_netinc		
V206	livestkrev	(sum) live6113b	
V207	livestkvacc_exp	(sum) live6121	
V208	livestkvet_exp	(sum) live6122	
V209	livestkfeed_exp	(sum) live6128	
V210	livestkmkt_dist	(min) live6117	
V211	livestk_familylaborday	(sum) live6130	
V212	livestk_hirelabor	(sum) live6131	
V213	Istkproductrev	(sum) Q6203c	
V214	age_head	(max) age_head	
V215	sex_head	(max) sex_head	
V216	disability_head	(max) disability_head	
V217	edu_head	(max) edu_head	
V218	marital_head	(max) marital_head	
V219	occupation_now_head	(max) occupation_now_head	
V220	occupation_10_head	(max) occupation_10_head	
V221	ethnicity_head	(max) ethnicity_head	
V222	religion_head	(max) religion_head	
V223	hhszie	(max) hhszie	
V224	hhfemale	(max) hhfemale	
V225	hhmale	(max) hhmale	
V226	hhadult	(max) hhadult	
V227	hhadult1564	(max) hhadult1564	
V228	hhadult65	(max) hhadult65	
V229	hhchild	(max) hhchild	
V230	mem_savgroup	(max) mem_savgroup	
V231	mem_fagroup	(max) mem_fagroup	
V232	depratio	dependency ratio	
V233	offfarm_inc		
V234	ravens	empirical Bayes means for Theta	
V235	reading	empirical Bayes means for Theta	
V236	numeracy	rowscore (dim=1; principal norm.)	
V237	readexercise		

ID	Name	Label	Question
V238	naivescorespanoral		
V239	naivescorespanback		
V240	scoremathfluency	rowscore (dim=1; principal norm.)	
V241	cognitivepca	Scores for factor 1	
V242	csi	(mean) count	
V243	room	How many rooms does your maindwelling have?	
V244	wall		
V245	roof		
V246	floor		
V247	kitchen		
V248	room_q4	4 quantiles of room	
V249	toilet		
V250	bath		
V251	water		
V252	waste		
V253	light		
V254	fuel		
V255	wall10		
V256	roof10		
V257	floor10		
V258	kitchen10		
V259	room10		
V260	room10_q4	4 quantiles of room10	
V261	toilet10		
V262	bath10		
V263	water10		
V264	waste10		
V265	light10		
V266	fuel10		
V267	aindex_mca	rowscore (dim=1; principal norm.)	
V268	n		
V269	aindex1_mca		
V270	aindex2_mca		
V271	aindex3_mca		
V272	aindex_mca10	rowscore (dim=1; principal norm.)	
V273	aindex1_mca10		
V274	aindex2_mca10		
V275	aindex3_mca10		
V276	wall101	wall10==Natural	
V277	wall102	wall10==Traditional	
V278	wall103	wall10==Modern	
V279	roof101	roof10==Natural	
V280	roof102	roof10==Traditional	
V281	roof103	roof10==Modern	
V282	room10_q41	room10_q4==First	

ID	Name	Label	Question
V283	room10_q42	room10_q4==Second	
V284	room10_q43	room10_q4==Third	
V285	room10_q44	room10_q4==Fourth	
V286	water101	water10==Natural	
V287	water102	water10==Well or Pipe	
V288	waste101	waste10==No facility	
V289	waste102	waste10==Traditional	
V290	waste103	waste10==Improved	
V291	pca_livestock	1 pca_livestock	
V292	pca_prod_asset	1 pca_prod_asset	
V293	pca_durab_asset	1 pca_durab_asset	
V294	oindex3_poly	1 oindex3_poly	
V295	pca_livestock_10	2 pca_livestock	
V296	pca_prod_asset_10	2 pca_prod_asset	
V297	pca_durab_asset_10	2 pca_durab_asset	
V298	oindex3_poly_10	2 oindex3_poly	
V299	d_change_poor_oindexp402		
V300	d_change_poor_oindexp602		
V301	d_change_downup_oindexp402		
V302	d_change_downup_oindexp602		
V303	d_change_updown_oindexp402		
V304	d_change_updown_oindexp602		
V305	d_change_poor_livestock402		
V306	d_change_poor_livestock602		
V307	d_change_downup_livestock402		
V308	d_change_downup_livestock602		
V309	d_change_updown_livestock402		
V310	d_change_updown_livestock602		
V311	d_change_poor_prod_asset402		
V312	d_change_poor_prod_asset602		
V313	d_change_downup_prod_asset402		
V314	d_change_downup_prod_asset602		
V315	d_change_updown_prod_asset402		
V316	d_change_updown_prod_asset602		
V317	d_change_poor_durab_asset402		
V318	d_change_poor_durab_asset602		
V319	d_change_downup_durab_asset402		
V320	d_change_downup_durab_asset602		
V321	d_change_updown_durab_asset402		
V322	d_change_updown_durab_asset602		
V323	bulls	_1 Bulls	
V324	cows	_1 Cows	
V325	heifers	_1 Heifers	
V326	male_calves	_1 Male_Calves	
V327	female_calves	_1 Female_Calves	

ID	Name	Label	Question
V328	goats	_1 Goats	
V329	chickens	_1 Chickens	
V330	turkeys	_1 Turkeys	
V331	dogs	_1 Dogs	
V332	other	_1 Other	
V333	large_livestock	_1 large_Livestock	
V334	small_livestock	_1 small_Livestock	
V335	bulls_10	_2 Bulls	
V336	cows_10	_2 Cows	
V337	heifers_10	_2 Heifers	
V338	male_calves_10	_2 Male_Calves	
V339	female_calves_10	_2 Female_Calves	
V340	goats_10	_2 Goats	
V341	chickens_10	_2 Chickens	
V342	turkeys_10	_2 Turkeys	
V343	dogs_10	_2 Dogs	
V344	other_10	_2 Other	
V345	large_livestock_10	_2 large_Livestock	
V346	small_livestock_10	_2 small_Livestock	
V347	passet1	_1 asset1	
V348	passet2	_1 asset2	
V349	passet3	_1 asset3	
V350	passet4	_1 asset4	
V351	passet6	_1 asset6	
V352	passet7	_1 asset7	
V353	passet9	_1 asset9	
V354	passet13	_1 asset13	
V355	passet14	_1 asset14	
V356	passet15	_1 asset15	
V357	passet16	_1 asset16	
V358	passet17	_1 asset17	
V359	passet21	_1 asset21	
V360	passet22	_1 asset22	
V361	passet1_10	_2 asset1	
V362	passet2_10	_2 asset2	
V363	passet3_10	_2 asset3	
V364	passet4_10	_2 asset4	
V365	passet6_10	_2 asset6	
V366	passet7_10	_2 asset7	
V367	passet9_10	_2 asset9	
V368	passet13_10	_2 asset13	
V369	passet14_10	_2 asset14	
V370	passet15_10	_2 asset15	
V371	passet16_10	_2 asset16	
V372	passet17_10	_2 asset17	

ID	Name	Label	Question
V373	passet21_10	_2 asset21	
V374	passet22_10	_2 asset22	
V375	dasset1	_1 asset1	
V376	dasset2	_1 asset2	
V377	dasset3	_1 asset3	
V378	dasset4	_1 asset4	
V379	dasset5	_1 asset5	
V380	dasset6	_1 asset6	
V381	dasset8	_1 asset8	
V382	dasset9	_1 asset9	
V383	dasset10	_1 asset10	
V384	dasset11	_1 asset11	
V385	dasset12	_1 asset12	
V386	dasset13	_1 asset13	
V387	dasset14	_1 asset14	
V388	dasset15	_1 asset15	
V389	dasset17	_1 asset17	
V390	dasset18	_1 asset18	
V391	dasset20	_1 asset20	
V392	dasset21	_1 asset21	
V393	dasset22	_1 asset22	
V394	dasset23	_1 asset23	
V395	dasset25	_1 asset25	
V396	dasset26	_1 asset26	
V397	dasset27	_1 asset27	
V398	dasset28	_1 asset28	
V399	dasset29	_1 asset29	
V400	dasset30	_1 asset30	
V401	dasset31	_1 asset31	
V402	dasset32	_1 asset32	
V403	dasset33	_1 asset33	
V404	dasset34	_1 asset34	
V405	dasset35	_1 asset35	
V406	dasset36	_1 asset36	
V407	dasset1_10	_2 asset1	
V408	dasset2_10	_2 asset2	
V409	dasset3_10	_2 asset3	
V410	dasset4_10	_2 asset4	
V411	dasset5_10	_2 asset5	
V412	dasset6_10	_2 asset6	
V413	dasset8_10	_2 asset8	
V414	dasset9_10	_2 asset9	
V415	dasset10_10	_2 asset10	
V416	dasset11_10	_2 asset11	
V417	dasset12_10	_2 asset12	

ID	Name	Label	Question
V418	dasset13_10	_2 asset13	
V419	dasset14_10	_2 asset14	
V420	dasset15_10	_2 asset15	
V421	dasset17_10	_2 asset17	
V422	dasset18_10	_2 asset18	
V423	dasset20_10	_2 asset20	
V424	dasset21_10	_2 asset21	
V425	dasset22_10	_2 asset22	
V426	dasset23_10	_2 asset23	
V427	dasset25_10	_2 asset25	
V428	dasset26_10	_2 asset26	
V429	dasset27_10	_2 asset27	
V430	dasset28_10	_2 asset28	
V431	dasset29_10	_2 asset29	
V432	dasset30_10	_2 asset30	
V433	dasset31_10	_2 asset31	
V434	dasset32_10	_2 asset32	
V435	dasset33_10	_2 asset33	
V436	dasset34_10	_2 asset34	
V437	dasset35_10	_2 asset35	
V438	dasset36_10	_2 asset36	
V439	tlu		
V440	irrlandarea	(sum) Irrigplot	
V441	land_crop		
V442	qdap	(sum) qDAP	
V443	qurea	(sum) qUrea	
V444	qcan	(sum) qCAN	
V445	qtsp	(sum) qTSP	
V446	qfoliar	(sum) qFoliar	
V447	qammonium_sulphate	(sum) qAmmonium_Sulphate	
V448	qifertother	(sum) qOther	
V449	qinsecticide	(sum) qInsecticide	
V450	qherbicide	(sum) qHerbicide	
V451	qcurative_fungicide	(sum) qCurative_Fungicide	
V452	qpreventive_fungicide	(sum) qPreventive_Fungicide	
V453	qpestother	(sum) qOther	
V454	croppest		
V455	cropfert	(sum) quantity	
V456	seed_maize	(sum) seed_Maize	
V457	seed_rice_paddy	(sum) seed_Rice_paddy	
V458	seed_rice_upland	(sum) seed_Rice_upland	
V459	seed_sorghum	(sum) seed_Sorghum	
V460	seed_barley	(sum) seed_Barley	
V461	seed_othergrain	(sum) seed_OtherGrain	
V462	seed_chickpea	(sum) seed_ChickPea	

ID	Name	Label	Question
V463	seed_pigeonpea	(sum) seed_PigeonPea	
V464	seed_otherpulse_specify	(sum) seed_OtherPulse_Specify	
V465	seed_groundnut	(sum) seed_Groundnut	
V466	seed_rapeseed	(sum) seed_RapeSeed	
V467	seed_othernut	(sum) seed_OtherNut	
V468	seed_sweetpotato	(sum) seed_SweetPotato	
V469	seed_irishpotato	(sum) seed_IrishPotato	
V470	seed_yam	(sum) seed_Yam	
V471	seed_cocoyams	(sum) seed_Cocoyams	
V472	seed_othertuber	(sum) seed_OtherTuber	
V473	seed_tomato	(sum) seed_Tomato	
V474	seed_onion	(sum) seed_Onion	
V475	seed_pepper	(sum) seed_Pepper	
V476	seed_eggplant	(sum) seed_Eggplant	
V477	seed_cucumber	(sum) seed_Cucumber	
V478	seed_leafygreens	(sum) seed_LeafyGreens	
V479	seed_gourdsquash	(sum) seed_GourdSquash	
V480	seed_green_frenchbeans	(sum) seed_Green_FrenchBeans	
V481	seed_othervegetable	(sum) seed_OtherVegetable	
V482	seed_sugarcane	(sum) seed_SugarCane	
V483	seed_othercash	(sum) seed_OtherCash	
V484	seed_cereal	(sum) seed_cereal	
V485	seed_roots	(sum) seed_roots	
V486	seed_pulse	(sum) seed_pulse	
V487	seed_oilseed	(sum) seed_oilseed	
V488	seed_grain	(sum) seed_grain	
V489	seed_veg	(sum) seed_veg	
V490	seed_cash_crop	(sum) seed_cash_crop	
V491	seed_pea	(sum) seed_Pea	
V492	seed_pumpkin	(sum) seed_Pumpkin	
V493	seed_cassava	(sum) seed_Cassava	
V494	seed_other_perennial_tuber	(sum) seed_Other_Perennial_Tuber	
V495	seed_banana	(sum) seed_Banana	
V496	seed_plantain	(sum) seed_Plantain	
V497	seed_mango	(sum) seed_Mango	
V498	seed_pineapple	(sum) seed_Pineapple	
V499	seed_jackfruit	(sum) seed_Jackfruit	
V500	seed_papaya	(sum) seed_Papaya	
V501	seed_guava	(sum) seed_Guava	
V502	seed_orange	(sum) seed_Orange	
V503	seed_lemon	(sum) seed_Lemon	
V504	seed_lime	(sum) seed_Lime	
V505	seed_apple	(sum) seed_Apple	
V506	seed_coconut	(sum) seed_Coconut	
V507	seed_passion_fruit	(sum) seed_Passion_fruit	

ID	Name	Label	Question
V508	seed_avocado	(sum) seed_Avocado	
V509	seed_mandarin	(sum) seed_Mandarin	
V510	seed_pear	(sum) seed_pear	
V511	seed_durian	(sum) seed_Durian	
V512	seed_star_fruit	(sum) seed_Star_fruit	
V513	seed_other_perennial_fruit	(sum) seed_Other_Perennial_Fruit	
V514	seed_cashew_nut	(sum) seed_Cashew_Nut	
V515	seed_bambara_nuts	(sum) seed_Bambara_nuts	
V516	seed_other_perennial_nuts	(sum) seed_Other_Perennial_Nuts	
V517	seed_cash_id_crop	(sum) seed_cash_id_crop	
V518	seed_fruit_scrop	(sum) seed_fruit_scrop	
V519	rseed_maize	(sum) rseed_Maize	
V520	rseed_rice_paddy	(sum) rseed_Rice_paddy	
V521	rseed_rice_upland	(sum) rseed_Rice_upland	
V522	rseed_sorghum	(sum) rseed_Sorghum	
V523	rseed_barley	(sum) rseed_Barley	
V524	rseed_othergrain	(sum) rseed_OtherGrain	
V525	rseed_chickpea	(sum) rseed_ChickPea	
V526	rseed_pigeonpea	(sum) rseed_PigeonPea	
V527	rseed_otherpulse_specify	(sum) rseed_OtherPulse_Specify	
V528	rseed_groundnut	(sum) rseed_Groundnut	
V529	rseed_rapeseed	(sum) rseed_RapeSeed	
V530	rseed_othenut	(sum) rseed_OtherNut	
V531	rseed_sweetpotato	(sum) rseed_SweetPotato	
V532	rseed_irishpotato	(sum) rseed_IrishPotato	
V533	rseed_yam	(sum) rseed_Yam	
V534	rseed_cocoyams	(sum) rseed_Cocoyams	
V535	rseed_othertuber	(sum) rseed_OtherTuber	
V536	rseed_tomato	(sum) rseed_Tomato	
V537	rseed_onion	(sum) rseed_Onion	
V538	rseed_pepper	(sum) rseed_Pepper	
V539	rseed_eggplant	(sum) rseed_Eggplant	
V540	rseed_cucumber	(sum) rseed_Cucumber	
V541	rseed_leafygreens	(sum) rseed_LeafyGreens	
V542	rseed_gourdsquash	(sum) rseed_GourdSquash	
V543	rseed_green_frenchbeans	(sum) rseed_Green_FrenchBeans	
V544	rseed_othervegetable	(sum) rseed_OtherVegetable	
V545	rseed_sugarcane	(sum) rseed_SugarCane	
V546	rseed_othercash	(sum) rseed_OtherCash	
V547	rseed_cereal	(sum) rseed_cereal	
V548	rseed_roots	(sum) rseed_roots	
V549	rseed_pulse	(sum) rseed_pulse	
V550	rseed_oilseed	(sum) rseed_oilseed	
V551	rseed_grain	(sum) rseed_grain	
V552	rseed_veg	(sum) rseed_veg	

ID	Name	Label	Question
V553	rseed_cash_crop	(sum) rseed_cash_crop	
V554	rseed_pea	(sum) rseed_Pea	
V555	rseed_pumpkin	(sum) rseed_Pumpkin	
V556	rseed_cassava	(sum) rseed_Cassava	
V557	rseed_other_perennial_tuber	(sum) rseed_Other_Perennial_Tuber	
V558	rseed_other_perennial_non_food	(sum) rseed_Other_perennial_non_food	
V559	rseed_banana	(sum) rseed_Banana	
V560	rseed_plantain	(sum) rseed_Plantain	
V561	rseed_mango	(sum) rseed_Mango	
V562	rseed_pineapple	(sum) rseed_Pineapple	
V563	rseed_jackfruit	(sum) rseed_Jackfruit	
V564	rseed_papaya	(sum) rseed_Papaya	
V565	rseed_guava	(sum) rseed_Guava	
V566	rseed_orange	(sum) rseed_Orange	
V567	rseed_lemon	(sum) rseed_Lemon	
V568	rseed_lime	(sum) rseed_Lime	
V569	rseed_apple	(sum) rseed_Apple	
V570	rseed_coconut	(sum) rseed_Coconut	
V571	rseed_passion_fruit	(sum) rseed_Passion_fruit	
V572	rseed_avocado	(sum) rseed_Avocado	
V573	rseed_mandarin	(sum) rseed_Mandarin	
V574	rseed_pear	(sum) rseed_pear	
V575	rseed_durian	(sum) rseed_Durian	
V576	rseed_star_fruit	(sum) rseed_Star_fruit	
V577	rseed_other_perennial_fruit	(sum) rseed_Other_Perennial_Fruit	
V578	rseed_cashew_nut	(sum) rseed_Cashew_Nut	
V579	rseed_bambara_nuts	(sum) rseed_Bambara_nuts	
V580	rseed_other_perennial_nuts	(sum) rseed_Other_Perennial_Nuts	
V581	rseed_cash_id_crop	(sum) rseed_cash_id_crop	
V582	rseed_fruit_crop	(sum) rseed_fruit_crop	
V583	familylabor	(sum) familylabor	
V584	exchangelabor	(sum) exchangelabor	
V585	hiredlabor	(sum) hiredlabor	
V586	crop_totlabordays	(sum) totlabordays	
V587	harv_maize	(sum) harv_Maize	
V588	harv_rice_paddy	(sum) harv_Rice_paddy	
V589	harv_rice_upland	(sum) harv_Rice_upland	
V590	harv_sorghum	(sum) harv_Sorghum	
V591	harv_barley	(sum) harv_Barley	
V592	harv_othergrain	(sum) harv_OtherGrain	
V593	harv_chickpea	(sum) harv_ChickPea	
V594	harv_pigeonpea	(sum) harv_PigeonPea	
V595	harv_otherpulse_specify	(sum) harv_OtherPulse_Specify	
V596	harv_groundnut	(sum) harv_Groundnut	
V597	harv_rapeseed	(sum) harv_RapeSeed	

ID	Name	Label	Question
V598	harv_othernut	(sum) harv_OtherNut	
V599	harv_sweetpotato	(sum) harv_SweetPotato	
V600	harv_irishpotato	(sum) harv_IrishPotato	
V601	harv_yam	(sum) harv_Yam	
V602	harv_cocoyams	(sum) harv_Cocoyams	
V603	harv_othertuber	(sum) harv_OtherTuber	
V604	harv_tomato	(sum) harv_Tomato	
V605	harv_onion	(sum) harv_Onion	
V606	harv_pepper	(sum) harv_Pepper	
V607	harv_eggplant	(sum) harv_Eggplant	
V608	harv_cucumber	(sum) harv_Cucumber	
V609	harv_leafygreens	(sum) harv_LeafyGreens	
V610	harv_gourdsquash	(sum) harv_GourdSquash	
V611	harv_green_frenchbeans	(sum) harv_Green_FrenchBeans	
V612	harv_othervegetable	(sum) harv_OtherVegetable	
V613	harv_sugarcane	(sum) harv_SugarCane	
V614	harv_othercash	(sum) harv_OtherCash	
V615	harv_cereal	(sum) harv_cereal	
V616	harv_roots	(sum) harv_roots	
V617	harv_pulse	(sum) harv_pulse	
V618	harv_oilseed	(sum) harv_oilseed	
V619	harv_grain	(sum) harv_grain	
V620	harv_veg	(sum) harv_veg	
V621	harv_cash_crop	(sum) harv_cash_crop	
V622	harv_pea	(sum) harv_Pea	
V623	harv_pumpkin	(sum) harv_Pumpkin	
V624	harv_cassava	(sum) harv_Cassava	
V625	harv_other_perennial_tuber	(sum) harv_Other_Perennial_Tuber	
V626	harv_banana	(sum) harv_Banana	
V627	harv_plantain	(sum) harv_Plantain	
V628	harv_mango	(sum) harv_Mango	
V629	harv_pineapple	(sum) harv_Pineapple	
V630	harv_jackfruit	(sum) harv_Jackfruit	
V631	harv_papaya	(sum) harv_Papaya	
V632	harv_guava	(sum) harv_Guava	
V633	harv_orange	(sum) harv_Orange	
V634	harv_lemon	(sum) harv_Lemon	
V635	harv_lime	(sum) harv_Lime	
V636	harv_apple	(sum) harv_Apple	
V637	harv_coconut	(sum) harv_Coconut	
V638	harv_passion_fruit	(sum) harv_Passion_fruit	
V639	harv_avocado	(sum) harv_Avocado	
V640	harv_mandarin	(sum) harv_Mandarin	
V641	harv_pear	(sum) harv_pear	
V642	harv_durian	(sum) harv_Durian	

ID	Name	Label	Question
V643	harv_star_fruit	(sum) harv_Star_fruit	
V644	harv_other_perennial_fruit	(sum) harv_Other_Perennial_Fruit	
V645	harv_cashew_nut	(sum) harv_Cashew_Nut	
V646	harv_bambara_nuts	(sum) harv_Bambara_nuts	
V647	harv_other_perennial_nuts	(sum) harv_Other_Perennial_Nuts	
V648	harv_cash_id_crop	(sum) harv_cash_id_crop	
V649	harv_permanent_crop	(sum) harv_permanent_crop	
V650	harv_fruit_crop	(sum) harv_fruit_crop	
V651	yield_maize	(sum) yield_Maize	
V652	yield_rice_paddy	(sum) yield_Rice_paddy	
V653	yield_rice_upland	(sum) yield_Rice_upland	
V654	yield_sorghum	(sum) yield_Sorghum	
V655	yield_barley	(sum) yield_Barley	
V656	yield_othergrain	(sum) yield_OtherGrain	
V657	yield_chickpea	(sum) yield_ChickPea	
V658	yield_pigeonpea	(sum) yield_PigeonPea	
V659	yield_otherpulse_specify	(sum) yield_OtherPulse_Specify	
V660	yield_groundnut	(sum) yield_Groundnut	
V661	yield_rapeseed	(sum) yield_RapeSeed	
V662	yield_othernut	(sum) yield_OtherNut	
V663	yield_sweetpotato	(sum) yield_SweetPotato	
V664	yield_irishpotato	(sum) yield_IrishPotato	
V665	yield_yam	(sum) yield_Yam	
V666	yield_cocoyams	(sum) yield_Cocoyams	
V667	yield_othertuber	(sum) yield_OtherTuber	
V668	yield_tomato	(sum) yield_Tomato	
V669	yield_onion	(sum) yield_Onion	
V670	yield_pepper	(sum) yield_Pepper	
V671	yield_eggplant	(sum) yield_Eggplant	
V672	yield_cucumber	(sum) yield_Cucumber	
V673	yield_leafygreens	(sum) yield_LeafyGreens	
V674	yield_gourdsquash	(sum) yield_GourdSquash	
V675	yield_green_frenchbeans	(sum) yield_Green_FrenchBeans	
V676	yield_othervegetable	(sum) yield_OtherVegetable	
V677	yield_sugarcane	(sum) yield_SugarCane	
V678	yield_othercash	(sum) yield_OtherCash	
V679	yield_cereal	(sum) yield_cereal	
V680	yield_roots	(sum) yield_roots	
V681	yield_pulse	(sum) yield_pulse	
V682	yield_oilseed	(sum) yield_oilseed	
V683	yield_grain	(sum) yield_grain	
V684	yield_veg	(sum) yield_veg	
V685	yield_cash_crop	(sum) yield_cash_crop	
V686	yield_pea	(sum) yield_Pea	
V687	yield_pumpkin	(sum) yield_Pumpkin	

ID	Name	Label	Question
V688	yield_cassava	(sum) yield_Cassava	
V689	yield_other_perennial_tuber	(sum) yield_Other_Perennial_Tuber	
V690	yield_otherperenonfood	(sum) yield_Other_perennial_non_food	
V691	yield_banana	(sum) yield_Banana	
V692	yield_plantain	(sum) yield_Plantain	
V693	yield_mango	(sum) yield_Mango	
V694	yield_pineapple	(sum) yield_Pineapple	
V695	yield_jackfruit	(sum) yield_Jackfruit	
V696	yield_papaya	(sum) yield_Papaya	
V697	yield_guava	(sum) yield_Guava	
V698	yield_orange	(sum) yield_Orange	
V699	yield_lemon	(sum) yield_Lemon	
V700	yield_lime	(sum) yield_Lime	
V701	yield_apple	(sum) yield_Apple	
V702	yield_coconut	(sum) yield_Coconut	
V703	yield_passion_fruit	(sum) yield_Passion_fruit	
V704	yield_avocado	(sum) yield_Avocado	
V705	yield_mandarin	(sum) yield_Mandarin	
V706	yield_pear	(sum) yield_pear	
V707	yield_durian	(sum) yield_Durian	
V708	yield_star_fruit	(sum) yield_Star_fruit	
V709	yield_other_perennial_fruit	(sum) yield_Other_Perennial_Fruit	
V710	yield_cashew_nut	(sum) yield_Cashew_Nut	
V711	yield_bambara_nuts	(sum) yield_Bambara_nuts	
V712	yield_other_perennial_nuts	(sum) yield_Other_Perennial_Nuts	
V713	yield_cash_id_crop	(sum) yield_cash_id_crop	
V714	yield_permanent_crop	(sum) yield_permanent_crop	
V715	yield_fruit_crop	(sum) yield_fruit_crop	
V716	prod_maize	HH produces Maize dummy	
V717	prod_rice_paddy	HH produces Rice_paddy dummy	
V718	prod_rice_upland	HH produces Rice_upland dummy	
V719	prod_sorghum	HH produces Sorghum dummy	
V720	prod_barley	HH produces Barley dummy	
V721	prod_othergrain	HH produces OtherGrain dummy	
V722	prod_chickpea	HH produces ChickPea dummy	
V723	prod_pigeonpea	HH produces PigeonPea dummy	
V724	prod_otherpulse_specify	HH produces OtherPulse_Specify dummy	
V725	prod_groundnut	HH produces Groundnut dummy	
V726	prod_rapeseed	HH produces RapeSeed dummy	
V727	prod_othersnut	HH produces OtherNut dummy	
V728	prod_sweetpotato	HH produces SweetPotato dummy	
V729	prod_irishpotato	HH produces IrishPotato dummy	
V730	prod_yam	HH produces Yam dummy	
V731	prod_cocoyams	HH produces Cocoyams dummy	
V732	prod_othertuber	HH produces OtherTuber dummy	

ID	Name	Label	Question
V733	prod_tomato	HH produces Tomato dummy	
V734	prod_onion	HH produces Onion dummy	
V735	prod_pepper	HH produces Pepper dummy	
V736	prod_eggplant	HH produces Eggplant dummy	
V737	prod_cucumber	HH produces Cucumber dummy	
V738	prod_leafygreens	HH produces LeafyGreens dummy	
V739	prod_gourdsquash	HH produces GourdSquash dummy	
V740	prod_green_frenchbeans	HH produces Green_FrenchBeans dummy	
V741	prod_othervegetable	HH produces OtherVegetable dummy	
V742	prod_sugarcane	HH produces SugarCane dummy	
V743	prod_othercash	HH produces OtherCash dummy	
V744	prod_pea	HH produces Pea dummy	
V745	prod_pumpkin	HH produces Pumpkin dummy	
V746	prod_cassava	HH produces Cassava dummy	
V747	prod_other_perennial_tuber	HH produces Other_Perennial_Tuber dummy	
V748	prod_otherperenonfood	HH produces otherperenonfood dummy	
V749	prod_banana	HH produces Banana dummy	
V750	prod_plantain	HH produces Plantain dummy	
V751	prod_mango	HH produces Mango dummy	
V752	prod_pineapple	HH produces Pineapple dummy	
V753	prod_jackfruit	HH produces Jackfruit dummy	
V754	prod_papaya	HH produces Papaya dummy	
V755	prod_guava	HH produces Guava dummy	
V756	prod_orange	HH produces Orange dummy	
V757	prod_lemon	HH produces Lemon dummy	
V758	prod_lime	HH produces Lime dummy	
V759	prod_apple	HH produces Apple dummy	
V760	prod_coconut	HH produces Coconut dummy	
V761	prod_passion_fruit	HH produces Passion_fruit dummy	
V762	prod_avocado	HH produces Avocado dummy	
V763	prod_mandarin	HH produces Mandarin dummy	
V764	prod_pear	HH produces pear dummy	
V765	prod_durian	HH produces Durian dummy	
V766	prod_star_fruit	HH produces Star_fruit dummy	
V767	prod_other_perennial_fruit	HH produces Other_Perennial_Fruit dummy	
V768	prod_cashew_nut	HH produces Cashew_Nut dummy	
V769	prod_bambara_nuts	HH produces Bambara_nuts dummy	
V770	prod_other_perennial_nuts	HH produces Other_Perennial_Nuts dummy	
V771	nocropdiv		
V772	maizerev	(sum) Maize_rev	
V773	rice_paddyrev	(sum) Rice_paddy_rev	
V774	rice_uplandrev	(sum) Rice_upland_rev	
V775	sorghumrev	(sum) Sorghum_rev	
V776	barleyrev	(sum) Barley_rev	
V777	othergrainrev	(sum) OtherGrain_rev	

ID	Name	Label	Question
V778	chickpearev	(sum) ChickPea_rev	
V779	pigeonpearev	(sum) PigeonPea_rev	
V780	otherpulse_specifyrev	(sum) OtherPulse_Specify_rev	
V781	groundnutrev	(sum) Groundnut_rev	
V782	rapeseedrev	(sum) RapeSeed_rev	
V783	othernutrev	(sum) OtherNut_rev	
V784	sweetpotatorev	(sum) SweetPotato_rev	
V785	irishpotatorev	(sum) IrishPotato_rev	
V786	yamrev	(sum) Yam_rev	
V787	cocoyamsrev	(sum) Cocoyams_rev	
V788	othertuberrev	(sum) OtherTuber_rev	
V789	tomatorev	(sum) Tomato_rev	
V790	onionrev	(sum) Onion_rev	
V791	pepperrev	(sum) Pepper_rev	
V792	eggplantrev	(sum) Eggplant_rev	
V793	cucumberrev	(sum) Cucumber_rev	
V794	leafygreensrev	(sum) LeafyGreens_rev	
V795	gourdsquashrev	(sum) GourdSquash_rev	
V796	green_frenchbeansrev	(sum) Green_FrenchBeans_rev	
V797	othervegetablerev	(sum) OtherVegetable_rev	
V798	sugarcanerev	(sum) SugarCane_rev	
V799	othercashrev	(sum) OtherCash_rev	
V800	pearev	(sum) Pea_rev	
V801	pumpkinrev	(sum) Pumpkin_rev	
V802	cassavarev	(sum) Cassava_rev	
V803	other_perennial_tuberrev	(sum) Other_Perennial_Tuber_rev	
V804	bananarev	(sum) Banana_rev	
V805	plantainrev	(sum) Plantain_rev	
V806	mangorev	(sum) Mango_rev	
V807	pineapplerev	(sum) Pineapple_rev	
V808	jackfruitrev	(sum) Jackfruit_rev	
V809	papayarev	(sum) Papaya_rev	
V810	guavarev	(sum) Guava_rev	
V811	orangerev	(sum) Orange_rev	
V812	lemonrev	(sum) Lemon_rev	
V813	limerev	(sum) Lime_rev	
V814	applerev	(sum) Apple_rev	
V815	coconutrev	(sum) Coconut_rev	
V816	passion_fruitrev	(sum) Passion_fruit_rev	
V817	avocadorev	(sum) Avocado_rev	
V818	mandarinrev	(sum) Mandarin_rev	
V819	pearrev	(sum) pear_rev	
V820	durianrev	(sum) Durian_rev	
V821	star_fruitrev	(sum) Star_fruit_rev	
V822	other_perennial_fruitrev	(sum) Other_Perennial_Fruit_rev	

ID	Name	Label	Question
V823	cashew_nutrev	(sum) Cashew_Nut_rev	
V824	bambara_nutsrev	(sum) Bambara_nuts_rev	
V825	other_perennial_nutsrev	(sum) Other_Perennial_Nuts_rev	
V826	cerealrev	(sum) cereal_rev	
V827	rootsrev	(sum) roots_rev	
V828	pulserev	(sum) pulse_rev	
V829	oilseedrev	(sum) oilseed_rev	
V830	grainrev	(sum) grain_rev	
V831	vegrev	(sum) veg_rev	
V832	cash_croprev	(sum) cash_crop_rev	
V833	cash_id_croprev	(sum) cash_id_crop_rev	
V834	fruit_croprev	(sum) fruit_crop_rev	
V835	croprev		
V836	valmaizeprod	(sum) tot_prodMaize	
V837	valrice_paddyprod	(sum) tot_prodRice_paddy	
V838	valrice_uplandprod	(sum) tot_prodRice_upland	
V839	valsorghumprod	(sum) tot_prodSorghum	
V840	valbarleyprod	(sum) tot_prodBarley	
V841	valothergrainprod	(sum) tot_prodOtherGrain	
V842	valchickpeaprod	(sum) tot_prodChickPea	
V843	valpigeonpeaprod	(sum) tot_prodPigeonPea	
V844	valotherpulse_specifyprod	(sum) tot_prodOtherPulse_Specify	
V845	valgroundnutprod	(sum) tot_prodGroundnut	
V846	valrapeseedprod	(sum) tot_prodRapeSeed	
V847	valothernutprod	(sum) tot_prodOtherNut	
V848	valsweetpotatoprod	(sum) tot_prodSweetPotato	
V849	valirishpotatoprod	(sum) tot_prodIrishPotato	
V850	valyamprod	(sum) tot_prodYam	
V851	valothertuberprod	(sum) tot_prodOtherTuber	
V852	valtomatoprod	(sum) tot_prodTomato	
V853	valonionprod	(sum) tot_prodOnion	
V854	valpepperprod	(sum) tot_prodPepper	
V855	valeggplantprod	(sum) tot_prodEggplant	
V856	valcucumberprod	(sum) tot_prodCucumber	
V857	valleafygreensprod	(sum) tot_prodLeafyGreens	
V858	valgourdsquashprod	(sum) tot_prodGourdSquash	
V859	valgreen_frenchbeansprod	(sum) tot_prodGreen_FrenchBeans	
V860	valothervegetableprod	(sum) tot_prodOtherVegetable	
V861	valsugarcaneprod	(sum) tot_prodSugarCane	
V862	valothercashprod	(sum) tot_prodOtherCash	
V863	valcerealprod	(sum) tot_prodcereal	
V864	valrootsprod	(sum) tot_prodroots	
V865	valpulseprod	(sum) tot_prodpulse	
V866	valoilseedprod	(sum) tot_prodoilseed	
V867	valgrainprod	(sum) tot_prodgrain	

ID	Name	Label	Question
V868	valvegprod	(sum) tot_prodveg	
V869	valcash_cropprod	(sum) tot_prodcash_crop	
V870	valpeaprod	(sum) tot_prodPea	
V871	valpumpkinprod	(sum) tot_prodPumpkin	
V872	valcassavaproduct	(sum) tot_prodCassava	
V873	valother_perennial_tuberprod	(sum) tot_prodOther_Perennial_Tuber	
V874	valotherperennialinfoodprod	(sum) tot_prodOther_perennial_non_food	
V875	valbananaproduct	(sum) tot_prodBanana	
V876	valplantainprod	(sum) tot_prodPlantain	
V877	valmangoprod	(sum) tot_prodMango	
V878	valpineappleprod	(sum) tot_prodPineapple	
V879	valjackfruitprod	(sum) tot_prodJackfruit	
V880	valpapayaproduct	(sum) tot_prodPapaya	
V881	valguavaproduct	(sum) tot_prodGuava	
V882	valorangeprod	(sum) tot_prodOrange	
V883	vallemonprod	(sum) tot_prodLemon	
V884	vallimeprod	(sum) tot_prodLime	
V885	valappleprod	(sum) tot_prodApple	
V886	valcoconutprod	(sum) tot_prodCoconut	
V887	valmandarinprod	(sum) tot_prodMandarin	
V888	valpearprod	(sum) tot_prodpear	
V889	valduranianprod	(sum) tot_prodDurian	
V890	valother_perennial_fruitprod	(sum) tot_prodOther_Perennial_Fruit	
V891	valcashew_nutprod	(sum) tot_prodCashew_Nut	
V892	valbambara_nutsprod	(sum) tot_prodBambara_nuts	
V893	valother_perennial_nutsprod	(sum) tot_prodOther_Perennial_Nuts	
V894	valcash_id_cropprod	(sum) tot_prodcash_id_crop	
V895	valpermanent_cropprod	(sum) tot_prodpermanent_crop	
V896	valfruitprod	(sum) tot_prodfruit	
V897	valcropprod	(sum) tot_val_prod	
V898	cropseedexp	(sum) cropseedexp	
V899	croppestexp	(sum) croppestexp	
V900	cropfertexp	(sum) cropfertexp	
V901	croplaborexp	(sum) croplaborexp	
V902	totcropexpend		
V903	crop_netinc		
V904	offemp		
V905	selfemp_grossinc		
V906	selfemp_exp		
V907	selfemp_netinc		
V908	selfemp		
V909	crop	HHs that produce crops	
V910	livestock_num		
V911	livestk	HHs that rear livestock	
V912	llivestk	HHs that rear large livestock	

ID	Name	Label	Question
V913	slivestk	HHs that rear small livestock	
V914	crop_only	HHs that only produce crops	
V915	livestk_only	HHs that only rear livestock	
V916	crop_livestk	HHs engaged in both crop production and livestock rearing	
V917	grain	HHs that produce grain	
V918	vegetable	HHs that produce vegetable	
V919	roots	HHs that produce roots	
V920	cashcrop	HHs that produce cashcrop	
V921	fruits	HHs that produce fruits	
V922	crops_seasonal	HHs that produce seasonal crops	
V923	crops_perineal	HHs that produce perineal crops	
V924	dcow	HHs that only rear cow	
V925	dchicken	HHs that only rear chicken	
V926	dgoats	HHs that only rear goats	
V927	cassavamkt		
V928	cerealmkt		
V929	rootsmkt		
V930	pulsemkt		
V931	oilseedmkt		
V932	grainmkt		
V933	vegmkt		
V934	cash_cropmkt		
V935	permanent_cropmkt		
V936	fruit_cropmkt		
V937	cropmkt		
V938	livestkmkt		
V939	lstkproductmkt		
V940	livestk_hiredlaborday		
V941	liestk_totlabourdays		
V942	totnetinc		
V943	totgrossinc		
V944	nffs	(max) nffs	
V945	ffs_startyear	(max) ffs_startyear	
V946	extension_facilitator	(max) extension_facilitator	
V947	lead_facilitator	(max) lead_facilitator	
V948	other_facilitator	(max) other_facilitator	
V949	ffs_vegetable	(max) ffs_vegetable	
V950	ffs_cassava	(max) ffs_cassava	
V951	ffs_goat	(max) ffs_goat	
V952	ffs_chicken	(max) ffs_chicken	
V953	ffs_banana	(max) ffs_banana	
V954	ffs_rice	(max) ffs_rice	
V955	ffs_cow	(max) ffs_cow	
V956	ffs_mtravel	(max) ffs_mtravel	
V957	ffs_batch1	(max) ffs_batch1	

ID	Name	Label	Question
V958	ffs_batch2	(max) ffs_batch2	
V959	ffs_batch3	(max) ffs_batch3	
V960	ffs_batch4	(max) ffs_batch4	
V961	ffs_batch5	(max) ffs_batch5	
V962	q121	Q121. Does the household produce the following crops and livestock: banana, cass	
V963	nonffs_vegetable		
V964	nonffs_cassava		
V965	nonffs_goat		
V966	nonffs_chicken		
V967	nonffs_banana		
V968	nonffs_rice		
V969	nonffs_cow		
V970	vegetable_ffs_m17	(max) vegetable_ffs_m17	
V971	cassava_ffs_m17	(max) cassava_ffs_m17	
V972	goat_ffs_m17	(max) goat_ffs_m17	
V973	chicken_ffs_m17	(max) chicken_ffs_m17	
V974	banana_ffs_m17	(max) banana_ffs_m17	
V975	rice_ffs_m17	(max) rice_ffs_m17	
V976	cow_ffs_m17	(max) cow_ffs_m17	
V977	spillover_friend	(max) spillover_friend	
V978	spillover_neighbor	(max) spillover_neighbor	
V979	nactivityknown1	(max) nactivityknown1	
V980	nactivityknown2	(max) nactivityknown2	
V981	nactivityknown3	(max) nactivityknown3	
V982	nactivityknown4	(max) nactivityknown4	
V983	nactivityknown5	(max) nactivityknown5	
V984	nactivityknown6	(max) nactivityknown6	
V985	nactivityknown7	(max) nactivityknown7	
V986	nactivityadopted1	(max) nactivityadopted1	
V987	nactivityadopted2	(max) nactivityadopted2	
V988	nactivityadopted3	(max) nactivityadopted3	
V989	nactivityadopted4	(max) nactivityadopted4	
V990	nactivityadopted5	(max) nactivityadopted5	
V991	nactivityadopted6	(max) nactivityadopted6	
V992	nactivityadopted7	(max) nactivityadopted7	
V993	nactivitycadopted1	(max) nactivitycadopted1	
V994	nactivitycadopted2	(max) nactivitycadopted2	
V995	nactivitycadopted3	(max) nactivitycadopted3	
V996	nactivitycadopted4	(max) nactivitycadopted4	
V997	nactivitycadopted5	(max) nactivitycadopted5	
V998	nactivitycadopted6	(max) nactivitycadopted6	
V999	nactivitycadopted7	(max) nactivitycadopted7	
V1000	nffs_m17		
V1001	totnactivityadopted		
V1002	totnactivitycadopted		

ID	Name	Label	Question
V1003	tertileadopt	3 quantiles of totactivityadopted	
V1004	tertilecadopt	3 quantiles of totactivitycadopted	
V1005	tertileadopt1	tertileadopt== 1.0000	
V1006	tertileadopt2	tertileadopt== 2.0000	
V1007	tertileadopt3	tertileadopt== 3.0000	
V1008	tertilecadopt1	tertilecadopt== 1.0000	
V1009	tertilecadopt2	tertilecadopt== 2.0000	
V1010	tertilecadopt3	tertilecadopt== 3.0000	
V1011	nd_change_poor_oindexp402		
V1012	nd_change_poor_oindexp602		
V1013	nd_change_downup_oindexp402		
V1014	nd_change_downup_oindexp602		
V1015	nd_change_updown_oindexp402		
V1016	nd_change_updown_oindexp602		
V1017	nd_change_poor_livestock602		
V1018	nd_change_downup_livestock402		
V1019	nd_change_downup_livestock602		
V1020	nd_change_updown_livestock402		
V1021	nd_change_updown_livestock602		
V1022	nd_change_downup_prod_asset402		
V1023	nd_change_downup_prod_asset602		
V1024	nd_change_updown_prod_asset402		
V1025	nd_change_updown_prod_asset602		
V1026	nd_change_poor_durab_asset402		
V1027	nd_change_poor_durab_asset602		
V1028	nd_change_downup_durab_asset402		
V1029	nd_change_downup_durab_asset602		
V1030	nd_change_updown_durab_asset402		
V1031	nd_change_updown_durab_asset602		

total: 1031



**COUNTRY:****Data file: anon\_df\_11****Overview**

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

---

**Q115: Were you the one in the household who participated in the FFS (household head and member)****Data file: anon\_df\_11****Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes
2	No

---

**HHID:****Data file: anon\_df\_11****Overview**

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

---

**SBJNUM: Subjnum****Data file: anon\_df\_11****Overview**

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

---

**DISTRICT:****Data file: anon\_df\_11****Overview**

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

**SHEHIA:****Data file: anon\_df\_11****Overview**

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

**VILLAGE:****Data file: anon\_df\_11****Overview**

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

**IDATE: Date of Interview****Data file: anon\_df\_11****Overview**

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

**HH\_IDENT\_NUMBER: HH Identification number****Data file: anon\_df\_11****Overview**

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

**Q114: Beneficiary Status of the Household****Data file: anon\_df\_11****Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Direct Beneficiary (households in a FFS (Direct Treatment Ho

2	Non-beneficiary (Households not affected by FFS)
---	--

**Q\_34: Is the household member who participated in the FFS present for the interview?****Data file:** anon\_df\_11**Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: 1 - 2 Format: Numeric**Questions and instructions****CATEGORIES**

Value	Category
1	Yes
2	No

**Q116: How many FFS did the household participate in?****Data file:** anon\_df\_11**Overview**Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric**Q117: Did the household participate in at least one of the following FFS type: poultry****Data file:** anon\_df\_11**Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: 1 - 2 Format: Numeric**Questions and instructions****CATEGORIES**

Value	Category
1	Yes
2	No

**Q118: Did the household participate in additional FFS activity types other than poultr****Data file:** anon\_df\_11

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes
2	No

---

## Q119: What was the additional FFS activity type that the household additionally attend

Data file: anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: 1 - 28 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Bata
2	Bee keeping
3	Citrus
4	Clove nursery
5	Cocoyam
6	Cowpeas
7	Crabs farming
8	Finger Millet
9	Fish farming
10	Forestry
11	Whisky pines
12	Groundnuts
13	Local goats
14	Magimbi
15	Maize
16	Mangrove conservation
17	Millet
18	Pigeon peas

19	Pineapples
20	Sea weeds
21	Sorghum
22	Spices
23	farming
24	Sunflower
25	Sweet potatoes
26	Tree Nursery
27	Turmeric/ginger
28	Yams

---

## **Q120\_O1: Why did you or any other member of your household not attend a Farmer Field Scho**

**Data file:** `anon_df_11`

### **Overview**

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

### **Questions and instructions**

---

#### CATEGORIES

Value	Category
1	None available
2	Did not know it was happening in time to attend
3	Travel too far / Expensive,
4	Already knew about topics covered
5	Not interested in topics covered,
6	Do not believe information given is reliable
7	Other, please specify

---

## **Q120\_O2: Why did you or any other member of your household not attend a Farmer Field Scho**

**Data file:** `anon_df_11`

### **Overview**

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	None available
2	Did not know it was happening in time to attend
3	Travel too far / Expensive,
4	Already knew about topics covered
5	Not interested in topics covered,
6	Do not believe information given is reliable
7	Other, please specify

---

### CLIM\_PRESENCE\_X\_T\_1: Excessive rains

Data file: anon\_df\_11

#### Overview

Valid: 0 Invalid: 0

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

---

### CLIM\_PRESENCE\_X\_T\_2: Too little rain/drought

Data file: anon\_df\_11

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### CLIM\_PRESENCE\_X\_T\_3: Frost/freezing rain/hail

Data file: anon\_df\_11

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## **CLIM\_PRESENCE\_X\_T\_4: Sudden change in temperature**

**Data file:** anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## **CLIM\_PRESENCE\_X\_T\_5: Crop disease or crop pest**

**Data file:** anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## **CLIM\_PRESENCE\_X\_T\_6: Livestock disease or stolen**

**Data file:** anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### CLIM\_PRESENCE\_X\_T\_7: Late planting

Data file: anon\_df\_11

#### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### CLIM\_PRESENCE\_X\_T\_8: Flood

Data file: anon\_df\_11

#### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### CLIM\_PRESENCE\_X\_T\_9: Poor quality soil

Data file: anon\_df\_11

#### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### CLIM\_PRESENCE\_X\_T\_10: Early/late rain

Data file: anon\_df\_11

#### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### CLIM\_PRESENCE\_X\_T\_11: Landslides/avalanches/erosion

Data file: anon\_df\_11

#### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### NUM\_CLIM\_SHOCK\_12: Number of all Climatic\_shocks past 12 months

Data file: anon\_df\_11

#### Overview

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

**CONFLICT\_PRESENCE\_X\_T\_1: Theft/robbery and other violence****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Yes

**CONFLICT\_PRESENCE\_X\_T\_2: Destruction or damage of house****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Yes

**CONFLICT\_PRESENCE\_X\_T\_3: Loss of land/housing due to conflict****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Yes

**CONFLICT\_PRESENCE\_X\_T\_4: Local unrest/violence****Data file:** anon\_df\_11

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## NUM\_CONFLICT\_SHOCK\_12: Number of all Conflict\_shocks past 12 months

Data file: **anon\_df\_11**

## Overview

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

---

## ECON\_PRESENCE\_X\_T\_1: Food price surges

Data file: **anon\_df\_11**

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ECON\_PRESENCE\_X\_T\_2: Unavailability of agricultural inputs

Data file: **anon\_df\_11**

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category

1	Yes
---	-----

### ECON\_PRESENCE\_X\_T\_3: No demand for agricultural products

Data file: anon\_df\_11

#### Overview

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

#### Questions and instructions

##### CATEGORIES

Value	Category
1	Yes

### ECON\_PRESENCE\_X\_T\_4: Increase in price of agricultural inputs

Data file: anon\_df\_11

#### Overview

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

#### Questions and instructions

##### CATEGORIES

Value	Category
1	Yes

### ECON\_PRESENCE\_X\_T\_5: Drop in price of agricultural outputs

Data file: anon\_df\_11

#### Overview

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

#### Questions and instructions

##### CATEGORIES

Value	Category
1	Yes

**ECON\_PRESENCE\_X\_T\_6: Illness/death/imprisonment of a household member****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**ECON\_PRESENCE\_X\_T\_7: Displacement due to infrastructure development (e.g. road, dam, etc.)****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**ECON\_PRESENCE\_X\_T\_8: Crop losses due to lack of storage space****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**ECON\_PRESENCE\_X\_T\_9: Household business failure, non-agricultural****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Yes

**ECON\_PRESENCE\_X\_T\_10: Loss of salaried employment or non-payment of salary****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Yes

**ECON\_PRESENCE\_X\_T\_11: Fire****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Yes

**NUM\_ECON\_SHOCK\_12: Number of all Econ\_shocks past 12 months****Data file:** anon\_df\_11

## Overview

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

---

## TOTAL\_SHOCKS: Total shocks

Data file: anon\_df\_11

## Overview

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

---

## SEV\_EXCES: Severity Excessive rains

Data file: anon\_df\_11

## Overview

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

---

## SEV\_TOOLITTLE: Severity Too little rain/drought

Data file: anon\_df\_11

## Overview

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

---

## SEV\_FROST\_FREEZING: Severity Frost/freezing rain/hail

Data file: anon\_df\_11

## Overview

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

---

## SEV\_SUDDENCHANGE: Severity Sudden change in temperature

Data file: anon\_df\_11

## Overview

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

---

## **SEV\_CROPDISEASE: Severity Crop disease or crop pest**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEV\_LIVESTOCKDISEASE: Severity Livestock disease or stolen**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEV\_LATEPLANTING: Severity Late planting**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEV\_FLOOD: Severity Flood**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEV\_POOR: Severity Poor quality soil**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEV\_EARLY\_LATE: Severity Early/late rain**

**Data file:** anon\_df\_11

### **Overview**

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

## **SEV\_LANDSLIDES: Severity Landslides/avalanches/erosion**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **MEAN\_SEV\_CLIM: Mean of all Climatic\_severity**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEV\_THEFT: Severity Theft/robbery and other violence**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEV\_DESTRUCTION: Severity Destruction or damage of house**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEV\_LOSS: Severity Loss of land/housing due to conflict**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEV\_LOCAL: Severity Local unrest/violence**

**Data file:** anon\_df\_11

## Overview

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

---

### **MEAN\_SEV\_CONFLICT: Mean of all Conflict\_severity**

**Data file:** anon\_df\_11

## Overview

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

---

### **SEV\_FOOD: Severity Excessive rains**

**Data file:** anon\_df\_11

## Overview

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

---

### **SEV\_UNAVAILABILITY: Severity Too little rain/drought**

**Data file:** anon\_df\_11

## Overview

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

---

### **SEV\_NODEMAND: Severity Frost/freezing rain/hail**

**Data file:** anon\_df\_11

## Overview

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

---

### **SEV\_INCREASE: Severity Sudden change in temperature**

**Data file:** anon\_df\_11

## Overview

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

---

## **SEV\_DROP: Severity Crop disease or crop pest**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEV\_ILLNESS: Severity Livestock disease or stolen**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEV\_CROP: Severity Flood**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEV\_HOUSEHOLD: Severity Poor quality soil**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEV\_FIRE: Severity Landslides/avalanches/erosion**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **MEAN\_SEV\_ECON: Mean of all Economic\_severity**

**Data file:** anon\_df\_11

### **Overview**

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

## **REC\_EXCES: Recovery Excessive rains**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **REC\_TOOLITTLE: Recovery Too little rain/drought**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **REC\_FROST\_FREEZING: Recovery Frost/freezing rain/hail**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **REC\_SUDDENCHANGE: Recovery Sudden change in temperature**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **REC\_CROPDISEASE: Recovery Crop disease or crop pest**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **REC\_LIVESTOCKDISEASE: Recovery Livestock disease or stolen**

**Data file:** anon\_df\_11

## Overview

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

---

### **REC\_LATEPLANTING: Recovery Late planting**

**Data file:** anon\_df\_11

## Overview

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

---

### **REC\_FLOOD: Recovery Flood**

**Data file:** anon\_df\_11

## Overview

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

---

### **REC\_POOR: Recovery Poor quality soil**

**Data file:** anon\_df\_11

## Overview

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

---

### **REC\_EARLY\_LATE: Recovery Early/late rain**

**Data file:** anon\_df\_11

## Overview

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

---

### **REC\_LANDSLIDES: Recovery Landslides/avalanches/erosion**

**Data file:** anon\_df\_11

## Overview

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

---

## **MEAN\_RECOV\_CLIM: Mean of all Climatic\_recovery**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **REC\_THEFT: Recovery Theft/robbery and other violence**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **REC\_DESTRUCTION: Recovery Destruction or damage of house**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **REC\_LOSS: Recovery Loss of land/housing due to conflict**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **REC\_LOCAL: Recovery Local unrest/violence**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **REC\_HOUSEHOLD: Recovery Poor quality soil**

**Data file:** anon\_df\_11

### **Overview**

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

## **MEAN\_REC\_CONFLICT: Mean of all Conflict\_recovery**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **REC\_FOOD: Recovery Excessive rains**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **REC\_UNAVAILABILITY: Recovery Too little rain/drought**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **REC\_NODEMAND: Recovery Frost/freezing rain/hail**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **REC\_INCREASE: Recovery Sudden change in temperature**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **REC\_DROP: Recovery Crop disease or crop pest**

**Data file:** anon\_df\_11

## Overview

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

---

### **REC\_ILLNESS: Recovery Livestock disease or stolen**

**Data file:** anon\_df\_11

## Overview

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

---

### **REC\_DISPLACEMENT: Recovery Late planting**

**Data file:** anon\_df\_11

## Overview

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

---

### **REC\_CROP: Recovery Flood**

**Data file:** anon\_df\_11

## Overview

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

---

### **REC\_FIRE: Recovery Landslides/avalanches/erosion**

**Data file:** anon\_df\_11

## Overview

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

---

### **MEAN\_REC\_ECON: Mean of all Economic\_recovery**

**Data file:** anon\_df\_11

## Overview

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

---

## **SEHHALLSHOCK: Incidence of shock interacted with perceived severity of shock**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **ATRALL:**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **COEFFALLTOT:**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **COEFFALLTOT100:**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEHHALLSHOCKMEAN:**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **ATRALLCORR: Ability to recover from shocks**

**Data file:** anon\_df\_11

### **Overview**

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

## **ATRALLCORR2: Ability to recover from shocks**

**Data file:** anon\_df\_11

### **Overview**

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

## **RESILIENCE\_PCA\_SQUARED:**

**Data file:** anon\_df\_11

### **Overview**

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

## **RESILIENCE\_PCA\_CUBIC:**

**Data file:** anon\_df\_11

### **Overview**

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

## **SIMPSON\_INDEX: (sum) Simpson\_index**

**Data file:** anon\_df\_11

### **Overview**

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

## **Q\_844: Did the household live in the same shehia 10 years ago?**

**Data file:** anon\_df\_11

### **Overview**

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

### **Questions and instructions**

#### CATEGORIES

Value	Category
1	Yes

**Q\_845: Did this shehia have access to electricity 10 years ago?****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**Q\_846: Was public water supply available in this shehia 10 years ago?****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**Q\_847: What was the main source of drinking water in this shehia 10 years ago?****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	pipes / tap water
2	water truck
3	public well

4	private well
5	rain water from tank
6	other, specify

**Q\_848: What was the main kind of waste water disposal in this shehia 10 years ago?****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

Value	Category
1	discharge to the ground
2	discharge to a pond/ lake
3	waste water truck
4	waste water pipes
5	other, specify

**Q\_849: What was the main kind of solid waste disposal in this shehia 10 years ago?****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

Value	Category
1	burn/kuchoma
2	dumping site/dampo
3	public disposal
4	other, specify

**PRIMARY\_SCHHOL: Did this shehia have ..... 10 years ago? (primary school)****Data file:** anon\_df\_11

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

**JUNIOR\_SEC\_SCHOOL:** Did this shehia have ..... 10 years ago? (junior secondary school/0)

**Data file:** anon\_df\_11

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

**SENIOR\_SEC\_SCHOOL:** Did this shehia have ..... 10 years ago? (senior secondary school/A)

**Data file:** anon\_df\_11

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

**POST\_OFFICE:** Did this shehia have ..... 10 years ago? (post office)

**Data file:** anon\_df\_11

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## **HOSPITAL: Did this shehia have ..... 10 years ago? (Hospital)**

**Data file:** `anon_df_11`

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## **CLINIC: Did this shehia have ..... 10 years ago? (Clinic)**

**Data file:** `anon_df_11`

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## **BANK: Did this shehia have ..... 10 years ago? (bank/ bank agency)**

**Data file:** `anon_df_11`

## Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## **EXTENSION\_OFFICE: Did this shehia have ..... 10 years ago? (Extension office)**

**Data file:** anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## **DIST\_PRIMARY\_SCHHOL: How far was it to the next ..... 10 years ago? (primary school)**

**Data file:** anon\_df\_11

### Overview

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

## **DIST\_JUNIOR\_SEC\_SCHOOL: How far was it to the next ..... 10 years ago? (junior secondary sc)**

**Data file:** anon\_df\_11

### Overview

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

## **DIST\_SENIOR\_SEC\_SCHOOL: How far was it to the next ..... 10 years ago? (senior secondary sc)**

**Data file:** anon\_df\_11

## Overview

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

---

### **DIST\_POST\_OFFICE: How far was it to the next ..... 10 years ago? (post office)**

**Data file:** anon\_df\_11

## Overview

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

---

### **DIST\_HOSPITAL: How far was it to the next ..... 10 years ago? (Hospital)**

**Data file:** anon\_df\_11

## Overview

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

---

### **DIST\_CLINIC: How far was it to the next ..... 10 years ago? (Clinic)**

**Data file:** anon\_df\_11

## Overview

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

---

### **DIST\_BANK: How far was it to the next ..... 10 years ago? (bank/ bank agency)**

**Data file:** anon\_df\_11

## Overview

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

---

### **DIST\_EXTENSION\_OFFICE: How far was it to the next ..... 10 years ago? (Extension office)**

**Data file:** anon\_df\_11

## Overview

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

---

**Q\_852: What was the type of main road to the shehia 10 years ago?****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	two-lane made road,
2	single-lane made road
3	all-season dirt road
4	dirt road, seasonally not viable

**Q\_853: What is the travel distance to next district town?****Data file:** anon\_df\_11**Overview**

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

**MARKET\_ACCESS\_Q1501: Have you invested in packaging (farming or livestock activities) in the last 9 y****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes
2	No

**MARKET\_ACCESS\_Q1502: What was the amount invested over this period****Data file:** anon\_df\_11

## Overview

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

---

### **MARKET\_ACCESS\_Q1503: Have you invested in processing (farming or livestock activities) in the last 9**

**Data file:** anon\_df\_11

## Overview

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

## Questions and instructions

### CATEGORIES

Value	Category
1	Yes
2	No

---

### **MARKET\_ACCESS\_Q1504: What was the amount invested over this period**

**Data file:** anon\_df\_11

## Overview

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

---

### **MARKET\_ACCESS\_Q1507: On average, how long does it take to travel to the market?**

**Data file:** anon\_df\_11

## Overview

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

---

### **MARKET\_ACCESS\_Q1508: In how many different markets have you trade your produce at in the last 12 mont**

**Data file:** anon\_df\_11

## Overview

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

---

## **RESILIENCE\_POLY:**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **NETWORK\_FFS:**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **ASSISTENCE\_EMERGENCY:**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **ASSISTENCE\_FOOD:**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **ASSISTENCE\_CASH:**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **ASSISTENCE\_INPUTS:**

**Data file:** anon\_df\_11

### **Overview**

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

## **ASSISTENCE\_SCHOOLING:**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **ASSISTENCE\_PROVISION:**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **ASSISTENCE\_INSTALLATION:**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **ASSISTENCE\_DISASTER:**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **ASSISTENCE\_OTHER:**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **COMMUNITY\_PARTICIP\_POLYC:**

**Data file:** anon\_df\_11

## Overview

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

---

### **Q1014: Does your community have a disaster planning group or group?**

**Data file:** anon\_df\_11

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### **Q1015: Does your community have institutions where people can receive assistance due to**

**Data file:** anon\_df\_11

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### **Q1017: Does your household hold any savings**

**Data file:** anon\_df\_11

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category

1	Yes
---	-----

**Q1018: Does the household have access to credit or saving institutions****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

Value	Category
1	there is no institution in the community providing credit or
2	there is one type of support is provided
3	both types of support are provided

**Q1020: If your household had a problem and needed money or food urgently, would you be****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

Value	Category
1	Yes

**Q1021: If your household had a problem and needed money or food urgently, would you be****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

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

1	Yes
---	-----

**Q1022: If a relative in this community had a problem and needed money or food urgently,****Data file:** anon\_df\_11**Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category
1	Yes

**Q1023: If someone who is not your relative, but lives in this community had a problem a****Data file:** anon\_df\_11**Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category
1	Yes

**Q1024: If your household had a problem and needed money or food urgently, would you be****Data file:** anon\_df\_11**Overview**Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category
1	Yes

**Q1025: If your household had a problem and needed money or food urgently, would you be****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**Q1026: If a relative outside of your community, had a problem and needed money or food****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**Q1027: If someone who is not your relative, outside of your community had a problem and****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**Q1028: Please tell me which one of these two views you most agree with.****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Each person is primarily responsible for his/her success or
2	One's success or failure in life is a matter of his/her dest

**Q1029: Please tell me which one of these two views you most agree with****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	To be successful, above all one needs to work very hard
2	To be successful, above all one needs to be lucky

**Q1030: Are you willing to move somewhere else to improve your life?****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**Q1031: Do you agree that one should always follow the advice of the elders?****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**Q1032: Do you communicate regularly with at least one person outside the village?****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**Q1033: During the past week, have you engaged in any economic activities with members o****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**Q1034: How many times in the past month have you got together with people to have food****Data file:** anon\_df\_11

## Overview

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

---

**Q1035: How many times in the past month have you attended a church, synagogue, mosque or**

**Data file:** [anon\\_df\\_11](#)

## Overview

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

---

**Q1036: In the last 12 months, how many times have you stayed more than 2 days outside**

**Data file:** [anon\\_df\\_11](#)

## Overview

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

---

**Q1037: I feel like what happens in my life is mostly determined by powerful peoples.**

**Data file:** [anon\\_df\\_11](#)

## Overview

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

## Questions and instructions

### CATEGORIES

Value	Category
1	Strongly disagree
2	Disagree
3	Slightly disagree
4	Slightly agree
5	Agree
6	Strongly agree

---

**Q1038: My experience in my life has been that what is going to happen will happen.**

**Data file:** [anon\\_df\\_11](#)

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Strongly disagree
2	Disagree
3	Slightly disagree
4	Slightly agree
5	Agree
6	Strongly agree

---

### **Q1039: My life is chiefly controlled by other powerful people.**

Data file: **anon\_df\_11**

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Strongly disagree
2	Disagree
3	Slightly disagree
4	Slightly agree
5	Agree
6	Strongly agree

---

### **Q1040: It is not always wise for me to plan too far ahead because many things turn out**

Data file: **anon\_df\_11**

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Strongly disagree
2	Disagree
3	Slightly disagree
4	Slightly agree
5	Agree
6	Strongly agree

---

### **Q1041: I can mostly determine what will happen in my life.**

Data file: anon\_df\_11

#### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Strongly disagree
2	Disagree
3	Slightly disagree
4	Slightly agree
5	Agree
6	Strongly agree

---

### **Q1042: When I get what I want, It is usually because I worked hard for it**

Data file: anon\_df\_11

#### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category

1	Strongly disagree
2	Disagree
3	Slightly disagree
4	Slightly agree
5	Agree
6	Strongly agree

---

### **Q1043: My life is determined by my own actions.**

**Data file:** anon\_df\_11

#### **Overview**

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

#### **Questions and instructions**

---

##### CATEGORIES

Value	Category
1	Strongly disagree
2	Disagree
3	Slightly disagree
4	Slightly agree
5	Agree
6	Strongly agree

---

### **Q1044: Most people are basically honest.**

**Data file:** anon\_df\_11

#### **Overview**

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

#### **Questions and instructions**

---

##### CATEGORIES

Value	Category
1	Strongly disagree
2	Disagree
3	Slightly disagree
4	Slightly agree

5	Agree
6	Strongly agree

---

**Q1045: Most people can be trusted.****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

Value	Category
1	Strongly disagree
2	Disagree
3	Slightly disagree
4	Slightly agree
5	Agree
6	Strongly agree

---

**Q1046: I trust my neighbors to look after my house if I am away.****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

Value	Category
1	Strongly disagree
2	Disagree
3	Slightly disagree
4	Slightly agree
5	Agree
6	Strongly agree

---

## SOC\_CAP\_POLYCHORIC:

**Data file:** anon\_df\_11

### Overview

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

---

## AGRICQ9201:

**Data file:** anon\_df\_11

### Overview

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

---

## NOAGRICQ9201:

**Data file:** anon\_df\_11

### Overview

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

---

## AGRICOLTURE:

**Data file:** anon\_df\_11

### Overview

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

---

## NOAGRICOLTURE:

**Data file:** anon\_df\_11

### Overview

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

---

## OFFEMP\_INC: (sum) Q9114

**Data file:** anon\_df\_11

### Overview

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

## **AGRICOLTUREQ9114: (sum) AgricultureQ9114**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **NOAGRICOLTUREQ9114: (sum) NoAgricultureQ9114**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **AGRICQ9214A: (sum) AgricQ9214a**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **NOAGRICQ9214A: (sum) NOAgricQ9214a**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **AGRICQ9214B: (sum) AgricQ9214b**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **NOAGRICQ9214B: (sum) NOAgricQ9214b**

**Data file:** anon\_df\_11

## Overview

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

---

### **MONTHSQ1306: (mean) count**

**Data file:** anon\_df\_11

## Overview

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

---

### **FOODQ1305:**

**Data file:** anon\_df\_11

## Overview

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

---

### **DIETARY\_DIV: (mean) count**

**Data file:** anon\_df\_11

## Overview

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

---

### **CROPMKT\_DIST: (min) Q7608**

**Data file:** anon\_df\_11

## Overview

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

---

### **LIVESTKLABOR\_EXP: (sum) tot6133**

**Data file:** anon\_df\_11

## Overview

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

---

## LIVESTK\_GROSSINC: (sum) GrossIncome

Data file: anon\_df\_11

### Overview

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

---

## TOTLIVESTK\_EXP: (sum) costoflivestock

Data file: anon\_df\_11

### Overview

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

---

## LIVESTK\_NETINC:

Data file: anon\_df\_11

### Overview

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

---

## LIVESTKREV: (sum) live6113b

Data file: anon\_df\_11

### Overview

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

---

## LIVESTKVACC\_EXP: (sum) live6121

Data file: anon\_df\_11

### Overview

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

---

## LIVESTKVET\_EXP: (sum) live6122

Data file: anon\_df\_11

### Overview

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

## **LIVESTKFEED\_EXP: (sum) live6128**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **LIVESTKMKT\_DIST: (min) live6117**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **LIVESTK\_FAMILYLABORDAY: (sum) live6130**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **LIVESTK\_HIRELABOR: (sum) live6131**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **LSTKPRODUCTREV: (sum) Q6203c**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **AGE\_HEAD: (max) age\_head**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 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

---

## SEX\_HEAD: (max) sex\_head

Data file: anon\_df\_11

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Male

---

## DISABILITY\_HEAD: (max) disability\_head

Data file: anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: -999 - 5 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category

-999	None
-96	Other, please specify
1	Partial visual impairment
2	Total visual impairment
3	Partial hearing impairment
4	Total hearing impairment
5	Mobility and orthopedic impairment

---

**EDU\_HEAD: (max) edu\_head****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Never attended school
2	Primary school
3	Secondary school
4	University
5	Other

---

**MARITAL\_HEAD: (max) marital\_head****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Never married
2	Married (monogamous)
3	Married (polygamous)
4	No longer married

5	Other
---	-------

## OCCUPATION\_NOW\_HEAD: (max) occupation\_now\_head

Data file: anon\_df\_11

### Overview

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

### Questions and instructions

#### CATEGORIES

Value	Category
1	Engaged in farming (unpaid work on own farm)
2	Large livestock raising (cattle, donkeys)
3	Small livestock raising (sheep, goats, pigs)
4	Poultry and other small animals raising
5	Fishing and aquaculture
6	Non-farm self-employed (Trading/business)
7	Casual off-farm labour in agriculture (paid)
8	Casual labour in non-agriculture (paid)
9	Permanently employed in agriculture (paid)
10	Permanently employed in non-agriculture (paid)
11	Civil service/Government official
12	Chief/village elder or leader
13	domestic/housewife (unpaid)
14	Student
15	Unemployed
16	Unable to work due to illness/ disability
17	Retired/elderly
19	Other, please specify

## OCCUPATION\_10\_HEAD: (max) occupation\_10\_head

Data file: anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>
1	Engaged in farming (unpaid work on own farm)
2	Large livestock raising (cattle, donkeys)
3	Small livestock raising (sheep, goats, pigs)
4	Poultry and other small animals raising
5	Fishing and aquaculture
6	Non-farm self-employed (Trading/business)
7	Casual off-farm labour in agriculture (paid)
8	Casual labour in non-agriculture (paid)
9	Permanently employed in agriculture (paid)
10	Permanently employed in non-agriculture (paid)
11	Civil service/Government official
12	Chief/village elder or leader
13	domestic/housewife (unpaid)
14	Student
15	Unemployed
16	Unable to work due to illness/ disability
17	Retired/elderly
19	Other, please specify

---

### ETHNICITY\_HEAD: (max) ethnicity\_head

Data file: anon\_df\_11

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: -96 - 12 Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>
-96	Other, please specify
1	Hadimu
2	Tumbatu
3	Arab
4	Persian

5	Sukuma
6	Haya
7	Nyakyusa
8	Nyamwezi
9	Chaga
10	Shirazi
11	Zaramo
12	Makonde

## RELIGION\_HEAD: (max) religion\_head

Data file: anon\_df\_11

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: -96 - 7 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
-96	Other, please specify
1	Orthodox
2	Protestant
3	Catholic
4	Muslim
5	Hindu
6	Traditional worship
7	Pagan worship

## HHSIZE: (max) hhszie

Data file: anon\_df\_11

### Overview

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

### Questions and instructions

#### CATEGORIES

Value	Category

1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	>=10

---

**HHFEMALE: (max) hhfemale****Data file:** anon\_df\_11**Overview**

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

**HHMALE: (max) hhmale****Data file:** anon\_df\_11**Overview**

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

**HHADULT: (max) hhadult****Data file:** anon\_df\_11**Overview**

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

**HHADULT1564: (max) hhadult1564****Data file:** anon\_df\_11**Overview**

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

**HHADULT65: (max) hhadult65****Data file:** anon\_df\_11**Overview**

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

---

**HHCHILD: (max) hhchild****Data file:** anon\_df\_11**Overview**

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

---

**MEM\_SAVGROUP: (max) mem\_savgroup****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Yes

---

**MEM\_FAGROUP: (max) mem\_fagroup****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Yes

---

## DEPRATIO: dependency ratio

**Data file:** anon\_df\_11

### Overview

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

---

## OFFFARM\_INC:

**Data file:** anon\_df\_11

### Overview

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

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	Yes

---

## RAVENS: empirical Bayes means for Theta

**Data file:** anon\_df\_11

### Overview

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

---

## READING: empirical Bayes means for Theta

**Data file:** anon\_df\_11

### Overview

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

---

## NUMERACY: rowscore (dim=1; principal norm.)

**Data file:** anon\_df\_11

### Overview

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

---

## READEXERCISE:

**Data file:** anon\_df\_11

### Overview

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

---

## NAIVESCORESPANORAL:

**Data file:** anon\_df\_11

### Overview

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

---

## NAIVESCORESPANBACK:

**Data file:** anon\_df\_11

### Overview

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

---

## SCOREMATHFLUENCY: rowscore (dim=1; principal norm.)

**Data file:** anon\_df\_11

### Overview

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

---

## COGNITIVEPCA: Scores for factor 1

**Data file:** anon\_df\_11

### Overview

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

---

## CSI: (mean) count

**Data file:** anon\_df\_11

### Overview

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

## ROOM: How many rooms does your maindwelling have?

**Data file:** anon\_df\_11

### Overview

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

## WALL:

**Data file:** anon\_df\_11

### Overview

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

### Questions and instructions

#### CATEGORIES

Value	Category
1	Traditional
2	Modern

## ROOF:

**Data file:** anon\_df\_11

### Overview

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

### Questions and instructions

#### CATEGORIES

Value	Category
1	Traditional
2	Modern

## FLOOR:

**Data file:** anon\_df\_11

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Modern

---

## KITCHEN:

**Data file:** `anon_df_11`

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Traditional or improved

---

## ROOM\_Q4: 4 quantiles of room

**Data file:** `anon_df_11`

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	First
2	Second
3	Third
4	Fourth

---

**TOILET:****Data file: anon\_df\_11****Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Pit or flush

**BATH:****Data file: anon\_df\_11****Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Shared
2	Private

**WATER:****Data file: anon\_df\_11****Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Well or Pipe

**WASTE:****Data file: anon\_df\_11****Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Traditional
2	Improved

**LIGHT:****Data file: anon\_df\_11****Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Improved

**FUEL:****Data file: anon\_df\_11****Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Improved

**WALL10:****Data file: anon\_df\_11****Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Traditional
2	Modern

**ROOF10:****Data file: anon\_df\_11****Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Traditional
2	Modern

**FLOOR10:****Data file: anon\_df\_11****Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Modern

**KITCHEN10:****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Traditional or improved

**ROOM10:****Data file:** anon\_df\_11**Overview**

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

**ROOM10\_Q4: 4 quantiles of room10****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	First
2	Second
3	Third
4	Fourth

**TOILET10:****Data file:** anon\_df\_11**Overview**

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Pit or flush

---

## BATH10:

**Data file:** anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Shared
2	Private

---

## WATER10:

**Data file:** anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Well or Pipe

---

## WASTE10:

**Data file:** anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Traditional
2	Improved

---

### **LIGHT10:**

**Data file:** anon\_df\_11

#### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Improved

---

### **FUEL10:**

**Data file:** anon\_df\_11

#### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Improved

---

### **AINDEX\_MCA: rowscore (dim=1; principal norm.)**

**Data file:** anon\_df\_11

#### Overview

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

## N:

**Data file:** anon\_df\_11

### Overview

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

---

## AINDEX1\_MCA:

**Data file:** anon\_df\_11

### Overview

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

---

## AINDEX2\_MCA:

**Data file:** anon\_df\_11

### Overview

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

---

## AINDEX3\_MCA:

**Data file:** anon\_df\_11

### Overview

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

---

## AINDEX\_MCA10: rowscore (dim=1; principal norm.)

**Data file:** anon\_df\_11

### Overview

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

---

## AINDEX1\_MCA10:

**Data file:** anon\_df\_11

### Overview

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

**AINDEX2\_MCA10:****Data file:** anon\_df\_11**Overview**

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

**AINDEX3\_MCA10:****Data file:** anon\_df\_11**Overview**

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

**WALL101: wall10==Natural****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Yes

**WALL102: wall10==Traditional****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Yes

**WALL103: wall10==Modern****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**ROOF101: roof10==Natural****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**ROOF102: roof10==Traditional****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**ROOF103: roof10==Modern****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**ROOM10\_Q41: room10\_q4==First****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**ROOM10\_Q42: room10\_q4==Second****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**ROOM10\_Q43: room10\_q4==Third****Data file:** anon\_df\_11

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ROOM10\_Q44: room10\_q4==Fourth

Data file: anon\_df\_11

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## WATER101: water10==Natural

Data file: anon\_df\_11

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## WATER102: water10==Well or Pipe

Data file: anon\_df\_11

## Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## WASTE101: waste10==No facility

**Data file:** anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## WASTE102: waste10==Traditional

**Data file:** anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## WASTE103: waste10==Improved

**Data file:** anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### PCA\_LIVESTOCK: 1 pca\_livestock

**Data file:** anon\_df\_11

#### Overview

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

---

### PCA\_PROD\_ASSET: 1 pca\_prod\_asset

**Data file:** anon\_df\_11

#### Overview

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

---

### PCA\_DURAB\_ASSET: 1 pca\_durab\_asset

**Data file:** anon\_df\_11

#### Overview

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

---

### OINDEX3\_POLY: 1 oindex3\_poly

**Data file:** anon\_df\_11

#### Overview

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

---

### PCA\_LIVESTOCK\_10: 2 pca\_livestock

**Data file:** anon\_df\_11

#### Overview

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

## **PCA\_PROD\_ASSET\_10: 2 pca\_prod\_asset**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **PCA\_DURAB\_ASSET\_10: 2 pca\_durab\_asset**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **OINDEX3\_POLY\_10: 2 oindex3\_poly**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **D\_CHANGE\_POOR\_OINDEXP402:**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **D\_CHANGE\_POOR\_OINDEXP602:**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **D\_CHANGE\_DOWNUP\_OINDEXP402:**

**Data file:** anon\_df\_11

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## D\_CHANGE\_DOWNUP\_OINDEXP602:

Data file: anon\_df\_11

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## D\_CHANGE\_UPDOWN\_OINDEXP402:

Data file: anon\_df\_11

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## D\_CHANGE\_UPDOWN\_OINDEXP602:

Data file: anon\_df\_11

## Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## D\_CHANGE\_POOR\_LIVESTOCK402:

**Data file:** anon\_df\_11

### Overview

Valid: 0    Invalid: 0

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

## D\_CHANGE\_POOR\_LIVESTOCK602:

**Data file:** anon\_df\_11

### Overview

Valid: 0    Invalid: 0

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

## D\_CHANGE\_DOWNUP\_LIVESTOCK402:

**Data file:** anon\_df\_11

### Overview

Valid: 0    Invalid: 0

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## D\_CHANGE\_DOWNUP\_LIVESTOCK602:

**Data file:** anon\_df\_11

### Overview

Valid: 0    Invalid: 0

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### D\_CHANGE\_UPDOWN\_LIVESTOCK402:

Data file: anon\_df\_11

#### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### D\_CHANGE\_UPDOWN\_LIVESTOCK602:

Data file: anon\_df\_11

#### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### D\_CHANGE\_POOR\_PROD\_ASSET402:

Data file: anon\_df\_11

#### Overview

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

**D\_CHANGE\_POOR\_PROD\_ASSET602:****Data file:** anon\_df\_11**Overview**

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

---

**D\_CHANGE\_DOWNUP\_PROD\_ASSET402:****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Yes

---

**D\_CHANGE\_DOWNUP\_PROD\_ASSET602:****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Yes

---

**D\_CHANGE\_UPDOWN\_PROD\_ASSET402:****Data file:** anon\_df\_11**Overview**

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### D\_CHANGE\_UPDOWN\_PROD\_ASSET602:

**Data file:** anon\_df\_11

#### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### D\_CHANGE\_POOR\_DURAB\_ASSET402:

**Data file:** anon\_df\_11

#### Overview

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

### D\_CHANGE\_POOR\_DURAB\_ASSET602:

**Data file:** anon\_df\_11

#### Overview

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

### D\_CHANGE\_DOWNUP\_DURAB\_ASSET402:

**Data file:** anon\_df\_11

#### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### **D\_CHANGE\_DOWNUP\_DURAB\_ASSET602:**

**Data file:** anon\_df\_11

#### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### **D\_CHANGE\_UPDOWN\_DURAB\_ASSET402:**

**Data file:** anon\_df\_11

#### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### **D\_CHANGE\_UPDOWN\_DURAB\_ASSET602:**

**Data file:** anon\_df\_11

#### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### **BULLS: \_1 Bulls**

**Data file:** anon\_df\_11

#### Overview

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

---

### **COWS: \_1 Cows**

**Data file:** anon\_df\_11

#### Overview

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

---

### **HEIFERS: \_1 Heifers**

**Data file:** anon\_df\_11

#### Overview

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

---

### **MALE\_CALVES: \_1 Male\_Calves**

**Data file:** anon\_df\_11

#### Overview

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

---

### **FEMALE\_CALVES: \_1 Female\_Calves**

**Data file:** anon\_df\_11

#### Overview

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

## **GOATS: \_1 Goats**

**Data file:** `anon_df_11`

### **Overview**

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

---

## **CHICKENS: \_1 Chickens**

**Data file:** `anon_df_11`

### **Overview**

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

---

## **TURKEYS: \_1 Turkeys**

**Data file:** `anon_df_11`

### **Overview**

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

---

## **DOGS: \_1 Dogs**

**Data file:** `anon_df_11`

### **Overview**

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

---

## **OTHER: \_1 Other**

**Data file:** `anon_df_11`

### **Overview**

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

---

## **LARGE\_LIVESTOCK: \_1 large Livestock**

**Data file:** `anon_df_11`

## Overview

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

---

### **SMALL\_LIVESTOCK: \_1 small\_Livestock**

**Data file:** anon\_df\_11

## Overview

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

---

### **BULLS\_10: \_2 Bulls**

**Data file:** anon\_df\_11

## Overview

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

---

### **COWS\_10: \_2 Cows**

**Data file:** anon\_df\_11

## Overview

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

---

### **HEIFERS\_10: \_2 Heifers**

**Data file:** anon\_df\_11

## Overview

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

---

### **MALE\_CALVES\_10: \_2 Male\_Calves**

**Data file:** anon\_df\_11

## Overview

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

---

## **FEMALE\_CALVES\_10: \_2 Female\_Calves**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **GOATS\_10: \_2 Goats**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **CHICKENS\_10: \_2 Chickens**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **TURKEYS\_10: \_2 Turkeys**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **DOGS\_10: \_2 Dogs**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **OTHER\_10: \_2 Other**

**Data file:** anon\_df\_11

### **Overview**

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

## **LARGE\_LIVESTOCK\_10: \_2 large\_Livestock**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SMALL\_LIVESTOCK\_10: \_2 small\_Livestock**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **PASSET1: \_1 asset1**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **PASSET2: \_1 asset2**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **PASSET3: \_1 asset3**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **PASSET4: \_1 asset4**

**Data file:** anon\_df\_11

## Overview

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

---

### PASSET6: \_1 asset6

**Data file:** anon\_df\_11

## Overview

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

---

### PASSET7: \_1 asset7

**Data file:** anon\_df\_11

## Overview

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

## Questions and instructions

### CATEGORIES

Value	Category
1	Yes

---

### PASSET9: \_1 asset9

**Data file:** anon\_df\_11

## Overview

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

---

### PASSET13: \_1 asset13

**Data file:** anon\_df\_11

## Overview

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

---

### PASSET14: \_1 asset14

**Data file:** anon\_df\_11

## Overview

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

---

### PASSET15: \_1 asset15

**Data file:** anon\_df\_11

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### PASSET16: \_1 asset16

**Data file:** anon\_df\_11

## Overview

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

---

### PASSET17: \_1 asset17

**Data file:** anon\_df\_11

## Overview

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

---

### PASSET21: \_1 asset21

**Data file:** anon\_df\_11

## Overview

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

---

### PASSET22: \_1 asset22

**Data file:** anon\_df\_11

## Overview

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

---

### PASSET1\_10: \_2 asset1

**Data file:** anon\_df\_11

## Overview

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

---

### PASSET2\_10: \_2 asset2

**Data file:** anon\_df\_11

## Overview

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

---

### PASSET3\_10: \_2 asset3

**Data file:** anon\_df\_11

## Overview

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

---

## Questions and instructions

### CATEGORIES

Value	Category
1	Yes

---

### PASSET4\_10: \_2 asset4

**Data file:** anon\_df\_11

## Overview

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

---

## Questions and instructions

### CATEGORIES

Value	Category
1	Yes

---

## PASSET6\_10: \_2 asset6

Data file: anon\_df\_11

### Overview

Valid: 0 Invalid: 0

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

---

## PASSET7\_10: \_2 asset7

Data file: anon\_df\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	Yes

---

## PASSET9\_10: \_2 asset9

Data file: anon\_df\_11

### Overview

Valid: 0 Invalid: 0

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

---

## PASSET13\_10: \_2 asset13

Data file: anon\_df\_11

### Overview

Valid: 0 Invalid: 0

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

---

## PASSET14\_10: \_2 asset14

Data file: anon\_df\_11

## Overview

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

---

### PASSET15\_10: \_2 asset15

**Data file:** anon\_df\_11

## Overview

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

---

### PASSET16\_10: \_2 asset16

**Data file:** anon\_df\_11

## Overview

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

---

### PASSET17\_10: \_2 asset17

**Data file:** anon\_df\_11

## Overview

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

---

### PASSET21\_10: \_2 asset21

**Data file:** anon\_df\_11

## Overview

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

---

### PASSET22\_10: \_2 asset22

**Data file:** anon\_df\_11

## Overview

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

---

**DASSET1: \_1 asset1****Data file:** anon\_df\_11**Overview**

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

---

**DASSET2: \_1 asset2****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

---

**DASSET3: \_1 asset3****Data file:** anon\_df\_11**Overview**

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

---

**DASSET4: \_1 asset4****Data file:** anon\_df\_11**Overview**

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

---

**DASSET5: \_1 asset5****Data file:** anon\_df\_11**Overview**

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

---

## DASSET6: \_1 asset6

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET8: \_1 asset8

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET9: \_1 asset9

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET10: \_1 asset10

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET11: \_1 asset11

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET12: \_1 asset12

**Data file:** anon\_df\_11

### Overview

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

## DASSET13: \_1 asset13

Data file: anon\_df\_11

### Overview

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

## DASSET14: \_1 asset14

Data file: anon\_df\_11

### Overview

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

## DASSET15: \_1 asset15

Data file: anon\_df\_11

### Overview

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

### Questions and instructions

#### CATEGORIES

Value	Category
1	Yes

## DASSET17: \_1 asset17

Data file: anon\_df\_11

### Overview

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

## DASSET18: \_1 asset18

Data file: anon\_df\_11

### Overview

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

## DASSET20: \_1 asset20

**Data file:** anon\_df\_11

### Overview

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

## DASSET21: \_1 asset21

**Data file:** anon\_df\_11

### Overview

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

## DASSET22: \_1 asset22

**Data file:** anon\_df\_11

### Overview

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

## DASSET23: \_1 asset23

**Data file:** anon\_df\_11

### Overview

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

## DASSET25: \_1 asset25

**Data file:** anon\_df\_11

### Overview

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

### Questions and instructions

#### CATEGORIES

Value	Category
1	Yes

## DASSET26: \_1 asset26

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET27: \_1 asset27

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET28: \_1 asset28

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET29: \_1 asset29

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET30: \_1 asset30

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET31: \_1 asset31

**Data file:** anon\_df\_11

## Overview

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

---

### DASSET32: \_1 asset32

**Data file:** anon\_df\_11

## Overview

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

---

### DASSET33: \_1 asset33

**Data file:** anon\_df\_11

## Overview

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

---

### DASSET34: \_1 asset34

**Data file:** anon\_df\_11

## Overview

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

---

### DASSET35: \_1 asset35

**Data file:** anon\_df\_11

## Overview

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

---

### DASSET36: \_1 asset36

**Data file:** anon\_df\_11

## Overview

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

---

## DASSET1\_10: \_2 asset1

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET2\_10: \_2 asset2

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET3\_10: \_2 asset3

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET4\_10: \_2 asset4

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET5\_10: \_2 asset5

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET6\_10: \_2 asset6

**Data file:** anon\_df\_11

### Overview

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

## DASSET8\_10: \_2 asset8

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET9\_10: \_2 asset9

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET10\_10: \_2 asset10

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET11\_10: \_2 asset11

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET12\_10: \_2 asset12

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET13\_10: \_2 asset13

**Data file:** anon\_df\_11

## Overview

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

---

### DASSET14\_10: \_2 asset14

**Data file:** anon\_df\_11

## Overview

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

---

### DASSET15\_10: \_2 asset15

**Data file:** anon\_df\_11

## Overview

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

---

### DASSET17\_10: \_2 asset17

**Data file:** anon\_df\_11

## Overview

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

---

### DASSET18\_10: \_2 asset18

**Data file:** anon\_df\_11

## Overview

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

---

### DASSET20\_10: \_2 asset20

**Data file:** anon\_df\_11

## Overview

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

---

**DASSET21\_10: \_2 asset21****Data file:** anon\_df\_11**Overview**

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

---

**DASSET22\_10: \_2 asset22****Data file:** anon\_df\_11**Overview**

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

---

**DASSET23\_10: \_2 asset23****Data file:** anon\_df\_11**Overview**

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

---

**DASSET25\_10: \_2 asset25****Data file:** anon\_df\_11**Overview**

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

---

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

---

**DASSET26\_10: \_2 asset26****Data file:** anon\_df\_11**Overview**

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

---

## DASSET27\_10: \_2 asset27

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET28\_10: \_2 asset28

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET29\_10: \_2 asset29

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET30\_10: \_2 asset30

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET31\_10: \_2 asset31

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET32\_10: \_2 asset32

**Data file:** anon\_df\_11

### Overview

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

## DASSET33\_10: \_2 asset33

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET34\_10: \_2 asset34

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET35\_10: \_2 asset35

**Data file:** anon\_df\_11

### Overview

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

---

## DASSET36\_10: \_2 asset36

**Data file:** anon\_df\_11

### Overview

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

---

## TLU:

**Data file:** anon\_df\_11

### Overview

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

---

## IRRLANDAREA: (sum) Irrigplot

**Data file:** anon\_df\_11

## Overview

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

---

### LAND\_CROP:

**Data file:** anon\_df\_11

## Overview

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

---

### QDAP: (sum) qDAP

**Data file:** anon\_df\_11

## Overview

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

---

### QUREA: (sum) qUrea

**Data file:** anon\_df\_11

## Overview

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

---

### QCAN: (sum) qCAN

**Data file:** anon\_df\_11

## Overview

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

---

### QTSP: (sum) qTSP

**Data file:** anon\_df\_11

## Overview

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

---

## **QFOLIAR: (sum) qFoliar**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **QAMMONIUM\_SULPHATE: (sum) qAmmonium\_Sulphate**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **QIFERTOTHER: (sum) qOther**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **QINSECTICIDE: (sum) qinsecticide**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **QHERBICIDE: (sum) qherbicide**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **QCURATIVE\_FUNGICIDE: (sum) qcurative\_fungicide**

**Data file:** anon\_df\_11

### **Overview**

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

## **QPREVENTIVE\_FUNGICIDE: (sum) qpreventive\_fungicide**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **QPESTOTHER: (sum) qother**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **CROPPEST:**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **CROPOFERT: (sum) quantity**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_MAIZE: (sum) seed\_Maize**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_RICE\_PADDY: (sum) seed\_Rice\_paddy**

**Data file:** anon\_df\_11

## Overview

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

---

### **SEED\_RICE\_UPLAND: (sum) seed\_Rice\_upland**

**Data file:** anon\_df\_11

## Overview

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

---

### **SEED\_SORGHUM: (sum) seed\_Sorghum**

**Data file:** anon\_df\_11

## Overview

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

---

### **SEED\_BARLEY: (sum) seed\_Barley**

**Data file:** anon\_df\_11

## Overview

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

---

### **SEED\_OTHERGRAIN: (sum) seed\_OtherGrain**

**Data file:** anon\_df\_11

## Overview

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

---

### **SEED\_CHICKPEA: (sum) seed\_ChickPea**

**Data file:** anon\_df\_11

## Overview

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

---

**SEED\_PIGEONPEA: (sum) seed\_PigeonPea****Data file:** anon\_df\_11**Overview**

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

---

**SEED\_OTHERPULSE\_SPECIFY: (sum) seed\_OtherPulse\_Specify****Data file:** anon\_df\_11**Overview**

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

---

**SEED\_GROUNDNUT: (sum) seed\_Groundnut****Data file:** anon\_df\_11**Overview**

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

---

**SEED\_RAPESEED: (sum) seed\_RapeSeed****Data file:** anon\_df\_11**Overview**

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

---

**SEED\_OTHERNUT: (sum) seed\_OtherNut****Data file:** anon\_df\_11**Overview**

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

---

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

---

## **SEED\_SWEETPOTATO: (sum) seed\_SweetPotato**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_IRISHPOTATO: (sum) seed\_IrishPotato**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_YAM: (sum) seed\_Yam**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_COCOYAMS: (sum) seed\_Cocoyams**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_OTHERTUBER: (sum) seed\_OtherTuber**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_TOMATO: (sum) seed\_Tomato**

**Data file:** anon\_df\_11

### **Overview**

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

## **SEED\_ONION: (sum) seed\_Onion**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_PEPPER: (sum) seed\_Pepper**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_EGGPLANT: (sum) seed\_Eggplant**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_CUCUMBER: (sum) seed\_Cucumber**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_LEAFYGREENS: (sum) seed\_LeafyGreens**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_GOURDSQUASH: (sum) seed\_GourdSquash**

**Data file:** anon\_df\_11

## Overview

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

---

### **SEED\_GREEN\_FRENCHBEANS: (sum) seed\_Green\_FrenchBeans**

**Data file:** anon\_df\_11

## Overview

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

---

### **SEED\_OTHERVEGETABLE: (sum) seed\_OtherVegetable**

**Data file:** anon\_df\_11

## Overview

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

---

### **SEED\_SUGARCANE: (sum) seed\_SugarCane**

**Data file:** anon\_df\_11

## Overview

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

---

### **SEED\_OTHERCASH: (sum) seed\_OtherCash**

**Data file:** anon\_df\_11

## Overview

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

---

### **SEED\_CEREAL: (sum) seed\_cereal**

**Data file:** anon\_df\_11

## Overview

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

---

## **SEED\_ROOTS: (sum) seed\_roots**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_PULSE: (sum) seed\_pulse**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_OILSEED: (sum) seed\_oilseed**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_GRAIN: (sum) seed\_grain**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_VEG: (sum) seed\_veg**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_CASH\_CROP: (sum) seed\_cash\_crop**

**Data file:** anon\_df\_11

### **Overview**

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

## **SEED\_PEA: (sum) seed\_Pea**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0

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

---

## **SEED\_PUMPKIN: (sum) seed\_Pumpkin**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **SEED\_CASSAVA: (sum) seed\_Cassava**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **SEED\_OTHER\_PERENNIAL\_TUBER: (sum) seed\_Other\_Perennial\_Tuber**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **SEED\_BANANA: (sum) seed\_Banana**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **SEED\_PLANTAIN: (sum) seed\_Plantain**

**Data file:** anon\_df\_11

## Overview

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

---

### SEED\_MANGO: (sum) seed\_Mango

Data file: anon\_df\_11

## Overview

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

---

### SEED\_PINEAPPLE: (sum) seed\_Pineapple

Data file: anon\_df\_11

## Overview

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

---

### SEED\_JACKFRUIT: (sum) seed\_Jackfruit

Data file: anon\_df\_11

## Overview

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

---

### SEED\_PAPAYA: (sum) seed\_Papaya

Data file: anon\_df\_11

## Overview

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

---

### SEED\_GUAVA: (sum) seed\_Guava

Data file: anon\_df\_11

## Overview

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

---

## **SEED\_ORANGE: (sum) seed\_Orange**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_LEMON: (sum) seed\_Lemon**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_LIME: (sum) seed\_Lime**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_APPLE: (sum) seed\_Apple**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_COCONUT: (sum) seed\_Coconut**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_PASSION\_FRUIT: (sum) seed\_Passion\_fruit**

**Data file:** anon\_df\_11

### **Overview**

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

## **SEED\_AVOCADO: (sum) seed\_Avocado**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_MANDARIN: (sum) seed\_Mandarin**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_PEAR: (sum) seed\_pear**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_DURIAN: (sum) seed\_Durian**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_STAR\_FRUIT: (sum) seed\_Star\_fruit**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SEED\_OTHER\_PERENNIAL\_FRUIT: (sum) seed\_Other\_Perennial\_Fruit**

**Data file:** anon\_df\_11

## Overview

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

---

### **SEED\_CASHEW\_NUT: (sum) seed\_Cashew\_Nut**

**Data file:** anon\_df\_11

## Overview

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

---

### **SEED\_BAMBARA\_NUTS: (sum) seed\_Bambara\_nuts**

**Data file:** anon\_df\_11

## Overview

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

---

### **SEED\_OTHER\_PERENNIAL\_NUTS: (sum) seed\_Other\_Perennial\_Nuts**

**Data file:** anon\_df\_11

## Overview

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

---

### **SEED\_CASH\_ID\_CROP: (sum) seed\_cash\_id\_crop**

**Data file:** anon\_df\_11

## Overview

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

---

### **SEED\_FRUIT\_SCROP: (sum) seed\_fruit\_scrop**

**Data file:** anon\_df\_11

## Overview

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

---

## RSEED\_MAIZE: (sum) rseed\_Maize

Data file: anon\_df\_11

### Overview

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

---

## RSEED\_RICE\_PADDY: (sum) rseed\_Rice\_paddy

Data file: anon\_df\_11

### Overview

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

---

## RSEED\_RICE\_UPLAND: (sum) rseed\_Rice\_upland

Data file: anon\_df\_11

### Overview

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

---

## RSEED\_SORGHUM: (sum) rseed\_Sorghum

Data file: anon\_df\_11

### Overview

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

---

## RSEED\_BARLEY: (sum) rseed\_Barley

Data file: anon\_df\_11

### Overview

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

---

## RSEED\_OTHERGRAIN: (sum) rseed\_OtherGrain

Data file: anon\_df\_11

### Overview

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

## RSEED\_CHICKPEA: (sum) rseed\_ChickPea

Data file: anon\_df\_11

### Overview

Valid: 0 Invalid: 0

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

## RSEED\_PIGEONPEA: (sum) rseed\_PigeonPea

Data file: anon\_df\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

## RSEED\_OTHERPULSE\_SPECIFY: (sum) rseed\_OtherPulse\_Specify

Data file: anon\_df\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

## RSEED\_GROUNDNUT: (sum) rseed\_Groundnut

Data file: anon\_df\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

## RSEED\_RAPESeed: (sum) rseed\_RapeSeed

Data file: anon\_df\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

## RSEED\_OTHERNUT: (sum) rseed\_OtherNut

Data file: anon\_df\_11

## Overview

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

---

### RSEED\_SWEETPOTATO: (sum) rseed\_SweetPotato

Data file: anon\_df\_11

## Overview

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

---

### RSEED\_IRISHPOTATO: (sum) rseed\_IrishPotato

Data file: anon\_df\_11

## Overview

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

---

### RSEED\_YAM: (sum) rseed\_Yam

Data file: anon\_df\_11

## Overview

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

---

### RSEED\_COCOYAMS: (sum) rseed\_Cocoyams

Data file: anon\_df\_11

## Overview

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

---

### RSEED\_OTHERTUBER: (sum) rseed\_OtherTuber

Data file: anon\_df\_11

## Overview

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

---

## RSEED\_TOMATO: (sum) rseed\_Tomato

Data file: anon\_df\_11

### Overview

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

---

## RSEED\_ONION: (sum) rseed\_Onion

Data file: anon\_df\_11

### Overview

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

---

## RSEED\_PEPPEP: (sum) rseed\_Pepper

Data file: anon\_df\_11

### Overview

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

---

## RSEED\_EGGPLANT: (sum) rseed\_Eggplant

Data file: anon\_df\_11

### Overview

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

---

## RSEED\_CUCUMBER: (sum) rseed\_Cucumber

Data file: anon\_df\_11

### Overview

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

---

## RSEED\_LEAFYGREENS: (sum) rseed\_LeafyGreens

Data file: anon\_df\_11

### Overview

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

## RSEED\_GOURDSQUASH: (sum) rseed\_GourdSquash

Data file: anon\_df\_11

### Overview

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

## RSEED\_GREEN\_FRENCHBEANS: (sum) rseed\_Green\_FrenchBeans

Data file: anon\_df\_11

### Overview

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

## RSEED\_OTHERVEGETABLE: (sum) rseed\_OtherVegetable

Data file: anon\_df\_11

### Overview

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

## RSEED\_SUGARCANE: (sum) rseed\_SugarCane

Data file: anon\_df\_11

### Overview

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

## RSEED\_OTHERCASH: (sum) rseed\_OtherCash

Data file: anon\_df\_11

### Overview

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

## RSEED\_CEREAL: (sum) rseed\_cereal

Data file: anon\_df\_11

## Overview

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

---

### RSEED\_ROOTS: (sum) rseed\_roots

Data file: anon\_df\_11

## Overview

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

---

### RSEED\_PULSE: (sum) rseed\_pulse

Data file: anon\_df\_11

## Overview

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

---

### RSEED\_OILSEED: (sum) rseed\_oilseed

Data file: anon\_df\_11

## Overview

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

---

### RSEED\_GRAIN: (sum) rseed\_grain

Data file: anon\_df\_11

## Overview

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

---

### RSEED\_VEG: (sum) rseed\_veg

Data file: anon\_df\_11

## Overview

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

---

**RSEED\_CASH\_CROP: (sum) rseed\_cash\_crop****Data file:** anon\_df\_11**Overview**

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

---

**RSEED\_PEA: (sum) rseed\_Pea****Data file:** anon\_df\_11**Overview**

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

---

**RSEED\_PUMPKIN: (sum) rseed\_Pumpkin****Data file:** anon\_df\_11**Overview**

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

---

**RSEED\_CASSAVA: (sum) rseed\_Cassava****Data file:** anon\_df\_11**Overview**

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

---

**RSEED\_OTHER\_PERENNIAL\_TUBER: (sum) rseed\_Other\_Perennial\_Tuber****Data file:** anon\_df\_11**Overview**

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

---

**RSEED\_OTHER\_PERENNIAL\_NON\_FOOD: (sum) rseed\_Other\_perennial\_non\_food****Data file:** anon\_df\_11**Overview**

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

## RSEED\_BANANA: (sum) rseed\_Banana

**Data file:** anon\_df\_11

### Overview

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

---

## RSEED\_PLANTAIN: (sum) rseed\_Plantain

**Data file:** anon\_df\_11

### Overview

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

---

## RSEED\_MANGO: (sum) rseed\_Mango

**Data file:** anon\_df\_11

### Overview

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

---

## RSEED\_PINEAPPLE: (sum) rseed\_Pineapple

**Data file:** anon\_df\_11

### Overview

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

---

## RSEED\_JACKFRUIT: (sum) rseed\_Jackfruit

**Data file:** anon\_df\_11

### Overview

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

---

## RSEED\_PAPAYA: (sum) rseed\_Papaya

**Data file:** anon\_df\_11

## Overview

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

---

### RSEED\_GUAVA: (sum) rseed\_Guava

Data file: anon\_df\_11

## Overview

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

---

### RSEED\_ORANGE: (sum) rseed\_Orange

Data file: anon\_df\_11

## Overview

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

---

### RSEED\_LEMON: (sum) rseed\_Lemon

Data file: anon\_df\_11

## Overview

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

---

### RSEED\_LIME: (sum) rseed\_Lime

Data file: anon\_df\_11

## Overview

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

---

### RSEED\_APPLE: (sum) rseed\_Apple

Data file: anon\_df\_11

## Overview

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

---

## RSEED\_COCONUT: (sum) rseed\_Coconut

**Data file:** anon\_df\_11

### Overview

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

---

## RSEED\_PASSION\_FRUIT: (sum) rseed\_Passion\_fruit

**Data file:** anon\_df\_11

### Overview

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

---

## RSEED\_AVOCADO: (sum) rseed\_Avocado

**Data file:** anon\_df\_11

### Overview

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

---

## RSEED\_MANDARIN: (sum) rseed\_Mandarin

**Data file:** anon\_df\_11

### Overview

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

---

## RSEED\_PEAR: (sum) rseed\_pear

**Data file:** anon\_df\_11

### Overview

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

---

## RSEED\_DURIAN: (sum) rseed\_Durian

**Data file:** anon\_df\_11

### Overview

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

## RSEED\_STAR\_FRUIT: (sum) rseed\_Star\_fruit

**Data file:** anon\_df\_11

### Overview

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

---

## RSEED\_OTHER\_PERENNIAL\_FRUIT: (sum) rseed\_Other\_Perennial\_Fruit

**Data file:** anon\_df\_11

### Overview

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

---

## RSEED\_CASHEW\_NUT: (sum) rseed\_Cashew\_Nut

**Data file:** anon\_df\_11

### Overview

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

---

## RSEED\_BAMBARA\_NUTS: (sum) rseed\_Bambara\_nuts

**Data file:** anon\_df\_11

### Overview

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

---

## RSEED\_OTHER\_PERENNIAL\_NUTS: (sum) rseed\_Other\_Perennial\_Nuts

**Data file:** anon\_df\_11

### Overview

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

---

## RSEED\_CASH\_ID\_CROP: (sum) rseed\_cash\_id\_crop

**Data file:** anon\_df\_11

## Overview

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

---

### RSEED\_FRUIT\_CROP: (sum) rseed\_fruit\_crop

Data file: anon\_df\_11

## Overview

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

---

### FAMILYLABOR: (sum) familylabor

Data file: anon\_df\_11

## Overview

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

---

### EXCHANGELABOR: (sum) exchangelabor

Data file: anon\_df\_11

## Overview

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

---

### HIREDLABOR: (sum) hiredlabor

Data file: anon\_df\_11

## Overview

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

---

### CROP\_TOTLABORDAYS: (sum) totlabordays

Data file: anon\_df\_11

## Overview

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

---

## **HARV\_MAIZE: (sum) harv\_Maize**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_RICE\_PADDY: (sum) harv\_Rice\_paddy**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_RICE\_UPLAND: (sum) harv\_Rice\_upland**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_SORGHUM: (sum) harv\_Sorghum**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_BARLEY: (sum) harv\_Barley**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_OTHERGRAIN: (sum) harv\_OtherGrain**

**Data file:** anon\_df\_11

### **Overview**

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

## **HARV\_CHICKPEA: (sum) harv\_ChickPea**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_PIGEONPEA: (sum) harv\_PigeonPea**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_OTHERPULSE\_SPECIFY: (sum) harv\_OtherPulse\_Specify**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_GROUNDNUT: (sum) harv\_Groundnut**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_RAPESEED: (sum) harv\_RapeSeed**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_OTHERNUT: (sum) harv\_OtherNut**

**Data file:** anon\_df\_11

## Overview

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

---

### **HARV\_SWEETPOTATO: (sum) harv\_SweetPotato**

**Data file:** anon\_df\_11

## Overview

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

---

### **HARV\_IRISHPOTATO: (sum) harv\_IrishPotato**

**Data file:** anon\_df\_11

## Overview

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

---

### **HARV\_YAM: (sum) harv\_Yam**

**Data file:** anon\_df\_11

## Overview

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

---

### **HARV\_COCOYAMS: (sum) harv\_Cocoyams**

**Data file:** anon\_df\_11

## Overview

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

---

### **HARV\_OTHERTUBER: (sum) harv\_OtherTuber**

**Data file:** anon\_df\_11

## Overview

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

---

## **HARV\_TOMATO: (sum) harv\_Tomato**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_ONION: (sum) harv\_Onion**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_PEPPER: (sum) harv\_Pepper**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_EGGPLANT: (sum) harv\_Eggplant**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_CUCUMBER: (sum) harv\_Cucumber**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_LEAFYGREENS: (sum) harv\_LeafyGreens**

**Data file:** anon\_df\_11

### **Overview**

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

## **HARV\_GOURDSQUASH: (sum) harv\_GourdSquash**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_GREEN\_FRENCHBEANS: (sum) harv\_Green\_FrenchBeans**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_OTHERVEGETABLE: (sum) harv\_OtherVegetable**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_SUGARCANE: (sum) harv\_SugarCane**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_OTHERCASH: (sum) harv\_OtherCash**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_CEREAL: (sum) harv\_cereal**

**Data file:** anon\_df\_11

## Overview

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

---

### **HARV\_ROOTS: (sum) harv\_roots**

**Data file:** anon\_df\_11

## Overview

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

---

### **HARV\_PULSE: (sum) harv\_pulse**

**Data file:** anon\_df\_11

## Overview

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

---

### **HARV\_OILSEED: (sum) harv\_oilseed**

**Data file:** anon\_df\_11

## Overview

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

---

### **HARV\_GRAIN: (sum) harv\_grain**

**Data file:** anon\_df\_11

## Overview

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

---

### **HARV\_VEG: (sum) harv\_veg**

**Data file:** anon\_df\_11

## Overview

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

---

## **HARV\_CASH\_CROP: (sum) harv\_cash\_crop**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_PEA: (sum) harv\_Pea**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_PUMPKIN: (sum) harv\_Pumpkin**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_CASSAVA: (sum) harv\_Cassava**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_OTHER\_PERENNIAL\_TUBER: (sum) harv\_Other\_Perennial\_Tuber**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_BANANA: (sum) harv\_Banana**

**Data file:** anon\_df\_11

### **Overview**

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

## **HARV\_PLANTAIN: (sum) harv\_Plantain**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_MANGO: (sum) harv\_Mango**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_PINEAPPLE: (sum) harv\_Pineapple**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_JACKFRUIT: (sum) harv\_Jackfruit**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_PAPAYA: (sum) harv\_Papaya**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_GUAVA: (sum) harv\_Guava**

**Data file:** anon\_df\_11

## Overview

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

---

### **HARV\_ORANGE: (sum) harv\_Orange**

**Data file:** anon\_df\_11

## Overview

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

---

### **HARV\_LEMON: (sum) harv\_Lemon**

**Data file:** anon\_df\_11

## Overview

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

---

### **HARV\_LIME: (sum) harv\_Lime**

**Data file:** anon\_df\_11

## Overview

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

---

### **HARV\_APPLE: (sum) harv\_Apple**

**Data file:** anon\_df\_11

## Overview

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

---

### **HARV\_COCONUT: (sum) harv\_Coconut**

**Data file:** anon\_df\_11

## Overview

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

---

## **HARV\_PASSION\_FRUIT: (sum) harv\_Passion\_fruit**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_AVOCADO: (sum) harv\_Avocado**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_MANDARIN: (sum) harv\_Mandarin**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_PEAR: (sum) harv\_pear**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_DURIAN: (sum) harv\_Durian**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_STAR\_FRUIT: (sum) harv\_Star\_fruit**

**Data file:** anon\_df\_11

### **Overview**

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

## **HARV\_OTHER\_PERENNIAL\_FRUIT: (sum) harv\_Other\_Perennial\_Fruit**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_CASHEW\_NUT: (sum) harv\_Cashew\_Nut**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_BAMBARA\_NUTS: (sum) harv\_Bambara\_nuts**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_OTHER\_PERENNIAL\_NUTS: (sum) harv\_Other\_Perennial\_Nuts**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_CASH\_ID\_CROP: (sum) harv\_cash\_id\_crop**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **HARV\_PERMANENT\_CROP: (sum) harv\_permanent\_crop**

**Data file:** anon\_df\_11

## Overview

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

---

### **HARV\_FRUIT\_CROP: (sum) harv\_fruit\_crop**

**Data file:** anon\_df\_11

## Overview

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

---

### **YIELD\_MAIZE: (sum) yield\_Maize**

**Data file:** anon\_df\_11

## Overview

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

---

### **YIELD\_RICE\_PADDY: (sum) yield\_Rice\_paddy**

**Data file:** anon\_df\_11

## Overview

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

---

### **YIELD\_RICE\_UPLAND: (sum) yield\_Rice\_upland**

**Data file:** anon\_df\_11

## Overview

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

---

### **YIELD\_SORGHUM: (sum) yield\_Sorghum**

**Data file:** anon\_df\_11

## Overview

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

---

## **YIELD\_BARLEY: (sum) yield\_Barley**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_OTHERGRAIN: (sum) yield\_OtherGrain**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_CHICKPEA: (sum) yield\_ChickPea**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_PIGEONPEA: (sum) yield\_PigeonPea**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_OTHERPULSE\_SPECIFY: (sum) yield\_OtherPulse\_Specify**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_GROUNDNUT: (sum) yield\_Groundnut**

**Data file:** anon\_df\_11

### **Overview**

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

## **YIELD\_RAPESEED: (sum) yield\_RapeSeed**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_OTHERNUT: (sum) yield\_OtherNut**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_SWEETPOTATO: (sum) yield\_SweetPotato**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_IRISHPOTATO: (sum) yield\_IrishPotato**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_YAM: (sum) yield\_Yam**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_COCOYAMS: (sum) yield\_Cocoyams**

**Data file:** anon\_df\_11

## Overview

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

---

### **YIELD\_OTHERTUBER: (sum) yield\_OtherTuber**

**Data file:** anon\_df\_11

## Overview

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

---

### **YIELD\_TOMATO: (sum) yield\_Tomato**

**Data file:** anon\_df\_11

## Overview

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

---

### **YIELD\_ONION: (sum) yield\_Onion**

**Data file:** anon\_df\_11

## Overview

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

---

### **YIELD\_PEPPEP: (sum) yield\_Pepper**

**Data file:** anon\_df\_11

## Overview

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

---

### **YIELD\_EGGPLANT: (sum) yield\_Eggplant**

**Data file:** anon\_df\_11

## Overview

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

---

## **YIELD\_CUCUMBER: (sum) yield\_Cucumber**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_LEAFYGREENS: (sum) yield\_LeafyGreens**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_GOURDSQUASH: (sum) yield\_GourdSquash**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_GREEN\_FRENCHBEANS: (sum) yield\_Green\_FrenchBeans**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_OTHERVEGETABLE: (sum) yield\_OtherVegetable**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_SUGARCANE: (sum) yield\_SugarCane**

**Data file:** anon\_df\_11

### **Overview**

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

## **YIELD\_OTHERCASH: (sum) yield\_OtherCash**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_CEREAL: (sum) yield\_cereal**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_ROOTS: (sum) yield\_roots**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_PULSE: (sum) yield\_pulse**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_OILSEED: (sum) yield\_oilseed**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_GRAIN: (sum) yield\_grain**

**Data file:** anon\_df\_11

## Overview

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

---

### **YIELD\_VEG: (sum) yield\_veg**

**Data file:** anon\_df\_11

## Overview

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

---

### **YIELD\_CASH\_CROP: (sum) yield\_cash\_crop**

**Data file:** anon\_df\_11

## Overview

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

---

### **YIELD\_PEA: (sum) yield\_Pea**

**Data file:** anon\_df\_11

## Overview

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

---

### **YIELD\_PUMPKIN: (sum) yield\_Pumpkin**

**Data file:** anon\_df\_11

## Overview

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

---

### **YIELD\_CASSAVA: (sum) yield\_Cassava**

**Data file:** anon\_df\_11

## Overview

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

---

## **YIELD\_OTHER\_PERENNIAL\_TUBER: (sum) yield\_Other\_Perennial\_Tuber**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_OTHERPERENNONFOOD: (sum) yield\_Other\_perennial\_non\_food**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_BANANA: (sum) yield\_Banana**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_PLANTAIN: (sum) yield\_Plantain**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_MANGO: (sum) yield\_Mango**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_PINEAPPLE: (sum) yield\_Pineapple**

**Data file:** anon\_df\_11

### **Overview**

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

## **YIELD\_JACKFRUIT: (sum) yield\_Jackfruit**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_PAPAYA: (sum) yield\_Papaya**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_GUAVA: (sum) yield\_Guava**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_ORANGE: (sum) yield\_Orange**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_LEMON: (sum) yield\_Lemon**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_LIME: (sum) yield\_Lime**

**Data file:** anon\_df\_11

## Overview

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

---

### **YIELD\_APPLE: (sum) yield\_Apple**

**Data file:** anon\_df\_11

## Overview

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

---

### **YIELD\_COCONUT: (sum) yield\_Coconut**

**Data file:** anon\_df\_11

## Overview

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

---

### **YIELD\_PASSION\_FRUIT: (sum) yield\_Passion\_fruit**

**Data file:** anon\_df\_11

## Overview

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

---

### **YIELD\_AVOCADO: (sum) yield\_Avocado**

**Data file:** anon\_df\_11

## Overview

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

---

### **YIELD\_MANDARIN: (sum) yield\_Mandarin**

**Data file:** anon\_df\_11

## Overview

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

---

## **YIELD\_PEAR: (sum) yield\_pear**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_DURIAN: (sum) yield\_Durian**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_STAR\_FRUIT: (sum) yield\_Star\_fruit**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_OTHER\_PERENNIAL\_FRUIT: (sum) yield\_Other\_Perennial\_Fruit**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_CASHEW\_NUT: (sum) yield\_Cashew\_Nut**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **YIELD\_BAMBARA\_NUTS: (sum) yield\_Bambara\_nuts**

**Data file:** anon\_df\_11

### **Overview**

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

**YIELD\_OTHER\_PERENNIAL\_NUTS: (sum) yield\_Other\_Perennial\_Nuts****Data file:** anon\_df\_11**Overview**

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

**YIELD\_CASH\_ID\_CROP: (sum) yield\_cash\_id\_crop****Data file:** anon\_df\_11**Overview**

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

**YIELD\_PERMANENT\_CROP: (sum) yield\_permanent\_crop****Data file:** anon\_df\_11**Overview**

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

**YIELD\_FRUIT\_CROP: (sum) yield\_fruit\_crop****Data file:** anon\_df\_11**Overview**

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

**PROD\_MAIZE: HH produces Maize dummy****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

## **PROD\_RICE\_PADDY: HH produces Rice\_paddy dummy**

**Data file:** anon\_df\_11

### **Overview**

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

### **Questions and instructions**

#### CATEGORIES

Value	Category
1	Yes

## **PROD\_RICE\_UPLAND: HH produces Rice\_upland dummy**

**Data file:** anon\_df\_11

### **Overview**

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

### **Questions and instructions**

#### CATEGORIES

Value	Category
1	Yes

## **PROD\_SORGHUM: HH produces Sorghum dummy**

**Data file:** anon\_df\_11

### **Overview**

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

### **Questions and instructions**

#### CATEGORIES

Value	Category
1	Yes

**PROD\_BARLEY: HH produces Barley dummy****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Yes

**PROD\_OTHERGRAIN: HH produces OtherGrain dummy****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Yes

**PROD\_CHICKPEA: HH produces ChickPea dummy****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Yes

**PROD\_PIGEONPEA: HH produces PigeonPea dummy****Data file:** anon\_df\_11

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## PROD\_OTHERPULSE\_SPECIFY: HH produces OtherPulse\_Specify dummy

Data file: anon\_df\_11

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## PROD\_GROUNDNUT: HH produces Groundnut dummy

Data file: anon\_df\_11

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## PROD\_RAPESEED: HH produces RapeSeed dummy

Data file: anon\_df\_11

## Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ PROD\_OTHERNUT: HH produces OtherNut dummy

**Data file:** anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ PROD\_SWEETPOTATO: HH produces SweetPotato dummy

**Data file:** anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ PROD\_IRISHPOTATO: HH produces IrishPotato dummy

**Data file:** anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ PROD\_YAM: HH produces Yam dummy

Data file: anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ PROD\_COCOYAMS: HH produces Cocoyams dummy

Data file: anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ PROD\_OTHERTUBER: HH produces OtherTuber dummy

Data file: anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ PROD\_TOMATO: HH produces Tomato dummy

Data file: anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ PROD\_ONION: HH produces Onion dummy

Data file: anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ PROD\_PEPPER: HH produces Pepper dummy

Data file: anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ PROD\_EGGPLANT: HH produces Eggplant dummy

Data file: anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ PROD\_CUCUMBER: HH produces Cucumber dummy

Data file: anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ PROD\_LEAFYGREENS: HH produces LeafyGreens dummy

Data file: anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### PROD\_GOURDSQUASH: HH produces GourdSquash dummy

Data file: anon\_df\_11

#### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### PROD\_GREEN\_FRENCHBEANS: HH produces Green\_FrenchBeans dummy

Data file: anon\_df\_11

#### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### PROD\_OTHERVEGETABLE: HH produces OtherVegetable dummy

Data file: anon\_df\_11

#### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ PROD\_SUGARCANE: HH produces SugarCane dummy

Data file: anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ PROD\_OTHERCASH: HH produces OtherCash dummy

Data file: anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ PROD\_PEA: HH produces Pea dummy

Data file: anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ PROD\_PUMPKIN: HH produces Pumpkin dummy

Data file: **anon\_df\_11**

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ PROD\_CASSAVA: HH produces Cassava dummy

Data file: **anon\_df\_11**

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ PROD\_OTHER\_PERENNIAL\_TUBER: HH produces Other\_Perennial\_Tuber dummy

Data file: **anon\_df\_11**

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ PROD\_OTHERPERENONFOOD: HH produces otherperenonfood dummy

Data file: anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ PROD\_BANANA: HH produces Banana dummy

Data file: anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ PROD\_PLANTAIN: HH produces Plantain dummy

Data file: anon\_df\_11

### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### PROD\_MANGO: HH produces Mango dummy

Data file: anon\_df\_11

#### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### PROD\_PINEAPPLE: HH produces Pineapple dummy

Data file: anon\_df\_11

#### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### PROD\_JACKFRUIT: HH produces Jackfruit dummy

Data file: anon\_df\_11

#### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### PROD\_PAPAYA: HH produces Papaya dummy

Data file: anon\_df\_11

#### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### PROD\_GUAVA: HH produces Guava dummy

Data file: anon\_df\_11

#### Overview

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

### PROD\_ORANGE: HH produces Orange dummy

Data file: anon\_df\_11

#### Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

**PROD\_LEMON: HH produces Lemon dummy****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**PROD\_LIME: HH produces Lime dummy****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**PROD\_APPLE: HH produces Apple dummy****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**PROD\_COCONUT: HH produces Coconut dummy****Data file:** anon\_df\_11

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ PROD\_PASSION\_FRUIT: HH produces Passion\_fruit dummy

Data file: anon\_df\_11

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ PROD\_AVOCADO: HH produces Avocado dummy

Data file: anon\_df\_11

## Overview

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ PROD\_MANDARIN: HH produces Mandarin dummy

Data file: anon\_df\_11

## Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ PROD\_PEAR: HH produces pear dummy

**Data file:** anon\_df\_11

### Overview

Valid: 0    Invalid: 0

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

## ■ PROD\_DURIAN: HH produces Durian dummy

**Data file:** anon\_df\_11

### Overview

Valid: 0    Invalid: 0

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ PROD\_STAR\_FRUIT: HH produces Star\_fruit dummy

**Data file:** anon\_df\_11

### Overview

Valid: 0    Invalid: 0

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

**PROD\_OTHER\_PERENNIAL\_FRUIT: HH produces Other\_Perennial\_Fruit dummy****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**PROD\_CASHEW\_NUT: HH produces Cashew\_Nut dummy****Data file:** anon\_df\_11**Overview**

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

**PROD\_BAMBARA\_NUTS: HH produces Bambara\_nuts dummy****Data file:** anon\_df\_11**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**PROD\_OTHER\_PERENNIAL\_NUTS: HH produces Other\_Perennial\_Nuts dummy****Data file:** anon\_df\_11**Overview**

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

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### **NOCROPDIV:**

**Data file:** anon\_df\_11

#### Overview

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

---

### **MAIZEREV: (sum) Maize\_rev**

**Data file:** anon\_df\_11

#### Overview

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

---

### **RICE\_PADDYREV: (sum) Rice\_paddy\_rev**

**Data file:** anon\_df\_11

#### Overview

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

---

### **RICE\_UPLANDREV: (sum) Rice\_upland\_rev**

**Data file:** anon\_df\_11

#### Overview

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

---

### **SORGHUMREV: (sum) Sorghum\_rev**

**Data file:** anon\_df\_11

#### Overview

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

## **BARLEYREV: (sum) Barley\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **OTHERGRAINREV: (sum) OtherGrain\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **CHICKPEAREV: (sum) ChickPea\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **PIGEONPEAREV: (sum) PigeonPea\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **OTHERPULSE\_SPECIFYREV: (sum) OtherPulse\_Specify\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **GROUNDNUTREV: (sum) Groundnut\_rev**

**Data file:** anon\_df\_11

## Overview

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

---

### RAPESEEDREV: (sum) RapeSeed\_rev

Data file: anon\_df\_11

## Overview

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

---

### OTHERNUTREV: (sum) OtherNut\_rev

Data file: anon\_df\_11

## Overview

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

---

### SWEETPOTATOREV: (sum) SweetPotato\_rev

Data file: anon\_df\_11

## Overview

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

---

### IRISHPOTATOREV: (sum) IrishPotato\_rev

Data file: anon\_df\_11

## Overview

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

---

### YAMREV: (sum) Yam\_rev

Data file: anon\_df\_11

## Overview

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

---

## **COCOYAMSREV: (sum) Cocoyams\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **OTHERTUBERREV: (sum) OtherTuber\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **TOMATOREV: (sum) Tomato\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **ONIONREV: (sum) Onion\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **PEPPERREV: (sum) Pepper\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **EGGPLANTREV: (sum) Eggplant\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

## **CUCUMBERREV: (sum) Cucumber\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **LEAFYGREENSREV: (sum) LeafyGreens\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **GOURDSQUASHREV: (sum) GourdSquash\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **GREEN\_FRENCHBEANSREV: (sum) Green\_FrenchBeans\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **OTHERVEGETABLEREV: (sum) OtherVegetable\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **SUGARCANEREV: (sum) SugarCane\_rev**

**Data file:** anon\_df\_11

## Overview

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

---

### **OTHERCASHREV: (sum) OtherCash\_rev**

**Data file:** anon\_df\_11

## Overview

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

---

### **PEAREV: (sum) Pea\_rev**

**Data file:** anon\_df\_11

## Overview

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

---

### **PUMPKINREV: (sum) Pumpkin\_rev**

**Data file:** anon\_df\_11

## Overview

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

---

### **CASSAVAREV: (sum) Cassava\_rev**

**Data file:** anon\_df\_11

## Overview

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

---

### **OTHER\_PERENNIAL\_TUBERREV: (sum) Other\_Perennial\_Tuber\_rev**

**Data file:** anon\_df\_11

## Overview

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

---

## **BANANAREV: (sum) Banana\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **PLANTAINREV: (sum) Plantain\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **MANGOREV: (sum) Mango\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **PINEAPPLEREV: (sum) Pineapple\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **JACKFRUITREV: (sum) Jackfruit\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **PAPAYAREV: (sum) Papaya\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

## **GUAVAREV: (sum) Guava\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **ORANGEREV: (sum) Orange\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **LEMONREV: (sum) Lemon\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **LIMEREV: (sum) Lime\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **APPLEREV: (sum) Apple\_rev**

**Data file:** anon\_df\_11

### **Overview**

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

---

## **COCONUTREV: (sum) Coconut\_rev**

**Data file:** anon\_df\_11

## Overview

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

---

### **PASSION\_FRUITREV: (sum) Passion\_fruit\_rev**

**Data file:** anon\_df\_11

## Overview

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

---

### **AVOCADOREV: (sum) Avocado\_rev**

**Data file:** anon\_df\_11

## Overview

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

---

### **MANDARINREV: (sum) Mandarin\_rev**

**Data file:** anon\_df\_11

## Overview

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

---

### **PEARREV: (sum) pear\_rev**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: - Format: Numeric

---

### **DURIANREV: (sum) Durian\_rev**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: - Format: Numeric

---

## **STAR\_FRUITREV: (sum) Star\_fruit\_rev**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **OTHER\_PERENNIAL\_FRUITREV: (sum) Other\_Perennial\_Fruit\_rev**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **CASHEW\_NUTREV: (sum) Cashew\_Nut\_rev**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: - Format: Numeric

---

## **BAMBARA\_NUTSREV: (sum) Bambara\_nuts\_rev**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: - Format: Numeric

---

## **OTHER\_PERENNIAL\_NUTSREV: (sum) Other\_Perennial\_Nuts\_rev**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **CEREALREV: (sum) cereal\_rev**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

## **ROOTSREV: (sum) roots\_rev**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **PULSEREV: (sum) pulse\_rev**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **OILSEEDREV: (sum) oilseed\_rev**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **GRAINREV: (sum) grain\_rev**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **VEGREV: (sum) veg\_rev**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **CASH\_CROPREV: (sum) cash\_crop\_rev**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **CASH\_ID\_CROPREV: (sum) cash\_id\_crop\_rev**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **FRUIT\_CROPREV: (sum) fruit\_crop\_rev**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **CROPREV:**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **VALMAIZEPROD: (sum) tot\_prodMaize**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **VALRICE\_PADDYPROD: (sum) tot\_prodRice\_paddy**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **VALRICE\_UPLANDPROD: (sum) tot\_prodRice\_upland**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **VALSORGHUMPROD: (sum) tot\_prodSorghum**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **VALBARLEYPROD: (sum) tot\_prodBarley**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **VALOTHERGRAINPROD: (sum) tot\_prodOtherGrain**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **VALCHICKPEAPROD: (sum) tot\_prodChickPea**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **VALPIGEONPEAPROD: (sum) tot\_prodPigeonPea**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

**VALOTHERPULSE\_SPECIFYPROD: (sum) tot\_prodOtherPulse\_Specify****Data file:** anon\_df\_11**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

**VALGROUNDNUTPROD: (sum) tot\_prodGroundnut****Data file:** anon\_df\_11**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

**VALRAPESEEDPROD: (sum) tot\_prodRapeSeed****Data file:** anon\_df\_11**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: - Format: Numeric

**VALOTHERNUTPROD: (sum) tot\_prodOtherNut****Data file:** anon\_df\_11**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: - Format: Numeric

**VALSWEETPOTATOPROD: (sum) tot\_prodSweetPotato****Data file:** anon\_df\_11**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

**VALIRISHPOTATOPROD: (sum) tot\_prodIrishPotato****Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: - Format: Numeric

---

### **VALYAMPROD: (sum) tot\_prodYam**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **VALOTHERTUBERPROD: (sum) tot\_prodOtherTuber**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **VALTOMATOPROD: (sum) tot\_prodTomato**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **VALONIONPROD: (sum) tot\_prodOnion**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **VALPEPPERPROD: (sum) tot\_prodPepper**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## VALEGGPLANTPROD: (sum) tot\_prodEggplant

Data file: anon\_df\_11

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## VALCUCUMBERPROD: (sum) tot\_prodCucumber

Data file: anon\_df\_11

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## VALLEAFYGREENSPROD: (sum) tot\_prodLeafyGreens

Data file: anon\_df\_11

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## VALGOURDSQUASHPROD: (sum) tot\_prodGourdSquash

Data file: anon\_df\_11

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## VALGREEN\_FRENCHBEANSPROD: (sum) tot\_prodGreen\_FrenchBeans

Data file: anon\_df\_11

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: - Format: Numeric

---

## VALOTHERVEGETABLEPROD: (sum) tot\_prodOtherVegetable

Data file: anon\_df\_11

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

## **VALSUGARCANEPROD: (sum) tot\_prodSugarCane**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **VALOTHERCASHPROD: (sum) tot\_prodOtherCash**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **VALCEREALPROD: (sum) tot\_prodcereal**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **VALROOTSPROD: (sum) tot\_prodroots**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **VALPULSEPROD: (sum) tot\_prodpulse**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **VALOILSEEDPROD: (sum) tot\_prodoilseed**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **VALGRAINPROD: (sum) tot\_prodgrain**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **VALVEGPROD: (sum) tot\_prodveg**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **VALCASH\_CROPPROD: (sum) tot\_prodcash\_crop**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **VALPEAPROD: (sum) tot\_prodPea**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: - Format: Numeric

---

### **VALPUMPKINPROD: (sum) tot\_prodPumpkin**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **VALCASSAVAPROD: (sum) tot\_prodCassava**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **VALOTHER\_PERENNIAL\_TUBERPROD: (sum) tot\_prodOther\_Perennial\_Tuber**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **VALOTHERPERENIALNFOODPROD: (sum) tot\_prodOther\_perennial\_non\_food**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **VALBANANAPROD: (sum) tot\_prodBanana**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **VALPLANTAINPROD: (sum) tot\_prodPlantain**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **VALMANGOPROD: (sum) tot\_prodMango**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

## **VALPINEAPPLEPROD: (sum) tot\_prodPineapple**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **VALJACKFRUITPROD: (sum) tot\_prodJackfruit**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **VALPAPAYAPROD: (sum) tot\_prodPapaya**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **VALGUAVAPROD: (sum) tot\_prodGuava**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: - Format: Numeric

---

## **VALORANGEPROD: (sum) tot\_prodOrange**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **VALLEMONPROD: (sum) tot\_prodLemon**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **VALLIMEPROD: (sum) tot\_prodLime**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **VALAPPLEPROD: (sum) tot\_prodApple**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **VALCOCONUTPROD: (sum) tot\_prodCoconut**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **VALMANDARINPROD: (sum) tot\_prodMandarin**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: - Format: Numeric

---

### **VALPEARPROD: (sum) tot\_prodpear**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: - Format: Numeric

---

**VALDURIANPROD: (sum) tot\_prodDurian****Data file:** anon\_df\_11**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: - Format: Numeric

---

**VALOTHER\_PERENNIAL\_FRUITPROD: (sum) tot\_prodOther\_Perennial\_Fruit****Data file:** anon\_df\_11**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Range: - Format: Numeric

---

**VALCASHEW\_NUTPROD: (sum) tot\_prodCashew\_Nut****Data file:** anon\_df\_11**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: - Format: Numeric

---

**VALBAMBARA\_NUTSPROD: (sum) tot\_prodBambara\_nuts****Data file:** anon\_df\_11**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: - Format: Numeric

---

**VALOTHER\_PERENNIAL\_NUTSPROD: (sum) tot\_prodOther\_Perennial\_Nuts****Data file:** anon\_df\_11**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Range: - Format: Numeric

---

**VALCASH\_ID\_CROPPROD: (sum) tot\_prodcash\_id\_crop****Data file:** anon\_df\_11**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Range: - Format: Numeric

## **VALPERMANENT\_CROPPROD: (sum) tot\_prodpermanent\_crop**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **VALFRUITPROD: (sum) tot\_prodfruit**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **VALCROPPROD: (sum) tot\_val\_prod**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **CROPSEEDEXP: (sum) cropseedexp**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **CROPPESTEXP: (sum) croppestexp**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **CROPIFERTEXP: (sum) cropifertexp**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **CROPLABOREXP: (sum) croplaborexp**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **TOTCROPEXPEND:**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **CROP\_NETINC:**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **OFFEMP:**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

---

## Questions and instructions

### CATEGORIES

Value	Category
1	Yes

---

### **SELFEMP\_GROSSINC:**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **SELFEMP\_EXP:**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **SELFEMP\_NETINC:**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **SELFEMP:**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### **CROP: HHs that produce crops**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

**LIVESTOCK\_NUM:****Data file:** anon\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

**LIVESTK: HHs that rear livestock****Data file:** anon\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category
1	Yes

---

**LLIVESTK: HHs that rear large livestock****Data file:** anon\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category
1	Yes

---

**SLIVESTK: HHs that rear small livestock****Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## **CROP\_ONLY: HHs that only produce crops**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## **LIVESTK\_ONLY: HHs that only rear livestock**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## **CROP\_LIVESTK: HHs engaged in both crop production and livestock rearing**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0

Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ GRAIN: HHs that produce grain

**Data file:** anon\_df\_11

### Overview

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ VEGETABLE: HHs that produce vegetable

**Data file:** anon\_df\_11

### Overview

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ■ ROOTS: HHs that produce roots

**Data file:** anon\_df\_11

### Overview

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### **CASHCROP: HHs that produce cashcrop**

**Data file:** anon\_df\_11

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: - Format: Numeric

---

### **FRUITS: HHs that produce fruits**

**Data file:** anon\_df\_11

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### **CROPS\_SEASONAL: HHs that produce seasonal crops**

**Data file:** anon\_df\_11

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: - Format: Numeric

---

### **CROPS\_PERINEAL: HHs that produce perineal crops**

**Data file:** anon\_df\_11

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## DCOW: HHs that only rear cow

Data file: **anon\_df\_11**

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## DCHICKEN: HHs that only rear chicken

Data file: **anon\_df\_11**

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## DGOATS: HHs that only rear goats

Data file: **anon\_df\_11**

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### CASSAVAMKT:

**Data file:** anon\_df\_11

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### CEREALMKT:

**Data file:** anon\_df\_11

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### ROOTSMKT:

**Data file:** anon\_df\_11

#### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## PULSEMKT:

**Data file:** anon\_df\_11

### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## OILSEEDMKT:

**Data file:** anon\_df\_11

### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## GRAINMKT:

**Data file:** anon\_df\_11

### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### VEGMKT:

**Data file:** anon\_df\_11

#### Overview

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### CASH\_CROPMKT:

**Data file:** anon\_df\_11

#### Overview

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### PERMANENT\_CROPMKT:

**Data file:** anon\_df\_11

#### Overview

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### FRUIT\_CROPMKT:

**Data file:** anon\_df\_11

#### Overview

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### CROPMKT:

**Data file:** anon\_df\_11

#### Overview

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### LIVESTKMKT:

**Data file:** anon\_df\_11

#### Overview

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## LSTKPRODUCTMKT:

**Data file:** anon\_df\_11

### Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## LIVESTK\_HIREDLABORDAY:

**Data file:** anon\_df\_11

### Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Range: - Format: Numeric

## LIESTK\_TOTLABOURDAYS:

**Data file:** anon\_df\_11

### Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Range: - Format: Numeric

## TOTNETINC:

**Data file:** anon\_df\_11

### Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Range: - Format: Numeric

**TOTGROSSINC:****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Range: -    Format: Numeric

---

**NFFS: (max) nffs****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: -    Format: Numeric

---

**FFS\_STARTYEAR: (max) ffs\_startyear****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: -    Format: Numeric

---

**EXTENSION\_FACILITATOR: (max) extension\_facilitator****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

---

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

---

**LEAD\_FACILITATOR: (max) lead\_facilitator****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## OTHER\_FACILITATOR: (max) other\_facilitator

Data file: anon\_df\_11

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## FFS\_VEGETABLE: (max) ffs\_vegetable

Data file: anon\_df\_11

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## FFS\_CASSAVA: (max) ffs\_cassava

Data file: anon\_df\_11

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### FFS\_GOAT: (max) ffs\_goat

Data file: anon\_df\_11

#### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### FFS\_CHICKEN: (max) ffs\_chicken

Data file: anon\_df\_11

#### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### FFS\_BANANA: (max) ffs\_banana

Data file: anon\_df\_11

#### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### FFS\_RICE: (max) ffs\_rice

Data file: anon\_df\_11

#### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### FFS\_COW: (max) ffs\_cow

Data file: anon\_df\_11

#### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### FFS\_MTRAVEL: (max) ffs\_mtravel

Data file: anon\_df\_11

#### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

**FFS\_BATCH1: (max) ffs\_batch1****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**FFS\_BATCH2: (max) ffs\_batch2****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**FFS\_BATCH3: (max) ffs\_batch3****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**FFS\_BATCH4: (max) ffs\_batch4****Data file:** anon\_df\_11

## Overview

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## FFS\_BATCH5: (max) ffs\_batch5

Data file: anon\_df\_11

## Overview

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## Q121: Q121. Does the household produce the following crops and livestock: banana, cass

Data file: anon\_df\_11

## Overview

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## NONFFS\_VEGETABLE:

Data file: anon\_df\_11

## Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## NONFFS\_CASSAVA:

**Data file:** anon\_df\_11

### Overview

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## NONFFS\_GOAT:

**Data file:** anon\_df\_11

### Overview

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## NONFFS\_CHICKEN:

**Data file:** anon\_df\_11

### Overview

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### **NONFFS\_BANANA:**

**Data file:** anon\_df\_11

#### Overview

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### **NONFFS\_RICE:**

**Data file:** anon\_df\_11

#### Overview

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### **NONFFS\_COW:**

**Data file:** anon\_df\_11

#### Overview

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## VEGETABLE\_FFS\_M17: (max) vegetable\_ffs\_m17

Data file: anon\_df\_11

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## CASSAVA\_FFS\_M17: (max) cassava\_ffs\_m17

Data file: anon\_df\_11

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## GOAT\_FFS\_M17: (max) goat\_ffs\_m17

Data file: anon\_df\_11

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### CHICKEN\_FFS\_M17: (max) chicken\_ffs\_m17

Data file: anon\_df\_11

#### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### BANANA\_FFS\_M17: (max) banana\_ffs\_m17

Data file: anon\_df\_11

#### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### RICE\_FFS\_M17: (max) rice\_ffs\_m17

Data file: anon\_df\_11

#### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## **COW\_FFS\_M17: (max) cow\_ffs\_m17**

**Data file:** anon\_df\_11

### Overview

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## **SPILLOVER\_FRIEND: (max) spillover\_friend**

**Data file:** anon\_df\_11

### Overview

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## **SPILLOVER\_NEIGHBOR: (max) spillover\_neighbor**

**Data file:** anon\_df\_11

### Overview

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

### **NACTIVITYKNOWN1: (max) nactivityknown1**

**Data file:** anon\_df\_11

#### Overview

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Range: -    Format: Numeric

---

### **NACTIVITYKNOWN2: (max) nactivityknown2**

**Data file:** anon\_df\_11

#### Overview

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Range: -    Format: Numeric

---

### **NACTIVITYKNOWN3: (max) nactivityknown3**

**Data file:** anon\_df\_11

#### Overview

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Range: -    Format: Numeric

---

### **NACTIVITYKNOWN4: (max) nactivityknown4**

**Data file:** anon\_df\_11

#### Overview

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Range: -    Format: Numeric

---

### **NACTIVITYKNOWN5: (max) nactivityknown5**

**Data file:** anon\_df\_11

#### Overview

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Range: -    Format: Numeric

## **NACTIVITYKNOWN6: (max) nactivityknown6**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **NACTIVITYKNOWN7: (max) nactivityknown7**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **NACTIVITYADOPTED1: (max) nactivityadopted1**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **NACTIVITYADOPTED2: (max) nactivityadopted2**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **NACTIVITYADOPTED3: (max) nactivityadopted3**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **NACTIVITYADOPTED4: (max) nactivityadopted4**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **NACTIVITYADOPTED5: (max) nactivityadopted5**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **NFFS\_M17:**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Range: - Format: Numeric

---

### **NACTIVITYADOPTED6: (max) nactivityadopted6**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **NACTIVITYADOPTED7: (max) nactivityadopted7**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

### **NACTIVITYCADOPTED1: (max) nactivitycadopted1**

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **NACTIVITYCADOPTED2: (max) nactivitycadopted2**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **NACTIVITYCADOPTED3: (max) nactivitycadopted3**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **NACTIVITYCADOPTED4: (max) nactivitycadopted4**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **NACTIVITYCADOPTED5: (max) nactivitycadopted5**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **NACTIVITYCADOPTED6: (max) nactivitycadopted6**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

---

## **NACTIVITYCADOPTED7: (max) nactivitycadopted7**

**Data file:** anon\_df\_11

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Range: - Format: Numeric

**TOTNACTIVITYADOPTED:****Data file:** anon\_df\_11**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Range: - Format: Numeric

**TOTNACTIVITYCADOPTED:****Data file:** anon\_df\_11**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Range: - Format: Numeric

**TERTILEADOPT: 3 quantiles of totnactivityadopted****Data file:** anon\_df\_11**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: - Format: Numeric

**TERTILECADOPT: 3 quantiles of totnactivitycadopted****Data file:** anon\_df\_11**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: - Format: Numeric

**TERTILEADOPT1: tertileadopt== 1.0000****Data file:** anon\_df\_11**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**TERTILEADOPT2: tertileadopt== 2.0000****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**TERTILEADOPT3: tertileadopt== 3.0000****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**TERTILECADOPT1: tertilecadopt== 1.0000****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**TERTILECADOPT2: tertilecadopt== 2.0000****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**TERTILECADOPT3: tertilecadopt== 3.0000****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**ND\_CHANGE\_POOR\_OINDEXP402:****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: -    Format: Numeric

**ND\_CHANGE\_POOR\_OINDEXP602:****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: -    Format: Numeric

**ND\_CHANGE\_DOWNUP\_OINDEXP402:****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**ND\_CHANGE\_DOWNUP\_OINDEXP602:****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**ND\_CHANGE\_UPDOWN\_OINDEXP402:****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**ND\_CHANGE\_UPDOWN\_OINDEXP602:****Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ND\_CHANGE\_POOR\_LIVESTOCK602:

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: - Format: Numeric

---

## ND\_CHANGE\_DOWNUP\_LIVESTOCK402:

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	Yes

---

## ND\_CHANGE\_DOWNUP\_LIVESTOCK602:

**Data file:** anon\_df\_11

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category

1	Yes
---	-----

**ND\_CHANGE\_UPDOWN\_LIVESTOCK402:****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Yes

**ND\_CHANGE\_UPDOWN\_LIVESTOCK602:****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Yes

**ND\_CHANGE\_DOWNUP\_PROD\_ASSET402:****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Yes

**ND\_CHANGE\_DOWNUP\_PROD\_ASSET602:****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**ND\_CHANGE\_UPDOWN\_PROD\_ASSET402:****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**ND\_CHANGE\_UPDOWN\_PROD\_ASSET602:****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**ND\_CHANGE\_POOR\_DURAB\_ASSET402:****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: -    Format: Numeric

---

**ND\_CHANGE\_POOR\_DURAB\_ASSET602:****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: -    Format: Numeric

---

**ND\_CHANGE\_DOWNUP\_DURAB\_ASSET402:****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Yes

---

**ND\_CHANGE\_DOWNUP\_DURAB\_ASSET602:****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Yes

---

**ND\_CHANGE\_UPDOWN\_DURAB\_ASSET402:****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

**ND\_CHANGE\_UPDOWN\_DURAB\_ASSET602:****Data file:** anon\_df\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes

# study\_resources

## questionnaires

### Tanzania Agricultural Sector Development Programme - Livestock (ASDP-L) and Agriculture Service Support Programme (ASSP) Impact Evaluation, Household Questionnaire

---

title Tanzania Agricultural Sector Development Programme - Livestock (ASDP-L) and Agriculture Service Support Programme (ASSP) Impact Evaluation, Household Questionnaire  
country Tanzania  
language English  
filename Houshold\_Questionnaire\_ASDPL\_and\_ASSPfinal.pdf

---

## reports

### Tanzania Agricultural Sector Development Programme - Livestock (ASDP-L) and Agriculture Service Support Programme (ASSP), Impact Assessment Report

---

title Tanzania Agricultural Sector Development Programme - Livestock (ASDP-L) and Agriculture Service Support Programme (ASSP), Impact Assessment Report  
authors Alessandra Garbero, Bezawit Beyene Chichaibelu  
country Tanzania  
language English  
filename TZ\_ASDP-L\_ASSP\_IA report.pdf

---

## technical\_documents

### Key results of ASDP-L/ASSP impact assessment

---

title Key results of ASDP-L/ASSP impact assessment  
country Tanzania  
language English  
filename TANZANIA\_ASDP-L\_ASSP\_IA\_infographic.pdf

---

### Tanzania Agricultural Sector Development Programme - Livestock (ASDP-L) and Agriculture Service Support Programme (ASSP), Impact Brief

---

title Tanzania Agricultural Sector Development Programme - Livestock (ASDP-L) and Agriculture Service Support Programme (ASSP), Impact Brief  
country Tanzania  
language English  
filename Tanzania\_ASDP-L\_ASSP\_IA brief.pdf

---