

# Agricultural Value Chain Support Project, IFAD Impact Assessment Surveys 2017

**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

SEN\_2017\_PAFA-IIAS\_v01\_M\_v01\_A\_OCS

### TITLE

Agricultural Value Chain Support Project, IFAD Impact Assessment Surveys 2017

### COUNTRY/ECONOMY

Name	Country code
Senegal	SEN

### STUDY TYPE

Agricultural Survey [ag/oth]

### ABSTRACT

The Agricultural Value Chain Support Project (PAFA) was designed to improve the livelihoods of smallholder farmers in Senegal's groundnut basin. The main intervention, implemented through producer organizations, consisted of a comprehensive package of agricultural inputs, machinery, technical advice, and commercialization contracts with market operators. The project targeted vulnerable smallholder farmers, women, and underemployed youths.

The project is articulated around five components: (1) agricultural diversification and access to local market (2) development and structuring of regional value chains, (3) national coordination, knowledge management and project management, (4) climate change adaptation, and (5) support services for rural finance. The project was innovative in that, in addition to providing support to farmers through producer organisations (POs), there was an emphasis on improving concertation and collaboration around key value chains.

For more information, please click on the following link

<https://www.ifad.org/en/web/knowledge/-/publication/impact-assessment-agricultural-value-chains-support-project-pafa-> .

### KIND OF DATA

Sample survey data [ssd]

### UNIT OF ANALYSIS

Households

## Scope

### NOTES

The subjects covered by the survey are the following:

- Household roster
- Adoption of crops promoted by PAFA
- Agricultural production, productivity
- Agricultural income
- Economic mobility
- Food insecurity and diet diversity
- Crop and income diversification
- Resilience
- Market access.

## Coverage

### GEOGRAPHIC COVERAGE

The project covers four regions in the Groundnut Basin, notably Diourbel, Fatick, Kaolack and Kaffrine.

### UNIVERSE

Vulnerable agricultural households

## Producers and sponsors

### PRIMARY INVESTIGATORS

Name	Affiliation
International Fund for Agricultural Development	United Nations

### FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
International Fund for Agricultural Development	IFAD	Funding
OPEC Fund for International Development	OFID	Funding
Gouvernement of Senegal	GoS	Funding

## Sampling

### SAMPLING PROCEDURE

Given that the intervention was implemented at the PO (Producer Organization) level, a quantitative PO questionnaire as well as a detailed household questionnaire was administered to a sample of beneficiary and non-beneficiary PO members and leaders. A mixed-methods approach was used to determine the impact of the SPAM subsidy program.

Given the likelihood of spillover effects both within and across POs, the sampling strategy identified three groups in addition to the SPAM participants: 1. non-SPAM: members of PAFA POs who did not receive the SPAM (to measure the spillover within POs); 2. controls within: members of control POs in the regions of intervention; and 3. controls outside: members of control POs located outside of the regions of intervention.

Household-level data were collected from a sample of 2,233 rural households: 835 SPAM, 361 non-SPAM, 650 controls within, and 387 controls outside. Additionally, data were collected from 217 POs: 85 treated, 86 controls within PAFA regions, and 51 controls outside PAFA regions. An inverse probability weighting with regression adjustment (IPWRA) estimator was used to determine project impact.

### WEIGHTING

No weighting.

## data\_collection

### DATES OF DATA COLLECTION

Start	End
2017-07	2017-08

### DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

## questionnaires

### QUESTIONNAIRES

This impact assessment fielded two survey instruments; the household questionnaire which contains information on household demographics, agricultural production, other income generating activities, and a shock/resilience module; and a PO-level questionnaire where a detailed account of PO activities, their institutional structure, crop production, level of market access, and constraints faced were recorded.

Using the data collected, the impact of PAFA was estimated on household-level indicators such as agricultural production, economic wellbeing, and resilience, and at the PO -level on market access, commercialization and asset levels, income and crop diversification.

Note: some variables may 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 Value Chain Support Project, IFAD Impact Assessment Surveys, Senegal, 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\_SEN\_2017\_PAFA-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 (SEN\_2018\_PAFA-IIAS\_v01\_EN\_M\_v01\_A\_OCS).

The following two metadata fields were edited - Document ID and Survey ID.

**data\_dictionary**

<b>Data file</b>	<b>Cases</b>	<b>variables</b>
<b>anon_df_sen_11</b>	0	2992
<b>anon_household_df_11</b>	0	216



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

Cases:	0
variables:	2992

**variables**

ID	Name	Label	Question
V1	country		
V2	nadult		
V3	nyoung		
V4	nold		
V5	nwork		
V6	depratio	Dependency Ratio	
V7	adulgedu	Number of adults with at least a primary school edu	
V8	adultlit	Number of literate adults	
V9	adultrain	Number of trainings received by adults	
V10	hhroster__id	ID of household member	
V11	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V12	headfemale	Female head	
V13	agehead	Age in years	
V14	a1_8	Civil Status	
V15	a1_9	Religion	
V16	a1_10	A1.10. What language does %rosteritle% mainly speak at home?	
V17	headread	Able to read in local language	
V18	a2_3	Able to write in local language	
V19	head_eduqal	Highest educ. qualification	
V20	a2_7	Currently attending school	
V21	a2_8	A2.8. Has %rosteritle% attended a job training in the past 12 months?	
V22	a2_8a	A2.8a. How many sessions?	
V23	a2_9	A2.9. Has %rosteritle% attended a bussiness development training in the past 12	
V24	a2_9a	A2.9a. How many sessions?	
V25	a2_10	A2.10. Has %rosteritle% attended a natural ressources management training in th	
V26	a2_10a	A2.10a. How many sessions?	
V27	a2_11	A2.11. Has %rosteritle% attended any adult education training in the past 12 mo	
V28	a2_11a	A2.11a. How many sessions?	
V29	a2_12	A2.12. Has %rosteritle% attended any training on how to receive market informat	
V30	a2_12a	A2.12a. How many sessions?	
V31	a3_1	A3.1. Does %rosteritle% have difficulty seeing, even wearing glasses?	
V32	a3_2	A3.2. Does %rosteritle% have difficulty hearing, even if wearing a hearing aid	
V33	a3_3	A3.3. Does %rosteritle% have difficulty walking or climbing steps?	
V34	a3_4	A3.4. Does this difficulty reduce the amount of work %rosteritle% can do at ho	



ID	Name	Label	Question
V35	m1_1	M1.1. Did %roster% join the household for the first time, or return to the	
V36	m1_2	M1.2. What was %roster%'s main activity while away from the household?	
V37	m1_3a	M1.3a. In which YEAR did %roster% join/rejoin the household?	
V38	m1_3b	M1.3b. In which MONTH did %roster% join/rejoin the household?	
V39	m1_4	M1.4. When %roster% joined/rejoined the household, did they bring cash for	
V40	m1_5	M1.5. What was the total value of the cash (In %lcu%) that %roster% brought	
V41	m1_6	M1.6. When %roster% joined/rejoined the household, did they bring in-kind g	
V42	status		
V43	op_id	op_ID	
V44	id_conf	_id	
V45	hh_spam	Is household a SPAM beneficiary?	
V46	op_id2		
V47	id_conf2		
V48	op_pafa	OP PAFA?	
V49	hhsz	Household Size	
V50	m2_1	M2.1. Are there any household members, spouse of the head, or all biological ch	
V51	ag1	What is the total land area of your family farms (in HA)?	
V52	b1_1	B1.1. [ENUMERATOR:] Based on the parcelsketch: Please fill in the number of parc	
V53	region		
V54	departement		
V55	arrond		
V56	cr		
V57	village		
V58	sample		
V59	p1_2_1	P1.2. What were the main reasons for your household to participate in the PO?:GA	
V60	p1_2_2	P1.2. What were the main reasons for your household to participate in the PO?:RE	
V61	p1_2_3	P1.2. What were the main reasons for your household to participate in the PO?:GA	
V62	p1_2_4	P1.2. What were the main reasons for your household to participate in the PO?:GA	
V63	p1_2_5	P1.2. What were the main reasons for your household to participate in the PO?:SO	
V64	p1_2_6	P1.2. What were the main reasons for your household to participate in the PO?:CU	
V65	p1_2_999	P1.2. What were the main reasons for your household to participate in the PO?:OT	
V66	hhpo_nbr	Number of hh members in the PO	
V67	hhspam_subsidy	P1.5. Have you received any subsidy through PAFA?	
V68	filiere_hh	P1.6. For which value chain did you receive a subsidy?	
V69	hhspam_landha	P1.7a. What was the total land area for which your received support? (IN HECTARE	

ID	Name	Label	Question
V70	p1_7b	P1.7b. Did you continue your contribution after the end of PAFA activities?	
V71	hhspam_seeds	P1.8. During the years of the program, did you receive improved seeds for planti	
V72	hhspam_seedskg	P1.8a. What quantity of seeds was received?	
V73	spamshared	P1.8b. Did you share these seeds with another household member?	
V74	spamshared_kg	P1.8c. What is the total quantity shared?	
V75	hhpafa_irri	P1.9. Have you used any irrigation system provided by PAFA during the years of t	
V76	hhpafa_store	P1.10. Have you used PAFA's storage facilities to store grain?	
V77	hhpafa_train	P1.11. Have you received any training from PAFA?	
V78	p1_11a_1	P1.11a. On which topics have you received advice so far?:BEST AGRICULTURAL PRACT	
V79	p1_11a_2	P1.11a. On which topics have you received advice so far?:INNOVATIVE AGRICULTURAL	
V80	p1_11a_3	P1.11a. On which topics have you received advice so far?:COMMERCIALIZATION AND P	
V81	p1_11a_301	P1.11a. On which topics have you received advice so far?:NEW IMPROVED CROPS	
V82	p1_11a_304	P1.11a. On which topics have you received advice so far?:PEST CONTROL	
V83	p1_11a_305	P1.11a. On which topics have you received advice so far?:CROP DISEASES	
V84	p1_11a_306	P1.11a. On which topics have you received advice so far?:FERTILIZER/HERBICIDE US	
V85	p1_11a_310	P1.11a. On which topics have you received advice so far?:WATER AND IRRIGATION	
V86	p1_11a_311	P1.11a. On which topics have you received advice so far?:SOIL	
V87	p1_11a_312	P1.11a. On which topics have you received advice so far?:PLANT NUTRITION	
V88	p1_11a_313	P1.11a. On which topics have you received advice so far?:HARVEST TECHNIQUES	
V89	p1_11a_314	P1.11a. On which topics have you received advice so far?:POST-HARVEST TECHNIQUES	
V90	p1_11a_315	P1.11a. On which topics have you received advice so far?:GENERAL ANIMAL CARE	
V91	p1_11a_319	P1.11a. On which topics have you received advice so far?:SALES / MARKETING	
V92	p1_11a_320	P1.11a. On which topics have you received advice so far?:ACCESS TO CREDIT	
V93	p1_11a_999	P1.11a. On which topics have you received advice so far?:OTHER	
V94	p1_11b	P1.11b. How useful were the trainings received?	
V95	hhpafa_trainuse	P1.11c. Have you applied the advice received during training?	
V96	p1_11d	P1.11d. Why have you not applied the advice received?	
V97	p1_11e_0	P1.11e. Have you shared anything you learned with anyone?:NO	
V98	p1_11e_1	P1.11e. Have you shared anything you learned with anyone?:HOUSEHOLD MEMBER	
V99	p1_11e_2	P1.11e. Have you shared anything you learned with anyone?:OTHER RELATIVES	
V100	p1_11e_3	P1.11e. Have you shared anything you learned with anyone?:OTHER FARMERS IN THE C	

ID	Name	Label	Question
V101	p1_11e__4	P1.11e. Have you shared anything you learned with anyone?:OTHER FARMERS OUTSIDE	
V102	p1_11e__5	P1.11e. Have you shared anything you learned with anyone?:FRIENDS/NEIGHBORS	
V103	p1_11e__7	P1.11e. Have you shared anything you learned with anyone?:WITH THE COMMUNITY	
V104	p1_11e__999	P1.11e. Have you shared anything you learned with anyone?:OTHER	
V105	hhpafa_credit	P1.12. Have you received credit from PAFA?	
V106	hhpafa_saving	P1.13. Have you benefitted from PAFA's savings scheme?	
V107	knowspafa	P1.14. Have you heard of PAFA?	
V108	p1_15	P1.15. How did you hear about PAFA?	
V109	knowspafa_nbr	P1.16. How many people do you know who benefit from PAFA?	
V110	hhpafa_e	P1.17. Do you currently benefit from PAFA-E?	
V111	hhpafa_ex	P1.18. Did you apply for PAFA-E and had your application rejected?	
V112	hhpo_democ1	P0.1. Do you think that your PO works for your best interests?	
V113	hhpo_democ2	P0.2. Do you feel that you can share your ideas and worries with the leadership	
V114	hhpo_train	P0.3. In the last 12 months, have you participated in any training organised by	
V115	hhpo_trainqual	P0.4. aR	
V116	spamshared_nbr	Number of hh members with whom SPAM was shared	
V117	hhpresi	President of the PO is a member of the household	
V118	hhboard_nbr	Number of household members on the PO board	
V119	hhspam_nbr	Number of spam beneficiaries in the household	
V120	hhpafa_contrib		
V121	hhpafa_trainshared		
V122	migrant	Household has at least one migrant	
V123	migrant_nbr	Number of migrants in the household	
V124	income_gross		
V125	cropincome	Total crop income, XOF	
V126	livestock_income1	Income from livestock sold alive, XOF	
V127	ag_wage	Annual earnings from agricultural wage job, XOF	
V128	nonag_wage	Annual earnings from non agricultural wage job, XOF	
V129	selfemp_income	Annual earnings from business sales, XOF, calculated	
V130	transfer_income	Income from public transfers and remittances	
V131	other_income	Income from other sources (rent, pension, lottery etc)	
V132	sales1	Annual earnings from business sales, XOF	
V133	costs1	Annual costs of business operation, XOF	
V134	sales2	Annual earnings from business sales, XOF, calculated	
V135	business_exp	Annual costs of business operation, XOF, calculated	
V136	inputkg1fertilizer	fertilizer inputkg1	
V137	inputexp1fertilizer	fertilizer inputexp1	
V138	inputkg2fertilizer	fertilizer inputkg2	
V139	inputexp2fertilizer	fertilizer inputexp2	
V140	input_transfertilizer	fertilizer input_trans	
V141	inputsale_hhfertilizer	fertilizer inputsale_hh	
V142	inputsale_agdealerfertilizer	fertilizer inputsale_agdealer	

ID	Name	Label	Question
V143	inputsale_pofertilizer	fertilizer inputsale_po	
V144	inputsale_govfertilizer	fertilizer inputsale_gov	
V145	inputsale_ngofertilizer	fertilizer inputsale_ngo	
V146	freeinput_kgfertilizer	fertilizer freeinput_kg	
V147	inputsale_pafafertilizer	fertilizer inputsale_pafa	
V148	inputkg1pesticide	pesticide inputkg1	
V149	inputexp1pesticide	pesticide inputexp1	
V150	inputkg2pesticide	pesticide inputkg2	
V151	inputexp2pesticide	pesticide inputexp2	
V152	input_transpesticide	pesticide input_trans	
V153	inputsale_hhpesticide	pesticide inputsale_hh	
V154	inputsale_agdealerpesticide	pesticide inputsale_agdealer	
V155	inputsale_popesticide	pesticide inputsale_po	
V156	inputsale_govpesticide	pesticide inputsale_gov	
V157	inputsale_ngopesticide	pesticide inputsale_ngo	
V158	freeinput_kgpesticide	pesticide freeinput_kg	
V159	inputsale_pafapesticide	pesticide inputsale_pafa	
V160	inputkg1seed	seed inputkg1	
V161	inputexp1seed	seed inputexp1	
V162	inputkg2seed	seed inputkg2	
V163	inputexp2seed	seed inputexp2	
V164	input_transseed	seed input_trans	
V165	inputsale_hhseed	seed inputsale_hh	
V166	inputsale_agdealerseed	seed inputsale_agdealer	
V167	inputsale_poseed	seed inputsale_po	
V168	inputsale_govseed	seed inputsale_gov	
V169	inputsale_ngoseed	seed inputsale_ngo	
V170	freeinput_kgseed	seed freeinput_kg	
V171	inputsale_pafaseed	seed inputsale_pafa	
V172	inputkg1		
V173	inputexp1		
V174	inputkg2		
V175	crop_exp		
V176	input_trans		
V177	inputsale_hh		
V178	inputsale_agdealer		
V179	inputsale_po		
V180	inputsale_gov		
V181	inputsale_ngo		
V182	freeinput_kg		
V183	inputsale_pafa		
V184	freeinput		
V185	d2_1	Has livestock expenditure	
V186	livestock_exp	(sum) d2_2	
V187	labor_exp	(sum) labor_exp	

ID	Name	Label	Question
V188	income_exp		
V189	incomeag_exp		
V190	harvest_maize	501 harvest	
V191	croplosskg_maize	501 croplosskg	
V192	qtydispo_maize	501 qtydispo	
V193	cropusehomekg_maize	501 cropusehomekg	
V194	cropsoldkg_maize	501 cropsoldkg	
V195	cropusefeedkg_maize	501 cropusefeedkg	
V196	cropuseseedskg_maize	501 cropuseseedskg	
V197	cropuseothkg_maize	501 cropuseothkg	
V198	cropsoldval_maize	501 cropsoldval	
V199	qtysold_largest1_maize	501 qtysold_largest1	
V200	qtysold_largest2_maize	501 qtysold_largest2	
V201	crophomeval_maize	501 crophomeval	
V202	cropfeedval_maize	501 cropfeedval	
V203	cropuseseedval_maize	501 cropuseseedval	
V204	cropstorekg_maize	501 cropstorekg	
V205	cropstoredval_maize	501 cropstoredval	
V206	cropuseothval_maize	501 cropuseothval	
V207	crop_nosalekg_maize	501 crop_nosalekg	
V208	crop_nosaleval_maize	501 crop_nosaleval	
V209	hhbuyer_po_maize	501 hhbuyer1	
V210	hhbuyer2_maize	501 hhbuyer2	
V211	hhbuyer3_maize	501 hhbuyer3	
V212	hhbuyer4_maize	501 hhbuyer4	
V213	hhbuyer5_maize	501 hhbuyer5	
V214	hhbuyer6_maize	501 hhbuyer6	
V215	hhbuyer7_maize	501 hhbuyer7	
V216	hhbuyer8_maize	501 hhbuyer8	
V217	hhbuyer9_maize	501 hhbuyer9	
V218	hhbuyer_po0_maize	501 hhbuyer10	
V219	hhpafa_buyer_maize	501 hhbuyer11	
V220	hhbuyer_mo_maize	501 hhbuyer12	
V221	hhbuyer_po3_maize	501 hhbuyer13	
V222	cropincome_maize	501 cropincome	
V223	harvest_rice	502 harvest	
V224	croplosskg_rice	502 croplosskg	
V225	qtydispo_rice	502 qtydispo	
V226	cropusehomekg_rice	502 cropusehomekg	
V227	cropsoldkg_rice	502 cropsoldkg	
V228	cropusefeedkg_rice	502 cropusefeedkg	
V229	cropuseseedskg_rice	502 cropuseseedskg	
V230	cropuseothkg_rice	502 cropuseothkg	
V231	cropsoldval_rice	502 cropsoldval	
V232	qtysold_largest2_rice	502 qtysold_largest2	

ID	Name	Label	Question
V233	crophomeval_rice	502 crophomeval	
V234	cropfeedval_rice	502 cropfeedval	
V235	cropuseseedval_rice	502 cropuseseedval	
V236	cropstorekg_rice	502 cropstorekg	
V237	cropstoredval_rice	502 cropstoredval	
V238	cropuseothval_rice	502 cropuseothval	
V239	crop_nosalekg_rice	502 crop_nosalekg	
V240	crop_nosaleval_rice	502 crop_nosaleval	
V241	hhbuyer_po_rice	502 hhbuyer1	
V242	hhbuyer2_rice	502 hhbuyer2	
V243	hhbuyer3_rice	502 hhbuyer3	
V244	hhbuyer4_rice	502 hhbuyer4	
V245	hhbuyer5_rice	502 hhbuyer5	
V246	hhbuyer6_rice	502 hhbuyer6	
V247	hhbuyer7_rice	502 hhbuyer7	
V248	hhbuyer8_rice	502 hhbuyer8	
V249	hhbuyer9_rice	502 hhbuyer9	
V250	hhbuyer_po0_rice	502 hhbuyer10	
V251	hhpafa_buyer_rice	502 hhbuyer11	
V252	hhbuyer_mo_rice	502 hhbuyer12	
V253	hhbuyer_po3_rice	502 hhbuyer13	
V254	cropincome_rice	502 cropincome	
V255	harvest_sorghum	504 harvest	
V256	croplosskg_sorghum	504 croplosskg	
V257	qtydispo_sorghum	504 qtydispo	
V258	cropusehomekg_sorghum	504 cropusehomekg	
V259	cropsoldkg_sorghum	504 cropsoldkg	
V260	cropusefeedkg_sorghum	504 cropusefeedkg	
V261	cropuseseedskg_sorghum	504 cropuseseedskg	
V262	cropuseothkg_sorghum	504 cropuseothkg	
V263	cropsoldval_sorghum	504 cropsoldval	
V264	qtysold_largest1_sorghum	504 qtysold_largest1	
V265	qtysold_largest2_sorghum	504 qtysold_largest2	
V266	crophomeval_sorghum	504 crophomeval	
V267	cropfeedval_sorghum	504 cropfeedval	
V268	cropuseseedval_sorghum	504 cropuseseedval	
V269	cropstorekg_sorghum	504 cropstorekg	
V270	cropstoredval_sorghum	504 cropstoredval	
V271	cropuseothval_sorghum	504 cropuseothval	
V272	crop_nosalekg_sorghum	504 crop_nosalekg	
V273	crop_nosaleval_sorghum	504 crop_nosaleval	
V274	hhbuyer_po_sorghum	504 hhbuyer1	
V275	hhbuyer2_sorghum	504 hhbuyer2	
V276	hhbuyer3_sorghum	504 hhbuyer3	
V277	hhbuyer4_sorghum	504 hhbuyer4	

ID	Name	Label	Question
V278	hhbuyer5_sorghum	504 hhbuyer5	
V279	hhbuyer6_sorghum	504 hhbuyer6	
V280	hhbuyer7_sorghum	504 hhbuyer7	
V281	hhbuyer8_sorghum	504 hhbuyer8	
V282	hhbuyer9_sorghum	504 hhbuyer9	
V283	hhbuyer_po0_sorghum	504 hhbuyer10	
V284	hhpafa_buyer_sorghum	504 hhbuyer11	
V285	hhbuyer_mo_sorghum	504 hhbuyer12	
V286	hhbuyer_po3_sorghum	504 hhbuyer13	
V287	cropincome_sorghum	504 cropincome	
V288	harvest_millet	505 harvest	
V289	croplosskg_millet	505 croplosskg	
V290	qtydispo_millet	505 qtydispo	
V291	cropusehomekg_millet	505 cropusehomekg	
V292	cropsoldkg_millet	505 cropsoldkg	
V293	cropusefeedkg_millet	505 cropusefeedkg	
V294	cropuseseedskg_millet	505 cropuseseedskg	
V295	cropuseothkg_millet	505 cropuseothkg	
V296	cropsoldval_millet	505 cropsoldval	
V297	qtysold_largest1_millet	505 qtysold_largest1	
V298	qtysold_largest2_millet	505 qtysold_largest2	
V299	crophomeval_millet	505 crophomeval	
V300	cropfeedval_millet	505 cropfeedval	
V301	cropuseseedval_millet	505 cropuseseedval	
V302	cropstorekg_millet	505 cropstorekg	
V303	cropstoredval_millet	505 cropstoredval	
V304	cropuseothval_millet	505 cropuseothval	
V305	crop_nosalekg_millet	505 crop_nosalekg	
V306	crop_nosaleval_millet	505 crop_nosaleval	
V307	hhbuyer_po_millet	505 hhbuyer1	
V308	hhbuyer2_millet	505 hhbuyer2	
V309	hhbuyer3_millet	505 hhbuyer3	
V310	hhbuyer4_millet	505 hhbuyer4	
V311	hhbuyer5_millet	505 hhbuyer5	
V312	hhbuyer6_millet	505 hhbuyer6	
V313	hhbuyer7_millet	505 hhbuyer7	
V314	hhbuyer8_millet	505 hhbuyer8	
V315	hhbuyer9_millet	505 hhbuyer9	
V316	hhbuyer_po0_millet	505 hhbuyer10	
V317	hhpafa_buyer_millet	505 hhbuyer11	
V318	hhbuyer_mo_millet	505 hhbuyer12	
V319	hhbuyer_po3_millet	505 hhbuyer13	
V320	cropincome_millet	505 cropincome	
V321	harvest_peanut	506 harvest	
V322	croplosskg_peanut	506 croplosskg	

ID	Name	Label	Question
V323	qtydispo_peanut	506 qtydispo	
V324	cropusehomekg_peanut	506 cropusehomekg	
V325	cropsoldkg_peanut	506 cropsoldkg	
V326	cropusefeedkg_peanut	506 cropusefeedkg	
V327	cropuseseedskg_peanut	506 cropuseseedskg	
V328	cropuseothkg_peanut	506 cropuseothkg	
V329	cropsoldval_peanut	506 cropsoldval	
V330	qtysold_largest1_peanut	506 qtysold_largest1	
V331	qtysold_largest2_peanut	506 qtysold_largest2	
V332	crophomeval_peanut	506 crophomeval	
V333	cropfeedval_peanut	506 cropfeedval	
V334	cropuseseedval_peanut	506 cropuseseedval	
V335	cropstorekg_peanut	506 cropstorekg	
V336	cropstoredval_peanut	506 cropstoredval	
V337	cropuseothval_peanut	506 cropuseothval	
V338	crop_nosalekg_peanut	506 crop_nosalekg	
V339	crop_nosaleval_peanut	506 crop_nosaleval	
V340	hhbuyer_po_peanut	506 hhbuyer1	
V341	hhbuyer2_peanut	506 hhbuyer2	
V342	hhbuyer3_peanut	506 hhbuyer3	
V343	hhbuyer4_peanut	506 hhbuyer4	
V344	hhbuyer5_peanut	506 hhbuyer5	
V345	hhbuyer6_peanut	506 hhbuyer6	
V346	hhbuyer7_peanut	506 hhbuyer7	
V347	hhbuyer8_peanut	506 hhbuyer8	
V348	hhbuyer9_peanut	506 hhbuyer9	
V349	hhbuyer_po0_peanut	506 hhbuyer10	
V350	hhpafa_buyer_peanut	506 hhbuyer11	
V351	hhbuyer_mo_peanut	506 hhbuyer12	
V352	hhbuyer_po3_peanut	506 hhbuyer13	
V353	cropincome_peanut	506 cropincome	
V354	harvest_sesame	507 harvest	
V355	croplosskg_sesame	507 croplosskg	
V356	qtydispo_sesame	507 qtydispo	
V357	cropusehomekg_sesame	507 cropusehomekg	
V358	cropsoldkg_sesame	507 cropsoldkg	
V359	cropusefeedkg_sesame	507 cropusefeedkg	
V360	cropuseseedskg_sesame	507 cropuseseedskg	
V361	cropuseothkg_sesame	507 cropuseothkg	
V362	cropsoldval_sesame	507 cropsoldval	
V363	qtysold_largest1_sesame	507 qtysold_largest1	
V364	qtysold_largest2_sesame	507 qtysold_largest2	
V365	crophomeval_sesame	507 crophomeval	
V366	cropfeedval_sesame	507 cropfeedval	
V367	cropuseseedval_sesame	507 cropuseseedval	



ID	Name	Label	Question
V368	cropstorekg_sesame	507 cropstorekg	
V369	cropstoredval_sesame	507 cropstoredval	
V370	cropuseothval_sesame	507 cropuseothval	
V371	crop_nosalekg_sesame	507 crop_nosalekg	
V372	crop_nosaleval_sesame	507 crop_nosaleval	
V373	hhbuyer_po_sesame	507 hhbuyer1	
V374	hhbuyer2_sesame	507 hhbuyer2	
V375	hhbuyer3_sesame	507 hhbuyer3	
V376	hhbuyer4_sesame	507 hhbuyer4	
V377	hhbuyer5_sesame	507 hhbuyer5	
V378	hhbuyer6_sesame	507 hhbuyer6	
V379	hhbuyer7_sesame	507 hhbuyer7	
V380	hhbuyer8_sesame	507 hhbuyer8	
V381	hhbuyer9_sesame	507 hhbuyer9	
V382	hhbuyer_po0_sesame	507 hhbuyer10	
V383	hhpafa_buyer_sesame	507 hhbuyer11	
V384	hhbuyer_mo_sesame	507 hhbuyer12	
V385	hhbuyer_po3_sesame	507 hhbuyer13	
V386	cropincome_sesame	507 cropincome	
V387	harvest_niebe	508 harvest	
V388	croplosskg_niebe	508 croplosskg	
V389	qtydispo_niebe	508 qtydispo	
V390	cropusehomekg_niebe	508 cropusehomekg	
V391	cropsoldkg_niebe	508 cropsoldkg	
V392	cropusefeedkg_niebe	508 cropusefeedkg	
V393	cropuseseedskg_niebe	508 cropuseseedskg	
V394	cropuseothkg_niebe	508 cropuseothkg	
V395	cropsoldval_niebe	508 cropsoldval	
V396	qtysold_largest1_niebe	508 qtysold_largest1	
V397	qtysold_largest2_niebe	508 qtysold_largest2	
V398	crophomeval_niebe	508 crophomeval	
V399	cropfeedval_niebe	508 cropfeedval	
V400	cropuseseedval_niebe	508 cropuseseedval	
V401	cropstorekg_niebe	508 cropstorekg	
V402	cropstoredval_niebe	508 cropstoredval	
V403	cropuseothval_niebe	508 cropuseothval	
V404	crop_nosalekg_niebe	508 crop_nosalekg	
V405	crop_nosaleval_niebe	508 crop_nosaleval	
V406	hhbuyer_po_niebe	508 hhbuyer1	
V407	hhbuyer2_niebe	508 hhbuyer2	
V408	hhbuyer3_niebe	508 hhbuyer3	
V409	hhbuyer4_niebe	508 hhbuyer4	
V410	hhbuyer5_niebe	508 hhbuyer5	
V411	hhbuyer6_niebe	508 hhbuyer6	
V412	hhbuyer7_niebe	508 hhbuyer7	

ID	Name	Label	Question
V413	hhbuyer8_niebe	508 hhbuyer8	
V414	hhbuyer9_niebe	508 hhbuyer9	
V415	hhbuyer_po0_niebe	508 hhbuyer10	
V416	hhpafa_buyer_niebe	508 hhbuyer11	
V417	hhbuyer_mo_niebe	508 hhbuyer12	
V418	hhbuyer_po3_niebe	508 hhbuyer13	
V419	cropincome_niebe	508 cropincome	
V420	harvest_bissap	509 harvest	
V421	croplosskg_bissap	509 croplosskg	
V422	qtydispo_bissap	509 qtydispo	
V423	cropusehomekg_bissap	509 cropusehomekg	
V424	cropsoldkg_bissap	509 cropsoldkg	
V425	cropusefeedkg_bissap	509 cropusefeedkg	
V426	cropuseseedskg_bissap	509 cropuseseedskg	
V427	cropuseothkg_bissap	509 cropuseothkg	
V428	cropsoldval_bissap	509 cropsoldval	
V429	qtysold_largest1_bissap	509 qtysold_largest1	
V430	qtysold_largest2_bissap	509 qtysold_largest2	
V431	crophomeval_bissap	509 crophomeval	
V432	cropfeedval_bissap	509 cropfeedval	
V433	cropuseseedval_bissap	509 cropuseseedval	
V434	cropstorekg_bissap	509 cropstorekg	
V435	cropstoredval_bissap	509 cropstoredval	
V436	cropuseothval_bissap	509 cropuseothval	
V437	crop_nosalekg_bissap	509 crop_nosalekg	
V438	crop_nosaleval_bissap	509 crop_nosaleval	
V439	hhbuyer_po_bissap	509 hhbuyer1	
V440	hhbuyer2_bissap	509 hhbuyer2	
V441	hhbuyer3_bissap	509 hhbuyer3	
V442	hhbuyer4_bissap	509 hhbuyer4	
V443	hhbuyer5_bissap	509 hhbuyer5	
V444	hhbuyer6_bissap	509 hhbuyer6	
V445	hhbuyer7_bissap	509 hhbuyer7	
V446	hhbuyer8_bissap	509 hhbuyer8	
V447	hhbuyer9_bissap	509 hhbuyer9	
V448	hhbuyer_po0_bissap	509 hhbuyer10	
V449	hhpafa_buyer_bissap	509 hhbuyer11	
V450	hhbuyer_mo_bissap	509 hhbuyer12	
V451	hhbuyer_po3_bissap	509 hhbuyer13	
V452	cropincome_bissap	509 cropincome	
V453	harvest_maraich	523 harvest	
V454	croplosskg_maraich	523 croplosskg	
V455	qtydispo_maraich	523 qtydispo	
V456	cropusehomekg_maraich	523 cropusehomekg	
V457	cropsoldkg_maraich	523 cropsoldkg	

ID	Name	Label	Question
V458	cropusefeedkg_maraich	523 cropusefeedkg	
V459	cropuseseedskg_maraich	523 cropuseseedskg	
V460	cropuseothkg_maraich	523 cropuseothkg	
V461	cropsoldval_maraich	523 cropsoldval	
V462	qtysold_largest1_maraich	523 qtysold_largest1	
V463	qtysold_largest2_maraich	523 qtysold_largest2	
V464	crophomeval_maraich	523 crophomeval	
V465	cropfeedval_maraich	523 cropfeedval	
V466	cropuseseedval_maraich	523 cropuseseedval	
V467	cropuseothval_maraich	523 cropuseothval	
V468	crop_nosalekg_maraich	523 crop_nosalekg	
V469	crop_nosaleval_maraich	523 crop_nosaleval	
V470	hhbuyer_po_maraich	523 hhbuyer1	
V471	hhbuyer2_maraich	523 hhbuyer2	
V472	hhbuyer3_maraich	523 hhbuyer3	
V473	hhbuyer4_maraich	523 hhbuyer4	
V474	hhbuyer5_maraich	523 hhbuyer5	
V475	hhbuyer6_maraich	523 hhbuyer6	
V476	hhbuyer7_maraich	523 hhbuyer7	
V477	hhbuyer8_maraich	523 hhbuyer8	
V478	hhbuyer9_maraich	523 hhbuyer9	
V479	hhbuyer_po0_maraich	523 hhbuyer10	
V480	hhpafa_buyer_maraich	523 hhbuyer11	
V481	hhbuyer_mo_maraich	523 hhbuyer12	
V482	hhbuyer_po3_maraich	523 hhbuyer13	
V483	cropincome_maraich	523 cropincome	
V484	harvest_fruits	524 harvest	
V485	croplosskg_fruits	524 croplosskg	
V486	qtydispo_fruits	524 qtydispo	
V487	cropusehomekg_fruits	524 cropusehomekg	
V488	cropsoldkg_fruits	524 cropsoldkg	
V489	cropusefeedkg_fruits	524 cropusefeedkg	
V490	cropuseseedskg_fruits	524 cropuseseedskg	
V491	cropuseothkg_fruits	524 cropuseothkg	
V492	cropsoldval_fruits	524 cropsoldval	
V493	qtysold_largest1_fruits	524 qtysold_largest1	
V494	qtysold_largest2_fruits	524 qtysold_largest2	
V495	crophomeval_fruits	524 crophomeval	
V496	cropfeedval_fruits	524 cropfeedval	
V497	cropuseseedval_fruits	524 cropuseseedval	
V498	cropstorekg_fruits	524 cropstorekg	
V499	cropstoredval_fruits	524 cropstoredval	
V500	cropuseothval_fruits	524 cropuseothval	
V501	crop_nosalekg_fruits	524 crop_nosalekg	
V502	crop_nosaleval_fruits	524 crop_nosaleval	

ID	Name	Label	Question
V503	hhbuyer_po_fruits	524 hhbuyer1	
V504	hhbuyer2_fruits	524 hhbuyer2	
V505	hhbuyer3_fruits	524 hhbuyer3	
V506	hhbuyer4_fruits	524 hhbuyer4	
V507	hhbuyer5_fruits	524 hhbuyer5	
V508	hhbuyer6_fruits	524 hhbuyer6	
V509	hhbuyer7_fruits	524 hhbuyer7	
V510	hhbuyer8_fruits	524 hhbuyer8	
V511	hhbuyer9_fruits	524 hhbuyer9	
V512	hhbuyer_po0_fruits	524 hhbuyer10	
V513	hhpafa_buyer_fruits	524 hhbuyer11	
V514	hhbuyer_mo_fruits	524 hhbuyer12	
V515	hhbuyer_po3_fruits	524 hhbuyer13	
V516	cropincome_fruits	524 cropincome	
V517	harvest_oth	525 harvest	
V518	croplosskg_oth	525 croplosskg	
V519	cropusehomekg_oth	525 cropusehomekg	
V520	cropsoldkg_oth	525 cropsoldkg	
V521	cropusefeedkg_oth	525 cropusefeedkg	
V522	cropuseseedskg_oth	525 cropuseseedskg	
V523	cropuseothkg_oth	525 cropuseothkg	
V524	cropsoldval_oth	525 cropsoldval	
V525	qtysold_largest1_oth	525 qtysold_largest1	
V526	qtysold_largest2_oth	525 qtysold_largest2	
V527	crophomeval_oth	525 crophomeval	
V528	cropfeedval_oth	525 cropfeedval	
V529	cropuseseedval_oth	525 cropuseseedval	
V530	cropstorekg_oth	525 cropstorekg	
V531	cropstoredval_oth	525 cropstoredval	
V532	cropuseothval_oth	525 cropuseothval	
V533	crop_nosalekg_oth	525 crop_nosalekg	
V534	crop_nosaleval_oth	525 crop_nosaleval	
V535	hhbuyer_po_oth	525 hhbuyer1	
V536	hhbuyer2_oth	525 hhbuyer2	
V537	hhbuyer3_oth	525 hhbuyer3	
V538	hhbuyer4_oth	525 hhbuyer4	
V539	hhbuyer5_oth	525 hhbuyer5	
V540	hhbuyer6_oth	525 hhbuyer6	
V541	hhbuyer7_oth	525 hhbuyer7	
V542	hhbuyer8_oth	525 hhbuyer8	
V543	hhbuyer9_oth	525 hhbuyer9	
V544	hhbuyer_po0_oth	525 hhbuyer10	
V545	hhpafa_buyer_oth	525 hhbuyer11	
V546	hhbuyer_mo_oth	525 hhbuyer12	
V547	hhbuyer_po3_oth	525 hhbuyer13	

ID	Name	Label	Question
V548	cropincome_oth	525 cropincome	
V549	harvest	Total harvest, KG	
V550	croplosskg		
V551	qtydispo	Total harvest minus loss	
V552	cropusehomekg		
V553	cropsoldkg		
V554	cropusefeedkg		
V555	cropuseseedskg		
V556	cropuseothkg		
V557	cropsoldval		
V558	qtysold_largest1	Qt of harvest sold to largest buyer, KG	
V559	qtysold_largest2	Qt og harvest sold to second largest buyer, KG	
V560	crophomeval		
V561	cropfeedval		
V562	cropuseseedval		
V563	cropstorekg		
V564	cropstoredval		
V565	cropuseothval		
V566	crop_nosalekg		
V567	crop_nosaleval		
V568	hhbuyer_po	Harvest sold to PO	
V569	hhbuyer2		
V570	hhbuyer3		
V571	hhbuyer4		
V572	hhbuyer5		
V573	hhbuyer6		
V574	hhbuyer7		
V575	hhbuyer8		
V576	hhbuyer9		
V577	hhbuyer_po0		
V578	hhpafa_buyer	Harvest sold to PAFA Market Operator	
V579	hhbuyer_mo	Harvest sold to other marter operator	
V580	hhbuyer_po3		
V581	livestock_owned	(sum) d1_2	
V582	livestock_owned12	(sum) d1_4	
V583	livestock_kept	(sum) d1_3	
V584	livestock_born	(sum) d1_5	
V585	livestock_gift	(sum) d1_6	
V586	livestock_lost	(sum) d1_7	
V587	livestock_buy	(sum) d1_8	
V588	livestock_sold	(sum) d1_10	
V589	livestock_meat	(sum) d1_12	
V590	val_lvsk_buy	(sum) val_lvsk_buy	
V591	val_lvsk_slaugh	(sum) val_lvsk_slaugh	
V592	livestock_income2	Income from livestock sold alive and slaughtered, XOF	

ID	Name	Label	Question
V593	wage	Annual household earnings from wage jobs, XOF	
V594	transfers	Income from transfers	
V595	transfer	Received tranfers	
V596	m2_17	M2.17. How much cash did %rosteritle% send to this household in total during %r	
V597	remittances	M2.22. What was the total estimated cash value (In %lcu%) of all food and other	
V598	m2_12	M2.12. For how many years has %rosteritle% lived in this location?	
V599	m2_15	M2.15. Did %rosteritle% send any cash to this household at any point during %re	
V600	m2_19	M2.19. Did %rosteritle% send any in-kind assistance to this household during %r	
V601	m2_21__1	M2.21. What type of in-kind assistance was sent?:FOOD	
V602	m2_21__2	M2.21. What type of in-kind assistance was sent?:MEDICINE	
V603	m2_21__3	M2.21. What type of in-kind assistance was sent?:SCHOOL ITEMS	
V604	m2_21__4	M2.21. What type of in-kind assistance was sent?:ELECTRONICS	
V605	m2_21__5	M2.21. What type of in-kind assistance was sent?:HOUSEHOLD ITEMS	
V606	m2_21__6	M2.21. What type of in-kind assistance was sent?:AGRICULTURAL INPUTS	
V607	m2_21__7	M2.21. What type of in-kind assistance was sent?:ITEMS FOR BUSINESS	
V608	m2_21__999	M2.21. What type of in-kind assistance was sent?:OTHER	
V609	remit	Household received remittances	
V610	incomeag_gross	Gross income from agriculture, agwage+crop+livestock	
V611	cropincomeB		
V612	livestock_income1B		
V613	ag_wageB		
V614	nonag_wageB		
V615	selfemp_incomeB		
V616	transfer_incomeB		
V617	other_incomeB		
V618	income_nbr	Income diversification, count	
V619	income_margalef	Income diversification, margalef	
V620	shcropincome		
V621	shlivestock_income1		
V622	shag_wage		
V623	shnonag_wage		
V624	shselfemp_income		
V625	shtransfer_income		
V626	shother_income		
V627	income_shannon	Income diversification, shannon weiner	
V628	income_net		
V629	incomeag_net		
V630	plotnbr_irrigated		
V631	plotnbr_blacksoil		
V632	plotnbr_flat		
V633	plotnbr_antierosion		
V634	landowned	Land owned, HA	
V635	plotnbr_irrigated_sh	Share of plotnbr_irrigated out of total number of plots	

ID	Name	Label	Question
V636	plotnbr_blacksoil_sh	Share of plotnbr_blacksoil out of total number of plots	
V637	plotnbr_flat_sh	Share of plotnbr_flat out of total number of plots	
V638	plotnbr_antierosion_sh	Share of plotnbr_antierosion out of total number of plots	
V639	orgfert_t	Number of times organic fertilizer applied	
V640	orgfert_qty	Qt organic fertilizer applied	
V641	orgfert	Organic fertilizer applied	
V642	b_inorgfert_t	Number of times basal inorganic fertilizer applied	
V643	b_inorgfert_qty	Qt basal inorganic fertilizer applied	
V644	b_inorgfert	Basal inorganic fertilizer applied	
V645	t_inorgfert_t	Number of times top dressing inorganic fertilizer applied	
V646	t_inorgfert_qty	Qt top dressing inorganic fertilizer applied	
V647	t_inorgfert	Top dressing inorganic fertilizer applied	
V648	pest_qty	Qt of pesticide applied	
V649	pesticide	Applied pesticide	
V650	inorgfert	Applied inorganic fertilizer	
V651	fertilizer	Applied fertilizer (organic or inorganic)	
V652	inorgfert_qty	Quantity of inorganic fertilizer applied	
V653	fert_qty	Quantity of fertilizer applied	
V654	hdds	Household Dietary Diversity	
V655	resp1_lowrain	Low rainfall : Coping strategy 1	
V656	resp2_lowrain	Low rainfall : Coping strategy 2	
V657	resp3_lowrain	Low rainfall : Coping strategy 3	
V658	proac1_lowrain	Low rainfall : Proactive measure 1	
V659	proac2_lowrain	Low rainfall : Proactive measure 2	
V660	proac3_lowrain	Low rainfall : Proactive measure 3	
V661	shock_lowrain	Low rainfall : Experienced shock in the last 1 year	
V662	shock_number_lowrain	Low rainfall : O1.1b. How many times did you experience %rostertitle% during %re	
V663	shock_recover_lowrain	Low rainfall : O1.3. To what extent were you and your household able to recover	
V664	shockbl_lowrain	Low rainfall : Experienced shock in the last 5 years	
V665	shock_response_lowrain	Low rainfall : Shock response	
V666	resp1_drought	Drought : Coping strategy 1	
V667	resp2_drought	Drought : Coping strategy 2	
V668	resp3_drought	Drought : Coping strategy 3	
V669	proac1_drought	Drought : Proactive measure 1	
V670	proac2_drought	Drought : Proactive measure 2	
V671	proac3_drought	Drought : Proactive measure 3	
V672	shock_year1_drought	Drought : Shock Year 1	
V673	shock_year2_drought	Drought : Shock Year 2	
V674	shock_year3_drought	Drought : Shock Year 3	
V675	shock_year4_drought	Drought : Shock Year 4	
V676	shock_drought	Drought : Experienced shock in the last 1 year	
V677	shock_number_drought	Drought : O1.1b. How many times did you experience %rostertitle% during %refperi	
V678	shock_recover_drought	Drought : O1.3. To what extent were you and your household able to recover durin	

ID	Name	Label	Question
V679	shockbl_drought	Drought : Experienced shock in the last 5 years	
V680	shockbl_number_drought	Drought : O2.2. How many times did you experience %rostertitle% during %refperio	
V681	shock_response_drought	Drought : Shock response	
V682	resp1_flood	Floods : Coping strategy 1	
V683	resp2_flood	Floods : Coping strategy 2	
V684	resp3_flood	Floods : Coping strategy 3	
V685	proac1_flood	Floods : Proactive measure 1	
V686	proac2_flood	Floods : Proactive measure 2	
V687	proac3_flood	Floods : Proactive measure 3	
V688	shock_year1_flood	Floods : Shock Year 1	
V689	shock_year2_flood	Floods : Shock Year 2	
V690	shock_year3_flood	Floods : Shock Year 3	
V691	shock_year4_flood	Floods : Shock Year 4	
V692	shock_flood	Floods : Experienced shock in the last 1 year	
V693	shock_number_flood	Floods : O1.1b. How many times did you experience %rostertitle% during %refperio	
V694	shock_recover_flood	Floods : O1.3. To what extent were you and your household able to recover during	
V695	shockbl_flood	Floods : Experienced shock in the last 5 years	
V696	shockbl_number_flood	Floods : O2.2. How many times did you experience %rostertitle% during %refperiod	
V697	shock_response_flood	Floods : Shock response	
V698	resp1_lowqalinput	Low quality inputs : Coping strategy 1	
V699	resp2_lowqalinput	Low quality inputs : Coping strategy 2	
V700	resp3_lowqalinput	Low quality inputs : Coping strategy 3	
V701	proac1_lowqalinput	Low quality inputs : Proactive measure 1	
V702	proac2_lowqalinput	Low quality inputs : Proactive measure 2	
V703	proac3_lowqalinput	Low quality inputs : Proactive measure 3	
V704	shock_year1_lowqalinput	Low quality inputs : Shock Year 1	
V705	shock_year2_lowqalinput	Low quality inputs : Shock Year 2	
V706	shock_year3_lowqalinput	Low quality inputs : Shock Year 3	
V707	shock_year4_lowqalinput	Low quality inputs : Shock Year 4	
V708	shock_year5_lowqalinput	Low quality inputs : Shock Year 5	
V709	shock_lowqalinput	Low quality inputs : Experienced shock in the last 1 year	
V710	shock_number_lowqalinput	Low quality inputs : O1.1b. How many times did you experience %rostertitle% duri	
V711	shock_recover_lowqalinput	Low quality inputs : O1.3. To what extent were you and your household able to re	
V712	shockbl_lowqalinput	Low quality inputs : Experienced shock in the last 5 years	
V713	shockbl_number_lowqalinput	Low quality inputs : O2.2. How many times did you experience %rostertitle% durin	
V714	shock_response_lowqalinput	Low quality inputs : Shock response	
V715	resp1_pest	Pest/livestock disease : Coping strategy 1	
V716	resp2_pest	Pest/livestock disease : Coping strategy 2	
V717	resp3_pest	Pest/livestock disease : Coping strategy 3	
V718	proac1_pest	Pest/livestock disease : Proactive measure 1	
V719	proac2_pest	Pest/livestock disease : Proactive measure 2	



ID	Name	Label	Question
V720	proac3_pest	Pest/livestock disease : Proactive measure 3	
V721	shock_pest	Pest/livestock disease : Experienced shock in the last 1 year	
V722	shock_number_pest	Pest/livestock disease : O1.1b. How many times did you experience %rostartitle%	
V723	shock_recover_pest	Pest/livestock disease : O1.3. To what extent were you and your household able t	
V724	shockbl_pest	Pest/livestock disease : Experienced shock in the last 5 years	
V725	shock_response_pest	Pest/livestock disease : Shock response	
V726	resp1_highinpcost	High input costs : Coping strategy 1	
V727	resp2_highinpcost	High input costs : Coping strategy 2	
V728	resp3_highinpcost	High input costs : Coping strategy 3	
V729	proac1_highinpcost	High input costs : Proactive measure 1	
V730	proac2_highinpcost	High input costs : Proactive measure 2	
V731	proac3_highinpcost	High input costs : Proactive measure 3	
V732	shock_highinpcost	High input costs : Experienced shock in the last 1 year	
V733	shock_number_highinpcost	High input costs : O1.1b. How many times did you experience %rostartitle% during	
V734	shock_recover_highinpcost	High input costs : O1.3. To what extent were you and your household able to reco	
V735	shockbl_highinpcost	High input costs : Experienced shock in the last 5 years	
V736	shock_response_highinpcost	High input costs : Shock response	
V737	resp1_lowdemand	Low output price/demand : Coping strategy 1	
V738	resp2_lowdemand	Low output price/demand : Coping strategy 2	
V739	resp3_lowdemand	Low output price/demand : Coping strategy 3	
V740	proac1_lowdemand	Low output price/demand : Proactive measure 1	
V741	proac2_lowdemand	Low output price/demand : Proactive measure 2	
V742	proac3_lowdemand	Low output price/demand : Proactive measure 3	
V743	shock_lowdemand	Low output price/demand : Experienced shock in the last 1 year	
V744	shock_number_lowdemand	Low output price/demand : O1.1b. How many times did you experience %rostartitle%	
V745	shock_recover_lowdemand	Low output price/demand : O1.3. To what extent were you and your household able	
V746	shockbl_lowdemand	Low output price/demand : Experienced shock in the last 5 years	
V747	shock_response_lowdemand	Low output price/demand : Shock response	
V748	resp1_highfoodprice	High food price : Coping strategy 1	
V749	resp2_highfoodprice	High food price : Coping strategy 2	
V750	proac1_highfoodprice	High food price : Proactive measure 1	
V751	shock_highfoodprice	High food price : Experienced shock in the last 1 year	
V752	shock_number_highfoodprice	High food price : O1.1b. How many times did you experience %rostartitle% during	
V753	shock_recover_highfoodprice	High food price : O1.3. To what extent were you and your household able to recov	
V754	shockbl_highfoodprice	High food price : Experienced shock in the last 5 years	
V755	shock_response_highfoodprice	High food price : Shock response	
V756	resp1_transcut	Transfer cuts : Coping strategy 1	
V757	resp2_transcut	Transfer cuts : Coping strategy 2	
V758	resp3_transcut	Transfer cuts : Coping strategy 3	
V759	proac1_transcut	Transfer cuts : Proactive measure 1	

ID	Name	Label	Question
V760	proac2_transcut	Transfer cuts : Proactive measure 2	
V761	shock_transcut	Transfer cuts : Experienced shock in the last 1 year	
V762	shock_number_transcut	Transfer cuts : O1.1b. How many times did you experience %rostertitle% during %r	
V763	shock_recover_transcut	Transfer cuts : O1.3. To what extent were you and your household able to recover	
V764	shockbl_transcut	Transfer cuts : Experienced shock in the last 5 years	
V765	shock_response_transcut	Transfer cuts : Shock response	
V766	resp1_employ	Loss of employment : Coping strategy 1	
V767	resp2_employ	Loss of employment : Coping strategy 2	
V768	resp3_employ	Loss of employment : Coping strategy 3	
V769	proac1_employ	Loss of employment : Proactive measure 1	
V770	proac2_employ	Loss of employment : Proactive measure 2	
V771	proac3_employ	Loss of employment : Proactive measure 3	
V772	shock_employ	Loss of employment : Experienced shock in the last 1 year	
V773	shock_number_employ	Loss of employment : O1.1b. How many times did you experience %rostertitle% duri	
V774	shock_recover_employ	Loss of employment : O1.3. To what extent were you and your household able to re	
V775	shockbl_employ	Loss of employment : Experienced shock in the last 5 years	
V776	shock_response_employ	Loss of employment : Shock response	
V777	resp1_ill	Illness/accident : Coping strategy 1	
V778	resp2_ill	Illness/accident : Coping strategy 2	
V779	resp3_ill	Illness/accident : Coping strategy 3	
V780	proac1_ill	Illness/accident : Proactive measure 1	
V781	shock_ill	Illness/accident : Experienced shock in the last 1 year	
V782	shock_number_ill	Illness/accident : O1.1b. How many times did you experience %rostertitle% during	
V783	shock_recover_ill	Illness/accident : O1.3. To what extent were you and your household able to reco	
V784	shockbl_ill	Illness/accident : Experienced shock in the last 5 years	
V785	shock_response_ill	Illness/accident : Shock response	
V786	resp1_death	Death of income earner : Coping strategy 1	
V787	resp2_death	Death of income earner : Coping strategy 2	
V788	proac1_death	Death of income earner : Proactive measure 1	
V789	proac2_death	Death of income earner : Proactive measure 2	
V790	shock_death	Death of income earner : Experienced shock in the last 1 year	
V791	shock_number_death	Death of income earner : O1.1b. How many times did you experience %rostertitle%	
V792	shock_recover_death	Death of income earner : O1.3. To what extent were you and your household able t	
V793	shockbl_death	Death of income earner : Experienced shock in the last 5 years	
V794	shock_response_death	Death of income earner : Shock response	
V795	resp1_conflict	Conflict/violence : Coping strategy 1	
V796	resp2_conflict	Conflict/violence : Coping strategy 2	
V797	resp3_conflict	Conflict/violence : Coping strategy 3	
V798	proac1_conflict	Conflict/violence : Proactive measure 1	
V799	proac2_conflict	Conflict/violence : Proactive measure 2	

ID	Name	Label	Question
V800	shock_conflict	Conflict/violence : Experienced shock in the last 1 year	
V801	shock_number_conflict	Conflict/violence : O1.1b. How many times did you experience %rosteritle% durin	
V802	shock_recover_conflict	Conflict/violence : O1.3. To what extent were you and your household able to rec	
V803	shockbl_conflict	Conflict/violence : Experienced shock in the last 5 years	
V804	shock_response_conflict	Conflict/violence : Shock response	
V805	resp1_theft	Theft : Coping strategy 1	
V806	resp2_theft	Theft : Coping strategy 2	
V807	proac1_theft	Theft : Proactive measure 1	
V808	shock_theft	Theft : Experienced shock in the last 1 year	
V809	shock_number_theft	Theft : O1.1b. How many times did you experience %rosteritle% during %refperiod	
V810	shock_recover_theft	Theft : O1.3. To what extent were you and your household able to recover during	
V811	shockbl_theft	Theft : Experienced shock in the last 5 years	
V812	shock_response_theft	Theft : Shock response	
V813	resp1_landgrab	Land grab : Coping strategy 1	
V814	resp2_landgrab	Land grab : Coping strategy 2	
V815	resp3_landgrab	Land grab : Coping strategy 3	
V816	proac1_landgrab	Land grab : Proactive measure 1	
V817	proac2_landgrab	Land grab : Proactive measure 2	
V818	proac3_landgrab	Land grab : Proactive measure 3	
V819	shock_landgrab	Land grab : Experienced shock in the last 1 year	
V820	shock_number_landgrab	Land grab : O1.1b. How many times did you experience %rosteritle% during %refpe	
V821	shock_recover_landgrab	Land grab : O1.3. To what extent were you and your household able to recover dur	
V822	shockbl_landgrab	Land grab : Experienced shock in the last 5 years	
V823	shock_response_landgrab	Land grab : Shock response	
V824	resp1_oth	Other : Coping strategy 1	
V825	resp2_oth	Other : Coping strategy 2	
V826	shock_oth	Other : Experienced shock in the last 1 year	
V827	shock_number_oth	Other : O1.1b. How many times did you experience %rosteritle% during %refperiod	
V828	shock_recover_oth	Other : O1.3. To what extent were you and your household able to recover during	
V829	shockbl_oth	Other : Experienced shock in the last 5 years	
V830	shock_response_oth	Other : Shock response	
V831	o3_1	O3.1 Is you or anyone in your household part of a disaster relief program or gro	
V832	o3_2	O3.2. Have you ever received assistance for crop / livestock loss due to a disas	
V833	o3_3	O3.3. Do you have insurance?	
V834	o3_4	O3.4 What type of insurance do you have?	
V835	o3_5	O3.5. Have you ever received an insurance payout after a disaster?	
V836	o3_6a	O3.6a Did you find the payouts useful?	
V837	o3_7	O3.7. If an extreme drought/disaster occurred, how likely is it that your househ	

ID	Name	Label	Question
V838	o3_8	O3.8. If an extreme drought/disaster occurred, how likely is it that your househ	
V839	o3_9	O3.9. If extreme droughts/disasters were to become more frequent, how likely is	
V840	o3_10	O3.10. If a disaster occurred, who would you be able to get help for food and wo	
V841	o3_11	O3.11. If a disaster occurred, who would you give help for food and work to?	
V842	nbr_shock		
V843	nbr_shockbl		
V844	shock	Experienced a shock in the last 12 months	
V845	shockbl	Experienced a shock in the last 5 years	
V846	shock_climatic	Drought, low rain, flood	
V847	shock_climatic2	Drought, low rain	
V848	shock_market	High food price, low output price/demand, high input cost	
V849	shock_production	Low input quality, pest, livestock diseases	
V850	shock_idiosyncratic	Employment loss, death, illness/accident	
V851	shock_lossconflict	Conflict, theft, land grab, transfer cuts	
V852	shockbl_climatic	Drought, low rain, flood - BASELINE	
V853	shockbl_climatic2	Drought, low rain - BASELINE	
V854	shockbl_market	High food price, low output price/demand, high input cost - BASELINE	
V855	shockbl_production	Low input quality, pest, livestock diseases - BASELINE	
V856	shockbl_idiosyncratic	Employment loss, death, illness/accident - BASELINE	
V857	shockbl_lossconflict	Conflict, theft, land grab, transfer cuts - BASELINE	
V858	croparea_maize	501 croparea	
V859	croparea2_maize	501 croparea2	
V860	croparea2_rice	502 croparea2	
V861	croparea_sorghum	504 croparea	
V862	croparea2_sorghum	504 croparea2	
V863	croparea_millet	505 croparea	
V864	croparea2_millet	505 croparea2	
V865	croparea_peanut	506 croparea	
V866	croparea2_peanut	506 croparea2	
V867	croparea_sesame	507 croparea	
V868	croparea2_sesame	507 croparea2	
V869	croparea_niebe	508 croparea	
V870	croparea2_niebe	508 croparea2	
V871	croparea_bissap	509 croparea	
V872	croparea2_bissap	509 croparea2	
V873	croparea_maraich	523 croparea	
V874	croparea2_maraich	523 croparea2	
V875	croparea_fruits	524 croparea	
V876	croparea2_fruits	524 croparea2	
V877	croparea2_oth	525 croparea2	
V878	std_harvest_crop_s1_maize	501 std_harvest_crop_s1	
V879	qty_dispo_s1_maize	501 qty_dispo_s1	
V880	standuse_homes1_maize	501 standuse_homes1	

ID	Name	Label	Question
V881	standuse_saless1_maize	501 standuse_saless1	
V882	standuse_feeds1_maize	501 standuse_feeds1	
V883	standuse_seeds1_maize	501 standuse_seeds1	
V884	standuse_oths1_maize	501 standuse_oths1	
V885	stand_largbuyers1_maize	501 stand_largbuyers1	
V886	copyield_maize	501 copyield	
V887	copyield2_maize	501 copyield2	
V888	crop_maize	501 crop	
V889	std_harvest_crop_s1_rice	502 std_harvest_crop_s1	
V890	qty_dispo_s1_rice	502 qty_dispo_s1	
V891	standuse_homes1_rice	502 standuse_homes1	
V892	standuse_feeds1_rice	502 standuse_feeds1	
V893	standuse_seeds1_rice	502 standuse_seeds1	
V894	stand_seclargbuyers1_rice	502 stand_seclargbuyers1	
V895	copyield2_rice	502 copyield2	
V896	crop_rice	502 crop	
V897	std_harvest_crop_s1_sorghum	504 std_harvest_crop_s1	
V898	qty_dispo_s1_sorghum	504 qty_dispo_s1	
V899	standuse_homes1_sorghum	504 standuse_homes1	
V900	standuse_feeds1_sorghum	504 standuse_feeds1	
V901	standuse_seeds1_sorghum	504 standuse_seeds1	
V902	copyield_sorghum	504 copyield	
V903	copyield2_sorghum	504 copyield2	
V904	crop_sorghum	504 crop	
V905	std_harvest_crop_s1_millet	505 std_harvest_crop_s1	
V906	stand_harvests1_millet	505 stand_harvests1	
V907	qty_dispo_s1_millet	505 qty_dispo_s1	
V908	standuse_homes1_millet	505 standuse_homes1	
V909	standuse_saless1_millet	505 standuse_saless1	
V910	standuse_feeds1_millet	505 standuse_feeds1	
V911	standuse_seeds1_millet	505 standuse_seeds1	
V912	standuse_oths1_millet	505 standuse_oths1	
V913	stand_largbuyers1_millet	505 stand_largbuyers1	
V914	stand_seclargbuyers1_millet	505 stand_seclargbuyers1	
V915	copyield_millet	505 copyield	
V916	copyield2_millet	505 copyield2	
V917	crop_millet	505 crop	
V918	std_harvest_crop_s1_peanut	506 std_harvest_crop_s1	
V919	stand_harvests1_peanut	506 stand_harvests1	
V920	qty_dispo_s1_peanut	506 qty_dispo_s1	
V921	standuse_homes1_peanut	506 standuse_homes1	
V922	standuse_saless1_peanut	506 standuse_saless1	
V923	standuse_feeds1_peanut	506 standuse_feeds1	
V924	standuse_seeds1_peanut	506 standuse_seeds1	
V925	standuse_oths1_peanut	506 standuse_oths1	

ID	Name	Label	Question
V926	stand_largbuyers1_peanut	506 stand_largbuyers1	
V927	stand_seclargbuyers1_peanut	506 stand_seclargbuyers1	
V928	copyield_peanut	506 copyield	
V929	copyield2_peanut	506 copyield2	
V930	crop_peanut	506 crop	
V931	std_harvest_crop_s1_sesame	507 std_harvest_crop_s1	
V932	qty_dispo_s1_sesame	507 qty_dispo_s1	
V933	standuse_homes1_sesame	507 standuse_homes1	
V934	copyield_sesame	507 copyield	
V935	copyield2_sesame	507 copyield2	
V936	crop_sesame	507 crop	
V937	std_harvest_crop_s1_niebe	508 std_harvest_crop_s1	
V938	stand_harvests1_niebe	508 stand_harvests1	
V939	qty_dispo_s1_niebe	508 qty_dispo_s1	
V940	standuse_homes1_niebe	508 standuse_homes1	
V941	standuse_saless1_niebe	508 standuse_saless1	
V942	standuse_feeds1_niebe	508 standuse_feeds1	
V943	standuse_seeds1_niebe	508 standuse_seeds1	
V944	standuse_oths1_niebe	508 standuse_oths1	
V945	stand_largbuyers1_niebe	508 stand_largbuyers1	
V946	stand_seclargbuyers1_niebe	508 stand_seclargbuyers1	
V947	copyield_niebe	508 copyield	
V948	copyield2_niebe	508 copyield2	
V949	crop_niebe	508 crop	
V950	std_harvest_crop_s1_bissap	509 std_harvest_crop_s1	
V951	qty_dispo_s1_bissap	509 qty_dispo_s1	
V952	standuse_homes1_bissap	509 standuse_homes1	
V953	standuse_saless1_bissap	509 standuse_saless1	
V954	standuse_seeds1_bissap	509 standuse_seeds1	
V955	standuse_oths1_bissap	509 standuse_oths1	
V956	stand_largbuyers1_bissap	509 stand_largbuyers1	
V957	stand_seclargbuyers1_bissap	509 stand_seclargbuyers1	
V958	copyield_bissap	509 copyield	
V959	copyield2_bissap	509 copyield2	
V960	crop_bissap	509 crop	
V961	std_harvest_crop_s1_maraich	523 std_harvest_crop_s1	
V962	stand_harvests1_maraich	523 stand_harvests1	
V963	qty_dispo_s1_maraich	523 qty_dispo_s1	
V964	standuse_homes1_maraich	523 standuse_homes1	
V965	standuse_saless1_maraich	523 standuse_saless1	
V966	standuse_feeds1_maraich	523 standuse_feeds1	
V967	standuse_seeds1_maraich	523 standuse_seeds1	
V968	standuse_oths1_maraich	523 standuse_oths1	
V969	stand_largbuyers1_maraich	523 stand_largbuyers1	
V970	stand_seclargbuyers1_maraich	523 stand_seclargbuyers1	

ID	Name	Label	Question
V971	cropyield_maraich	523 cropyield	
V972	cropyield2_maraich	523 cropyield2	
V973	crop_maraich	523 crop	
V974	std_harvest_crop_s1_fruits	524 std_harvest_crop_s1	
V975	stand_harvests1_fruits	524 stand_harvests1	
V976	qty_dispo_s1_fruits	524 qty_dispo_s1	
V977	standuse_homes1_fruits	524 standuse_homes1	
V978	standuse_saless1_fruits	524 standuse_saless1	
V979	standuse_feeds1_fruits	524 standuse_feeds1	
V980	stand_largbuyers1_fruits	524 stand_largbuyers1	
V981	stand_seclargbuyers1_fruits	524 stand_seclargbuyers1	
V982	cropyield_fruits	524 cropyield	
V983	cropyield2_fruits	524 cropyield2	
V984	crop_fruits	524 crop	
V985	stand_harvests1_oth	525 stand_harvests1	
V986	qty_dispo_s1_oth	525 qty_dispo_s1	
V987	standuse_seeds1_oth	525 standuse_seeds1	
V988	cropyield2_oth	525 cropyield2	
V989	crop_oth	525 crop	
V990	cropnbr	Crop diversification, count	
V991	area_cultiv	Land area cultivated (all crops), HA	
V992	crop_margalef	Crop diversification, margalef	
V993	crop_share_maize		
V994	crop_share_rice		
V995	crop_share_sorghum		
V996	crop_share_millet		
V997	crop_share_peanut		
V998	crop_share_sesame		
V999	crop_share_niebe		
V1000	crop_share_bissap		
V1001	crop_share_maraich		
V1002	crop_share_fruits		
V1003	crop_share_oth		
V1004	crop_shannon	Crop diversification, Shannon Weiner	
V1005	crop_bp	Crop diversification, Berger Parker	
V1006	yield		
V1007	tlu	(sum) tlu	
V1008	tlu_12	(sum) tlu_12	
V1009	tlu_bl	(sum) tlu_bl	
V1010	recall		
V1011	dtable_bl	Dining Table	
V1012	ndtable_bl	Please state the number this household owned in %bl_refperiod%.	
V1013	chair_bl	Chair	
V1014	nchair_bl	Please state the number this household owned in %bl_refperiod%.	
V1015	ctable_bl	Coffee table	

ID	Name	Label	Question
V1016	nctable_bl	Please state the number this household owned in %bl_refperiod%.	
V1017	desk_bl	Cupboard, drawers, bureau, side table	
V1018	ndesk_bl	Please state the number this household owned in %bl_refperiod%.	
V1019	bed_bl	Bed	
V1020	nbed_bl	Please state the number this household owned in %bl_refperiod%.	
V1021	fan_bl	Fan	
V1022	nfan_bl	Please state the number this household owned in %bl_refperiod%.	
V1023	lantern_bl	Lantern (paraffin)	
V1024	nlantern_bl	Please state the number this household owned in %bl_refperiod%.	
V1025	clock_bl	Clock	
V1026	nclock_bl	Please state the number this household owned in %bl_refperiod%.	
V1027	sewingm_bl	Sewing machine	
V1028	nsewingm_bl	Please state the number this household owned in %bl_refperiod%.	
V1029	iron_bl	Iron (for clothes)	
V1030	niron_bl	Please state the number this household owned in %bl_refperiod%.	
V1031	fridge_bl	Refrigerator / freezer	
V1032	nfridge_bl	Please state the number this household owned in %bl_refperiod%.	
V1033	charcoalstov_bl	Charcoal stove	
V1034	ncharcoalstov_bl	Please state the number this household owned in %bl_refperiod%.	
V1035	kerostove_bl	Kerosene/paraffin stove	
V1036	nkerostove_bl	Please state the number this household owned in %bl_refperiod%.	
V1037	gastove_bl	Electric/gas stove	
V1038	ngastove_bl	Please state the number this household owned in %bl_refperiod%.	
V1039	radio_bl	Radio	
V1040	nradio_bl	Please state the number this household owned in %bl_refperiod%.	
V1041	cdplayer_bl	Tape/CD/audio player	
V1042	ncdplayer_bl	Please state the number this household owned in %bl_refperiod%.	
V1043	television_bl	Television / VCR / DVD player	
V1044	ntelevision_bl	Please state the number this household owned in %bl_refperiod%.	
V1045	satellite_bl	Satellite dish	
V1046	nsatellite_bl	Please state the number this household owned in %bl_refperiod%.	
V1047	solar_bl	Solar panel	
V1048	nsolar_bl	Please state the number this household owned in %bl_refperiod%.	
V1049	generator_bl	Generator	
V1050	ngenerator_bl	Please state the number this household owned in %bl_refperiod%.	
V1051	smartphone_bl	Smart phone	
V1052	nsmartphone_bl	Please state the number this household owned in %bl_refperiod%.	
V1053	mobile_bl	Mobile phone	
V1054	nmobile_bl	Please state the number this household owned in %bl_refperiod%.	
V1055	computer_bl	Computer equipment and accessories	
V1056	ncomputer_bl	Please state the number this household owned in %bl_refperiod%.	
V1057	bicycle_bl	Bicycle	
V1058	nbicycle_bl	Please state the number this household owned in %bl_refperiod%.	
V1059	motorcycle_bl	Motorcycle/scooter	
V1060	nmotorcycle_bl	Please state the number this household owned in %bl_refperiod%.	



ID	Name	Label	Question
V1061	car_bl	Motor Vehicle	
V1062	ncar_bl	Please state the number this household owned in %bl_refperiod%.	
V1063	boat_bl	Boat	
V1064	nboat_bl	Please state the number this household owned in %bl_refperiod%.	
V1065	handhoe_bl	HAND HOE	
V1066	nhandhoe_bl	Please state the number that the household owned in %bl_refperiod%.	
V1067	slasher_bl	SLASHER	
V1068	nslasher_bl	Please state the number that the household owned in %bl_refperiod%.	
V1069	axe_bl	AXE	
V1070	naxe_bl	Please state the number that the household owned in %bl_refperiod%.	
V1071	saw_bl	SAW	
V1072	nsaw_bl	Please state the number that the household owned in %bl_refperiod%.	
V1073	sprayer_bl	SPRAYER	
V1074	nsprayer_bl	Please state the number that the household owned in %bl_refperiod%.	
V1075	panga_bl	PANGA KNIFE / MACHETE	
V1076	npanga_bl	Please state the number that the household owned in %bl_refperiod%.	
V1077	sickle_bl	SICKLE	
V1078	nsickle_bl	Please state the number that the household owned in %bl_refperiod%.	
V1079	treadle_bl	TREADLE PUMP	
V1080	ntreadle_bl	Please state the number that the household owned in %bl_refperiod%.	
V1081	watercan_bl	WATERING CAN	
V1082	nwatercan_bl	Please state the number that the household owned in %bl_refperiod%.	
V1083	cart_bl	HAND CART/WHEELBARROW	
V1084	ncart_bl	Please state the number that the household owned in %bl_refperiod%.	
V1085	oxcart_bl	OX CART	
V1086	noxcart_bl	Please state the number that the household owned in %bl_refperiod%.	
V1087	oxplough_bl	OX PLOUGH	
V1088	noxplough_bl	Please state the number that the household owned in %bl_refperiod%.	
V1089	tractor_bl	TRACTOR	
V1090	ntractor_bl	Please state the number that the household owned in %bl_refperiod%.	
V1091	tractorp_bl	TRACTOR PLOUGH	
V1092	ntractorp_bl	Please state the number that the household owned in %bl_refperiod%.	
V1093	motopump_bl	MOTORISED PUMP	
V1094	nmotopump_bl	Please state the number that the household owned in %bl_refperiod%.	
V1095	mechdryer_bl	MECHANICAL DRYER	
V1096	nmechdryer_bl	Please state the number that the household owned in %bl_refperiod%.	
V1097	solardryer_bl	SOLAR DRYER	
V1098	nsolardryer_bl	Please state the number that the household owned in %bl_refperiod%.	
V1099	grainmill_bl	GRAIN MILL	
V1100	ngrainmill_bl	Please state the number that the household owned in %bl_refperiod%.	
V1101	poulthouse_bl	POULTRY HOUSE	
V1102	npoulthouse_bl	Please state the number that the household owned in %bl_refperiod%.	
V1103	enclos_bl	LIVESTOCK ENCLOSURE	
V1104	nenclos_bl	Please state the number that the household owned in %bl_refperiod%.	
V1105	storage_bl	STORAGE HOUSE	

ID	Name	Label	Question
V1106	nstorage_bl	Please state the number that the household owned in %bl_refperiod%.	
V1107	granary_bl	GRANARY	
V1108	ngranary_bl	Please state the number that the household owned in %bl_refperiod%.	
V1109	livebarn_bl	LIVESTOCK BARN	
V1110	nlivebarn_bl	Please state the number that the household owned in %bl_refperiod%.	
V1111	pigsty_bl	PIG STY	
V1112	npigsty_bl	Please state the number that the household owned in %bl_refperiod%.	
V1113	calf_bl	101 d1_1	
V1114	ncalf_bl	101 d1_2	
V1115	steer_bl	102 d1_1	
V1116	nsteer_bl	102 d1_2	
V1117	heifer_bl	103 d1_1	
V1118	nheifer_bl	103 d1_2	
V1119	cow_bl	104 d1_1	
V1120	ncow_bl	104 d1_2	
V1121	bull_bl	105 d1_1	
V1122	nbull_bl	105 d1_2	
V1123	ox_bl	106 d1_1	
V1124	nox_bl	106 d1_2	
V1125	donkey_bl	107 d1_1	
V1126	ndonkey_bl	107 d1_2	
V1127	horse_bl	108 d1_1	
V1128	nhorse_bl	108 d1_2	
V1129	goat_bl	109 d1_1	
V1130	ngoat_bl	109 d1_2	
V1131	sheep_bl	110 d1_1	
V1132	nsheep_bl	110 d1_2	
V1133	pig_bl	111 d1_1	
V1134	npig_bl	111 d1_2	
V1135	chicken_bl	112 d1_1	
V1136	nchicken_bl	112 d1_2	
V1137	turkey_bl	113 d1_1	
V1138	nturkey_bl	113 d1_2	
V1139	duck_bl	114 d1_1	
V1140	nduck_bl	114 d1_2	
V1141	pigeon_bl	115 d1_1	
V1142	npigeon_bl	115 d1_2	
V1143	d1_1999_bl	999 d1_1	
V1144	d1_2999_bl	999 d1_2	
V1145	walls_bl	E2.4. In 2010, what material were the walls of the main dwelling predominantly m	
V1146	roof_bl	E2.5. In 2010, what material was the roof of the main dwelling predominantly mad	
V1147	floor_bl	E2.6. In 2010, what material was the floor of the main dwelling predominantly ma	
V1148	rooms_bl	E2.7. In 2010, how many seperate rooms (excluding kitchen, toilet and bath room)	

ID	Name	Label	Question
V1149	toilet_bl	E2.8. In 2010, what kind of toilet facility did your household use?	
V1150	electricity_bl	E2.9. In 2010, did you have electricity working in your dwelling?	
V1151	light_bl	E2.10. In 2010, what was your main source of lighting fuel?	
V1152	cookingfuel_bl	E2.11. In 2010, what was the main source of cooking fuel?	
V1153	water_bl	E2.12. In 2010, what was your main source of drinking water?	
V1154	dtable	Dining Table	
V1155	ndtable	Please state the number this household owned in %bl_refperiod%.	
V1156	chair	Chair	
V1157	nchair	Please state the number this household owned in %bl_refperiod%.	
V1158	ctable	Coffee table	
V1159	nctable	Please state the number this household owned in %bl_refperiod%.	
V1160	desk	Cupboard, drawers, bureau, side table	
V1161	ndesk	Please state the number this household owned in %bl_refperiod%.	
V1162	bed	Bed	
V1163	nbed	Please state the number this household owned in %bl_refperiod%.	
V1164	fan	Fan	
V1165	nfan	Please state the number this household owned in %bl_refperiod%.	
V1166	lantern	Lantern (paraffin)	
V1167	nlantern	Please state the number this household owned in %bl_refperiod%.	
V1168	clock	Clock	
V1169	nclock	Please state the number this household owned in %bl_refperiod%.	
V1170	sewingm	Sewing machine	
V1171	nsewingm	Please state the number this household owned in %bl_refperiod%.	
V1172	iron	Iron (for clothes)	
V1173	niron	Please state the number this household owned in %bl_refperiod%.	
V1174	fridge	Refrigerator / freezer	
V1175	nfridge	Please state the number this household owned in %bl_refperiod%.	
V1176	charcoalstov	Charcoal stove	
V1177	ncharcoalstov	Please state the number this household owned in %bl_refperiod%.	
V1178	kerostove	Kerosene/paraffin stove	
V1179	nkerostove	Please state the number this household owned in %bl_refperiod%.	
V1180	gastove	Electric/gas stove	
V1181	ngastove	Please state the number this household owned in %bl_refperiod%.	
V1182	radio	Radio	
V1183	nradio	Please state the number this household owned in %bl_refperiod%.	
V1184	cdplayer	Tape/CD/audio player	
V1185	ncdplayer	Please state the number this household owned in %bl_refperiod%.	
V1186	television	Television / VCR / DVD player	
V1187	ntelevision	Please state the number this household owned in %bl_refperiod%.	
V1188	satellite	Satellite dish	
V1189	nsatellite	Please state the number this household owned in %bl_refperiod%.	
V1190	solar	Solar panel	
V1191	nsolar	Please state the number this household owned in %bl_refperiod%.	
V1192	generator	Generator	
V1193	ngenerator	Please state the number this household owned in %bl_refperiod%.	

ID	Name	Label	Question
V1194	smartphone	Smart phone	
V1195	nsmartphone	Please state the number this household owned in %bl_refperiod%.	
V1196	mobile	Mobile phone	
V1197	nmobile	Please state the number this household owned in %bl_refperiod%.	
V1198	computer	Computer equipment and accessories	
V1199	ncomputer	Please state the number this household owned in %bl_refperiod%.	
V1200	bicycle	Bicycle	
V1201	nbicycle	Please state the number this household owned in %bl_refperiod%.	
V1202	motorcycle	Motorcycle/scooter	
V1203	nmotorcycle	Please state the number this household owned in %bl_refperiod%.	
V1204	car	Motor Vehicle	
V1205	ncar	Please state the number this household owned in %bl_refperiod%.	
V1206	boat	Boat	
V1207	nboat	Please state the number this household owned in %bl_refperiod%.	
V1208	handhoe	HAND HOE	
V1209	nhandhoe	Please state the number that the household owned in %bl_refperiod%.	
V1210	slasher	SLASHER	
V1211	nslasher	Please state the number that the household owned in %bl_refperiod%.	
V1212	axe	AXE	
V1213	naxe	Please state the number that the household owned in %bl_refperiod%.	
V1214	saw	SAW	
V1215	nsaw	Please state the number that the household owned in %bl_refperiod%.	
V1216	sprayer	SPRAYER	
V1217	nsprayer	Please state the number that the household owned in %bl_refperiod%.	
V1218	panga	PANGA KNIFE / MACHETE	
V1219	npanga	Please state the number that the household owned in %bl_refperiod%.	
V1220	sickle	SICKLE	
V1221	nsickle	Please state the number that the household owned in %bl_refperiod%.	
V1222	treadle	TREADLE PUMP	
V1223	ntreadle	Please state the number that the household owned in %bl_refperiod%.	
V1224	watercan	WATERING CAN	
V1225	nwatercan	Please state the number that the household owned in %bl_refperiod%.	
V1226	cart	HAND CART/WHEELBARROW	
V1227	ncart	Please state the number that the household owned in %bl_refperiod%.	
V1228	oxcart	OX CART	
V1229	noxcart	Please state the number that the household owned in %bl_refperiod%.	
V1230	oxplough	OX PLOUGH	
V1231	noxplough	Please state the number that the household owned in %bl_refperiod%.	
V1232	tractor	TRACTOR	
V1233	ntractor	Please state the number that the household owned in %bl_refperiod%.	
V1234	tractorp	TRACTOR PLOUGH	
V1235	ntractorp	Please state the number that the household owned in %bl_refperiod%.	
V1236	motopump	MOTORISED PUMP	
V1237	nmotopump	Please state the number that the household owned in %bl_refperiod%.	
V1238	mechdryer	MECHANICAL DRYER	

ID	Name	Label	Question
V1239	nmechdryer	Please state the number that the household owned in %bl_refperiod%.	
V1240	solardryer	SOLAR DRYER	
V1241	nsolardryer	Please state the number that the household owned in %bl_refperiod%.	
V1242	grainmill	GRAIN MILL	
V1243	ngrainmill	Please state the number that the household owned in %bl_refperiod%.	
V1244	poulthouse	POULTRY HOUSE	
V1245	npoulthouse	Please state the number that the household owned in %bl_refperiod%.	
V1246	enclos	LIVESTOCK ENCLOSURE	
V1247	nenclos	Please state the number that the household owned in %bl_refperiod%.	
V1248	storage	STORAGE HOUSE	
V1249	nstorage	Please state the number that the household owned in %bl_refperiod%.	
V1250	granary	GRANARY	
V1251	ngranary	Please state the number that the household owned in %bl_refperiod%.	
V1252	livebarn	LIVESTOCK BARN	
V1253	nlivebarn	Please state the number that the household owned in %bl_refperiod%.	
V1254	pigsty	PIG STY	
V1255	npigsty	Please state the number that the household owned in %bl_refperiod%.	
V1256	calf	101 d1_1	
V1257	ncalf	101 d1_2	
V1258	steer	102 d1_1	
V1259	nsteer	102 d1_2	
V1260	heifer	103 d1_1	
V1261	nheifer	103 d1_2	
V1262	cow	104 d1_1	
V1263	ncow	104 d1_2	
V1264	bull	105 d1_1	
V1265	nbull	105 d1_2	
V1266	ox	106 d1_1	
V1267	nox	106 d1_2	
V1268	donkey	107 d1_1	
V1269	ndonkey	107 d1_2	
V1270	horse	108 d1_1	
V1271	nhorse	108 d1_2	
V1272	goat	109 d1_1	
V1273	ngoat	109 d1_2	
V1274	sheep	110 d1_1	
V1275	nsheep	110 d1_2	
V1276	pig	111 d1_1	
V1277	npig	111 d1_2	
V1278	chicken	112 d1_1	
V1279	nchicken	112 d1_2	
V1280	turkey	113 d1_1	
V1281	nturkey	113 d1_2	
V1282	duck	114 d1_1	
V1283	nduck	114 d1_2	

ID	Name	Label	Question
V1284	pigeon	115 d1_1	
V1285	npigeon	115 d1_2	
V1286	d1_1999	999 d1_1	
V1287	d1_2999	999 d1_2	
V1288	walls	E2.4. In 2010, what material were the walls of the main dwelling predominantly m	
V1289	roof	E2.5. In 2010, what material was the roof of the main dwelling predominantly mad	
V1290	floor	E2.6. In 2010, what material was the floor of the main dwelling predominantly ma	
V1291	rooms	E2.7. In 2010, how many seperate rooms (excluding kitchen, toilet and bath room)	
V1292	toilet	E2.8. In 2010, what kind of toilet facility did your household use?	
V1293	electricity	E2.9. In 2010, did you have electricity working in your dwelling?	
V1294	light	E2.10. In 2010, what was your main source of lighting fuel?	
V1295	cookingfuel	E2.11. In 2010, what was the main source of cooking fuel?	
V1296	water	E2.12. In 2010, what was your main source of drinking water?	
V1297	e1_1	E1.1 For how many years has this household been living in this dwelling?	
V1298	e1_2	E1.2. On what basis does the household occupy the dwelling?	
V1299	e1_3	E1.3. How much do you pay to rent this dwelling?	
V1300	e1_3unit	E1.3. UNIT OF RENT PAYMENT	
V1301	e1_13	E1.13. How long does it take you to walk (ONE WAY) to the main water source from	
V1302	assetindex_housing1baseline	baseline assetindex_housing1	
V1303	assetindex_housing2baseline	baseline assetindex_housing2	
V1304	assetindex_housing3baseline	baseline assetindex_housing3	
V1305	assetindex_durab1baseline	baseline assetindex_durab1	
V1306	assetindex_durab2baseline	baseline assetindex_durab2	
V1307	assetindex_durab3baseline	baseline assetindex_durab3	
V1308	assetindex_prod1baseline	baseline assetindex_prod1	
V1309	assetindex_prod2baseline	baseline assetindex_prod2	
V1310	assetindex_prod3baseline	baseline assetindex_prod3	
V1311	livestockindex1baseline	baseline livestockindex1	
V1312	livestockindex2baseline	baseline livestockindex2	
V1313	livestockindex3baseline	baseline livestockindex3	
V1314	assetindex1baseline	baseline assetindex1	
V1315	assetindex2baseline	baseline assetindex2	
V1316	assetindex3baseline	baseline assetindex3	
V1317	assetindex_housing1current	current assetindex_housing1	
V1318	assetindex_housing2current	current assetindex_housing2	
V1319	assetindex_housing3current	current assetindex_housing3	
V1320	assetindex_durab1current	current assetindex_durab1	
V1321	assetindex_durab2current	current assetindex_durab2	
V1322	assetindex_durab3current	current assetindex_durab3	
V1323	assetindex_prod1current	current assetindex_prod1	
V1324	assetindex_prod2current	current assetindex_prod2	
V1325	assetindex_prod3current	current assetindex_prod3	

ID	Name	Label	Question
V1326	livestockindex1current	current livestockindex1	
V1327	livestockindex2current	current livestockindex2	
V1328	livestockindex3current	current livestockindex3	
V1329	assetindex1current	current assetindex1	
V1330	assetindex2current	current assetindex2	
V1331	assetindex3current	current assetindex3	
V1332	passet40_1		
V1333	passet60_1		
V1334	notpoor_asset1_40_1		
V1335	notpoor_asset1_60_1		
V1336	notpoor_asset2_40_1		
V1337	notpoor_asset2_60_1		
V1338	pdurab40_1		
V1339	pdurab60_1		
V1340	notpoor_durab1_40_1		
V1341	notpoor_durab1_60_1		
V1342	notpoor_durab2_40_1		
V1343	notpoor_durab2_60_1		
V1344	pprod40_1		
V1345	pprod60_1		
V1346	notpoor_prod1_40_1		
V1347	notpoor_prod1_60_1		
V1348	notpoor_prod2_40_1		
V1349	notpoor_prod2_60_1		
V1350	plivest40_1		
V1351	plivest60_1		
V1352	notpoor_livest1_40_1		
V1353	notpoor_livest1_60_1		
V1354	notpoor_livest2_40_1		
V1355	notpoor_livest2_60_1		
V1356	changepoor_asset1_40_1		
V1357	changepoor_asset1_60_1		
V1358	changepoor_durab1_40_1		
V1359	changepoor_durab1_60_1		
V1360	changepoor_prod1_40_1		
V1361	changepoor_prod1_60_1		
V1362	changepoor_livest1_40_1		
V1363	changepoor_livest1_60_1		
V1364	moveinpov_asset1_40_1		
V1365	moveoutpov_asset1_40_1		
V1366	moveinpov_asset1_60_1		
V1367	moveoutpov_asset1_60_1		
V1368	moveinpov_durab1_40_1		
V1369	moveoutpov_durab1_40_1		
V1370	moveinpov_durab1_60_1		

ID	Name	Label	Question
V1371	moveoutpov_durab1_60_1		
V1372	moveinpov_prod1_40_1		
V1373	moveoutpov_prod1_40_1		
V1374	moveinpov_prod1_60_1		
V1375	moveoutpov_prod1_60_1		
V1376	moveinpov_livest1_40_1		
V1377	moveoutpov_livest1_40_1		
V1378	moveinpov_livest1_60_1		
V1379	moveoutpov_livest1_60_1		
V1380	passet40_2		
V1381	passet60_2		
V1382	notpoor_asset1_40_2		
V1383	notpoor_asset1_60_2		
V1384	notpoor_asset2_40_2		
V1385	notpoor_asset2_60_2		
V1386	pdurab40_2		
V1387	pdurab60_2		
V1388	notpoor_durab1_40_2		
V1389	notpoor_durab1_60_2		
V1390	notpoor_durab2_40_2		
V1391	notpoor_durab2_60_2		
V1392	pprod40_2		
V1393	pprod60_2		
V1394	notpoor_prod1_40_2		
V1395	notpoor_prod1_60_2		
V1396	notpoor_prod2_40_2		
V1397	notpoor_prod2_60_2		
V1398	plivest40_2		
V1399	plivest60_2		
V1400	notpoor_livest1_40_2		
V1401	notpoor_livest1_60_2		
V1402	notpoor_livest2_40_2		
V1403	notpoor_livest2_60_2		
V1404	change poor_asset1_40_2		
V1405	change poor_asset1_60_2		
V1406	change poor_durab1_40_2		
V1407	change poor_durab1_60_2		
V1408	change poor_prod1_40_2		
V1409	change poor_prod1_60_2		
V1410	change poor_livest1_40_2		
V1411	change poor_livest1_60_2		
V1412	moveinpov_asset1_40_2		
V1413	moveoutpov_asset1_40_2		
V1414	moveinpov_asset1_60_2		
V1415	moveoutpov_asset1_60_2		



ID	Name	Label	Question
V1416	moveinpov_durab1_40_2		
V1417	moveoutpov_durab1_40_2		
V1418	moveinpov_durab1_60_2		
V1419	moveoutpov_durab1_60_2		
V1420	moveinpov_prod1_40_2		
V1421	moveoutpov_prod1_40_2		
V1422	moveinpov_prod1_60_2		
V1423	moveoutpov_prod1_60_2		
V1424	moveinpov_livest1_40_2		
V1425	moveoutpov_livest1_40_2		
V1426	moveinpov_livest1_60_2		
V1427	moveoutpov_livest1_60_2		
V1428	passet40_3		
V1429	passet60_3		
V1430	notpoor_asset1_40_3		
V1431	notpoor_asset1_60_3		
V1432	notpoor_asset2_40_3		
V1433	notpoor_asset2_60_3		
V1434	pdurab40_3		
V1435	pdurab60_3		
V1436	notpoor_durab1_40_3		
V1437	notpoor_durab1_60_3		
V1438	notpoor_durab2_40_3		
V1439	notpoor_durab2_60_3		
V1440	pprod40_3		
V1441	pprod60_3		
V1442	notpoor_prod1_40_3		
V1443	notpoor_prod1_60_3		
V1444	notpoor_prod2_40_3		
V1445	notpoor_prod2_60_3		
V1446	plivest40_3		
V1447	plivest60_3		
V1448	notpoor_livest1_40_3		
V1449	notpoor_livest1_60_3		
V1450	notpoor_livest2_40_3		
V1451	notpoor_livest2_60_3		
V1452	change poor_asset1_40_3		
V1453	change poor_asset1_60_3		
V1454	change poor_durab1_40_3		
V1455	change poor_durab1_60_3		
V1456	change poor_prod1_40_3		
V1457	change poor_prod1_60_3		
V1458	change poor_livest1_40_3		
V1459	change poor_livest1_60_3		
V1460	moveinpov_asset1_40_3		

ID	Name	Label	Question
V1461	moveoutpov_asset1_40_3		
V1462	moveinpov_asset1_60_3		
V1463	moveoutpov_asset1_60_3		
V1464	moveinpov_durab1_40_3		
V1465	moveoutpov_durab1_40_3		
V1466	moveinpov_durab1_60_3		
V1467	moveoutpov_durab1_60_3		
V1468	moveinpov_prod1_40_3		
V1469	moveoutpov_prod1_40_3		
V1470	moveinpov_prod1_60_3		
V1471	moveoutpov_prod1_60_3		
V1472	moveinpov_livest1_40_3		
V1473	moveoutpov_livest1_40_3		
V1474	moveinpov_livest1_60_3		
V1475	moveoutpov_livest1_60_3		
V1476	phousing40_1		
V1477	phousing60_1		
V1478	notpoor_housing1_40_1		
V1479	notpoor_housing1_60_1		
V1480	notpoor_housing2_40_1		
V1481	notpoor_housing2_60_1		
V1482	changepoor_housing1_40_1		
V1483	changepoor_housing1_60_1		
V1484	moveinpov_housing1_40_1		
V1485	moveoutpov_housing1_40_1		
V1486	moveinpov_housing1_60_1		
V1487	moveoutpov_housing1_60_1		
V1488	phousing40_2		
V1489	notpoor_housing1_40_2		
V1490	notpoor_housing1_60_2		
V1491	notpoor_housing2_40_2		
V1492	notpoor_housing2_60_2		
V1493	changepoor_housing1_40_2		
V1494	moveinpov_housing1_40_2		
V1495	moveoutpov_housing1_40_2		
V1496	moveinpov_housing1_60_2		
V1497	moveoutpov_housing1_60_2		
V1498	phousing40_3		
V1499	phousing60_3		
V1500	notpoor_housing1_40_3		
V1501	notpoor_housing1_60_3		
V1502	notpoor_housing2_40_3		
V1503	notpoor_housing2_60_3		
V1504	changepoor_housing1_40_3		
V1505	changepoor_housing1_60_3		

ID	Name	Label	Question
V1506	moveinpov_housing1_40_3		
V1507	moveoutpov_housing1_40_3		
V1508	moveinpov_housing1_60_3		
V1509	moveoutpov_housing1_60_3		
V1510	ch_prod3		
V1511	ch_prod2		
V1512	ch_prod1		
V1513	ch_house3		
V1514	ch_house2		
V1515	ch_house1		
V1516	ch_durab3		
V1517	ch_durab2		
V1518	ch_durab1		
V1519	ch_livest3		
V1520	ch_livest2		
V1521	ch_livest1		
V1522	C_assetindex_housing1	Housing C_asset index, base = CONTROL IN	
V1523	C_assetindex_housing2	Housing C_asset index, base = CONTROL OUT	
V1524	C_assetindex_housing3	Housing C_asset index, base = CONTROL ALL	
V1525	C_assetindex_durab1	Durable C_asset index, base = CONTROL IN	
V1526	C_assetindex_durab2	Durable C_asset index, base = CONTROL OUT	
V1527	C_assetindex_durab3	Durable C_asset index, base = CONTROL ALL	
V1528	C_assetindex_prod1	Productive C_asset index, base = CONTROL IN	
V1529	C_assetindex_prod2	Productive C_asset index, base = CONTROL OUT	
V1530	C_assetindex_prod3	Productive C_asset index, base = CONTROL ALL	
V1531	C_livestockindex1	C_livestock index, base = CONTROL IN	
V1532	C_livestockindex2	C_livestock index, base = CONTROL OUT	
V1533	C_livestockindex3	C_livestock index, base = CONTROL ALL	
V1534	C_assetindex1	Overall C_asset index, base = CONTROL IN	
V1535	C_assetindex2	Overall C_asset index, base = CONTROL OUT	
V1536	C_assetindex3	Overall C_asset index, base = CONTROL ALL	
V1537	C_p_asset40_1		
V1538	C_p_asset60_1		
V1539	C_notpoor_asset_40_1		
V1540	C_notpoor_asset_60_1		
V1541	C_notpoor_durab_40_1		
V1542	C_notpoor_durab_60_1		
V1543	C_notpoor_prod_40_1		
V1544	C_notpoor_prod_60_1		
V1545	C_notpoor_livest_40_1		
V1546	C_notpoor_livest_60_1		
V1547	C_p_asset40_2		
V1548	C_p_asset60_2		
V1549	C_notpoor_asset_40_2		
V1550	C_notpoor_asset_60_2		

ID	Name	Label	Question
V1551	C_notpoor_durab_40_2		
V1552	C_notpoor_durab_60_2		
V1553	C_notpoor_prod_40_2		
V1554	C_notpoor_prod_60_2		
V1555	C_notpoor_livest_40_2		
V1556	C_notpoor_livest_60_2		
V1557	C_p_asset40_3		
V1558	C_p_asset60_3		
V1559	C_notpoor_asset_40_3		
V1560	C_notpoor_asset_60_3		
V1561	C_notpoor_durab_40_3		
V1562	C_notpoor_durab_60_3		
V1563	C_notpoor_prod_40_3		
V1564	C_notpoor_prod_60_3		
V1565	C_notpoor_livest_40_3		
V1566	C_notpoor_livest_60_3		
V1567	C_notpoor_housing1_40_1		
V1568	C_notpoor_housing1_60_1		
V1569	C_notpoor_housing_40_1		
V1570	C_notpoor_housing_60_1		
V1571	C_notpoor_housing_40_2		
V1572	C_notpoor_housing_60_2		
V1573	C_notpoor_housing_40_3		
V1574	C_notpoor_housing_60_3		
V1575	k0_1_irrigation	Irrigation association :Organisation present in village	
V1576	k0_2_irrigation	Irrigation association :K0.1. How many %rosteritle% are there in the community?	
V1577	k1_1_irrigation	Irrigation association :K1.1.Does at least one member of the household belong to	
V1578	k1_3_irrigation	Irrigation association :K1.3. For how many years since at least one member of th	
V1579	k1_4_irrigation	Irrigation association :K1.4. How often does this %rosteritle% meet in a year?	
V1580	k1_5_irrigation	Irrigation association :K1.5. During %refperiod%, how many times did household m	
V1581	k1_6_irrigation	Irrigation association :K1.6. Does the %rosteritle% charge dues?	
V1582	k1_7_irrigation	Irrigation association :K1.7. How much are the total dues in one year?	
V1583	k1_8_irrigation	Irrigation association :K1.8. Does %rosteritle% work with similar groups outsid	
V1584	k0_1_farmers	Farmers association :Organisation present in village	
V1585	k0_2_farmers	Farmers association :K0.1. How many %rosteritle% are there in the community?	
V1586	k1_1_farmers	Farmers association :K1.1.Does at least one member of the household belong to th	
V1587	k1_3_farmers	Farmers association :K1.3. For how many years since at least one member of the h	
V1588	k1_4_farmers	Farmers association :K1.4. How often does this %rosteritle% meet in a year?	

ID	Name	Label	Question
V1589	k1_5_farmers	Farmers association :K1.5. During %refperiod%, how many times did household memb	
V1590	k1_6_farmers	Farmers association :K1.6. Does the %rosteritle% charge dues?	
V1591	k1_7_farmers	Farmers association :K1.7. How much are the total dues in one year?	
V1592	k1_8_farmers	Farmers association :K1.8. Does %rosteritle% work with similar groups outside o	
V1593	k0_1_coopnonag	Coop non ag :Organisation present in village	
V1594	k0_2_coopnonag	Coop non ag :K0.1. How many %rosteritle% are there in the community?	
V1595	k1_1_coopnonag	Coop non ag :K1.1.Does at least one member of the household belong to the %roste	
V1596	k1_3_coopnonag	Coop non ag :K1.3. For how many years since at least one member of the household	
V1597	k1_4_coopnonag	Coop non ag :K1.4. How often does this %rosteritle% meet in a year?	
V1598	k1_5_coopnonag	Coop non ag :K1.5. During %refperiod%, how many times did household member(s) pa	
V1599	k1_6_coopnonag	Coop non ag :K1.6. Does the %rosteritle% charge dues?	
V1600	k1_7_coopnonag	Coop non ag :K1.7. How much are the total dues in one year?	
V1601	k1_8_coopnonag	Coop non ag :K1.8. Does %rosteritle% work with similar groups outside of the vi	
V1602	k0_1_credit	Credit association :Organisation present in village	
V1603	k0_2_credit	Credit association :K0.1. How many %rosteritle% are there in the community?	
V1604	k1_1_credit	Credit association :K1.1.Does at least one member of the household belong to the	
V1605	k1_3_credit	Credit association :K1.3. For how many years since at least one member of the ho	
V1606	k1_4_credit	Credit association :K1.4. How often does this %rosteritle% meet in a year?	
V1607	k1_5_credit	Credit association :K1.5. During %refperiod%, how many times did household membe	
V1608	k1_6_credit	Credit association :K1.6. Does the %rosteritle% charge dues?	
V1609	k1_7_credit	Credit association :K1.7. How much are the total dues in one year?	
V1610	k1_8_credit	Credit association :K1.8. Does %rosteritle% work with similar groups outside of	
V1611	k0_1_savings	Savings association :Organisation present in village	
V1612	k0_2_savings	Savings association :K0.1. How many %rosteritle% are there in the community?	
V1613	k1_1_savings	Savings association :K1.1.Does at least one member of the household belong to th	
V1614	k1_3_savings	Savings association :K1.3. For how many years since at least one member of the h	
V1615	k1_4_savings	Savings association :K1.4. How often does this %rosteritle% meet in a year?	
V1616	k1_5_savings	Savings association :K1.5. During %refperiod%, how many times did household memb	
V1617	k1_6_savings	Savings association :K1.6. Does the %rosteritle% charge dues?	
V1618	k1_7_savings	Savings association :K1.7. How much are the total dues in one year?	
V1619	k1_8_savings	Savings association :K1.8. Does %rosteritle% work with similar groups outside o	
V1620	k0_1_political	Political organization :Organisation present in village	

ID	Name	Label	Question
V1621	k0_2_political	Political organization :K0.1. How many %roster% are there in the community?	
V1622	k1_1_political	Political organization :K1.1.Does at least one member of the household belong to	
V1623	k1_3_political	Political organization :K1.3. For how many years since at least one member of th	
V1624	k1_4_political	Political organization :K1.4. How often does this %roster% meet in a year?	
V1625	k1_5_political	Political organization :K1.5. During %refperiod%, how many times did household m	
V1626	k1_6_political	Political organization :K1.6. Does the %roster% charge dues?	
V1627	k1_7_political	Political organization :K1.7. How much are the total dues in one year?	
V1628	k1_8_political	Political organization :K1.8. Does %roster% work with similar groups outsid	
V1629	k0_1_women	Women's group :Organisation present in village	
V1630	k0_2_women	Women's group :K0.1. How many %roster% are there in the community?	
V1631	k1_1_women	Women's group :K1.1.Does at least one member of the household belong to the %ros	
V1632	k1_3_women	Women's group :K1.3. For how many years since at least one member of the househo	
V1633	k1_4_women	Women's group :K1.4. How often does this %roster% meet in a year?	
V1634	k1_5_women	Women's group :K1.5. During %refperiod%, how many times did household member(s)	
V1635	k1_6_women	Women's group :K1.6. Does the %roster% charge dues?	
V1636	k1_7_women	Women's group :K1.7. How much are the total dues in one year?	
V1637	k0_1_men	Men's group :Organisation present in village	
V1638	k0_2_men	Men's group :K0.1. How many %roster% are there in the community?	
V1639	k1_1_men	Men's group :K1.1.Does at least one member of the household belong to the %roste	
V1640	k1_3_men	Men's group :K1.3. For how many years since at least one member of the household	
V1641	k1_4_men	Men's group :K1.4. How often does this %roster% meet in a year?	
V1642	k1_5_men	Men's group :K1.5. During %refperiod%, how many times did household member(s) pa	
V1643	k1_6_men	Men's group :K1.6. Does the %roster% charge dues?	
V1644	k1_7_men	Men's group :K1.7. How much are the total dues in one year?	
V1645	k0_1_senior	Senior citizen group :Organisation present in village	
V1646	k0_2_senior	Senior citizen group :K0.1. How many %roster% are there in the community?	
V1647	k1_1_senior	Senior citizen group :K1.1.Does at least one member of the household belong to t	
V1648	k1_3_senior	Senior citizen group :K1.3. For how many years since at least one member of the	
V1649	k1_4_senior	Senior citizen group :K1.4. How often does this %roster% meet in a year?	
V1650	k1_5_senior	Senior citizen group :K1.5. During %refperiod%, how many times did household mem	
V1651	k1_6_senior	Senior citizen group :K1.6. Does the %roster% charge dues?	
V1652	k1_7_senior	Senior citizen group :K1.7. How much are the total dues in one year?	
V1653	k0_1_youth	Youth group :Organisation present in village	

ID	Name	Label	Question
V1654	k0_2_youth	Youth group :K0.1. How many %roster% are there in the community?	
V1655	k1_1_youth	Youth group :K1.1.Does at least one member of the household belong to the %roster%	
V1656	k1_3_youth	Youth group :K1.3. For how many years since at least one member of the household	
V1657	k1_4_youth	Youth group :K1.4. How often does this %roster% meet in a year?	
V1658	k1_5_youth	Youth group :K1.5. During %refperiod%, how many times did household member(s) pa	
V1659	k1_6_youth	Youth group :K1.6. Does the %roster% charge dues?	
V1660	k1_7_youth	Youth group :K1.7. How much are the total dues in one year?	
V1661	k0_1_sports	Sports group :Organisation present in village	
V1662	k0_2_sports	Sports group :K0.1. How many %roster% are there in the community?	
V1663	k1_1_sports	Sports group :K1.1.Does at least one member of the household belong to the %roster%	
V1664	k1_3_sports	Sports group :K1.3. For how many years since at least one member of the household	
V1665	k1_4_sports	Sports group :K1.4. How often does this %roster% meet in a year?	
V1666	k1_5_sports	Sports group :K1.5. During %refperiod%, how many times did household member(s) p	
V1667	k1_6_sports	Sports group :K1.6. Does the %roster% charge dues?	
V1668	k1_7_sports	Sports group :K1.7. How much are the total dues in one year?	
V1669	k0_1_cultural	Cultural group :Organisation present in village	
V1670	k0_2_cultural	Cultural group :K0.1. How many %roster% are there in the community?	
V1671	k1_1_cultural	Cultural group :K1.1.Does at least one member of the household belong to the %roster%	
V1672	k1_3_cultural	Cultural group :K1.3. For how many years since at least one member of the household	
V1673	k1_4_cultural	Cultural group :K1.4. How often does this %roster% meet in a year?	
V1674	k1_5_cultural	Cultural group :K1.5. During %refperiod%, how many times did household member(s)	
V1675	k1_6_cultural	Cultural group :K1.6. Does the %roster% charge dues?	
V1676	k1_7_cultural	Cultural group :K1.7. How much are the total dues in one year?	
V1677	k0_1_religious	Religious group :Organisation present in village	
V1678	k0_2_religious	Religious group :K0.1. How many %roster% are there in the community?	
V1679	k1_1_religious	Religious group :K1.1.Does at least one member of the household belong to the %roster%	
V1680	k1_3_religious	Religious group :K1.3. For how many years since at least one member of the household	
V1681	k1_4_religious	Religious group :K1.4. How often does this %roster% meet in a year?	
V1682	k1_5_religious	Religious group :K1.5. During %refperiod%, how many times did household member(s)	
V1683	k1_6_religious	Religious group :K1.6. Does the %roster% charge dues?	
V1684	k1_7_religious	Religious group :K1.7. How much are the total dues in one year?	
V1685	k0_1_disabled	Other :Organisation present in village	
V1686	k0_2_disabled	Other :K0.1. How many %roster% are there in the community?	
V1687	k1_1_disabled	Other :K1.1.Does at least one member of the household belong to the %roster%	

ID	Name	Label	Question
V1688	k1_3_disabled	Other :K1.3. For how many years since at least one member of the household has b	
V1689	k1_4_disabled	Other :K1.4. How often does this %rosteritle% meet in a year?	
V1690	k1_6_disabled	Other :K1.6. Does the %rosteritle% charge dues?	
V1691	k1_7_disabled	Other :K1.7. How much are the total dues in one year?	
V1692	q1_5	Q1.5. Did you or any member of your household pay anything in order to receive a	
V1693	q1_6	Q1.6. Have you applied the advice received during training?	
V1694	q1_conflict	Q1.8. Have you shared the advice received with neighbors/friends?	
V1695	q1_9mean	How many people did you share the advice with? mean	
V1696	advice_weather	roster_training__id==Long term changes in weather patterns	
V1697	advice_rain	roster_training__id==Rainfall prospects	
V1698	advice_3	roster_training__id==Methods for animal health/husbandry	
V1699	advice_4	roster_training__id==Livestock disease threats	
V1700	advice_5	roster_training__id==Current market prices for animals in the area	
V1701	advice_6	roster_training__id==Market prices for animal products	
V1702	advice_7	roster_training__id==Grazing conditions in nearby areas	
V1703	advice_conflict	roster_training__id==Conflict or other restrictions in access to grazing	
V1704	advice_9	roster_training__id==Business and investment opportunities	
V1705	advice_borrow	roster_training__id==Opportunities for borrowing money	
V1706	advice_foodprice	roster_training__id==Market prices for food	
V1707	advice_nutrition	roster_training__id==Child nutrition and health info	
V1708	advice_newcrop	roster_training__id==New Staple Crop Varieties	
V1709	advice_mkting	roster_training__id==Sales / Marketing	
V1710	advice_credit	roster_training__id==Access to Credit	
V1711	advice_16	roster_training__id== 18.0000	
V1712	advice_sourceweather	q1_2==Gov. Agricultural Extension Service (DRDR, ANCAR, Service elevage)	
V1713	advice_sourcerain	q1_2==Private Agricultural Extension Service	
V1714	advice_source3	q1_2==NGO	
V1715	advice_source4	q1_2==OP / CEF	
V1716	advice_source5	q1_2==Lead Farmer	
V1717	advice_source6	q1_2==Other Farmer (Neighbor/Relative)	
V1718	advice_source7	q1_2==Other (Specify)	
V1719	advice_mediumweather	q1_4==Farmer Field Days/Field School	
V1720	advice_mediumrain	q1_4==Village Agricultural Extension Meeting	
V1721	advice_medium3	q1_4==Agricultural Extension Course	
V1722	advice_medium4	q1_4==Electronic Media (TV, Radio, Etc)	
V1723	advice_medium5	q1_4==Paper Media (Handouts / Flyers)	
V1724	advice_medium6	q1_4==Field Visit	
V1725	advice_medium7	q1_4==Service YEGLE (platform)	
V1726	advice_mediumconflict	q1_4==Other (Specify)	
V1727	q1_9total	How many people did you share the advice with? sum	
V1728	advice	Household received advice	
V1729	l1_8	L1.8. What was the total amount (In %lcu%) of the original loan from %l1_3%?	
V1730	l1_9	L1.9. What kind of guarantee was required by the %l1_3%?	



ID	Name	Label	Question
V1731	l1_15	L1.15. Has the loan been repaid?	
V1732	l1_16	L1.16. How much do you still need to pay (In %lcu%) to cancel loan from %roster	
V1733	l1_17	L1.17. How much was paid (or do you expect to pay) in total when the loan is pai	
V1734	credit	HH had access to credit - contracted a loan	
V1735	savings_amount	N1.4. Please state the amount (In %lcu%) currently in savings at %rosteritle%.	
V1736	saving	Household has savings	
V1737	g2_1	G2.1. During %refperiod%, was there a time when you were worried you would not h	
V1738	g2_2	G2.2. Still thinking about %refperiod%, was there a time when you were unable to	
V1739	g2_3	G2.3. During %refperiod%, was there a time when you or others in your household	
V1740	g2_4	G2.4. During %refperiod%, was there a time when you or others in your household	
V1741	g2_5	G2.5. Still thinking about %refperiod%, was there a time when you ate less than	
V1742	g2_6	G2.6. During %refperiod%, was there a time when your household ran out of food b	
V1743	g2_7	G2.7. During %refperiod%, was there a time when you or others in your household	
V1744	g2_8	G2.8. During %refperiod%, was there a time when you went without eating for a wh	
V1745	fies		
V1746	o3_drought	O3.1 Is you or anyone in your household part of a disaster relief program or gro	
V1747	o3_flood	O3.2. Have you ever received assistance for crop / livestock loss due to a disas	
V1748	shock_exposure_lowrain		
V1749	shock_exposure_drought		
V1750	shock_exposure_flood		
V1751	shock_exposure_lowqalininput		
V1752	shock_exposure_pest		
V1753	shock_exposure_highinpcost		
V1754	shock_exposure_lowdemand		
V1755	shock_exposure_highfoodprice		
V1756	shock_exposure_transcut		
V1757	shock_exposure_employloss		
V1758	shock_exposure_ill		
V1759	shock_exposure_death		
V1760	shock_exposure_conflict		
V1761	shock_exposure_theft		
V1762	shock_exposure_landgrab		
V1763	shock_exposure_oth		
V1764	shock_exposure		
V1765	atr	Perceived ability to recover	
V1766	shock_exposuremean		
V1767	atrcorr	Ability to recover from shocks	

ID	Name	Label	Question
V1768	atrcorr2	Ability to recover from shocks	
V1769	shocknbr	Number of shocks experienced in the past 12 months	
V1770	shock_exposure_major		
V1771	atr_major	Perceived ability to recover from the 5 major shocks	
V1772	coeffalltot		
V1773	coeffalltot100		
V1774	shock_exposuremean2		
V1775	atr_majorcorr	Ability to recover from shocks	
V1776	atr_majorcorr2	Ability to recover from shocks	
V1777	op_pafa_end	Depuis quelle année l'OP ne reçoit plus l'appui du PAFA?	
V1778	op_pafa_end_census	op_pafa_end	
V1779	op_pafa_start	Depuis quelle année l'OP reçoit-elle l'appui du PAFA?	
V1780	op_pafa_start_census	op_pafa_start	
V1781	gen_true		
V1782	gen_data		
V1783	gen_census		
V1784	gen_corr		
V1785	version	version name	
V1786	consent	Consentez-vous à participer à cette étude?	
V1787	start_visitdate		
V1788	womenonlypo	L'OP est-elle mixte?	
V1789	op_identified	L'OP est-elle celle identifiée?	
V1790	mem_nbr3	Number of members as of today	
V1791	mem_nbr_actif	B1.4. Quel est le nombre de membres actifs de l'OP	
V1792	mem_f3	B1.5. Quel est le nombre de femmes membres de l'OP actuellement?	
V1793	mem_m3	B1.6. Quel est le nombre d'hommes membres de l'OP actuellement?	
V1794	mem_h3	B1.7. Quel est le nombre de membres handicapés de l'OP actuellement?	
V1795	op_adm7	B2.11. Comment devient-on membre du bureau de gestion?	
V1796	op_adm8	B2.12. Les membres du bureau de gestion bénéficient-ils payés pour le travail?	
V1797	op_adm9	B2.13. Est-ce que les membres du bureau de gestion bénéficient d'avantage/ privi	
V1798	pomeet	B2.14. A quelle fréquence se réunit le bureau de gestion pour discuter?	
V1799	poboardmeet	B2.15. A quelle fréquence se réunissent tous les membres de l'OP pour discuter?	
V1800	op_adm15a	B2.16. Quand est-ce que le dernier assemblée générale a eu lieu? (ANNÉE)	
V1801	op_adm15b	B2.17. Quand est-ce que le dernier assemblée générale a eu lieu? (MOIS)	
V1802	op_adm16	B2.18. Combien de membres étaient présents?	
V1803	op_adm17	B2.19. Il y a-t-il une amende pour les membres qui ne participent pas à cette	
V1804	pomeetfee	B2.20. Quel est le montant de l'amende pour la non-participation?	
V1805	op_adm19	B2.21. Quel est le montant total des amendes collectées durant les 12 derniers mo	
V1806	op_adm20	B2.22. Est-ce qu'il y a une amende pour les retardataires à l'assemblée générale	

ID	Name	Label	Question
V1807	polatefee	B2.23. Quelle est le montant de l'amende?	
V1808	op_adm22	B2.24. Quel est le montant total des amendes collectées durant les 12 derniers m	
V1809	faitiere1	Etes-vous une organisation faitière?	
V1810	faitiere2	Faites-vous partie d'une organisation faitière?	
V1811	pf1	Depuis quelle campagne agricole bénéficiez-vous de l'appui du PAFA?	
V1812	spam_sdr	De quelles activités du PAFA bénéficiez-vous?	
V1813	pospam_nbr	Combien de membres de l'OP sont bénéficiaires du SPAM?	
V1814	spam2	Comment avez-vous déterminé les membres de l'OP qui allaient bénéficier du SP	
V1815	popafa_seeds	Quel est l'appui fourni par le PAFA dont l'OP a bénéficié? : Accès aux semences	
V1816	popafa_fertilier	Quel est l'appui fourni par le PAFA dont l'OP a bénéficié? : Accès aux engrais	
V1817	popafa_pesticide	Quel est l'appui fourni par le PAFA dont l'OP a bénéficié? : Accès aux pesticides	
V1818	popafa_train	Quel est l'appui fourni par le PAFA dont l'OP a bénéficié? : Accès aux conseils	
V1819	popafa_materiel	Quel est l'appui fourni par le PAFA dont l'OP a bénéficié? : Accès au matériel	
V1820	popafa_mktaccess	Quel est l'appui fourni par le PAFA dont l'OP a bénéficié? : Accès des marchés	
V1821	popafa_managemnt	Quel est l'appui fourni par le PAFA dont l'OP a bénéficié? : Appui à la gestion	
V1822	popafa_storage	Quel est l'appui fourni par le PAFA dont l'OP a bénéficié? : Accès des capacités	
V1823	popafa_irrigation	Quel est l'appui fourni par le PAFA dont l'OP a bénéficié? : Accès des infrastructures	
V1824	popafa_roads	Quel est l'appui fourni par le PAFA dont l'OP a bénéficié? : Accès des pistes	
V1825	popafa_avicultrain	Quel est l'appui fourni par le PAFA dont l'OP a bénéficié? : Accès des techniques	
V1826	popafa_om	Quel est l'appui fourni par le PAFA dont l'OP a bénéficié? : Accès à un opérateur	
V1827	popafa_credit	Quel est l'appui fourni par le PAFA dont l'OP a bénéficié? : Accès au crédit	
V1828	stock1	Le magasin de stockage reçu est-il propre à l'OP ou communautaire?	
V1829	pf2__1	Pourquoi avez-vous demandé l'appui du PAFA? : Pour bénéficier de l'apport en i	
V1830	pf2__2	Pourquoi avez-vous demandé l'appui du PAFA? : Pour avoir accès aux conseils agricoles	
V1831	pf2__3	Pourquoi avez-vous demandé l'appui du PAFA? : Pour vendre mes produits à un bon p	
V1832	pf2__4	Pourquoi avez-vous demandé l'appui du PAFA? : Pour avoir accès au matériel agricole	
V1833	pf2__5	Pourquoi avez-vous demandé l'appui du PAFA? : Autres, à préciser	
V1834	pf2__98	Pourquoi avez-vous demandé l'appui du PAFA? : Refus de répondre [Ne pas lire]	
V1835	pf3	Comment appréciez-vous l'accessibilité des appuis fournis par le PAFA?	
V1836	pafa_e	Etes-vous bénéficiaire de PAFA-Extension?	

ID	Name	Label	Question
V1837	pafa_ex	Aviez-vous nanmoins dpos une demande d'adhsion  PAFA-E pour voir celle	
V1838	prod1	Combien de membres ont commercialis   travers l'OP pendant les 12 derniers moi	
V1839	prod2	Quelle tait la quantit totale apporte?	
V1840	m4	Quelle tait la quantit totale commercialise?	
V1841	com_unit	Unit	
V1842	soldto_cons	A qui ont t vendu les trois plus importantes transactions pendant les 12 dern	
V1843	soldto_gov	A qui ont t vendu les trois plus importantes transactions pendant les 12 dern	
V1844	soldto_ompafa	A qui ont t vendu les trois plus importantes transactions pendant les 12 dern	
V1845	soldto_om	A qui ont t vendu les trois plus importantes transactions pendant les 12 dern	
V1846	m1_1_999	A qui ont t vendu les trois plus importantes transactions pendant les 12 dern	
V1847	f1_1_2	f1.1 En dehors de l'activit agricole, quelles sont les activits menes par	
V1848	f1_1_3	f1.1 En dehors de l'activit agricole, quelles sont les activits menes par	
V1849	f1_1_4	f1.1 En dehors de l'activit agricole, quelles sont les activits menes par	
V1850	f1_1_5	f1.1 En dehors de l'activit agricole, quelles sont les activits menes par	
V1851	f1_1_6	f1.1 En dehors de l'activit agricole, quelles sont les activits menes par	
V1852	f1_1_7	f1.1 En dehors de l'activit agricole, quelles sont les activits menes par	
V1853	f1_1_8	f1.1 En dehors de l'activit agricole, quelles sont les activits menes par	
V1854	f1_1_9	f1.1 En dehors de l'activit agricole, quelles sont les activits menes par	
V1855	f1_1_10	f1.1 En dehors de l'activit agricole, quelles sont les activits menes par	
V1856	f1_1_11	f1.1 En dehors de l'activit agricole, quelles sont les activits menes par	
V1857	f1_1_12	f1.1 En dehors de l'activit agricole, quelles sont les activits menes par	
V1858	f1_1_999	f1.1 En dehors de l'activit agricole, quelles sont les activits menes par	
V1859	n1_1_0	L'OP a possde t-elle les matriels suivants?:Magasin de stockage	
V1860	n1_1_1	L'OP a possde t-elle les matriels suivants?:Autres batiments (ex. bureau /lie	
V1861	n1_1_2	L'OP a possde t-elle les matriels suivants?:Mobilier de bureau	
V1862	n1_1_3	L'OP a possde t-elle les matriels suivants?:Moulins	
V1863	n1_1_4	L'OP a possde t-elle les matriels suivants?:Equipement pour trier	
V1864	n1_1_5	L'OP a possde t-elle les matriels suivants?:Equipement de battage	
V1865	n1_1_6	L'OP a possde t-elle les matriels suivants?:Autres equipments pour la transfo	
V1866	n1_1_7	L'OP a possde t-elle les matriels suivants?:Equipement de travail du sol (tra	

ID	Name	Label	Question
V1867	n1_1_8	L'OP a possÃ©de t-elle les matÃ©riels suivants?:VÃ©los	
V1868	n1_1_10	L'OP a possÃ©de t-elle les matÃ©riels suivants?:Autres vÃ©hicules de transport	
V1869	n1_1_11	L'OP a possÃ©de t-elle les matÃ©riels suivants?:TÃ©lÃ©phones	
V1870	n1_1_12	L'OP a possÃ©de t-elle les matÃ©riels suivants?:Ordinateurs	
V1871	pobank_bl	G1. L'OP avait t-elle un compte bancaire Ã sa crÃ©ation?	
V1872	g2	G2. Ce compte est-il toujours operationnel?	
V1873	pobank	G2a. L'OP a t-elle un compte bancaire actuellement?	
V1874	g3	G3. Quelle est la date du dernier versement?	
V1875	pocredit	G4. Votre OP a t-elle contractÃ© un crÃ©dit pour la campagne agricole 2016/2017 ?	
V1876	g5_1	G5. AuprÃ©s de quelles institutions avez-vous contractÃ© ce crÃ©dit?:Banque	
V1877	g5_2	G5. AuprÃ©s de quelles institutions avez-vous contractÃ© ce crÃ©dit?:CrÃ©dit Mutu	
V1878	g5_3	G5. AuprÃ©s de quelles institutions avez-vous contractÃ© ce crÃ©dit?:Caisse Natio	
V1879	g5_9	G5. AuprÃ©s de quelles institutions avez-vous contractÃ© ce crÃ©dit?:ACEP (Allian	
V1880	g5_10	G5. AuprÃ©s de quelles institutions avez-vous contractÃ© ce crÃ©dit?:UIMCEC (Unio	
V1881	g5_11	G5. AuprÃ©s de quelles institutions avez-vous contractÃ© ce crÃ©dit?:Caurie micro	
V1882	g5_4	G5. AuprÃ©s de quelles institutions avez-vous contractÃ© ce crÃ©dit?:Autres insti	
V1883	g5_5	G5. AuprÃ©s de quelles institutions avez-vous contractÃ© ce crÃ©dit?:Commercant/P	
V1884	g5_6	G5. AuprÃ©s de quelles institutions avez-vous contractÃ© ce crÃ©dit?:ONG/Bailleur	
V1885	g5_7	G5. AuprÃ©s de quelles institutions avez-vous contractÃ© ce crÃ©dit?:PAFA - SAFIR	
V1886	g5_8	G5. AuprÃ©s de quelles institutions avez-vous contractÃ© ce crÃ©dit?:Famille/Pare	
V1887	g5_999	G5. AuprÃ©s de quelles institutions avez-vous contractÃ© ce crÃ©dit?:Autre, spÃ©c	
V1888	posubsidy	G12. Durant les 12 mois passÃ©s, est-ce que le groupement a reÃ§u une subvention?	
V1889	g13	G13. AuprÃ©s de quelles institutions?	
V1890	g14_1	G14. La subvention Ã©tait-elle en espÃ©ce ou en nature?:En espÃ©ce	
V1891	g14_2	G14. La subvention Ã©tait-elle en espÃ©ce ou en nature?:En nature	
V1892	dist_town	R1.7. Quelle est la distance entre votre village et la ville la plus proche?	
V1893	dist_cheflieu	R1.8. Quelle est la distance entre ce village et le chef lieu de la commune?	
V1894	water_access	R1.10. Avez-vous accÃ©s Ã l'eau courante (canalisÃ©e)	
V1895	road_type	R1.11. Quelles sont les routes principales pour arriver dans le village?	
V1896	transport_access	R.13. Il y a t-il un systÃ©me de transport public dans la communautÃ©?	
V1897	credit_access	R1.16. Il y a t-il des institutions ou les membres du village peuvent obtenir un	
V1898	r1_17_1	R1.17. Quelles institutions offrent ces services au sein de la communautÃ©?:Banqu	

ID	Name	Label	Question
V1899	r1_17__2	R1.17. Quelles institutions offrent ces services au sein de la communauté?:NGO	
V1900	r1_17__3	R1.17. Quelles institutions offrent ces services au sein de la communauté?:Group	
V1901	r1_17__4	R1.17. Quelles institutions offrent ces services au sein de la communauté?:Ami/F	
V1902	r1_17__5	R1.17. Quelles institutions offrent ces services au sein de la communauté?:Comme	
V1903	r1_17__6	R1.17. Quelles institutions offrent ces services au sein de la communauté?:Prete	
V1904	r1_17__999	R1.17. Quelles institutions offrent ces services au sein de la communauté?:Autre	
V1905	irrig_access_rainy	R1.18. Quelle est la source principale d'irrigation pendant la saison des pluies	
V1906	irrig_access_dry	R1.19. Quelle est la source principale d'irrigation pendant la saison sèche?	
V1907	electricity_vill	R1.20. Y a-t-il de l'électricité dans le village?	
V1908	k0_1__1	K0.1. Ces organisations sont-elles présentes dans le village?:Association d'irri	
V1909	k0_1__2	K0.1. Ces organisations sont-elles présentes dans le village?:OP / Association d	
V1910	k0_1__3	K0.1. Ces organisations sont-elles présentes dans le village?:Association / coop	
V1911	k0_1__4	K0.1. Ces organisations sont-elles présentes dans le village?:Association de cr	
V1912	k0_1__5	K0.1. Ces organisations sont-elles présentes dans le village?:Association d'Appa	
V1913	k0_1__6	K0.1. Ces organisations sont-elles présentes dans le village?:Organisation polit	
V1914	k0_1__7	K0.1. Ces organisations sont-elles présentes dans le village?:Groupe de femmes	
V1915	k0_1__8	K0.1. Ces organisations sont-elles présentes dans le village?:Groupe d'hommes	
V1916	k0_1__9	K0.1. Ces organisations sont-elles présentes dans le village?:Groupe de personne	
V1917	k0_1__10	K0.1. Ces organisations sont-elles présentes dans le village?:Groupe de jeunes	
V1918	k0_1__11	K0.1. Ces organisations sont-elles présentes dans le village?:Groupe sportif	
V1919	k0_1__12	K0.1. Ces organisations sont-elles présentes dans le village?:Groupe culturel	
V1920	k0_1__13	K0.1. Ces organisations sont-elles présentes dans le village?:Groupes Religieux	
V1921	k0_1__999	K0.1. Ces organisations sont-elles présentes dans le village?:Autre, préciser	
V1922	k1_3	Avez-vous d'autres partenaires?	
V1923	inf4	Faites-vous des échanges de partage d'information dans votre OP?	
V1924	inf5	A quelle fréquence?	
V1925	inf6__1	Durant les 12 derniers mois, avez-vous reçu des informations provenant d'une de	
V1926	inf6__2	Durant les 12 derniers mois, avez-vous reçu des informations provenant d'une de	

ID	Name	Label	Question
V1927	inf6__3	Durant les 12 derniers mois, avez-vous reçu des informations provenant d'une de	
V1928	inf6__4	Durant les 12 derniers mois, avez-vous reçu des informations provenant d'une de	
V1929	inf6__5	Durant les 12 derniers mois, avez-vous reçu des informations provenant d'une de	
V1930	inf6__6	Durant les 12 derniers mois, avez-vous reçu des informations provenant d'une de	
V1931	o1_1__101	Durant les 5 derni�res ann�es votre communaut� a t-elle v�cu le choc suivan	
V1932	o1_1__103	Durant les 5 derni�res ann�es votre communaut� a t-elle v�cu le choc suivan	
V1933	o1_1__105	Durant les 5 derni�res ann�es votre communaut� a t-elle v�cu le choc suivan	
V1934	o1_1__106	Durant les 5 derni�res ann�es votre communaut� a t-elle v�cu le choc suivan	
V1935	o1_1__107	Durant les 5 derni�res ann�es votre communaut� a t-elle v�cu le choc suivan	
V1936	o1_1__108	Durant les 5 derni�res ann�es votre communaut� a t-elle v�cu le choc suivan	
V1937	o1_1__109	Durant les 5 derni�res ann�es votre communaut� a t-elle v�cu le choc suivan	
V1938	o1_1__110	Durant les 5 derni�res ann�es votre communaut� a t-elle v�cu le choc suivan	
V1939	o1_1__111	Durant les 5 derni�res ann�es votre communaut� a t-elle v�cu le choc suivan	
V1940	o1_1__112	Durant les 5 derni�res ann�es votre communaut� a t-elle v�cu le choc suivan	
V1941	o1_1__113	Durant les 5 derni�res ann�es votre communaut� a t-elle v�cu le choc suivan	
V1942	o1_1__114	Durant les 5 derni�res ann�es votre communaut� a t-elle v�cu le choc suivan	
V1943	o1_1__115	Durant les 5 derni�res ann�es votre communaut� a t-elle v�cu le choc suivan	
V1944	o1_1__116	Durant les 5 derni�res ann�es votre communaut� a t-elle v�cu le choc suivan	
V1945	o1_1__117	Durant les 5 derni�res ann�es votre communaut� a t-elle v�cu le choc suivan	
V1946	o1_1__118	Durant les 5 derni�res ann�es votre communaut� a t-elle v�cu le choc suivan	
V1947	o_1__101	Durant les 12 derniers mois votre communaut� a t-elle v�cu le choc suivant?:Plu	
V1948	o_1__103	Durant les 12 derniers mois votre communaut� a t-elle v�cu le choc suivant?:Per	
V1949	o_1__105	Durant les 12 derniers mois votre communaut� a t-elle v�cu le choc suivant?:For	
V1950	o_1__106	Durant les 12 derniers mois votre communaut� a t-elle v�cu le choc suivant?:Ind	
V1951	o_1__107	Durant les 12 derniers mois votre communaut� a t-elle v�cu le choc suivant?:Pas	
V1952	o_1__108	Durant les 12 derniers mois votre communaut� a t-elle v�cu le choc suivant?:Aug	
V1953	o_1__109	Durant les 12 derniers mois votre communaut� a t-elle v�cu le choc suivant?:Bai	

ID	Name	Label	Question
V1954	o_1__110	Durant les 12 derniers mois votre communaut�� a t-elle v��cu le choc suivant?:Tro	
V1955	o_1__111	Durant les 12 derniers mois votre communaut�� a t-elle v��cu le choc suivant?:Mal	
V1956	o_1__112	Durant les 12 derniers mois votre communaut�� a t-elle v��cu le choc suivant?:Tr��	
V1957	o_1__113	Durant les 12 derniers mois votre communaut�� a t-elle v��cu le choc suivant?:Gli	
V1958	o_1__114	Durant les 12 derniers mois votre communaut�� a t-elle v��cu le choc suivant?:Vol	
V1959	o_1__115	Durant les 12 derniers mois votre communaut�� a t-elle v��cu le choc suivant?:Vol	
V1960	o_1__116	Durant les 12 derniers mois votre communaut�� a t-elle v��cu le choc suivant?:Vol	
V1961	o_1__117	Durant les 12 derniers mois votre communaut�� a t-elle v��cu le choc suivant?:Con	
V1962	o_1__118	Durant les 12 derniers mois votre communaut�� a t-elle v��cu le choc suivant?:Acc	
V1963	o2_1	O2.1. Existe t-il un groupe charg�� de la planification en cas de catastrophe au	
V1964	int_lang	Dans quelle langue s���� est principalement conduit l���� entretien?	
V1965	end_visitdate		
V1966	sssys_irnd	Random number in the range 0..1 associated with interview	
V1967	has__errors	Errors count in the interview	
V1968	interview__status	Status of the interview	
V1969	nbr_spam	B1.3a. Combien de m��nages SPAM y a t-il?	
V1970	nbr_nonspam	B1.3b. Combien de m��nages NON SPAM y a t-il?	
V1971	f1_0	E1.0. En dehors de l'activit�� agricole, l'OP m����ne t-elle d'autres activit��s?	
V1972	op_year_list		
V1973	V1973		
V1974	op_years	OP Year	
V1975	mem_pobl	mem_nbr1	
V1976	youth_b	mem_j1	
V1977	youth	mem_j2	
V1978	gen	pf1	
V1979	pafa_ecensus	pafa_e	
V1980	pocropbl_peanut	ag0_1__1	
V1981	pocropbl_bissap	ag0_1__2	
V1982	pocropbl_coton	ag0_1__3	
V1983	pocropbl_maize	ag0_1__4	
V1984	pocropbl_millet	ag0_1__5	
V1985	pocropbl_niebe	ag0_1__6	
V1986	pocropbl_watermelon	ag0_1__7	
V1987	pocropbl_rice	ag0_1__8	
V1988	pocropbl_sesame	ag0_1__9	
V1989	pocropbl_sorghum	ag0_1__10	
V1990	pocropbl_oth	ag0_1__11	
V1991	pocropbl_maraich	ag0_1__12	



ID	Name	Label	Question
V1992	mkt_1	mkt_1	
V1993	mkt_2	mkt_2	
V1994	formal_b	Po was formal	
V1995	storage_b	PO had storage unit at creation	
V1996	pocrop_peanut	Arachide	
V1997	pocrop_bissap	Bissap	
V1998	pocrop_coton		
V1999	pocrop_maize	Mais	
V2000	pocrop_millet	Mil	
V2001	pocrop_niebe		
V2002	pocrop_watermelon		
V2003	pocrop_rize	Rice	
V2004	pocrop_sesame	Sesame	
V2005	pocrop_sorghum	Sorgho	
V2006	pocrop_maraich	Maraichge	
V2007	pocrop_avicult	Aviculture	
V2008	pocrop_manioc		
V2009	youth_bx	mem_j1	
V2010	poor_bx	mem_v1	
V2011	ln_caisse	Account balance at creation (ln)	
V2012	bank3	Po had access to credit	
V2013	admin	Po had a board	
V2014	ln_mem	Number of PO members (ln)	
V2015	poland_ha	Quelle Ã©tait la surface totale utilisÃ©e pour la culture de %rosteritle% avant	
V2016	pokg_bl	PO total production	
V2017	lnpoland_ha		
V2018	lnpokg_bl		
V2019	dist_mkt	dist_mkt	
V2020	pocropbl_avicult		
V2021	pocropbl_manioc		
V2022	po_mktaccess_bl	mkt_1	
V2023	poem_mktaccess_bl	mkt_2	
V2024	op_year	Number of years since the oldest OP was created, 1973	
V2025	posize_bl	3 quantiles of mem_nbr1	
V2026	posize_bl2	3 quantiles of mem_nbr1	
V2027	posize_bl3		
V2028	mixte_pmu		
V2029	dirigeant_pmu		
V2030	superficieha_pmu		
V2031	menag_pmu		
V2032	filiere_pmu		
V2033	filiere		
V2034	mktcrop	Market crop : R1.2. Il y a t-il %rosteritle% ?	
V2035	r1_3_1	Market crop : R1.3. Combien de %rosteritle% sont disponibles dans le village?	

ID	Name	Label	Question
V2036	r1_4a_1	Market crop : R1.4a. Quelle est la distance en KM entre le siège de l'OP et %ros	
V2037	r1_4b_1	Market crop : R1.4b. Combien de temps vous faut-il pour aller à %rostertitle% du	
V2038	r1_4d_1	Market crop : R1.4d. Quel est le principal moyen de transport?	
V2039	r1_4c_1	Market crop : R1.4c. Quel est le coût du transport du siège à %rostertitle%?	
V2040	r1_9_1	Market crop : R1.9. Le marché est-il...	
V2041	mktnp	Market input : R1.2. Il y a t-il %rostertitle% ?	
V2042	r1_3_2	Market input : R1.3. Combien de %rostertitle% sont disponibles dans le village?	
V2043	r1_4a_2	Market input : R1.4a. Quelle est la distance en KM entre le siège de l'OP et %ro	
V2044	r1_4b_2	Market input : R1.4b. Combien de temps vous faut-il pour aller à %rostertitle% d	
V2045	r1_4d_2	Market input : R1.4d. Quel est le principal moyen de transport?	
V2046	r1_4c_2	Market input : R1.4c. Quel est le coût du transport du siège à %rostertitle%?	
V2047	r1_9_2	Market input : R1.9. Le marché est-il...	
V2048	mktoutput	Market output : R1.2. Il y a t-il %rostertitle% ?	
V2049	r1_3_3	Market output : R1.3. Combien de %rostertitle% sont disponibles dans le village	
V2050	r1_4a_3	Market output : R1.4a. Quelle est la distance en KM entre le siège de l'OP et %r	
V2051	r1_4b_3	Market output : R1.4b. Combien de temps vous faut-il pour aller à %rostertitle%	
V2052	r1_4d_3	Market output : R1.4d. Quel est le principal moyen de transport?	
V2053	r1_4c_3	Market output : R1.4c. Quel est le coût du transport du siège à %rostertitle%?	
V2054	r1_9_3	Market output : R1.9. Le marché est-il...	
V2055	mktlive	Market livestock : R1.2. Il y a t-il %rostertitle% ?	
V2056	r1_3_4	Market livestock : R1.3. Combien de %rostertitle% sont disponibles dans le vill	
V2057	r1_4a_4	Market livestock : R1.4a. Quelle est la distance en KM entre le siège de l'OP et	
V2058	r1_4b_4	Market livestock : R1.4b. Combien de temps vous faut-il pour aller à %rostertitl	
V2059	r1_4d_4	Market livestock : R1.4d. Quel est le principal moyen de transport?	
V2060	r1_4c_4	Market livestock : R1.4c. Quel est le coût du transport du siège à %rostertitle	
V2061	r1_9_4	Market livestock : R1.9. Le marché est-il...	
V2062	phone_vill	Phone service : R1.2. Il y a t-il %rostertitle% ?	
V2063	r1_3_5	Phone service : R1.3. Combien de %rostertitle% sont disponibles dans le village	
V2064	r1_4a_5	Phone service : R1.4a. Quelle est la distance en KM entre le siège de l'OP et %r	
V2065	r1_4b_5	Phone service : R1.4b. Combien de temps vous faut-il pour aller à %rostertitle%	
V2066	r1_4d_5	Phone service : R1.4d. Quel est le principal moyen de transport?	
V2067	r1_4c_5	Phone service : R1.4c. Quel est le coût du transport du siège à %rostertitle%?	

ID	Name	Label	Question
V2068	r1_9_5	Phone service : R1.9. Le marché est-il...	
V2069	road	Paved road : R1.2. Il y a-t-il %roster% ?	
V2070	r1_3_6	Paved road : R1.3. Combien de %roster% sont disponibles dans le village?	
V2071	r1_4a_6	Paved road : R1.4a. Quelle est la distance en KM entre le siège de l'OP et %r	
V2072	r1_4b_6	Paved road : R1.4b. Combien de temps vous faut-il pour aller à %roster% du	
V2073	r1_4d_6	Paved road : R1.4d. Quel est le principal moyen de transport?	
V2074	r1_4c_6	Paved road : R1.4c. Quel est le coût du transport du siège à %roster%?	
V2075	r1_6_6	Paved road : R1.6. Les routes sont-elles dans un bon état toute l'année ?	
V2076	water_vill	Water service : R1.2. Il y a-t-il %roster% ?	
V2077	r1_3_7	Water service : R1.3. Combien de %roster% sont disponibles dans le village	
V2078	r1_4a_7	Water service : R1.4a. Quelle est la distance en KM entre le siège de l'OP et %r	
V2079	r1_4b_7	Water service : R1.4b. Combien de temps vous faut-il pour aller à %roster%	
V2080	r1_4d_7	Water service : R1.4d. Quel est le principal moyen de transport?	
V2081	r1_4c_7	Water service : R1.4c. Quel est le coût du transport du siège à %roster%?	
V2082	r1_9_7	Water service : R1.9. Le marché est-il...	
V2083	hospital	Health centre : R1.2. Il y a-t-il %roster% ?	
V2084	r1_3_8	Health centre : R1.3. Combien de %roster% sont disponibles dans le village	
V2085	r1_4a_8	Health centre : R1.4a. Quelle est la distance en KM entre le siège de l'OP et %r	
V2086	r1_4b_8	Health centre : R1.4b. Combien de temps vous faut-il pour aller à %roster%	
V2087	r1_4d_8	Health centre : R1.4d. Quel est le principal moyen de transport?	
V2088	r1_4c_8	Health centre : R1.4c. Quel est le coût du transport du siège à %roster%?	
V2089	qual_health	Health centre : R1.5b. Quelle est la qualité du %roster%?	
V2090	school	Primary school : R1.2. Il y a-t-il %roster% ?	
V2091	r1_3_9	Primary school : R1.3. Combien de %roster% sont disponibles dans le village	
V2092	r1_4a_9	Primary school : R1.4a. Quelle est la distance en KM entre le siège de l'OP et %r	
V2093	r1_4b_9	Primary school : R1.4b. Combien de temps vous faut-il pour aller à %roster%	
V2094	r1_4d_9	Primary school : R1.4d. Quel est le principal moyen de transport?	
V2095	r1_4c_9	Primary school : R1.4c. Quel est le coût du transport du siège à %roster%?	
V2096	r1_5a_9	Primary school : R1.5a. Quelle est la qualité du %roster%?	
V2097	vet	Veterinary serv : R1.2. Il y a-t-il %roster% ?	
V2098	r1_3_10	Veterinary serv : R1.3. Combien de %roster% sont disponibles dans le village	
V2099	r1_4a_10	Veterinary serv : R1.4a. Quelle est la distance en KM entre le siège de l'OP et %r	

ID	Name	Label	Question
V2100	r1_4b_10	Veterinary serv : R1.4b. Combien de temps vous faut-il pour aller Ã %rosteritle	
V2101	r1_4c_10	Veterinary serv : R1.4c. Quel est le coÃ»t du transport du siege Ã %rosteritle%	
V2102	qual_vet	Veterinary serv : R1.5c. Quelle est la qualitÃ© du %rosteritle%?	
V2103	r1_6_10	Veterinary serv : R1.6. Les routes sont-elles dans un bon Ã©tat toute l'annÃ©e ?	
V2104	agext	Ag extension : R1.2. Il y a t-il %rosteritle% ?	
V2105	r1_3_11	Ag extension : R1.3. Combien de %rosteritle% sont disponibles dans le village?	
V2106	r1_4a_11	Ag extension : R1.4a. Quelle est la distance en KM entre le siÃ©ge de l'OP et %ro	
V2107	r1_4b_11	Ag extension : R1.4b. Combien de temps vous faut-il pour aller Ã %rosteritle% d	
V2108	r1_4d_11	Ag extension : R1.4d. Quel est le principal moyen de transport?	
V2109	r1_4c_11	Ag extension : R1.4c. Quel est le coÃ»t du transport du siege Ã %rosteritle%?	
V2110	qual_extension	Ag extension : R1.5d. Quelle est la qualitÃ© du %rosteritle%?	
V2111	bank	Bank : R1.2. Il y a t-il %rosteritle% ?	
V2112	r1_3_12	Bank : R1.3. Combien de %rosteritle% sont disponibles dans le village?	
V2113	r1_4a_12	Bank : R1.4a. Quelle est la distance en KM entre le siÃ©ge de l'OP et %rosteritl	
V2114	r1_4b_12	Bank : R1.4b. Combien de temps vous faut-il pour aller Ã %rosteritle% du siÃ©ge	
V2115	r1_4d_12	Bank : R1.4d. Quel est le principal moyen de transport?	
V2116	r1_4c_12	Bank : R1.4c. Quel est le coÃ»t du transport du siege Ã %rosteritle%?	
V2117	r1_5b_12	Bank : R1.5b. Quelle est la qualitÃ© du %rosteritle%?	
V2118	security_vill	Security serv : R1.2. Il y a t-il %rosteritle% ?	
V2119	r1_3_13	Security serv : R1.3. Combien de %rosteritle% sont disponibles dans le village	
V2120	r1_4a_13	Security serv : R1.4a. Quelle est la distance en KM entre le siÃ©ge de l'OP et %r	
V2121	r1_4b_13	Security serv : R1.4b. Combien de temps vous faut-il pour aller Ã %rosteritle%	
V2122	r1_4d_13	Security serv : R1.4d. Quel est le principal moyen de transport?	
V2123	r1_4c_13	Security serv : R1.4c. Quel est le coÃ»t du transport du siege Ã %rosteritle%?	
V2124	r1_5a_13	Security serv : R1.5a. Quelle est la qualitÃ© du %rosteritle%?	
V2125	comland	Communal ag/grazing : R1.2. Il y a t-il %rosteritle% ?	
V2126	r1_3_14	Communal ag/grazing : R1.3. Combien de %rosteritle% sont disponibles dans le v	
V2127	r1_4a_14	Communal ag/grazing : R1.4a. Quelle est la distance en KM entre le siÃ©ge de l'OP	
V2128	r1_4b_14	Communal ag/grazing : R1.4b. Combien de temps vous faut-il pour aller Ã %rosterit	
V2129	r1_4d_14	Communal ag/grazing : R1.4d. Quel est le principal moyen de transport?	
V2130	r1_4c_14	Communal ag/grazing : R1.4c. Quel est le coÃ»t du transport du siege Ã %rosteriti	
V2131	r1_5c_14	Communal ag/grazing : R1.5c. Quelle est la qualitÃ© du %rosteritle%?	
V2132	comforest	Communal forest : R1.2. Il y a t-il %rosteritle% ?	

ID	Name	Label	Question
V2133	r1_3_15	Communal forest : R1.3. Combien de %rosteritle% sont disponibles dans le villa	
V2134	r1_4a_15	Communal forest : R1.4a. Quelle est la distance en KM entre le siÃ©ge de l'OP et	
V2135	r1_4b_15	Communal forest : R1.4b. Combien de temps vous faut-il pour aller Ã %rosteritle	
V2136	r1_4d_15	Communal forest : R1.4d. Quel est le principal moyen de transport?	
V2137	r1_4c_15	Communal forest : R1.4c. Quel est le coÃ»t du transport du siege Ã %rosteritle%	
V2138	r1_5d_15	Communal forest : R1.5d. Quelle est la qualitÃ© du %rosteritle%?	
V2139	piste_rural	Rural roads (piste rurale) : R1.2. Il y a t-il %rosteritle% ?	
V2140	r1_3_16	Rural roads (piste rurale) : R1.3. Combien de %rosteritle% sont disponibles da	
V2141	r1_4a_16	Rural roads (piste rurale) : R1.4a. Quelle est la distance en KM entre le siÃ©ge	
V2142	r1_4b_16	Rural roads (piste rurale) : R1.4b. Combien de temps vous faut-il pour aller Ã %	
V2143	r1_4d_16	Rural roads (piste rurale) : R1.4d. Quel est le principal moyen de transport?	
V2144	r1_4c_16	Rural roads (piste rurale) : R1.4c. Quel est le coÃ»t du transport du siege Ã %r	
V2145	r1_6_16	Rural roads (piste rurale) : R1.6. Les routes sont-elles dans un bon Ã©tat toute	
V2146	posold_maize	101 posold	
V2147	posold_val_maize	101 posold_val	
V2148	posold_price_maize	101 posold_price	
V2149	posoldprice_satis_maize	101 posoldprice_satis	
V2150	posold_qt_maize	101 posold_qt	
V2151	posold_val2_maize	101 posold_val2	
V2152	posold_millet	105 posold	
V2153	posold_val_millet	105 posold_val	
V2154	posold_price_millet	105 posold_price	
V2155	posoldprice_satis_millet	105 posoldprice_satis	
V2156	posold_qt_millet	105 posold_qt	
V2157	posold_val2_millet	105 posold_val2	
V2158	posold_peanut	106 posold	
V2159	posold_val_peanut	106 posold_val	
V2160	posold_price_peanut	106 posold_price	
V2161	posoldprice_satis_peanut	106 posoldprice_satis	
V2162	posold_qt_peanut	106 posold_qt	
V2163	posold_val2_peanut	106 posold_val2	
V2164	posold_sesame	107 posold	
V2165	posold_val_sesame	107 posold_val	
V2166	posold_price_sesame	107 posold_price	
V2167	posoldprice_satis_sesame	107 posoldprice_satis	
V2168	posold_qt_sesame	107 posold_qt	
V2169	posold_val2_sesame	107 posold_val2	
V2170	posold_niebe	108 posold	
V2171	posold_price_niebe	108 posold_price	

ID	Name	Label	Question
V2172	posoldprice_satis_niebe	108 posoldprice_satis	
V2173	posold_qt_niebe	108 posold_qt	
V2174	posold_val2_niebe	108 posold_val2	
V2175	posold_bissap	109 posold	
V2176	posold_val_bissap	109 posold_val	
V2177	posold_price_bissap	109 posold_price	
V2178	posoldprice_satis_bissap	109 posoldprice_satis	
V2179	posold_qt_bissap	109 posold_qt	
V2180	posold_val2_bissap	109 posold_val2	
V2181	posold113	113 posold	
V2182	posold_val113	113 posold_val	
V2183	posold_price113	113 posold_price	
V2184	posoldprice_satis113	113 posoldprice_satis	
V2185	posold_qt113	113 posold_qt	
V2186	posold114	114 posold	
V2187	posold_val114	114 posold_val	
V2188	posold_price114	114 posold_price	
V2189	posoldprice_satis114	114 posoldprice_satis	
V2190	posold_qt114	114 posold_qt	
V2191	posold115	115 posold	
V2192	posold_val115	115 posold_val	
V2193	posold_price115	115 posold_price	
V2194	posold_qt115	115 posold_qt	
V2195	posold116	116 posold	
V2196	posold_val116	116 posold_val	
V2197	posold_price116	116 posold_price	
V2198	posold_qt116	116 posold_qt	
V2199	posold118	118 posold	
V2200	posold_val118	118 posold_val	
V2201	posold_price118	118 posold_price	
V2202	posold_val2118	118 posold_val2	
V2203	posold120	120 posold	
V2204	posold_qt120	120 posold_qt	
V2205	posold_val2120	120 posold_val2	
V2206	posold121	121 posold	
V2207	posold_val121	121 posold_val	
V2208	posold_qt121	121 posold_qt	
V2209	posold_val2121	121 posold_val2	
V2210	posold999	999 posold	
V2211	posold_price999	999 posold_price	
V2212	posoldprice_satis999	999 posoldprice_satis	
V2213	posold_qt999	999 posold_qt	
V2214	posold_val2999	999 posold_val2	
V2215	posold_kg		
V2216	posold_val		

ID	Name	Label	Question
V2217	posold_maraich		
V2218	posold_qt_maraich		
V2219	posold_val2_maraich		
V2220	posold_val_maraich		
V2221	posold_price_maraich		
V2222	inc_livstk	2 inc	
V2223	inc_craft	3 inc	
V2224	inc_avicult	4 inc	
V2225	inc_trade	5 inc	
V2226	inc_proces	7 inc	
V2227	inc10	10 inc	
V2228	inc11	11 inc	
V2229	inc_social		
V2230	poactivity_agricul	B1.1 Quelles sont les activités menées par l'OP?:Agriculture	
V2231	poactivity_livestock	B1.1 Quelles sont les activités menées par l'OP?:Elevage	
V2232	poactivity_craft	B1.1 Quelles sont les activités menées par l'OP?:Artisanat	
V2233	poactivity_avicult	B1.1 Quelles sont les activités menées par l'OP?:Aviculture	
V2234	poactivity_trade	B1.1 Quelles sont les activités menées par l'OP?:Commerce	
V2235	poactivity_apicult	B1.1 Quelles sont les activités menées par l'OP?:Apiculture	
V2236	poactivity_processin	B1.1 Quelles sont les activités menées par l'OP?:Transformation agro-alimentaire	
V2237	poactivity_setsettal	B1.1 Quelles sont les activités menées par l'OP?:Set Settal	
V2238	poactivity_sport	B1.1 Quelles sont les activités menées par l'OP?:Sport	
V2239	poactivity_animation	B1.1 Quelles sont les activités menées par l'OP?:Animation	
V2240	poservice_savings	B1.2. Quels sont les services offerts par l'OP?:Epargne/Credit	
V2241	poservice_financing	B1.2. Quels sont les services offerts par l'OP?:Accès au financement externe	
V2242	poservice_training	B1.2. Quels sont les services offerts par l'OP?:Sensibilisation / Formation	
V2243	poservice_advice	B1.2. Quels sont les services offerts par l'OP?:Appui conseil	
V2244	poservice_input	B1.2. Quels sont les services offerts par l'OP?:Approvisionnement en intrants	
V2245	poservice_sale	B1.2. Quels sont les services offerts par l'OP?:Aide à la commercialisation de l	
V2246	poinc_nbr		
V2247	op_adm13__2	B.13. Qui prend en général les décisions relatives à %roster%title%?Le bureau	
V2248	op_adm13__3	B.13. Qui prend en général les décisions relatives à %roster%title%?Un comité	
V2249	op_adm13__4	B.13. Qui prend en général les décisions relatives à %roster%title%?Le/la président	
V2250	op_adm13__5	B.13. Qui prend en général les décisions relatives à %roster%title%?Le/la sec	
V2251	op_adm13__7	B.13. Qui prend en général les décisions relatives à %roster%title%?Partenaire	
V2252	democratic2	Number of decisions taken by all members (out of 5)	
V2253	democratic	Most decisions taken by all members (3 of 5)	
V2254	undemocratic2	Number of decisions taken by the president/secretary/external partner (out of 5)	
V2255	board_fem	Number of board members that are female	

ID	Name	Label	Question
V2256	board_men	Number of board members that are male	
V2257	board_nbr	Number of board members	
V2258	board_age	Average age of board members	
V2259	board_edu	Number of board members that can read and write	
V2260	board_edu2	% of board members that can read and write	
V2261	pohead_female	gender	
V2262	pohead_age	B2.5. Quel age a %rosteritle%?	
V2263	pohead_edu	B2.6. Niveau d'Ã©ducation de %rosteritle%	
V2264	pohead_literacy	B2.7. Niveau d'alphabÃ©tisation	
V2265	pohead_job	B2.8. Quelle est l'occupation principale de %rosteritle%?	
V2266	pohead_yearjoin	B2.9. En quelle annÃ©e %rosteritle% a t-il/elle rejoint l'OP?	
V2267	pofemale	Share of women in the PO	
V2268	pohandicap	Share of members with a disability in the PO	
V2269	poinfo_clim_radio	1 poinfo_clim	
V2270	poinfo_price_radio	1 poinfo_price	
V2271	poinfo_buyers_radio	1 poinfo_buyers	
V2272	poinfo_marketing_radio	1 poinfo_marketing	
V2273	poinfo_production_radio	1 poinfo_production	
V2274	poinfo_storage_radio	1 poinfo_storage	
V2275	poinfo_clim_tv	2 poinfo_clim	
V2276	poinfo_price_tv	2 poinfo_price	
V2277	poinfo_buyers_tv	2 poinfo_buyers	
V2278	poinfo_marketing_tv	2 poinfo_marketing	
V2279	poinfo_production_tv	2 poinfo_production	
V2280	poinfo_storage_tv	2 poinfo_storage	
V2281	poinfo_clim_newspaper	3 poinfo_clim	
V2282	poinfo_price_newspaper	3 poinfo_price	
V2283	poinfo_buyers_newspaper	3 poinfo_buyers	
V2284	poinfo_marketing_newspaper	3 poinfo_marketing	
V2285	poinfo_production_newspaper	3 poinfo_production	
V2286	poinfo_storage_newspaper	3 poinfo_storage	
V2287	poinfo_clim_internet	4 poinfo_clim	
V2288	poinfo_price_internet	4 poinfo_price	
V2289	poinfo_buyers_internet	4 poinfo_buyers	
V2290	poinfo_marketing_internet	4 poinfo_marketing	
V2291	poinfo_production_internet	4 poinfo_production	
V2292	poinfo_storage_internet	4 poinfo_storage	
V2293	poinfo_clim_yegle	5 poinfo_clim	
V2294	poinfo_price_yegle	5 poinfo_price	
V2295	poinfo_buyers_yegle	5 poinfo_buyers	
V2296	poinfo_marketing_yegle	5 poinfo_marketing	
V2297	poinfo_production_yegle	5 poinfo_production	
V2298	poinfo_storage_yegle	5 poinfo_storage	
V2299	poinfo_clim_oth	6 poinfo_clim	
V2300	poinfo_price_oth	6 poinfo_price	



ID	Name	Label	Question
V2301	poinfo_buyers_oth	6 poinfo_buyers	
V2302	poinfo_marketing_oth	6 poinfo_marketing	
V2303	poinfo_production_oth	6 poinfo_production	
V2304	poinfo_storage_oth	6 poinfo_storage	
V2305	poinfo_clim		
V2306	poinfo_price		
V2307	poinfo_buyers		
V2308	poinfo_marketing		
V2309	poinfo_production		
V2310	poinfo_storage		
V2311	po_commercial	L'OP a t-elle commercialis�e une partie de la r�colte de ses membres?	
V2312	po_com_nbr	Number of members that brought their harvest for sale	
V2313	qt_com	Kg commercialised	
V2314	po_storage_nbr	PO owns computer	
V2315	po_building_nbr	1 n1_2	
V2316	po_furniture_nbr	2 n1_2	
V2317	po_mill_nbr	3 n1_2	
V2318	po_matersorting_nbr	4 n1_2	
V2319	po_thresher_nbr	5 n1_2	
V2320	po_matertrans_nbr	6 n1_2	
V2321	po_motorbike_nbr	7 n1_2	
V2322	po_car_nbr	10 n1_2	
V2323	po_phone_nbr	11 n1_2	
V2324	po_computer_nbr	12 n1_2	
V2325	posubsidy_amount		
V2326	filiere_po		
V2327	opyear		
V2328	pocropnbr	Crop diversification, count	
V2329	pocrop_margalef		
V2330	qt_brought		
V2331	Inposold		
V2332	Inqt_com		
V2333	Inqt_brought		
V2334	Inposold_maize		
V2335	Inposold_millet		
V2336	Inposold_peanut		
V2337	Inposold_sesame		
V2338	Inposold_niebe		
V2339	Inposold_bissap		
V2340	Inposold_maraich		
V2341	Inposold_qt_maize		
V2342	Inposold_qt_millet		
V2343	Inposold_qt_peanut		
V2344	Inposold_qt_sesame		
V2345	Inposold_qt_niebe		

ID	Name	Label	Question
V2346	Inposold_qt_bissap		
V2347	Inposold_qt_maraich		
V2348	Inposold_val		
V2349	Inposold_val_maize		
V2350	Inposold_val2_maize		
V2351	Inposold_val_millet		
V2352	Inposold_val2_millet		
V2353	Inposold_val_peanut		
V2354	Inposold_val2_peanut		
V2355	Inposold_val_sesame		
V2356	Inposold_val2_sesame		
V2357	Inposold_val2_niebe		
V2358	Inposold_val_bissap		
V2359	Inposold_val2_bissap		
V2360	Inposold_val2_maraich		
V2361	Inposold_val_maraich		
V2362	pafa_controls		
V2363	pafa_controlin		
V2364	pafa_controlout		
V2365	podurabindex		
V2366	poprodindex		
V2367	poassetindex		
V2368	poyouth_b		
V2369	pafa_in		
V2370	pafa_out		
V2371	pafa		
V2372	xdpoyouth		
V2373	treat_female		
V2374	treat_youth		
V2375	bondcap_get1	o3_10==None	
V2376	bondcap_get2	Bonding social capital: receive from relatives within the village	
V2377	bondcap_get3	Bonding social capital: receive from non relatives within the village	
V2378	bridgecap_get4	Bridging social capital: receive from relatives outside the village	
V2379	bridgecap_get5	Bridging social capital: receive from non relatives outside the village	
V2380	bondcap_give1	o3_11==None	
V2381	bondcap_give2	Bonding social capital: give to relatives within the village	
V2382	bondcap_give3	Bonding social capital: give to non relatives within the village	
V2383	bridgecap_give4	Bridging social capital: give to relatives outside the village	
V2384	bridgecap_give5	Bridging social capital: give to non relatives outside the village	
V2385	bondsocap_norm		
V2386	bondsocap	Bonding social capital	
V2387	bridgesocap_norm		
V2388	bridgesocap	Bridging social capital	
V2389	linksocap_norm		
V2390	linksocap	Linking social capital	

ID	Name	Label	Question
V2391	disaster_group		
V2392	absorptive_norm		
V2393	absorptive	Absorptive capacity	
V2394	finance_group		
V2395	info_nbr	Number of sources of information	
V2396	humancap_norm		
V2397	humancap	Index of human capital	
V2398	adaptive_norm		
V2399	adaptive	Adaptive capacity	
V2400	reach_pavedroad		
V2401	nbr		
V2402	totwater		
V2403	meanwater		
V2404	com_water	At least half the hh have access to piped water	
V2405	totelec		
V2406	meanelec		
V2407	com_electricity	At least half the hh have electricity	
V2408	basicserv		
V2409	market_nbr		
V2410	com_resource		
V2411	safetynets		
V2412	infrastruc		
V2413	POLY2hi		
V2414	POLY2lo		
V2415	resilience_norm		
V2416	resilience	Resilience capacity	
V2417	fertilizer_kgha		
V2418	pesticide_kgha		
V2419	orgfert_kgha		
V2420	inorgfert_kgha		
V2421	yield_w	yield	
V2422	harvest_w	Total harvest, KG	
V2423	area_cultiv_w	Land area cultivated (all crops), HA	
V2424	tlu_w	(sum) tlu	
V2425	tlu_12_w	(sum) tlu_12	
V2426	tlu_bl_w	(sum) tlu_bl	
V2427	income_gross_w	income_gross	
V2428	income_net_w	income_net	
V2429	landowned_w	landowned	
V2430	crop_exp_w	crop_exp	
V2431	income_exp_w	income_exp	
V2432	labor_exp_w	(sum) labor_exp	
V2433	livestock_exp_w	(sum) d2_2	
V2434	business_exp_w	Annual costs of business operation, XOF, calculated	
V2435	cropincome_w	Total crop income, XOF	

ID	Name	Label	Question
V2436	cropyield_maize_w	501 cropyield	
V2437	cropyield2_maize_w	501 cropyield2	
V2438	cropyield_sorghum_w	504 cropyield	
V2439	cropyield2_sorghum_w	504 cropyield2	
V2440	cropyield_millet_w	505 cropyield	
V2441	cropyield2_millet_w	505 cropyield2	
V2442	cropyield_peanut_w	506 cropyield	
V2443	cropyield2_peanut_w	506 cropyield2	
V2444	cropyield_sesame_w	507 cropyield	
V2445	cropyield2_sesame_w	507 cropyield2	
V2446	cropyield_niebe_w	508 cropyield	
V2447	cropyield2_niebe_w	508 cropyield2	
V2448	cropyield_bissap_w	509 cropyield	
V2449	cropyield2_bissap_w	509 cropyield2	
V2450	cropyield_fruits_w	524 cropyield	
V2451	cropyield2_fruits_w	524 cropyield2	
V2452	inputexp1fertilizer_w	fertilizer inputexp1	
V2453	inputexp2fertilizer_w	fertilizer inputexp2	
V2454	inputexp1pesticide_w	pesticide inputexp1	
V2455	inputexp2pesticide_w	pesticide inputexp2	
V2456	inputexp1seed_w	seed inputexp1	
V2457	inputexp2seed_w	seed inputexp2	
V2458	inputexp1_w	inputexp1	
V2459	inputkg1fertilizer_w	fertilizer inputkg1	
V2460	inputkg2fertilizer_w	fertilizer inputkg2	
V2461	inputkg1pesticide_w	pesticide inputkg1	
V2462	inputkg2pesticide_w	pesticide inputkg2	
V2463	inputkg1seed_w	seed inputkg1	
V2464	inputkg2seed_w	seed inputkg2	
V2465	inputkg1_w	inputkg1	
V2466	inputkg2_w	inputkg2	
V2467	cropsoldval_w	cropsoldval	
V2468	crophomeval_w	crophomeval	
V2469	cropfeedval_w	cropfeedval	
V2470	cropuseseedval_w	cropuseseedval	
V2471	cropstoredval_w	cropstoredval	
V2472	cropuseothval_w	cropuseothval	
V2473	crop_nosaleval_w	crop_nosaleval	
V2474	posold_val_w	posold_val	
V2475	Inposold_val_w	Inposold_val	
V2476	Ininputexp1fertilizer		
V2477	Ininputexp2fertilizer		
V2478	Ininputexp1pesticide		
V2479	Ininputexp2pesticide		
V2480	Ininputexp1seed		

ID	Name	Label	Question
V2481	Ininputexp2seed		
V2482	Ininputexp1		
V2483	Ininputexp1fertilizer_w		
V2484	Ininputexp2fertilizer_w		
V2485	Ininputexp1pesticide_w		
V2486	Ininputexp2pesticide_w		
V2487	Ininputexp1seed_w		
V2488	Ininputexp2seed_w		
V2489	Ininputexp1_w		
V2490	Intlu		
V2491	Intlu_12		
V2492	Intlu_bl		
V2493	Intlu_w		
V2494	Intlu_12_w		
V2495	Intlu_bl_w		
V2496	Inharvest_maize		
V2497	Inharvest_rice		
V2498	Inharvest_sorghum		
V2499	Inharvest_millet		
V2500	Inharvest_peanut		
V2501	Inharvest_sesame		
V2502	Inharvest_niebe		
V2503	Inharvest_bissap		
V2504	Inharvest_maraich		
V2505	Inharvest_fruits		
V2506	Inharvest_oth		
V2507	Inharvest		
V2508	Inharvest_w		
V2509	Inincome_gross		
V2510	Inincome_exp		
V2511	Inincome_nbr		
V2512	Inincome_margalef		
V2513	Inincome_shannon		
V2514	Inincome_gross_w		
V2515	Inincome_net_w		
V2516	Inincome_exp_w		
V2517	Inincomeag_exp		
V2518	Inincomeag_gross		
V2519	Inincomeag_net		
V2520	Incropincome		
V2521	Incropincome_maize		
V2522	Incropincome_rice		
V2523	Incropincome_sorghum		
V2524	Incropincome_millet		
V2525	Incropincome_peanut		

ID	Name	Label	Question
V2526	Incropincome_sesame		
V2527	Incropincome_niebe		
V2528	Incropincome_bissap		
V2529	Incropincome_maraich		
V2530	Incropincome_fruits		
V2531	Incropincome_oth		
V2532	IncropincomeB		
V2533	Incropincome_w		
V2534	Inlivestock_income1		
V2535	Inselfemp_income		
V2536	Intransfer_income		
V2537	Inother_income		
V2538	Inlivestock_income2		
V2539	Intransfers		
V2540	Inyield		
V2541	Incrop_exp		
V2542	Incropsoldkg_maize		
V2543	Incropsoldval_maize		
V2544	Incropsoldkg_rice		
V2545	Incropsoldval_rice		
V2546	Incropsoldkg_sorghum		
V2547	Incropsoldval_sorghum		
V2548	Incropsoldkg_millet		
V2549	Incropsoldval_millet		
V2550	Incropsoldkg_peanut		
V2551	Incropsoldval_peanut		
V2552	Incropsoldkg_sesame		
V2553	Incropsoldval_sesame		
V2554	Incropsoldkg_niebe		
V2555	Incropsoldval_niebe		
V2556	Incropsoldkg_bissap		
V2557	Incropsoldval_bissap		
V2558	Incropsoldkg_maraich		
V2559	Incropsoldval_maraich		
V2560	Incropsoldkg_fruits		
V2561	Incropsoldval_fruits		
V2562	Incropsoldkg_oth		
V2563	Incropsoldval_oth		
V2564	Incropsoldkg		
V2565	Incropsoldval		
V2566	Incropsoldval_w		
V2567	Ininputkg1fertilizer		
V2568	Ininputkg2fertilizer		
V2569	Ininputkg1pesticide		
V2570	Ininputkg2pesticide		

ID	Name	Label	Question
V2571	Ininputkg1seed		
V2572	Ininputkg2seed		
V2573	Ininputkg1		
V2574	Ininputkg2		
V2575	Ininputkg1fertilizer_w		
V2576	Ininputkg2fertilizer_w		
V2577	Ininputkg1seed_w		
V2578	Ininputkg2seed_w		
V2579	Ininputkg1_w		
V2580	Ininputkg2_w		
V2581	Infertilizer_kgha		
V2582	Inpesticide_kgha		
V2583	Inorgfert_kgha		
V2584	Ininorgfert_kgha		
V2585	Incopyield_maize		
V2586	Incopyield2_maize		
V2587	Incopyield2_rice		
V2588	Incopyield_sorghum		
V2589	Incopyield2_sorghum		
V2590	Incopyield_millet		
V2591	Incopyield2_millet		
V2592	Incopyield_peanut		
V2593	Incopyield2_peanut		
V2594	Incopyield_sesame		
V2595	Incopyield2_sesame		
V2596	Incopyield_niebe		
V2597	Incopyield2_niebe		
V2598	Incopyield_bissap		
V2599	Incopyield2_bissap		
V2600	Incopyield_maraich		
V2601	Incopyield2_maraich		
V2602	Incopyield_fruits		
V2603	Incopyield2_fruits		
V2604	Incopyield2_oth		
V2605	Incopyield_maize_w		
V2606	Incopyield2_maize_w		
V2607	Incopyield_sorghum_w		
V2608	Incopyield2_sorghum_w		
V2609	Incopyield_millet_w		
V2610	Incopyield2_millet_w		
V2611	Incopyield_peanut_w		
V2612	Incopyield2_peanut_w		
V2613	Incopyield_sesame_w		
V2614	Incopyield2_sesame_w		
V2615	Incopyield_niebe_w		

ID	Name	Label	Question
V2616	Incropyield2_niebe_w		
V2617	Incropyield_bissap_w		
V2618	Incropyield2_bissap_w		
V2619	Incropyield_fruits_w		
V2620	Incropyield2_fruits_w		
V2621	spam_contin		
V2622	spam_contout		
V2623	spam_nonspam		
V2624	nonspam_contin		
V2625	nonspam_contout		
V2626	treat		
V2627	xcrop1		
V2628	xcrop2		
V2629	xcrop3		
V2630	xcrop4		
V2631	xcrop5		
V2632	xcrop6		
V2633	xcrop7		
V2634	xcrop8		
V2635	xcrop9		
V2636	xcrop10		
V2637	xcrop11		
V2638	xcrop12		
V2639	crop_portfolio		
V2640	pafacrops		
V2641	nonpafacrops		
V2642	crop_cereals		
V2643	crop_horticulture		
V2644	crop_pulses		
V2645	crop_oilseeds		
V2646	croparea_cereals		
V2647	croparea_horticulture		
V2648	croparea_pulses		
V2649	croparea_oilseeds		
V2650	croparea_pafacrops		
V2651	croparea_nonpafacrops		
V2652	harvest_cereals		
V2653	harvest_horticulture		
V2654	harvest_pulses		
V2655	harvest_oilseeds		
V2656	harvest_pafacrops		
V2657	harvest_nonpafacrops		
V2658	copyield_cereals		
V2659	copyield_horticulture		
V2660	copyield_oilseeds		



ID	Name	Label	Question
V2661	copyield_pafacrops		
V2662	copyield_nonpafacrops		
V2663	cropincome_cereals		
V2664	cropincome_horticulture		
V2665	cropincome_pulses		
V2666	cropincome_oilseeds		
V2667	cropincome_pafacrops		
V2668	cropincome_nonpafacrops		
V2669	cropsoldkg_cereals		
V2670	cropsoldkg_horticulture		
V2671	cropsoldkg_pulses		
V2672	cropsoldkg_oilseeds		
V2673	cropsoldkg_pafacrops		
V2674	cropsoldkg_nonpafacrops		
V2675	cropsoldval_cereals		
V2676	cropsoldval_horticulture		
V2677	cropsoldval_pulses		
V2678	cropsoldval_oilseeds		
V2679	cropsoldval_pafacrops		
V2680	cropsoldval_nonpafacrops		
V2681	incrop_cereals		
V2682	incroparea_cereals		
V2683	inharvest_cereals		
V2684	incropyield_cereals		
V2685	incropincome_cereals		
V2686	incropsoldkg_cereals		
V2687	incropsoldval_cereals		
V2688	incrop_horticulture		
V2689	incroparea_horticulture		
V2690	inharvest_horticulture		
V2691	incropyield_horticulture		
V2692	incropincome_horticulture		
V2693	incropsoldkg_horticulture		
V2694	incropsoldval_horticulture		
V2695	incrop_pulses		
V2696	incroparea_pulses		
V2697	incrop_oilseeds		
V2698	incroparea_oilseeds		
V2699	inharvest_oilseeds		
V2700	incropyield_oilseeds		
V2701	incropincome_oilseeds		
V2702	incropsoldkg_oilseeds		
V2703	incropsoldval_oilseeds		
V2704	inpafacrops		
V2705	innonpafacrops		

ID	Name	Label	Question
V2706	Incroparea_pafacrops		
V2707	Incroparea_nonpafacrops		
V2708	Inharvest_pafacrops		
V2709	Inharvest_nonpafacrops		
V2710	Incropyield_pafacrops		
V2711	Incropyield_nonpafacrops		
V2712	Incropincome_pafacrops		
V2713	Incropincome_nonpafacrops		
V2714	Incropsoldkg_pafacrops		
V2715	Incropsoldkg_nonpafacrops		
V2716	Incropsoldval_pafacrops		
V2717	Incropsoldval_nonpafacrops		
V2718	size1	posize_bl3== 1.0000	
V2719	size2	posize_bl3== 2.0000	
V2720	hedu1	heduqual==NONE	
V2721	Intl2		
V2722	Incropincome2		
V2723	Incropincome_maize2		
V2724	Incropincome_rice2		
V2725	Incropincome_sorghum2		
V2726	Incropincome_millet2		
V2727	Incropincome_peanut2		
V2728	Incropincome_sesame2		
V2729	Incropincome_niebe2		
V2730	Incropincome_bissap2		
V2731	Incropincome_maraich2		
V2732	Incropincome_fruits2		
V2733	Incropincome_oth2		
V2734	IncropincomeB2		
V2735	Incropincome_w2		
V2736	Incropincome_cereals2		
V2737	Incropincome_horticulture2		
V2738	Incropincome_oilseeds2		
V2739	Incropincome_pafacrops2		
V2740	Incropincome_nonpafacrops2		
V2741	market_participation		
V2742	mtk_cropsoldkg_maize		
V2743	mtk_cropsoldkg_rice		
V2744	mtk_cropsoldkg_sorghum		
V2745	mtk_cropsoldkg_millet		
V2746	mtk_cropsoldkg_peanut		
V2747	mtk_cropsoldkg_sesame		
V2748	mtk_cropsoldkg_niebe		
V2749	mtk_cropsoldkg_bissap		
V2750	mtk_cropsoldkg_maraich		

ID	Name	Label	Question
V2751	mtk_cropsoldkg_fruits		
V2752	mtk_cropsoldkg_oth		
V2753	mtk_cropsoldkg		
V2754	mtk_cropsoldkg_cereals		
V2755	mtk_cropsoldkg_horticulture		
V2756	mtk_cropsoldkg_pulses		
V2757	mtk_cropsoldkg_oilseeds		
V2758	mtk_cropsoldkg_pafacrops		
V2759	mtk_cropsoldkg_nonpafacrops		
V2760	cultiv	Household cultivated during the rainy season	
V2761	Incropyield_maize2		
V2762	Incropyield2_maize2		
V2763	Incropyield2_rice2		
V2764	Incropyield_sorghum2		
V2765	Incropyield2_sorghum2		
V2766	Incropyield_millet2		
V2767	Incropyield2_millet2		
V2768	Incropyield_peanut2		
V2769	Incropyield2_peanut2		
V2770	Incropyield_sesame2		
V2771	Incropyield2_sesame2		
V2772	Incropyield_niebe2		
V2773	Incropyield2_niebe2		
V2774	Incropyield_bissap2		
V2775	Incropyield2_bissap2		
V2776	Incropyield_maraich2		
V2777	Incropyield2_maraich2		
V2778	Incropyield_fruits2		
V2779	Incropyield2_fruits2		
V2780	Incropyield2_oth2		
V2781	Incropyield_maize_w2		
V2782	Incropyield2_maize_w2		
V2783	Incropyield_sorghum_w2		
V2784	Incropyield2_sorghum_w2		
V2785	Incropyield_millet_w2		
V2786	Incropyield2_millet_w2		
V2787	Incropyield_peanut_w2		
V2788	Incropyield2_peanut_w2		
V2789	Incropyield_sesame_w2		
V2790	Incropyield2_sesame_w2		
V2791	Incropyield_niebe_w2		
V2792	Incropyield2_niebe_w2		
V2793	Incropyield_bissap_w2		
V2794	Incropyield2_bissap_w2		
V2795	Incropyield_fruits_w2		

ID	Name	Label	Question
V2796	Incropyield2_fruits_w2		
V2797	Incropyield_cereals2		
V2798	Incropyield_horticulture2		
V2799	Incropyield_oilseeds2		
V2800	mtk_cropsoldkg_maize2		
V2801	mtk_cropsoldkg_rice2		
V2802	mtk_cropsoldkg_sorghum2		
V2803	mtk_cropsoldkg_millet2		
V2804	mtk_cropsoldkg_peanut2		
V2805	mtk_cropsoldkg_sesame2		
V2806	mtk_cropsoldkg_niebe2		
V2807	mtk_cropsoldkg_bissap2		
V2808	mtk_cropsoldkg_maraich2		
V2809	mtk_cropsoldkg_fruits2		
V2810	mtk_cropsoldkg_oth2		
V2811	mtk_cropsoldkg2		
V2812	mtk_cropsoldkg_cereals2		
V2813	mtk_cropsoldkg_horticulture2		
V2814	mtk_cropsoldkg_pulses2		
V2815	mtk_cropsoldkg_oilseeds2		
V2816	mtk_cropsoldkg_pafacrops2		
V2817	mtk_cropsoldkg_nonpafacrops2		
V2818	Inharvest_maize2		
V2819	Inharvest_rice2		
V2820	Inharvest_sorghum2		
V2821	Inharvest_millet2		
V2822	Inharvest_peanut2		
V2823	Inharvest_sesame2		
V2824	Inharvest_niebe2		
V2825	Inharvest_bissap2		
V2826	Inharvest_maraich2		
V2827	Inharvest_fruits2		
V2828	Inharvest_oth2		
V2829	Inharvest2		
V2830	Inharvest_w2		
V2831	treat2		
V2832	treat3		
V2833	spamallcontrols		
V2834	revsample		
V2835	nonspamallcontrols		
V2836	Incropyield_maize3		
V2837	Incropyield_rice3		
V2838	Incropyield_sorghum3		
V2839	Incropyield_millet3		
V2840	Incropyield_peanut3		

ID	Name	Label	Question
V2841	Incropyield_sesame3		
V2842	Incropyield_niebe3		
V2843	Incropyield_bissap3		
V2844	Incropyield_maraich3		
V2845	Incropyield_fruits3		
V2846	Incropyield_oth3		
V2847	Incropyield_cereals3		
V2848	Incropyield_horticulture3		
V2849	Incropyield_oilseeds3		
V2850	Inharvest_maize3		
V2851	Inharvest_rice3		
V2852	Inharvest_sorghum3		
V2853	Inharvest_millet3		
V2854	Inharvest_peanut3		
V2855	Inharvest_sesame3		
V2856	Inharvest_niebe3		
V2857	Inharvest_bissap3		
V2858	Inharvest_maraich3		
V2859	Inharvest_fruits3		
V2860	Inharvest_cereals3		
V2861	Inharvest_horticulture3		
V2862	Inharvest_oilseeds3		
V2863	crop_maize2		
V2864	crop_millet2		
V2865	crop_peanut2		
V2866	crop_sesame2		
V2867	crop_niebe2		
V2868	crop_bissap2		
V2869	crop_sorghum2		
V2870	fertilizer2		
V2871	orgfert2		
V2872	inorgfert2		
V2873	pesticide2		
V2874	Infertilizer_kgha2		
V2875	Inpesticide_kgha2		
V2876	Inorgfert_kgha2		
V2877	Ininorgfert_kgha2		
V2878	Ininputexp1fertilizer2		
V2879	Ininputexp2fertilizer2		
V2880	Ininputexp1pesticide2		
V2881	Ininputexp2pesticide2		
V2882	Ininputexp1seed2		
V2883	Ininputexp2seed2		
V2884	Ininputexp12		
V2885	Ininputexp1fertilizer_w2		

ID	Name	Label	Question
V2886	Ininputexp2fertilizer_w2		
V2887	Ininputexp1pesticide_w2		
V2888	Ininputexp2pesticide_w2		
V2889	Ininputexp1seed_w2		
V2890	Ininputexp2seed_w2		
V2891	Ininputexp1_w2		
V2892	Ininputkg1fertilizer2		
V2893	Ininputkg2fertilizer2		
V2894	Ininputkg1pesticide2		
V2895	Ininputkg2pesticide2		
V2896	Ininputkg1seed2		
V2897	Ininputkg2seed2		
V2898	Ininputkg12		
V2899	Ininputkg22		
V2900	Ininputkg1fertilizer_w2		
V2901	Ininputkg2fertilizer_w2		
V2902	Ininputkg1seed_w2		
V2903	Ininputkg2seed_w2		
V2904	Ininputkg1_w2		
V2905	Ininputkg2_w2		
V2906	Incropsoldkg_maize2		
V2907	Incropsoldval_maize2		
V2908	Incropsoldkg_rice2		
V2909	Incropsoldval_rice2		
V2910	Incropsoldkg_sorghum2		
V2911	Incropsoldval_sorghum2		
V2912	Incropsoldkg_millet2		
V2913	Incropsoldval_millet2		
V2914	Incropsoldkg_peanut2		
V2915	Incropsoldval_peanut2		
V2916	Incropsoldkg_sesame2		
V2917	Incropsoldval_sesame2		
V2918	Incropsoldkg_niebe2		
V2919	Incropsoldval_niebe2		
V2920	Incropsoldkg_bissap2		
V2921	Incropsoldval_bissap2		
V2922	Incropsoldkg_maraich2		
V2923	Incropsoldval_maraich2		
V2924	Incropsoldkg_fruits2		
V2925	Incropsoldval_fruits2		
V2926	Incropsoldkg_oth2		
V2927	Incropsoldval_oth2		
V2928	Incropsoldkg2		
V2929	Incropsoldval2		
V2930	Incropsoldval_w2		

ID	Name	Label	Question
V2931	Incropsoldkg_cereals2		
V2932	Incropsoldval_cereals2		
V2933	Incropsoldkg_horticulture2		
V2934	Incropsoldval_horticulture2		
V2935	Incropsoldkg_oilseeds2		
V2936	Incropsoldval_oilseeds2		
V2937	Incropsoldkg_pafacrops2		
V2938	Incropsoldkg_nonpafacrops2		
V2939	Incropsoldval_pafacrops2		
V2940	Incropsoldval_nonpafacrops2		
V2941	wage_income		
V2942	Inwage_income		
V2943	Inag_wage		
V2944	Innonag_wage		
V2945	Incropincome_maize3		
V2946	Incropincome_rice3		
V2947	Incropincome_sorghum3		
V2948	Incropincome_millet3		
V2949	Incropincome_peanut3		
V2950	Incropincome_sesame3		
V2951	Incropincome_niebe3		
V2952	Incropincome_bissap3		
V2953	Incropincome_maraich3		
V2954	Incropincome_fruits3		
V2955	Incropsoldkg_maize3		
V2956	Incropsoldkg_rice3		
V2957	Incropsoldkg_sorghum3		
V2958	Incropsoldkg_millet3		
V2959	Incropsoldkg_peanut3		
V2960	Incropsoldkg_sesame3		
V2961	Incropsoldkg_niebe3		
V2962	Incropsoldkg_bissap3		
V2963	Incropsoldkg_maraich3		
V2964	Incropsoldkg_fruits3		
V2965	Incropsoldkg_cereals3		
V2966	Incropsoldkg_horticulture3		
V2967	Incropsoldkg_oilseeds3		
V2968	Incropincome_cereals3		
V2969	Incropincome_horticulture3		
V2970	Incropincome_oilseeds3		
V2971	Incropsoldval_maize3		
V2972	Incropsoldval_sorghum3		
V2973	Incropsoldval_millet3		
V2974	Incropsoldval_peanut3		
V2975	Incropsoldval_sesame3		

ID	Name	Label	Question
V2976	Incropsoldval_niebe3		
V2977	Incropsoldval_bissap3		
V2978	Incropsoldval_cereals3		
V2979	Incropsoldval_horticulture3		
V2980	Incropsoldval_oilseeds3		
V2981	sample1	sample==SPAM	
V2982	sample2	sample==NON SPAM	
V2983	sample3	sample==CONTROL IN	
V2984	sample4	sample==CONTROL OUT	
V2985	spamcontrolin		
V2986	spamcontrolout		
V2987	nonspamcontrolin		
V2988	nonspamcontrolout		
V2989	spamnonspam		
V2990	gross_margin		
V2991	sales		
V2992	lnsales		

total: 2992



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

Cases:	0
variables:	216

**variables**

ID	Name	Label	Question
V2993	hhid	InterviewId	
V2994	depratio	Dependency Ratio	
V2995	headfemale	Female head	
V2996	agehead	Age in years	
V2997	hhsz	Household Size	
V2998	sample		
V2999	hhboard_nbr	Number of household members on the PO board	
V3000	hhbuyer_mo	Harvest sold to other marter operator	
V3001	income_nbr	Income diversification, count	
V3002	orgfert	Organic fertilizer applied	
V3003	pesticide	Applied pesticide	
V3004	inorgfert	Applied inorganic fertilizer	
V3005	fertilizer	Applied fertilizer (organic or inorganic)	
V3006	hdds	Household Dietary Diversity	
V3007	shockbl_climatic2	Drought, low rain - BASELINE	
V3008	crop_maize	501 crop	
V3009	crop_sorghum	504 crop	
V3010	crop_millet	505 crop	
V3011	crop_peanut	506 crop	
V3012	crop_sesame	507 crop	
V3013	crop_niebe	508 crop	
V3014	crop_bissap	509 crop	
V3015	cropnbr	Crop diversification, count	
V3016	walls_bl	E2.4. In 2010, what material were the walls of the main dwelling predominantly m	
V3017	roof_bl	E2.5. In 2010, what material was the roof of the main dwelling predominantly mad	
V3018	floor_bl	E2.6. In 2010, what material was the floor of the main dwelling predominantly ma	
V3019	rooms_bl	E2.7. In 2010, how many seperate rooms (excluding kitchen, toilet and bath room)	
V3020	toilet_bl	E2.8. In 2010, what kind of toilet facility did your household use?	
V3021	electricity_bl	E2.9. In 2010, did you have electricity working in your dwelling?	
V3022	water_bl	E2.12. In 2010, what was your main source of drinking water?	
V3023	assetindex_durab1current	current assetindex_durab1	
V3024	assetindex_prod1current	current assetindex_prod1	
V3025	livestockindex1current	current livestockindex1	
V3026	assetindex1current	current assetindex1	
V3027	perceiv_recovercorr	Ability to recover from shocks	

ID	Name	Label	Question
V3028	womenonlypo	L'OP est-elle mixte?	
V3029	posize_bl3		
V3030	opyear		
V3031	resilience_norm		
V3032	resilience	Resilience capacity	
V3033	lninputexp2fertilizer		
V3034	lninputexp2pesticide		
V3035	lninputexp2seed		
V3036	Intlu		
V3037	lnharvest_maize		
V3038	lnharvest_sorghum		
V3039	lnharvest_millet		
V3040	lnharvest_peanut		
V3041	lnharvest_sesame		
V3042	lnharvest_niebe		
V3043	lnharvest_bissap		
V3044	lnharvest_maraich		
V3045	lnharvest_fruits		
V3046	lnincome_gross		
V3047	lncropincome		
V3048	lncropincome_maize		
V3049	lncropincome_sorghum		
V3050	lncropincome_millet		
V3051	lncropincome_peanut		
V3052	lncropincome_sesame		
V3053	lncropincome_niebe		
V3054	lncropincome_bissap		
V3055	lncropincome_maraich		
V3056	lncropincome_fruits		
V3057	lnlivestock_income1		
V3058	lnselfemp_income		
V3059	lntransfer_income		
V3060	lncropsoldkg_maize		
V3061	lncropsoldval_maize		
V3062	lncropsoldkg_sorghum		
V3063	lncropsoldval_sorghum		
V3064	lncropsoldkg_millet		
V3065	lncropsoldval_millet		
V3066	lncropsoldkg_peanut		
V3067	lncropsoldval_peanut		
V3068	lncropsoldkg_sesame		
V3069	lncropsoldval_sesame		
V3070	lncropsoldkg_niebe		
V3071	lncropsoldval_niebe		
V3072	lncropsoldkg_bissap		

ID	Name	Label	Question
V3073	Incropsoldval_bissap		
V3074	Incropsoldkg_maraich		
V3075	Incropsoldval_maraich		
V3076	Incropsoldkg_fruits		
V3077	Incropsoldval_fruits		
V3078	Ininputkg2fertilizer		
V3079	Ininputkg2pesticide		
V3080	Ininputkg2seed		
V3081	Infertilizer_kgha		
V3082	Inpesticide_kgha		
V3083	Inorgfert_kgha		
V3084	Ininorgfert_kgha		
V3085	Incropyield_maize		
V3086	Incropyield_millet		
V3087	Incropyield_peanut		
V3088	Incropyield_niebe		
V3089	Incropyield_bissap		
V3090	treat		
V3091	Incropyield_cereals		
V3092	Incropyield_horticulture		
V3093	Incropyield_oilseeds		
V3094	Incropincome_maize2		
V3095	Incropincome_sorghum2		
V3096	Incropincome_millet2		
V3097	Incropincome_peanut2		
V3098	Incropincome_sesame2		
V3099	Incropincome_niebe2		
V3100	Incropincome_bissap2		
V3101	Incropincome_maraich2		
V3102	Incropincome_fruits2		
V3103	mtk_cropsoldkg_maize		
V3104	mtk_cropsoldkg_millet		
V3105	mtk_cropsoldkg_peanut		
V3106	mtk_cropsoldkg_niebe		
V3107	cultiv	Household cultivated during the rainy season	
V3108	Incropyield_maize2		
V3109	Incropyield_sorghum2		
V3110	Incropyield_millet2		
V3111	Incropyield_peanut2		
V3112	Incropyield_sesame2		
V3113	Incropyield_niebe2		
V3114	Incropyield_bissap2		
V3115	Incropyield_cereals2		
V3116	Incropyield_horticulture2		
V3117	Incropyield_oilseeds2		

ID	Name	Label	Question
V3118	mtk_cropsoldkg_maize2		
V3119	mtk_cropsoldkg_sorghum2		
V3120	mtk_cropsoldkg_millet2		
V3121	mtk_cropsoldkg_peanut2		
V3122	mtk_cropsoldkg_sesame2		
V3123	mtk_cropsoldkg_niebe2		
V3124	mtk_cropsoldkg_bissap2		
V3125	Inharvest_maize2		
V3126	Inharvest_sorghum2		
V3127	Inharvest_millet2		
V3128	Inharvest_peanut2		
V3129	Inharvest_sesame2		
V3130	Inharvest_niebe2		
V3131	Inharvest_bissap2		
V3132	Inharvest_maraich2		
V3133	Inharvest_fruits2		
V3134	treat2		
V3135	treat3		
V3136	treat6		
V3137	treat7		
V3138	Incopyield_maize3		
V3139	Incopyield_sorghum3		
V3140	Incopyield_millet3		
V3141	Incopyield_peanut3		
V3142	Incopyield_niebe3		
V3143	Incopyield_bissap3		
V3144	Incopyield_cereals3		
V3145	Incopyield_horticulture3		
V3146	Incopyield_oilseeds3		
V3147	Inharvest_maize3		
V3148	Inharvest_sorghum3		
V3149	Inharvest_millet3		
V3150	Inharvest_peanut3		
V3151	Inharvest_sesame3		
V3152	Inharvest_niebe3		
V3153	Inharvest_bissap3		
V3154	Inharvest_maraich3		
V3155	Inharvest_fruits3		
V3156	crop_maize2		
V3157	crop_millet2		
V3158	crop_peanut2		
V3159	crop_sesame2		
V3160	crop_niebe2		
V3161	crop_bissap2		
V3162	crop_sorghum2		

ID	Name	Label	Question
V3163	fertilizer2		
V3164	orgfert2		
V3165	inorgfert2		
V3166	pesticide2		
V3167	Infertilizer_kgha2		
V3168	Inpesticide_kgha2		
V3169	Inorgfert_kgha2		
V3170	Ininorgfert_kgha2		
V3171	Ininputexp2fertilizer2		
V3172	Ininputexp2pesticide2		
V3173	Ininputexp2seed2		
V3174	Ininputkg2fertilizer2		
V3175	Ininputkg2pesticide2		
V3176	Ininputkg2seed2		
V3177	Incropsoldkg_maize2		
V3178	Incropsoldval_maize2		
V3179	Incropsoldkg_sorghum2		
V3180	Incropsoldval_sorghum2		
V3181	Incropsoldkg_millet2		
V3182	Incropsoldval_millet2		
V3183	Incropsoldkg_peanut2		
V3184	Incropsoldval_peanut2		
V3185	Incropsoldkg_sesame2		
V3186	Incropsoldval_sesame2		
V3187	Incropsoldkg_niebe2		
V3188	Incropsoldval_niebe2		
V3189	Incropsoldkg_bissap2		
V3190	Incropsoldval_bissap2		
V3191	Inwage_income		
V3192	Inag_wage		
V3193	Innonag_wage		
V3194	Incropincome_maize3		
V3195	Incropincome_millet3		
V3196	Incropincome_peanut3		
V3197	Incropincome_niebe3		
V3198	Incropincome_bissap3		
V3199	Incropsoldkg_maize3		
V3200	Incropsoldkg_millet3		
V3201	Incropsoldkg_peanut3		
V3202	Incropsoldkg_niebe3		
V3203	Incropsoldkg_bissap3		
V3204	Incropsoldval_maize3		
V3205	Incropsoldval_millet3		
V3206	Incropsoldval_peanut3		
V3207	Incropsoldval_niebe3		

ID	Name	Label	Question
V3208	Incropsoldval_bissap3		

total: 216



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

Valid: 0 Invalid: 0

Type: Discrete Width: 7 Range: - Format: character

**HHROSTER\_ID: ID of household member****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 29 Format: Numeric

**NADULT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 16 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	0
2	1
3	2
4	3
5	4
6	5
7	6
8	7
9	8
10	9
11	10
12	11
13	12
14	13
15	14
16	>=15



**NYOUNG:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 12    Range: 1 - 15    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
11	11
12	12
13	13
14	14
15	>=15

**NOLD:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 4    Format: Numeric

**NWORK:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 1 - 24    Format: Numeric

---

### **DEPRATIO: Dependency Ratio**

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

#### **Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10    Format: Numeric

---

### **ADULTEDU: Number of adults with at least a primary school edu**

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

#### **Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 22    Format: Numeric

---

### **ADULTLIT: Number of literate adults**

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

#### **Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 14    Format: Numeric

---

### **ADULTRAIN: Number of trainings received by adults**

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

#### **Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 49    Format: Numeric

---

### **INTERVIEW\_\_KEY: Interview key (identifier in XX-XX-XX-XX format)**

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

#### **Overview**

Valid: 0    Invalid: 0

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

---

### **HEADFEMALE: Female head**

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

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	Male
1	Female

**AGEHEAD: Age in years****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 8 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	[0,15]
2	(15,25]
3	(25,35]
4	(35,45]
5	(45,55]
6	(55,65]
7	(65,75]
8	+75

**A1\_8: Civil Status****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	MONOGAMOUS MARRIED OR NON-FORMAL UNION
2	POLYGAMOUS MARRIED OR NON-FORMAL UNION
3	NEVER MARRIED
4	NO LONGER MARRIED

## A1\_9: Religion

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	NONE
1	ISLAM
2	CHRISTIANITY
3	TRADITIONAL
999	OTHER

## A1\_10: A1.10. What language does %rosteritle% mainly speak at home?

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	FRENCH
1	WOLOF
2	SEREER
3	PULAAR
4	BAMBARA
5	MANDINKA

6	Joola
7	SONINKE
999	OTHER, SPECIFY

## HEADREAD: Able to read in local language

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	No
2	Yes, with difficulties
3	Yes, fluently

## A2\_3: Able to write in local language

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	No
2	Yes, with difficulties
3	Yes, fluently

## HEAD\_EDUQAL: Highest educ. qualification

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NONE
1	QURANIC SCHOOL
2	PRIMARY INCOMPLETE
3	PRIMARY COMPLETED
4	MIDDLE SCHOOL INCOMPLETE
5	MIDDLE SCHOOL COMPLETED
6	SECONDARY INCOMPLETE
7	SECONDARY COMPLETED
8	UNIVERSITY INCOMPLETE
9	UNIVERSITY COMPLETED

### A2\_7: Currently attending school

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

### A2\_8: A2.8. Has %rosteritle% attended a job training in the past 12 months?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

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

0	NO
1	YES

**A2\_8A: A2.8a. How many sessions?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 10 Format: Numeric

**A2\_9: A2.9. Has %rosteritle% attended a bussiness development training in the past 12****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**A2\_9A: A2.9a. How many sessions?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**A2\_10: A2.10. Has %rosteritle% attended a natural ressources management training in th****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**A2\_10A: A2.10a. How many sessions?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**A2\_11: A2.11. Has %rosteritle% attended any adult education training in the past 12 mo**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**A2\_11A: A2.11a. How many sessions?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 10 Format: Numeric

**A2\_12: A2.12. Has %rosteritle% attended any training on how to receive market informat**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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



## Questions and instructions

---

### CATEGORIES

Value	Category
0	NO
1	YES

### A2\_12A: A2.12a. How many sessions?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 7 Format: Numeric

### A3\_1: A3.1. Does %rosteritle% have difficulty seeing, even wearing glasses?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
0	No
1	Yes, some difficulty
2	Yes, a lot of difficulty
3	Cannot perform activity at all

### A3\_2: A3.2. Does %rosteritle% have difficulty hearing, even if wearing a hearing aid

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
0	No
1	Yes, some difficulty
2	Yes, a lot of difficulty
3	Cannot perform activity at all

### A3\_3: A3.3. Does %rosteritle% have difficulty walking or climbing steps?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
0	No
1	Yes, some difficulty
2	Yes, a lot of difficulty
3	Cannot perform activity at all

### A3\_4: A3.4. Does this difficulty reduce the amount of work %rosteritle% can do at ho

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
0	No
1	Yes, all the time
2	Yes, sometimes
3	Not in school / not working

**M1\_1: M1.1. Did %roster% join the household for the first time, or return to the****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	FIRST TIME
2	RETURNEE

**M1\_2: M1.2. What was %roster%'s main activity while away from the household?****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	FARMING
2	SELF-EMPLOYED
3	WAGE, AGRICULTURAL
4	WAGE, NON-AGRICULTURAL
5	PROFESSIONAL
6	UNPAID APPRENTICESHIP
7	STUDENT
8	UNEMPLOYED
999	OTHER

**M1\_3A: M1.3a. In which YEAR did %roster% join/rejoin the household?****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 9 - 2018 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
9	Currently away

## M1\_3B: M1.3b. In which MONTH did %rosteritle% join/rejoin the household?

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 12 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

## M1\_4: M1.4. When %rosteritle% joined/rejoined the household, did they bring cash for

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

### M1\_5: M1.5. What was the total value of the cash (In %lcu%) that %rosteritle% brought

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 1000000 Format: Numeric

### M1\_6: M1.6. When %rosteritle% joined/rejoined the household, did they bring in-kind g

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

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

#### Questions and instructions

#### CATEGORIES

Value	Category
0	NO
1	YES

### STATUS:

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

### OP\_ID: op\_ID

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 257 Format: Numeric

**ID\_CONF: \_id****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 539 Format: Numeric

**HH\_SPAM: Is household a SPAM beneficiary?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NON SPAM
1	SPAM

**OP\_ID2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 468 Format: Numeric

**ID\_CONF2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 2157 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
10001	.A

**OP\_PAFA: OP PAFA?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NON
1	OUI

**HHSIZE: Household Size****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 12    Range: 1 - 15    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
11	11
12	12
13	13
14	14
15	>=15

**M2\_1: M2.1. Are there any household members, spouse of the head, or all biological ch****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes
11	.A

**AG1: What is the total land area of your family farms (in HA)?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 10000 Format: Numeric

**B1\_1: B1.1. [ENUMERATOR:] Based on the parcelsketch: Please fill in the number of parc****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 10 Format: Numeric

**REGION:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

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



**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

**ARROND:****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 55 - 1287 Format: Numeric

**CR:****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 2 - 2637 Format: Numeric

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

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 5 - 6084 Format: Numeric

**SAMPLE:****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	SPAM
2	NON SPAM
3	CONTROL IN
4	CONTROL OUT

**P1\_2\_\_1: P1.2. What were the main reasons for your household to participate in the PO?:GA****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**P1\_2\_\_2: P1.2. What were the main reasons for your household to participate in the PO?:RE****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**P1\_2\_\_3: P1.2. What were the main reasons for your household to participate in the PO?:GA****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**P1\_2\_\_4: P1.2. What were the main reasons for your household to participate in the PO?:GA****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**P1\_2\_\_5: P1.2. What were the main reasons for your household to participate in the PO?:SO****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**P1\_2\_\_6: P1.2. What were the main reasons for your household to participate in the PO?:CU****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**P1\_2\_999: P1.2. What were the main reasons for your household to participate in the PO?:OT**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**HHPO\_NBR: Number of hh members in the PO**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 10 Format: Numeric

**HHSPAM\_SUBSIDY: P1.5. Have you received any subsidy through PAFA?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**FILIERE\_HH: P1.6. For which value chain did you receive a subsidy?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
1	Maize
2	Millet
3	Sorghum
4	Sesame
5	Bissap
6	Niebe
7	Maraichage
8	Aviculture

**HHSPAM\_LANDHA: P1.7a. What was the total land area for which you received support? (IN HECTARE)**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 100 Format: Numeric

**P1\_7B: P1.7b. Did you continue your contribution after the end of PAFA activities?**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

**HHSPAM\_SEEDS: P1.8. During the years of the program, did you receive improved seeds for plants?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

---

## CATEGORIES

Value	Category
0	NO
1	YES

**HHSPAM\_SEEDSKG: P1.8a. What quantity of seeds was received?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0.5 - 12000 Format: Numeric

**SPAMSHARED: P1.8b. Did you share these seeds with another household member?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

---

## CATEGORIES

Value	Category
0	NO
1	YES

**SPAMSHARED\_KG: P1.8c. What is the total quantity shared?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 250 Format: Numeric

**HHPAFA\_IRRI: P1.9. Have you used any irrigation system provided by PAFA during the years of t****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HHPAFA\_STORE: P1.10. Have you used PAFA's storage facilities to store grain?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HHPAFA\_TRAIN: P1.11. Have you received any training from PAFA?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**P1\_11A\_\_1: P1.11a. On which topics have you received advice so far?:BEST AGRICULTURAL PRACT****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**P1\_11A\_\_2: P1.11a. On which topics have you received advice so far?:INNOVATIVE AGRICULTURAL****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**P1\_11A\_\_3: P1.11a. On which topics have you received advice so far?:COMMERCIALIZATION AND P****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**P1\_11A\_\_301: P1.11a. On which topics have you received advice so far?:NEW IMPROVED CROPS****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**P1\_11A\_\_304: P1.11a. On which topics have you received advice so far?:PEST CONTROL****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**P1\_11A\_305: P1.11a. On which topics have you received advice so far?:CROP DISEASES****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**P1\_11A\_306: P1.11a. On which topics have you received advice so far?:FERTILIZER/HERBICIDE US****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**P1\_11A\_310: P1.11a. On which topics have you received advice so far?:WATER AND IRRIGATION****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**P1\_11A\_311: P1.11a. On which topics have you received advice so far?:SOIL****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**P1\_11A\_312: P1.11a. On which topics have you received advice so far?:PLANT NUTRITION****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**P1\_11A\_313: P1.11a. On which topics have you received advice so far?:HARVEST TECHNIQUES****Data file:** anon\_df\_sen\_11



**Overview**

Valid: 0 Invalid: 0

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

**P1\_11A\_314: P1.11a. On which topics have you received advice so far?:POST-HARVEST TECHNIQUES**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**P1\_11A\_315: P1.11a. On which topics have you received advice so far?:GENERAL ANIMAL CARE**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**P1\_11E\_3: P1.11e. Have you shared anything you learned with anyone?:OTHER FARMERS IN THE C**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**P1\_11A\_319: P1.11a. On which topics have you received advice so far?:SALES / MARKETING**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**P1\_11A\_320: P1.11a. On which topics have you received advice so far?:ACCESS TO CREDIT**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**P1\_11A\_999: P1.11a. On which topics have you received advice so far?:OTHER****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**P1\_11B: P1.11b. How useful were the trainings received?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	VERY USEFUL
2	USEFUL
3	FAIRLY USEFUL
4	SLIGHTLY USEFUL
5	NOT USEFUL

**HHPAFA\_TRAINUSE: P1.11c. Have you applied the advice received during training?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**P1\_11D: P1.11d. Why have you not applied the advice received?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	I did not find it useful / didn't believe it would make a difference
2	I was already doing the same of something similar
3	I did not understand the advice

**P1\_11E\_\_0: P1.11e. Have you shared anything you learned with anyone?:NO****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**P1\_11E\_\_1: P1.11e. Have you shared anything you learned with anyone?:HOUSEHOLD MEMBER****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**P1\_11E\_\_2: P1.11e. Have you shared anything you learned with anyone?:OTHER RELATIVES****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**P1\_11E\_\_4: P1.11e. Have you shared anything you learned with anyone?:OTHER FARMERS OUTSIDE****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**P1\_11E\_\_5: P1.11e. Have you shared anything you learned with anyone?:FRIENDS/NEIGHBORS**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**P1\_11E\_\_7: P1.11e. Have you shared anything you learned with anyone?:WITH THE COMMUNITY**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**P1\_11E\_\_999: P1.11e. Have you shared anything you learned with anyone?:OTHER**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**HHPAFA\_CREDIT: P1.12. Have you received credit from PAFA?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HHPAFA\_SAVING: P1.13. Have you benefitted from PAFA's savings scheme?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES
11	.A

**KNOWSPAFA: P1.14. Have you heard of PAFA?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**P1\_15: P1.15. How did you hear about PAFA?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
2	NGOs
3	ADVERTISEMENT

4	OTHER FARMERS
5	FRIEND/NEIGHBOR
6	RELATIVE
7	FIARA (foire)
999	OTHER

### KNOWSPAFA\_NBR: P1.16. How many people do you know who benefit from PAFA?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 500 Format: Numeric

### HPAFA\_E: P1.17. Do you currently benefit from PAFA-E?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

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

#### Questions and instructions

##### CATEGORIES

Value	Category
0	NO
1	YES

### HPAFA\_EX: P1.18. Did you apply for PAFA-E and had your application rejected?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

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

#### Questions and instructions

##### CATEGORIES

Value	Category
0	NO
1	YES

**HHPO\_DEMOC1: P0.1. Do you think that your PO works for your best interests?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 98 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES
98	REFUSED

**HHPO\_DEMOC2: P0.2. Do you feel that you can share your ideas and worries with the leadership****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 98 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES
98	REFUSED

**HHPO\_TRAIN: P0.3. In the last 12 months, have you participated in any training organised by****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HHPO\_TRAINQUAL: P0.4. aR**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Not satisfied
2	Indifferent
3	Satisfied

**SPAMSHARED\_NBR: Number of hh members with whom SPAM was shared**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 4 Format: Numeric

**HHPRESI: President of the PO is a member of the household**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**HHBOARD\_NBR: Number of household members on the PO board**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category
1	0
2	1
3	>=2

### HHSPAM\_NBR: Number of spam beneficiaries in the household

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 3    Format: Numeric

### HHPAFA\_CONTRIB:

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10035000    Format: Numeric

### HHPAFA\_TRAINSHARED:

Data file: anon\_df\_sen\_11

#### Overview

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

### MIGRANT: Household has at least one migrant

Data file: anon\_df\_sen\_11

#### Overview

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

### MIGRANT\_NBR: Number of migrants in the household

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 11 Format: Numeric

**INCOME\_GROSS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 110250000 Format: Numeric

**CROPINCOME: Total crop income, XOF****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10396428 Format: Numeric

**LIVESTOCK\_INCOME1: Income from livestock sold alive, XOF****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 61525000 Format: Numeric

**AG\_WAGE: Annual earnings from agricultural wage job, XOF****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1344000 Format: Numeric

**NONAG\_WAGE: Annual earnings from non agricultural wage job, XOF****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9828000 Format: Numeric

**SELFEMP\_INCOME: Annual earnings from business sales, XOF, calculated****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 109350000 Format: Numeric

**TRANSFER\_INCOME: Income from public transfers and remittances****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 5000000 Format: Numeric

**OTHER\_INCOME: Income from other sources (rent, pension, lottery etc)****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 2100000 Format: Numeric

**SALES1: Annual earnings from business sales, XOF****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 12412500 Format: Numeric

**COSTS1: Annual costs of business operation, XOF****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 10140000 Format: Numeric

**SALES2: Annual earnings from business sales, XOF, calculated****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 109350000 Format: Numeric

**BUSINESS\_EXP: Annual costs of business operation, XOF, calculated****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 87480000 Format: Numeric

**INPUTKG1FERTILIZER: fertilizer inputkg1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 2850 Format: Numeric

**INPUTEXP1FERTILIZER: fertilizer inputexp1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 646000 Format: Numeric

**INPUTKG2FERTILIZER: fertilizer inputkg2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 50100 Format: Numeric

**INPUTEXP2FERTILIZER: fertilizer inputexp2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 800000 Format: Numeric

**INPUT\_TRANSFERTILIZER: fertilizer input\_trans****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1000000 Format: Numeric

**INPUTSALE\_HHFERTILIZER: fertilizer inputsale\_hh****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**INPUTSALE\_AGDEALERFERTILIZER: fertilizer inputsale\_agdealer****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**INPUTSALE\_POFERTILIZER: fertilizer inputsale\_po****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**INPUTSALE\_GOVFERTILIZER: fertilizer inputsale\_gov****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**INPUTSALE\_NGOFERTILIZER: fertilizer inputsale\_ngo****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**FREEINPUT\_KGFERTILIZER: fertilizer freeinput\_kg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1000 Format: Numeric

**INPUTSALE\_PAFAFERTILIZER: fertilizer inputsale\_pafa****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**INPUTKG1PESTICIDE: pesticide inputkg1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 600 Format: Numeric

**INPUTEXP1PESTICIDE: pesticide inputexp1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 34375 Format: Numeric

**INPUTKG2PESTICIDE: pesticide inputkg2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3000 Format: Numeric

**INPUTEXP2PESTICIDE: pesticide inputexp2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 35000 Format: Numeric

**INPUT\_TRANSPESTICIDE: pesticide input\_trans****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 10350    Format: Numeric

**INPUTSALE\_HHPESTICIDE: pesticide inputsale\_hh****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**INPUTSALE\_AGDEALERPESTICIDE: pesticide inputsale\_agdealer****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**INPUTSALE\_POPESTICIDE: pesticide inputsale\_po****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**INPUTSALE\_GOVPESTICIDE: pesticide inputsale\_gov****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**INPUTSALE\_NGOPESTICIDE: pesticide inputsale\_ngo****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**FREEINPUT\_KGPESTICIDE: pesticide freeinput\_kg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 600 Format: Numeric

**INPUTSALE\_PAFAPESTICIDE: pesticide inputsale\_pafa****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**INPUTKG1SEED: seed inputkg1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1200 Format: Numeric

**INPUTEXP1SEED: seed inputexp1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 650000 Format: Numeric

**INPUTKG2SEED: seed inputkg2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 112500 Format: Numeric



**INPUTEXP2SEED: seed inputexp2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 650000 Format: Numeric

**INPUT\_TRANSSEED: seed input\_trans****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 176900 Format: Numeric

**INPUTSALE\_HHSEED: seed inputsale\_hh****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**INPUTSALE\_AGDEALERSEED: seed inputsale\_agdealer****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**INPUTSALE\_POSEED: seed inputsale\_po****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**INPUTSALE\_GOVSEED: seed inputsale\_gov****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**INPUTSALE\_NGOSEED: seed inputsale\_ngo****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**FREEINPUT\_KGSEED: seed freeinput\_kg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 900 Format: Numeric

**INPUTSALE\_PAFASEED: seed inputsale\_pafa****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**INPUTKG1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 3455.80004882812 Format: Numeric

**INPUTEXP1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1050000 Format: Numeric

**INPUTKG2:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 112500 Format: Numeric

**CROP\_EXP:****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1050000 Format: Numeric

**INPUT\_TRANS:****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1000000 Format: Numeric

**INPUTSALE\_HH:****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

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

**INPUTSALE\_AGDEALER:****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

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

**INPUTSALE\_PO:****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

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

**INPUTSALE\_GOV:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**INPUTSALE\_NGO:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**FREEINPUT\_KG:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 1368    Format: Numeric

**INPUTSALE\_PAFA:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**FREEINPUT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**D2\_1: Has livestock expenditure****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**LIVESTOCK\_EXP: (sum) d2\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 10000000 Format: Numeric

**LABOR\_EXP: (sum) labor\_exp****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 2 - 4500000 Format: Numeric

**INCOME\_EXP:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 87562496 Format: Numeric

**INCOMEAG\_EXP:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10000000 Format: Numeric

**HARVEST\_MAIZE: 501 harvest****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 11400 Format: Numeric

**CROPLOSSKG\_MAIZE: 501 croplosskg****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 200 Format: Numeric

**QTYDISPO\_MAIZE: 501 qtydispo****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 11395 Format: Numeric

**CROPUSEHOMEKG\_MAIZE: 501 cropusehomekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 10000 Format: Numeric

**CROPSOLDKG\_MAIZE: 501 cropsoldkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 6000 Format: Numeric

**CROPUSEFEEDKG\_MAIZE: 501 cropusefeedkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1000 Format: Numeric

**CROPUSESEEDSKG\_MAIZE: 501 cropuseseedskg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 500 Format: Numeric

**CROPUSEOTHKG\_MAIZE: 501 cropuseothkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1500 Format: Numeric

**CROPSOLDVAL\_MAIZE: 501 cropsoldval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 150 - 900000 Format: Numeric

**QTYSOLD\_LARGEST1\_MAIZE: 501 qtysold\_largest1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 5000 Format: Numeric

**QTYSOLD\_LARGEST2\_MAIZE: 501 qtysold\_largest2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3000 Format: Numeric

**CROPHOMEVAL\_MAIZE: 501 crophomeval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1137500 Format: Numeric

**CROPFEEDVAL\_MAIZE: 501 cropfeedval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 150000 Format: Numeric

**CROPUSESEEDVAL\_MAIZE: 501 cropuseseedval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 75000 Format: Numeric

**CROPSTOREKG\_MAIZE: 501 cropstorekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 4 - 98000 Format: Numeric

**CROPSTOREDVAL\_MAIZE: 501 cropstoredval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 583.333312988281 - 8648500 Format: Numeric

**CROPUSEOTHVAL\_MAIZE: 501 cropuseothval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 255000 Format: Numeric

**CROP\_NOSALEKG\_MAIZE: 501 crop\_nosalekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10895 Format: Numeric

**CROP\_NOSALEVAL\_MAIZE: 501 crop\_nosaleval****Data file:** anon\_df\_sen\_11



**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 1137500    Format: Numeric

**HHBUYER\_PO\_MAIZE: 501 hhbuyer1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER2\_MAIZE: 501 hhbuyer2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER3\_MAIZE: 501 hhbuyer3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER4\_MAIZE: 501 hhbuyer4****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER5\_MAIZE: 501 hhbuyer5****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER6\_MAIZE: 501 hhbuyer6****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER7\_MAIZE: 501 hhbuyer7****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER8\_MAIZE: 501 hhbuyer8****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER9\_MAIZE: 501 hhbuyer9****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER\_PO0\_MAIZE: 501 hhbuyer10****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHPAFA\_BUYER\_MAIZE: 501 hhbuyer11****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER\_MO\_MAIZE: 501 hhbuyer12****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER\_PO3\_MAIZE: 501 hhbuyer13****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**CROPINCOME\_MAIZE: 501 cropincome****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 1200000    Format: Numeric

**HARVEST\_RICE: 502 harvest****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 20 - 2500    Format: Numeric

**CROPLOSSKG\_RICE: 502 croplosskg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 25    Format: Numeric

**QTYDISPO\_RICE: 502 qtydispo****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 20 - 2500 Format: Numeric

**CROPUSEHOMEKG\_RICE: 502 cropusehomekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 20 - 2440 Format: Numeric

**CROPSOLDKG\_RICE: 502 cropsoldkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 500 Format: Numeric

**CROPUSEFEEDKG\_RICE: 502 cropusefeedkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**CROPUSESEEDSKG\_RICE: 502 cropuseseedskg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 60 Format: Numeric

**CROPUSEOTHKG\_RICE: 502 cropuseothkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 80 Format: Numeric

**CROPSOLDVAL\_RICE: 502 cropsoldval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 50000 - 75000    Format: Numeric

**QTYSOLD\_LARGEST2\_RICE: 502 qtysold\_largest2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**CROPHOMEVAL\_RICE: 502 crophomeval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 48500 - 244000    Format: Numeric

**CROPFEEDVAL\_RICE: 502 cropfeedval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**CROPUSESEEDVAL\_RICE: 502 cropuseseedval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 6000    Format: Numeric

**CROPSTOREKG\_RICE: 502 cropstorekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 60 - 1000    Format: Numeric

**CROPSTOREDVAL\_RICE: 502 cropstoredval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 10000 - 100000 Format: Numeric

**CROPUSEOTHVAL\_RICE: 502 cropuseothval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8000 Format: Numeric

**CROP\_NOSALEKG\_RICE: 502 crop\_nosalekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 20 - 2500 Format: Numeric

**CROP\_NOSALEVAL\_RICE: 502 crop\_nosaleval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 50000 - 250000 Format: Numeric

**HHBUYER\_PO\_RICE: 502 hhbuyer1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER2\_RICE: 502 hhbuyer2****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER3\_RICE: 502 hhbuyer3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER4\_RICE: 502 hhbuyer4****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER5\_RICE: 502 hhbuyer5****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER6\_RICE: 502 hhbuyer6****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER7\_RICE: 502 hhbuyer7****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER8\_RICE: 502 hhbuyer8****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER9\_RICE: 502 hhbuyer9****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER\_POO\_RICE: 502 hhbuyer10****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHPAFA\_BUYER\_RICE: 502 hhbuyer11****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER\_MO\_RICE: 502 hhbuyer12****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER\_PO3\_RICE: 502 hhbuyer13****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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



**CROPINCOME\_RICE: 502 cropincome****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 250000 Format: Numeric

**HARVEST\_SORGHUM: 504 harvest****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 7000 Format: Numeric

**CROPLOSSKG\_SORGHUM: 504 croplosskg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 400 Format: Numeric

**QTYDISPO\_SORGHUM: 504 qtydispo****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 7000 Format: Numeric

**CROPUSEHOMEKG\_SORGHUM: 504 cropusehomekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3000 Format: Numeric

**CROPSOLDKG\_SORGHUM: 504 cropsoldkg****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1500 Format: Numeric

**CROPUSEFEEDKG\_SORGHUM: 504 cropusefeedkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3000 Format: Numeric

**CROPUSESEEDSKG\_SORGHUM: 504 cropuseseedskg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 100 Format: Numeric

**CROPUSEOTHKG\_SORGHUM: 504 cropuseothkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3894 Format: Numeric

**CROPSOLDVAL\_SORGHUM: 504 cropsoldval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1000 - 750000 Format: Numeric

**QTYSOLD\_LARGEST1\_SORGHUM: 504 qtysold\_largest1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1500 Format: Numeric

**QTY SOLD\_LARGEST2\_SORGHUM: 504 qty sold\_largest2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 70 Format: Numeric

**CROPHOMEVAL\_SORGHUM: 504 crophomeval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 831000 Format: Numeric

**CROPFEEDVAL\_SORGHUM: 504 cropfeedval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 471428.5625 Format: Numeric

**CROPUSESEEDVAL\_SORGHUM: 504 cropuseseedval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 69250 Format: Numeric

**CROPSTOREKG\_SORGHUM: 504 cropstorekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 2 - 2000 Format: Numeric

**CROPSTOREDVAL\_SORGHUM: 504 cropstoredval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 500 - 314285.71875 Format: Numeric

**CROPUSEOTHVAL\_SORGHUM: 504 cropuseothval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 584100 Format: Numeric

**CROP\_NOSALEKG\_SORGHUM: 504 crop\_nosalekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 6500 Format: Numeric

**CROP\_NOSALEVAL\_SORGHUM: 504 crop\_nosaleval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1246500 Format: Numeric

**HHBUYER\_PO\_SORGHUM: 504 hhbuyer1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER2\_SORGHUM: 504 hhbuyer2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER3\_SORGHUM: 504 hhbuyer3****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER4\_SORGHUM: 504 hhbuyer4****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER5\_SORGHUM: 504 hhbuyer5****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER6\_SORGHUM: 504 hhbuyer6****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER7\_SORGHUM: 504 hhbuyer7****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER8\_SORGHUM: 504 hhbuyer8****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER9\_SORGHUM: 504 hhbuyer9****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER\_PO0\_SORGHUM: 504 hhbuyer10****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHPAFA\_BUYER\_SORGHUM: 504 hhbuyer11****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER\_MO\_SORGHUM: 504 hhbuyer12****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER\_PO3\_SORGHUM: 504 hhbuyer13****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**CROPINCOME\_SORGHUM: 504 cropincome****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 1246500    Format: Numeric

**HARVEST\_MILLET: 505 harvest****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 40600 Format: Numeric

**CROPLOSSKG\_MILLET: 505 croplosskg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1200 Format: Numeric

**QTYDISPO\_MILLET: 505 qtydispo****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 40600 Format: Numeric

**CROPUSEHOMEKG\_MILLET: 505 cropusehomekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 30500 Format: Numeric

**CROPSOLDKG\_MILLET: 505 cropsoldkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 34100 Format: Numeric

**CROPUSEFEEDKG\_MILLET: 505 cropusefeedkg****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3000 Format: Numeric

**CROPUSESEEDSKG\_MILLET: 505 cropuseseedskg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1000 Format: Numeric

**CROPUSEOTHKG\_MILLET: 505 cropuseothkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 19820 Format: Numeric

**CROPSOLDVAL\_MILLET: 505 cropsoldval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 75 - 4440000 Format: Numeric

**QTYSOLD\_LARGEST1\_MILLET: 505 qtysold\_largest1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 34100 Format: Numeric

**QTYSOLD\_LARGEST2\_MILLET: 505 qtysold\_largest2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 2900 Format: Numeric



**CROPHOMEVAL\_MILLET: 505 crophomeval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8000000 Format: Numeric

**CROPFEEDVAL\_MILLET: 505 cropfeedval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 600000 Format: Numeric

**CROPUSESEEDVAL\_MILLET: 505 cropuseseedval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 208000 Format: Numeric

**CROPSTOREKG\_MILLET: 505 cropstorekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 2 - 6000 Format: Numeric

**CROPSTOREDVAL\_MILLET: 505 cropstoredval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 5 - 2000000 Format: Numeric

**CROPUSEOTHVAL\_MILLET: 505 cropuseothval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 3054187.5 Format: Numeric

**CROP\_NOSALEKG\_MILLET: 505 crop\_nosalekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 30500 Format: Numeric

**CROP\_NOSALEVAL\_MILLET: 505 crop\_nosaleval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8000000 Format: Numeric

**HHBUYER\_PO\_MILLET: 505 hhbuyer1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER2\_MILLET: 505 hhbuyer2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER3\_MILLET: 505 hhbuyer3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER4\_MILLET: 505 hhbuyer4****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER5\_MILLET: 505 hhbuyer5****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER6\_MILLET: 505 hhbuyer6****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER7\_MILLET: 505 hhbuyer7****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER8\_MILLET: 505 hhbuyer8****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER9\_MILLET: 505 hhbuyer9****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER\_PO0\_MILLET: 505 hhbuyer10****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHPAFA\_BUYER\_MILLET: 505 hhbuyer11****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER\_MO\_MILLET: 505 hhbuyer12****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER\_PO3\_MILLET: 505 hhbuyer13****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**CROPINCOME\_MILLET: 505 cropincome****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8000000 Format: Numeric

**HARVEST\_PEAUT: 506 harvest****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 59200 Format: Numeric

**CROPLOSSKG\_PEANUT: 506 croplosskg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1500 Format: Numeric

**QTYDISPO\_PEANUT: 506 qtydispo****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 59200 Format: Numeric

**CROPUSEHOMEKG\_PEANUT: 506 cropusehomekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 10000 Format: Numeric

**CROPSOLDKG\_PEANUT: 506 cropsoldkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 59200 Format: Numeric

**CROPUSEFEEDKG\_PEANUT: 506 cropusefeedkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 7600 Format: Numeric

**CROPUSESEEDSKG\_PEANUT: 506 cropuseseedskg****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 4020 Format: Numeric

**CROPUSEOTHKG\_PEANUT: 506 cropuseothkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 37000 Format: Numeric

**CROPSOLDVAL\_PEANUT: 506 cropsoldval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 50 - 7575000 Format: Numeric

**QTYSOLD\_LARGEST1\_PEANUT: 506 qtysold\_largest1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 59200 Format: Numeric

**QTYSOLD\_LARGEST2\_PEANUT: 506 qtysold\_largest2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 10450 Format: Numeric

**CROPHOMEVAL\_PEANUT: 506 crophomeval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 2100000 Format: Numeric

**CROPFEEDVAL\_Peanut: 506 cropfeedval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1596000 Format: Numeric

**CROPUSESEEDVAL\_Peanut: 506 cropuseseedval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 804000 Format: Numeric

**CROPSTOREKG\_Peanut: 506 cropstorekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.200000002980232 - 150000 Format: Numeric

**CROPSTOREDVAL\_Peanut: 506 cropstoredval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 40 - 30750000 Format: Numeric

**CROPUSEOTHVAL\_Peanut: 506 cropuseothval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7400000 Format: Numeric

**CROP\_NOSALEKG\_Peanut: 506 crop\_nosalekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 41100 Format: Numeric

**CROP\_NOSALEVAL\_PEANUT: 506 crop\_nosaleval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8220000    Format: Numeric

---

**HHBUYER\_PO\_PEANUT: 506 hhbuyer1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

---

**HHBUYER2\_PEANUT: 506 hhbuyer2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

---

**HHBUYER3\_PEANUT: 506 hhbuyer3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

---

**HHBUYER4\_PEANUT: 506 hhbuyer4****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

---

**HHBUYER5\_PEANUT: 506 hhbuyer5****Data file:** anon\_df\_sen\_11



**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER6\_Peanut: 506 hhbuyer6****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER7\_Peanut: 506 hhbuyer7****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER8\_Peanut: 506 hhbuyer8****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER9\_Peanut: 506 hhbuyer9****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER\_POO\_Peanut: 506 hhbuyer10****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHPAFA\_BUYER\_PEAUT: 506 hhbuyer11****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER\_MO\_PEAUT: 506 hhbuyer12****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER\_PO3\_PEAUT: 506 hhbuyer13****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**CROPINCOME\_PEAUT: 506 cropincome****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8520000    Format: Numeric

**HARVEST\_SESAME: 507 harvest****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 60 - 2000    Format: Numeric

**CROPLOSSKG\_SESAME: 507 croplosskg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 50    Format: Numeric

**QTYDISPO\_SESAME: 507 qtydispo****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 60 - 2000 Format: Numeric

**CROPUSEHOMEKG\_SESAME: 507 cropusehomekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1500 Format: Numeric

**CROPSOLDKG\_SESAME: 507 cropsoldkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 890 Format: Numeric

**CROPUSEFEEDKG\_SESAME: 507 cropusefeedkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 80 Format: Numeric

**CROPUSESEEDSKG\_SESAME: 507 cropuseseedskg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 100 Format: Numeric

**CROPUSEOTHKG\_SESAME: 507 cropuseothkg****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 400 Format: Numeric

**CROPSOLDVAL\_SESAME: 507 cropsoldval**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 18500 - 356000 Format: Numeric

**QTYSOLD\_LARGEST1\_SESAME: 507 qtysold\_largest1**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 890 Format: Numeric

**QTYSOLD\_LARGEST2\_SESAME: 507 qtysold\_largest2**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 65 Format: Numeric

**CROPHOMEVAL\_SESAME: 507 crophomeval**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 656250 Format: Numeric

**CROPFEEDVAL\_SESAME: 507 cropfeedval**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 35000 Format: Numeric

**CROPUSESEEDVAL\_SESAME: 507 cropuseseedval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 43750 Format: Numeric

**CROPSTOREKG\_SESAME: 507 cropstorekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 5 - 890 Format: Numeric

**CROPSTOREDVAL\_SESAME: 507 cropstoredval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 2020.20202636719 - 356000 Format: Numeric

**CROPUSEOTHVAL\_SESAME: 507 cropuseothval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 175000 Format: Numeric

**CROP\_NOSALEKG\_SESAME: 507 crop\_nosalekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 2000 Format: Numeric

**CROP\_NOSALEVAL\_SESAME: 507 crop\_nosaleval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 875000 Format: Numeric

**HHBUYER\_PO\_SESAME: 507 hhbuyer1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

---

**HHBUYER2\_SESAME: 507 hhbuyer2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

---

**HHBUYER3\_SESAME: 507 hhbuyer3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

---

**HHBUYER4\_SESAME: 507 hhbuyer4****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

---

**HHBUYER5\_SESAME: 507 hhbuyer5****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

---

**HHBUYER6\_SESAME: 507 hhbuyer6****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER7\_SESAME: 507 hhbuyer7****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER8\_SESAME: 507 hhbuyer8****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER9\_SESAME: 507 hhbuyer9****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER\_PO0\_SESAME: 507 hhbuyer10****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHPAFA\_BUYER\_SESAME: 507 hhbuyer11****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER\_MO\_SESAME: 507 hhbuyer12****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER\_PO3\_SESAME: 507 hhbuyer13****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**CROPINCOME\_SESAME: 507 cropincome****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 18500 - 875000 Format: Numeric

**HARVEST\_NIEBE: 508 harvest****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 2550 Format: Numeric

**CROPLOSSKG\_NIEBE: 508 croplosskg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 200 Format: Numeric

**QTYDISPO\_NIEBE: 508 qtydispo****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 2540 Format: Numeric



**CROPUSEHOMEKG\_NIEBE: 508 cropusehomekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1000 Format: Numeric

**CROPSOLDKG\_NIEBE: 508 cropsoldkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1400 Format: Numeric

**CROPUSEFEEDKG\_NIEBE: 508 cropusefeedkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 300 Format: Numeric

**CROPUSESEEDSKG\_NIEBE: 508 cropuseseedskg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 100 Format: Numeric

**CROPUSEOTHKG\_NIEBE: 508 cropuseothkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 498 Format: Numeric

**CROPSOLDVAL\_NIEBE: 508 cropsoldval****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1200 - 520000 Format: Numeric

**QTY SOLD\_LARGEST1\_NIEBE: 508 qty sold\_largest1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1400 Format: Numeric

**QTY SOLD\_LARGEST2\_NIEBE: 508 qty sold\_largest2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 200 Format: Numeric

**CROPHOMEVAL\_NIEBE: 508 crophomeval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 686000 Format: Numeric

**CROPFEEDVAL\_NIEBE: 508 cropfeedval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 52303.57421875 Format: Numeric

**CROPUSESEEDVAL\_NIEBE: 508 cropuseseedval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 25000 Format: Numeric

**CROPSTOREKG\_NIEBE: 508 cropstorekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 1000 Format: Numeric

**CROPSTOREDVAL\_NIEBE: 508 cropstoredval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 137.5 - 400000 Format: Numeric

**CROPUSEOTHVAL\_NIEBE: 508 cropuseothval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 110000 Format: Numeric

**CROP\_NOSALEKG\_NIEBE: 508 crop\_nosalekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1498 Format: Numeric

**CROP\_NOSALEVAL\_NIEBE: 508 crop\_nosaleval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 686000 Format: Numeric

**HHBUYER\_PO\_NIEBE: 508 hhbuyer1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER2\_NIEBE: 508 hhbuyer2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

---

**HHBUYER3\_NIEBE: 508 hhbuyer3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

---

**HHBUYER4\_NIEBE: 508 hhbuyer4****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

---

**HHBUYER5\_NIEBE: 508 hhbuyer5****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

---

**HHBUYER6\_NIEBE: 508 hhbuyer6****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

---

**HHBUYER7\_NIEBE: 508 hhbuyer7****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER8\_NIEBE: 508 hhbuyer8****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER9\_NIEBE: 508 hhbuyer9****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER\_POO\_NIEBE: 508 hhbuyer10****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHPAFA\_BUYER\_NIEBE: 508 hhbuyer11****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER\_MO\_NIEBE: 508 hhbuyer12****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER\_PO3\_NIEBE: 508 hhbuyer13****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**CROPINCOME\_NIEBE: 508 cropincome****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 920000 Format: Numeric

**HARVEST\_BISSAP: 509 harvest****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 5 - 3600 Format: Numeric

**CROPLOSSKG\_BISSAP: 509 croplosskg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 650 Format: Numeric

**QTYDISPO\_BISSAP: 509 qtydispo****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3600 Format: Numeric

**CROPUSEHOMEKG\_BISSAP: 509 cropusehomekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 300 Format: Numeric

**CROPSOLDKG\_BISSAP: 509 cropsoldkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 3500    Format: Numeric

**CROPUSEFEEDKG\_BISSAP: 509 cropusefeedkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**CROPUSESEEDSKG\_BISSAP: 509 cropuseseedskg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 10    Format: Numeric

**CROPUSEOTHKG\_BISSAP: 509 cropuseothkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 80    Format: Numeric

**CROPSOLDVAL\_BISSAP: 509 cropsoldval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 400 - 1050000    Format: Numeric

**QTYSOLD\_LARGEST1\_BISSAP: 509 qtysold\_largest1****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1900 Format: Numeric

**QTY SOLD\_LARGEST2\_BISSAP: 509 qty sold\_largest2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1750 Format: Numeric

**CROPHOMEVAL\_BISSAP: 509 crophomeval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 240000 Format: Numeric

**CROPFEEDVAL\_BISSAP: 509 cropfeedval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 3000 Format: Numeric

**CROPUSESEEDVAL\_BISSAP: 509 cropuseseedval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8000 Format: Numeric

**CROPSTOREKG\_BISSAP: 509 cropstorekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 3500 Format: Numeric



**CROPSTOREDVAL\_BISSAP: 509 cropstoredval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 385 - 2800000 Format: Numeric

**CROPUSEOTHVAL\_BISSAP: 509 cropuseothval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 30400 Format: Numeric

**CROP\_NOSALEKG\_BISSAP: 509 crop\_nosalekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 300 Format: Numeric

**CROP\_NOSALEVAL\_BISSAP: 509 crop\_nosaleval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 200000 Format: Numeric

**HHBUYER\_PO\_BISSAP: 509 hhbuyer1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER2\_BISSAP: 509 hhbuyer2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER3\_BISSAP: 509 hhbuyer3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

---

**HHBUYER4\_BISSAP: 509 hhbuyer4****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

---

**HHBUYER5\_BISSAP: 509 hhbuyer5****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

---

**HHBUYER6\_BISSAP: 509 hhbuyer6****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

---

**HHBUYER7\_BISSAP: 509 hhbuyer7****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

---

**HHBUYER8\_BISSAP: 509 hhbuyer8****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER9\_BISSAP: 509 hhbuyer9****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER\_PO0\_BISSAP: 509 hhbuyer10****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHPAFA\_BUYER\_BISSAP: 509 hhbuyer11****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER\_MO\_BISSAP: 509 hhbuyer12****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER\_PO3\_BISSAP: 509 hhbuyer13****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**CROPINCOME\_BISSAP: 509 cropincome****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1130000 Format: Numeric

**HARVEST\_MARAICH: 523 harvest****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1320 Format: Numeric

**CROPLOSSKG\_MARAICH: 523 croplosskg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 500 Format: Numeric

**QTYDISPO\_MARAICH: 523 qtydispo****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1320 Format: Numeric

**CROPUSEHOMEKG\_MARAICH: 523 cropusehomekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 320 Format: Numeric

**CROPSOLDKG\_MARAICH: 523 cropsoldkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1000 Format: Numeric

**CROPUSEFEEDKG\_MARAICH: 523 cropusefeedkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**CROPUSESEEDSKG\_MARAICH: 523 cropuseseedskg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**CROPUSEOTHKG\_MARAICH: 523 cropuseothkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 90 Format: Numeric

**CROPSOLDVAL\_MARAICH: 523 cropsoldval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1000 - 200000 Format: Numeric

**QTYSOLD\_LARGEST1\_MARAICH: 523 qtysold\_largest1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1000 Format: Numeric

**QTYSOLD\_LARGEST2\_MARAICH: 523 qtysold\_largest2****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**CROPHOMEVAL\_MARAICH: 523 crophomeval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 46400 Format: Numeric

**CROPFEEDVAL\_MARAICH: 523 cropfeedval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**CROPUSESEEDVAL\_MARAICH: 523 cropuseseedval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 384.615386962891 Format: Numeric

**CROPUSEOTHVAL\_MARAICH: 523 cropuseothval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 26250 Format: Numeric

**CROP\_NOSALEKG\_MARAICH: 523 crop\_nosalekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 320 Format: Numeric

**CROP\_NOSALEVAL\_MARAICH: 523 crop\_nosaleval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 46400 Format: Numeric

**HHBUYER\_PO\_MARAICH: 523 hhbuyer1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER2\_MARAICH: 523 hhbuyer2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER3\_MARAICH: 523 hhbuyer3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER4\_MARAICH: 523 hhbuyer4****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER5\_MARAICH: 523 hhbuyer5****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER6\_MARAICH: 523 hhbuyer6****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER7\_MARAICH: 523 hhbuyer7****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER8\_MARAICH: 523 hhbuyer8****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER9\_MARAICH: 523 hhbuyer9****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER\_PO0\_MARAICH: 523 hhbuyer10****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHPAFA\_BUYER\_MARAICH: 523 hhbuyer11****Data file:** anon\_df\_sen\_11



**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER\_MO\_MARAICH: 523 hhbuyer12****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER\_PO3\_MARAICH: 523 hhbuyer13****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**CROPINCOME\_MARAICH: 523 cropincome****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 228571.421875 Format: Numeric

**HARVEST\_FRUITS: 524 harvest****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 24000 Format: Numeric

**CROPLOSSKG\_FRUITS: 524 croplosskg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3000 Format: Numeric

**QTYDISPO\_FRUITS: 524 qtydispo****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 24000 Format: Numeric

**CROPUSEHOMEKG\_FRUITS: 524 cropusehomekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1000 Format: Numeric

**CROPSOLDKG\_FRUITS: 524 cropsoldkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 24000 Format: Numeric

**CROPUSEFEEDKG\_FRUITS: 524 cropusefeedkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**CROPUSESEEDSKG\_FRUITS: 524 cropuseseedskg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**CROPUSEOTHKG\_FRUITS: 524 cropuseothkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 185 Format: Numeric

**CROPSOLDVAL\_FRUITS: 524 cropsoldval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 10000 - 2000000 Format: Numeric

**QTYSOLD\_LARGEST1\_FRUITS: 524 qtysold\_largest1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 24000 Format: Numeric

**QTYSOLD\_LARGEST2\_FRUITS: 524 qtysold\_largest2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**CROPHOMEVAL\_FRUITS: 524 crophomeval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 120000 Format: Numeric

**CROPFEEDVAL\_FRUITS: 524 cropfeedval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**CROPUSESEEDVAL\_FRUITS: 524 cropuseseedval****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 400 Format: Numeric

**CROPSTOREKG\_FRUITS: 524 cropstorekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 5 - 2900 Format: Numeric

**CROPSTOREDVAL\_FRUITS: 524 cropstoredval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 400 - 30000 Format: Numeric

**CROPUSEOTHVAL\_FRUITS: 524 cropuseothval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 185000 Format: Numeric

**CROP\_NOSALEKG\_FRUITS: 524 crop\_nosalekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1000 Format: Numeric

**CROP\_NOSALEVAL\_FRUITS: 524 crop\_nosaleval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 190000 Format: Numeric

**HHBUYER\_PO\_FRUITS: 524 hhbuyer1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER2\_FRUITS: 524 hhbuyer2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER3\_FRUITS: 524 hhbuyer3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER4\_FRUITS: 524 hhbuyer4****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER5\_FRUITS: 524 hhbuyer5****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER6\_FRUITS: 524 hhbuyer6****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER7\_FRUITS: 524 hhbuyer7****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER8\_FRUITS: 524 hhbuyer8****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER9\_FRUITS: 524 hhbuyer9****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER\_POO\_FRUITS: 524 hhbuyer10****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHPAFA\_BUYER\_FRUITS: 524 hhbuyer11****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER\_MO\_FRUITS: 524 hhbuyer12****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER\_PO3\_FRUITS: 524 hhbuyer13****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**CROPINCOME\_FRUITS: 524 cropincome****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 2000000 Format: Numeric

**HARVEST\_OTH: 525 harvest****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 6000 Format: Numeric

**CROPLOSSKG\_OTH: 525 croplosskg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 100 Format: Numeric

**CROPUSEHOMEKG\_OTH: 525 cropusehomekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1000 Format: Numeric

**CROPSOLDKG\_OTH: 525 cropsoldkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 5000 Format: Numeric

**CROPUSEFEEDKG\_OTH: 525 cropusefeedkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 30 Format: Numeric

**CROPUSESEEDSKG\_OTH: 525 cropuseseedskg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**CROPUSEOTHKG\_OTH: 525 cropuseothkg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 45 Format: Numeric

**CROPSOLDVAL\_OTH: 525 cropsoldval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 40000 - 650000 Format: Numeric

**QTYSOLD\_LARGEST1\_OTH: 525 qtysold\_largest1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 5000 Format: Numeric



**QTY SOLD\_LARGEST2\_OTH: 525 qty sold\_largest2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 450 Format: Numeric

**CROPHOMEVAL\_OTH: 525 crophomeval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 120000 Format: Numeric

**CROPFEEDVAL\_OTH: 525 cropfeedval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 2500 Format: Numeric

**CROPUSESEEDVAL\_OTH: 525 cropuseseedval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**CROPSTOREKG\_OTH: 525 cropstorekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 20 - 2580 Format: Numeric

**CROPSTOREDVAL\_OTH: 525 cropstoredval****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1666.66674804688 - 650000 Format: Numeric

**CROPUSEOTHVAL\_OTH: 525 cropuseothval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 16363.6357421875 Format: Numeric

**CROP\_NOSALEKG\_OTH: 525 crop\_nosalekg****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1000 Format: Numeric

**CROP\_NOSALEVAL\_OTH: 525 crop\_nosaleval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 120000 Format: Numeric

**HHBUYER\_PO\_OTH: 525 hhbuyer1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER2\_OTH: 525 hhbuyer2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER3\_OTH: 525 hhbuyer3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER4\_OTH: 525 hhbuyer4****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER5\_OTH: 525 hhbuyer5****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER6\_OTH: 525 hhbuyer6****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER7\_OTH: 525 hhbuyer7****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER8\_OTH: 525 hhbuyer8****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER9\_OTH: 525 hhbuyer9****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER\_PO0\_OTH: 525 hhbuyer10****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHPAFA\_BUYER\_OTH: 525 hhbuyer11****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER\_MO\_OTH: 525 hhbuyer12****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER\_PO3\_OTH: 525 hhbuyer13****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**CROPINCOME\_OTH: 525 cropincome****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 720000 Format: Numeric

**HARVEST: Total harvest, KG**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 2 - 89700 Format: Numeric

**CROPLOSSKG:**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 3150 Format: Numeric

**QTYDISPO: Total harvest minus loss**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 89700 Format: Numeric

**CROPUSEHOMEKG:**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 30500 Format: Numeric

**CROPSOLDKG:**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 59200 Format: Numeric

**CROPUSEFEEDKG:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7740 Format: Numeric

**CROPUSESEEDSKG:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 4020 Format: Numeric

**CROPUSEOTHKG:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 43320 Format: Numeric

**CROPSOLDVAL:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8558750 Format: Numeric

**QTYSOLD\_LARGEST1: Qt of harvest sold to largest buyer, KG****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 59200 Format: Numeric

**QTYSOLD\_LARGEST2: Qt og harvest sold to second largest buyer, KG****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10450 Format: Numeric

**CROPHOMEVAL:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8000000    Format: Numeric

---

**CROPFEEDVAL:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 1617000    Format: Numeric

---

**CROPUSESEEDVAL:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 804000    Format: Numeric

---

**CROPSTOREKG:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 150000    Format: Numeric

---

**CROPSTOREDVAL:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 30750000    Format: Numeric

---

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

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7673000 Format: Numeric

**CROP\_NOSALEKG:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 45950 Format: Numeric

**CROP\_NOSALEVAL:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8385000 Format: Numeric

**HHBUYER\_PO: Harvest sold to PO****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 3 Format: Numeric

**HHBUYER2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 2 Format: Numeric

**HHBUYER3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 5 Format: Numeric



**HHBUYER4:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 4    Format: Numeric

**HHBUYER5:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER6:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 3    Format: Numeric

**HHBUYER7:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER8:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**HHBUYER9:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 2    Format: Numeric

**HHBUYER\_PO0:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHPAFA\_BUYER: Harvest sold to PAFA Market Operator****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER\_MO: Harvest sold to other marter operator****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**HHBUYER\_PO3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**LIVESTOCK\_OWNED: (sum) d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 303 Format: Numeric

**LIVESTOCK\_OWNED12: (sum) d1\_4****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1016 Format: Numeric

**LIVESTOCK\_KEPT: (sum) d1\_3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 118 Format: Numeric

**LIVESTOCK\_BORN: (sum) d1\_5****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 105 Format: Numeric

**LIVESTOCK\_GIFT: (sum) d1\_6****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 40 Format: Numeric

**LIVESTOCK\_LOST: (sum) d1\_7****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 600 Format: Numeric

**LIVESTOCK\_BUY: (sum) d1\_8****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1050 Format: Numeric

**LIVESTOCK\_SOLD: (sum) d1\_10****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 200000 Format: Numeric

**LIVESTOCK\_MEAT: (sum) d1\_12****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 204 Format: Numeric

**VAL\_LVSK\_BUY: (sum) val\_lvsk\_buy****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8250000 Format: Numeric

**VAL\_LVSK\_SLAUGH: (sum) val\_lvsk\_slaugh****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 2450000 Format: Numeric

**LIVESTOCK\_INCOME2: Income from livestock sold alive and slaughtered, XOF****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 61595000 Format: Numeric

**WAGE: Annual household earnings from wage jobs, XOF****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9828000 Format: Numeric

**TRANSFERS: Income from transfers****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 5000000 Format: Numeric

**TRANSFER: Received tranfers****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**M2\_17: M2.17. How much cash did %rosteritle% send to this household in total during %r****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 9000000 Format: Numeric

**REMITTANCES: M2.22. What was the total estimated cash value (In %lcu%) of all food and other****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1000000 Format: Numeric

**M2\_12: M2.12. For how many years has %rosteritle% lived in this location?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 35 Format: Numeric

**M2\_15: M2.15. Did %rosteritle% send any cash to this household at any point during %re****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**M2\_19: M2.19. Did %rostartitle% send any in-kind assistance to this household during %r****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

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

**M2\_21\_\_1: M2.21. What type of in-kind assistance was sent?:FOOD****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

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

**M2\_21\_\_2: M2.21. What type of in-kind assistance was sent?:MEDICINE****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

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

**M2\_21\_\_3: M2.21. What type of in-kind assistance was sent?:SCHOOL ITEMS****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

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

**M2\_21\_\_4: M2.21. What type of in-kind assistance was sent?:ELECTRONICS****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

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

**M2\_21\_\_5: M2.21. What type of in-kind assistance was sent?:HOUSEHOLD ITEMS****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**M2\_21\_\_6: M2.21. What type of in-kind assistance was sent?:AGRICULTURAL INPUTS****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**M2\_21\_\_7: M2.21. What type of in-kind assistance was sent?:ITEMS FOR BUSINESS****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**M2\_21\_\_999: M2.21. What type of in-kind assistance was sent?:OTHER****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**REMIT: Household received remittances****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**INCOMEAG\_GROSS: Gross income from agriculture, agwage+crop+livestock****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 61895500    Format: Numeric

**CROPINCOMEB:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**LIVESTOCK\_INCOME1B:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**AG\_WAGEB:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NONAG\_WAGEB:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**SELFEMP\_INCOMEB:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**TRANSFER\_INCOMEB:****Data file:** anon\_df\_sen\_11



**Overview**

Valid: 0 Invalid: 0

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

**OTHER\_INCOMEB:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**INCOME\_NBR: Income diversification, count****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 7 Format: Numeric

**INCOME\_MARGALEF: Income diversification, margalef****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.870429337024689 - 6.87042951583862 Format: Numeric

**SHCROPINCOME:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**SHLIVESTOCK\_INCOME1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**SHAG\_WAGE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 0.847657144069672 Format: Numeric

**SHNONAG\_WAGE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**SHSELFEMP\_INCOME:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**SHTRANSFER\_INCOME:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**SHOTHER\_INCOME:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**INCOME\_SHANNON: Income diversification, shannon weiner****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1.44561266899109 Format: Numeric

**INCOME\_NET:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 61898848    Format: Numeric

**INCOMEAG\_NET:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: -9137500 - 61746848    Format: Numeric

**PLOTNBR\_IRRIGATED:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 5    Format: Numeric

**PLOTNBR\_BLACKSOIL:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 8    Format: Numeric

**PLOTNBR\_FLAT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**PLOTNBR\_ANTIEROSION:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 4 Format: Numeric

**LANDOWNED: Land owned, HA****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.00999999977648258 - 200 Format: Numeric

**PLOTNBR\_IRRIGATED\_SH: Share of plotnbr\_irrigated out of total number of plots****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**PLOTNBR\_BLACKSOIL\_SH: Share of plotnbr\_blacksoil out of total number of plots****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**PLOTNBR\_FLAT\_SH: Share of plotnbr\_flat out of total number of plots****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**PLOTNBR\_ANTIEROSION\_SH: Share of plotnbr\_antierosion out of total number of plots****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**ORGFERT\_T: Number of times organic fertilizer applied****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 100 Format: Numeric

**ORGFERT\_QTY: Qt organic fertilizer applied****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 501000 Format: Numeric

**ORGFERT: Organic fertilizer applied****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**B\_INORGFERT\_T: Number of times basal inorganic fertilizer applied****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 51 Format: Numeric

**B\_INORGFERT\_QTY: Qt basal inorganic fertilizer applied****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 6500 Format: Numeric

**B\_INORGFERT: Basal inorganic fertilizer applied****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**T\_INORGFERT\_T: Number of times top dressing inorganic fertilizer applied****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**T\_INORGFERT\_QTY: Qt top dressing inorganic fertilizer applied****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1725 Format: Numeric

**T\_INORGFERT: Top dressing inorganic fertilizer applied****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 6 Format: Numeric

**PEST\_QTY: Qt of pesticide applied****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 550 Format: Numeric

**PESTICIDE: Applied pesticide****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**INORGFERT: Applied inorganic fertilizer****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**FERTILIZER: Applied fertilizer (organic or inorganic)**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**INORGFERT\_QTY: Quantity of inorganic fertilizer applied**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 6500 Format: Numeric

**FERT\_QTY: Quantity of fertilizer applied**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 501100 Format: Numeric

**HDDS: Household Dietary Diversity**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 16 Format: Numeric

**RESP1\_LOWRAIN: Low rainfall : Coping strategy 1**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 999 Format: Numeric

**RESP2\_LOWRAIN: Low rainfall : Coping strategy 2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 19 Format: Numeric

**RESP3\_LOWRAIN: Low rainfall : Coping strategy 3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 15 Format: Numeric

**PROAC1\_LOWRAIN: Low rainfall : Proactive measure 1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 999 Format: Numeric

**PROAC2\_LOWRAIN: Low rainfall : Proactive measure 2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 6 Format: Numeric

**PROAC3\_LOWRAIN: Low rainfall : Proactive measure 3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 2 - 4 Format: Numeric

**SHOCK\_LOWRAIN: Low rainfall : Experienced shock in the last 1 year****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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



**SHOCK\_NUMBER\_LOWRAIN: Low rainfall : 01.1b. How many times did you experience %rostertitle% during %re****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 3 Format: Numeric

**SHOCK\_RECOVER\_LOWRAIN: Low rainfall : 01.3. To what extent were you and your household able to recover****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Not affected significantly
2	Recovered and better off
3	Recovered to same level
4	Recovered some, but worse
5	Did not recover

**SHOCKBL\_LOWRAIN: Low rainfall : Experienced shock in the last 5 years****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**SHOCK\_RESPONSE\_LOWRAIN: Low rainfall : Shock response****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**RESP1\_DROUGHT: Drought : Coping strategy 1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 19    Format: Numeric

**RESP2\_DROUGHT: Drought : Coping strategy 2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 19    Format: Numeric

**RESP3\_DROUGHT: Drought : Coping strategy 3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 15    Format: Numeric

**PROAC1\_DROUGHT: Drought : Proactive measure 1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 2 - 6    Format: Numeric

**PROAC2\_DROUGHT: Drought : Proactive measure 2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 2 - 6    Format: Numeric

**PROAC3\_DROUGHT: Drought : Proactive measure 3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 2 - 6    Format: Numeric

**SHOCK\_YEAR1\_DROUGHT: Drought : Shock Year 1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 2000 - 2018 Format: Numeric

**SHOCK\_YEAR2\_DROUGHT: Drought : Shock Year 2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 2011 - 2018 Format: Numeric

**SHOCK\_YEAR3\_DROUGHT: Drought : Shock Year 3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 2012 - 2018 Format: Numeric

**SHOCK\_YEAR4\_DROUGHT: Drought : Shock Year 4****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 2013 - 2013 Format: Numeric

**SHOCK\_DROUGHT: Drought : Experienced shock in the last 1 year****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**SHOCK\_NUMBER\_DROUGHT: Drought : O1.1b. How many times did you experience %rosteritle% during %refperi****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 9 Format: Numeric

**SHOCK\_RECOVER\_DROUGHT: Drought : O1.3. To what extent were you and your household able to recover durin**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Not affected significantly
2	Recovered and better off
3	Recovered to same level
4	Recovered some, but worse
5	Did not recover

**SHOCKBL\_DROUGHT: Drought : Experienced shock in the last 5 years**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**SHOCKBL\_NUMBER\_DROUGHT: Drought : O2.2. How many times did you experience %rostartitle% during %refperio**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**SHOCK\_RESPONSE\_DROUGHT: Drought : Shock response**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**RESP1\_FLOOD: Floods : Coping strategy 1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 999 Format: Numeric

**RESP2\_FLOOD: Floods : Coping strategy 2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 999 Format: Numeric

**RESP3\_FLOOD: Floods : Coping strategy 3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 999 Format: Numeric

**PROAC1\_FLOOD: Floods : Proactive measure 1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 999 Format: Numeric

**PROAC2\_FLOOD: Floods : Proactive measure 2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 2 - 999 Format: Numeric

**PROAC3\_FLOOD: Floods : Proactive measure 3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 3 - 999 Format: Numeric

**SHOCK\_YEAR1\_FLOOD: Floods : Shock Year 1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 2004 - 2018 Format: Numeric

**SHOCK\_YEAR2\_FLOOD: Floods : Shock Year 2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 2011 - 2018 Format: Numeric

**SHOCK\_YEAR3\_FLOOD: Floods : Shock Year 3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 2012 - 2017 Format: Numeric

**SHOCK\_YEAR4\_FLOOD: Floods : Shock Year 4****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 2013 - 2013 Format: Numeric

**SHOCK\_FLOOD: Floods : Experienced shock in the last 1 year****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**SHOCK\_NUMBER\_FLOOD: Floods : 01.1b. How many times did you experience %rosteritle% during %refperio****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 10 Format: Numeric

**SHOCK\_RECOVER\_FLOOD: Floods : 01.3. To what extent were you and your household able to recover during****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Not affected significantly
2	Recovered and better off
3	Recovered to same level
4	Recovered some, but worse
5	Did not recover

**SHOCKBL\_FLOOD: Floods : Experienced shock in the last 5 years****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**SHOCKBL\_NUMBER\_FLOOD: Floods : 02.2. How many times did you experience %rosteritle% during %refperiod****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 10 Format: Numeric

**SHOCK\_RESPONSE\_FLOOD: Floods : Shock response****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**RESP1\_LOWQALINPUT: Low quality inputs : Coping strategy 1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 19 Format: Numeric

**RESP2\_LOWQALINPUT: Low quality inputs : Coping strategy 2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 19 Format: Numeric

**RESP3\_LOWQALINPUT: Low quality inputs : Coping strategy 3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 19 Format: Numeric

**PROAC1\_LOWQALINPUT: Low quality inputs : Proactive measure 1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 2 - 5 Format: Numeric

**PROAC2\_LOWQALINPUT: Low quality inputs : Proactive measure 2****Data file:** anon\_df\_sen\_11



**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 2 - 5    Format: Numeric

**PROAC3\_LOWQALINPUT: Low quality inputs : Proactive measure 3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 3 - 3    Format: Numeric

**SHOCK\_YEAR1\_LOWQALINPUT: Low quality inputs : Shock Year 1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 2012 - 2018    Format: Numeric

**SHOCK\_YEAR2\_LOWQALINPUT: Low quality inputs : Shock Year 2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 2013 - 2018    Format: Numeric

**SHOCK\_YEAR3\_LOWQALINPUT: Low quality inputs : Shock Year 3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 2014 - 2014    Format: Numeric

**SHOCK\_YEAR4\_LOWQALINPUT: Low quality inputs : Shock Year 4****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 2015 - 2015    Format: Numeric

**SHOCK\_YEAR5\_LOWQALINPUT: Low quality inputs : Shock Year 5****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 2016 - 2016 Format: Numeric

**SHOCK\_LOWQALINPUT: Low quality inputs : Experienced shock in the last 1 year****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**SHOCK\_NUMBER\_LOWQALINPUT: Low quality inputs : O1.1b. How many times did you experience %rostartitle% duri****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**SHOCK\_RECOVER\_LOWQALINPUT: Low quality inputs : O1.3. To what extent were you and your household able to re****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Not affected significantly
2	Recovered and better off
3	Recovered to same level
4	Recovered some, but worse
5	Did not recover

**SHOCKBL\_LOWQALINPUT: Low quality inputs : Experienced shock in the last 5 years****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**SHOCKBL\_NUMBER\_LOWQALINPUT: Low quality inputs : 02.2. How many times did you experience %rostartitle% durin****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 3    Format: Numeric

**SHOCK\_RESPONSE\_LOWQALINPUT: Low quality inputs : Shock response****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**RESP1\_PEST: Pest/livestock disease : Coping strategy 1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 19    Format: Numeric

**RESP2\_PEST: Pest/livestock disease : Coping strategy 2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 19    Format: Numeric

**RESP3\_PEST: Pest/livestock disease : Coping strategy 3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 15    Format: Numeric

**PROAC1\_PEST: Pest/livestock disease : Proactive measure 1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 2 - 999    Format: Numeric

**PROAC2\_PEST: Pest/livestock disease : Proactive measure 2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 2 - 999    Format: Numeric

**PROAC3\_PEST: Pest/livestock disease : Proactive measure 3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 2 - 4    Format: Numeric

**SHOCK\_PEST: Pest/livestock disease : Experienced shock in the last 1 year****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**SHOCK\_NUMBER\_PEST: Pest/livestock disease : O1.1b. How many times did you experience %rosteritle%****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**SHOCK\_RECOVER\_PEST: Pest/livestock disease : O1.3. To what extent were you and your household able t****Data file:** anon\_df\_sen\_11

## Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
1	Not affected significantly
2	Recovered and better off
3	Recovered to same level
4	Recovered some, but worse
5	Did not recover

### SHOCKBL\_PEST: Pest/livestock disease : Experienced shock in the last 5 years

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

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

### SHOCK\_RESPONSE\_PEST: Pest/livestock disease : Shock response

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

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

### RESP1\_HIGHINPCOST: High input costs : Coping strategy 1

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 19 Format: Numeric

### RESP2\_HIGHINPCOST: High input costs : Coping strategy 2

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 19 Format: Numeric

**RESP3\_HIGHINPCOST: High input costs : Coping strategy 3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 15 Format: Numeric

**PROAC1\_HIGHINPCOST: High input costs : Proactive measure 1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 999 Format: Numeric

**PROAC2\_HIGHINPCOST: High input costs : Proactive measure 2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 999 Format: Numeric

**PROAC3\_HIGHINPCOST: High input costs : Proactive measure 3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 2 - 6 Format: Numeric

**SHOCK\_HIGHINPCOST: High input costs : Experienced shock in the last 1 year****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**SHOCK\_NUMBER\_HIGHINPCOST: High input costs : O1.1b. How many times did you experience %rostertitle% during****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 10 Format: Numeric

**SHOCK\_RECOVER\_HIGHINPCOST: High input costs : O1.3. To what extent were you and your household able to reco**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Not affected significantly
2	Recovered and better off
3	Recovered to same level
4	Recovered some, but worse
5	Did not recover

**SHOCKBL\_HIGHINPCOST: High input costs : Experienced shock in the last 5 years**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**SHOCK\_RESPONSE\_HIGHINPCOST: High input costs : Shock response**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**RESP1\_LOWDEMAND: Low output price/demand : Coping strategy 1**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 19    Format: Numeric

---

### **RESP2\_LOWDEMAND: Low output price/demand : Coping strategy 2**

Data file: anon\_df\_sen\_11

#### **Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 19    Format: Numeric

---

### **RESP3\_LOWDEMAND: Low output price/demand : Coping strategy 3**

Data file: anon\_df\_sen\_11

#### **Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 15    Format: Numeric

---

### **PROAC1\_LOWDEMAND: Low output price/demand : Proactive measure 1**

Data file: anon\_df\_sen\_11

#### **Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 2 - 6    Format: Numeric

---

### **PROAC2\_LOWDEMAND: Low output price/demand : Proactive measure 2**

Data file: anon\_df\_sen\_11

#### **Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 2 - 6    Format: Numeric

---

### **PROAC3\_LOWDEMAND: Low output price/demand : Proactive measure 3**

Data file: anon\_df\_sen\_11

#### **Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 2 - 2    Format: Numeric

---

### **SHOCK\_LOWDEMAND: Low output price/demand : Experienced shock in the last 1 year**

Data file: anon\_df\_sen\_11



**Overview**

Valid: 0 Invalid: 0

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

**SHOCK\_NUMBER\_LOWDEMAND: Low output price/demand : O1.1b. How many times did you experience %rosteritle%**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 10 Format: Numeric

**SHOCK\_RECOVER\_LOWDEMAND: Low output price/demand : O1.3. To what extent were you and your household able**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Not affected significantly
2	Recovered and better off
3	Recovered to same level
4	Recovered some, but worse
5	Did not recover

**SHOCKBL\_LOWDEMAND: Low output price/demand : Experienced shock in the last 5 years**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**SHOCK\_RESPONSE\_LOWDEMAND: Low output price/demand : Shock response**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**RESP1\_HIGHFOODPRICE: High food price : Coping strategy 1**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 19 Format: Numeric

**RESP2\_HIGHFOODPRICE: High food price : Coping strategy 2**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 7 Format: Numeric

**PROAC1\_HIGHFOODPRICE: High food price : Proactive measure 1**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 2 - 2 Format: Numeric

**SHOCK\_HIGHFOODPRICE: High food price : Experienced shock in the last 1 year**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**SHOCK\_NUMBER\_HIGHFOODPRICE: High food price : O1.1b. How many times did you experience %rostartitle% during**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**SHOCK\_RECOVER\_HIGHFOODPRICE: High food price : O1.3. To what extent were you and your household able to recov****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Not affected significantly
2	Recovered and better off
3	Recovered to same level
4	Recovered some, but worse
5	Did not recover

**SHOCKBL\_HIGHFOODPRICE: High food price : Experienced shock in the last 5 years****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**SHOCK\_RESPONSE\_HIGHFOODPRICE: High food price : Shock response****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**RESP1\_TRANSCUT: Transfer cuts : Coping strategy 1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 19 Format: Numeric

**RESP2\_TRANSCUT: Transfer cuts : Coping strategy 2****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 17 Format: Numeric

**RESP3\_TRANSCUT: Transfer cuts : Coping strategy 3**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 11 Format: Numeric

**PROAC1\_TRANSCUT: Transfer cuts : Proactive measure 1**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 2 - 999 Format: Numeric

**PROAC2\_TRANSCUT: Transfer cuts : Proactive measure 2**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 2 - 4 Format: Numeric

**SHOCK\_TRANSCUT: Transfer cuts : Experienced shock in the last 1 year**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**SHOCK\_NUMBER\_TRANSCUT: Transfer cuts : O1.1b. How many times did you experience %rosteritle% during %r**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 12 Format: Numeric

## **SHOCK\_RECOVER\_TRANSCUT: Transfer cuts : O1.3. To what extent were you and your household able to recover**

Data file: anon\_df\_sen\_11

### **Overview**

Valid: 0 Invalid: 0

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

### **Questions and instructions**

#### **CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Not affected significantly
2	Recovered and better off
3	Recovered to same level
4	Recovered some, but worse
5	Did not recover

## **SHOCKBL\_TRANSCUT: Transfer cuts : Experienced shock in the last 5 years**

Data file: anon\_df\_sen\_11

### **Overview**

Valid: 0 Invalid: 0

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

## **SHOCK\_RESPONSE\_TRANSCUT: Transfer cuts : Shock response**

Data file: anon\_df\_sen\_11

### **Overview**

Valid: 0 Invalid: 0

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

## **RESP1\_EMPLOSS: Loss of employment : Coping strategy 1**

Data file: anon\_df\_sen\_11

### **Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 19 Format: Numeric

## **RESP2\_EMPLOSS: Loss of employment : Coping strategy 2**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 19    Format: Numeric

**RESP3\_EMPLOSS: Loss of employment : Coping strategy 3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 1 - 999    Format: Numeric

**PROAC1\_EMPLOSS: Loss of employment : Proactive measure 1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 2 - 999    Format: Numeric

**PROAC2\_EMPLOSS: Loss of employment : Proactive measure 2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 2 - 999    Format: Numeric

**PROAC3\_EMPLOSS: Loss of employment : Proactive measure 3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 2 - 5    Format: Numeric

**SHOCK\_EMPLOSS: Loss of employment : Experienced shock in the last 1 year****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**SHOCK\_NUMBER\_EMPLOSS: Loss of employment : O1.1b. How many times did you experience %rosteritle% duri****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 12 Format: Numeric

**SHOCK\_RECOVER\_EMPLOSS: Loss of employment : O1.3. To what extent were you and your household able to re****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Not affected significantly
2	Recovered and better off
3	Recovered to same level
4	Recovered some, but worse
5	Did not recover

**SHOCKBL\_EMPLOSS: Loss of employment : Experienced shock in the last 5 years****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**SHOCK\_RESPONSE\_EMPLOSS: Loss of employment : Shock response****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**RESP1\_ILL: Illness/accident : Coping strategy 1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 19    Format: Numeric

**RESP2\_ILL: Illness/accident : Coping strategy 2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 19    Format: Numeric

**RESP3\_ILL: Illness/accident : Coping strategy 3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 1 - 999    Format: Numeric

**PROAC1\_ILL: Illness/accident : Proactive measure 1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 5    Format: Numeric

**SHOCK\_ILL: Illness/accident : Experienced shock in the last 1 year****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**SHOCK\_NUMBER\_ILL: Illness/accident : O1.1b. How many times did you experience %rosteritle% during****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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



**SHOCK\_RECOVER\_ILL: Illness/accident : O1.3. To what extent were you and your household able to reco****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Not affected significantly
2	Recovered and better off
3	Recovered to same level
4	Recovered some, but worse
5	Did not recover

**SHOCKBL\_ILL: Illness/accident : Experienced shock in the last 5 years****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**SHOCK\_RESPONSE\_ILL: Illness/accident : Shock response****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**RESP1\_DEATH: Death of income earner : Coping strategy 1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 19 Format: Numeric

**RESP2\_DEATH: Death of income earner : Coping strategy 2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**PROAC1\_DEATH: Death of income earner : Proactive measure 1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**PROAC2\_DEATH: Death of income earner : Proactive measure 2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 6    Format: Numeric

**SHOCK\_DEATH: Death of income earner : Experienced shock in the last 1 year****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**SHOCK\_NUMBER\_DEATH: Death of income earner : O1.1b. How many times did you experience %rosteritle%****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**SHOCK\_RECOVER\_DEATH: Death of income earner : O1.3. To what extent were you and your household able to****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
1	Not affected significantly
2	Recovered and better off
3	Recovered to same level
4	Recovered some, but worse
5	Did not recover

### SHOCKBL\_DEATH: Death of income earner : Experienced shock in the last 5 years

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0    Invalid: 0

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

### SHOCK\_RESPONSE\_DEATH: Death of income earner : Shock response

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0    Invalid: 0

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

### RESP1\_CONFLICT: Conflict/violence : Coping strategy 1

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 19    Format: Numeric

### RESP2\_CONFLICT: Conflict/violence : Coping strategy 2

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 1 - 999    Format: Numeric

**RESP3\_CONFLICT: Conflict/violence : Coping strategy 3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 14 - 18    Format: Numeric

**PROAC1\_CONFLICT: Conflict/violence : Proactive measure 1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 1 - 999    Format: Numeric

**PROAC2\_CONFLICT: Conflict/violence : Proactive measure 2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 6 - 999    Format: Numeric

**SHOCK\_CONFLICT: Conflict/violence : Experienced shock in the last 1 year****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**SHOCK\_NUMBER\_CONFLICT: Conflict/violence : O1.1b. How many times did you experience %rosteritle% durin****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**SHOCK\_RECOVER\_CONFLICT: Conflict/violence : O1.3. To what extent were you and your household able to rec****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
1	Not affected significantly
2	Recovered and better off
3	Recovered to same level
4	Recovered some, but worse
5	Did not recover

### SHOCKBL\_CONFLICT: Conflict/violence : Experienced shock in the last 5 years

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0    Invalid: 0

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

### SHOCK\_RESPONSE\_CONFLICT: Conflict/violence : Shock response

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0    Invalid: 0

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

### RESP1\_THEFT: Theft : Coping strategy 1

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 19    Format: Numeric

### RESP2\_THEFT: Theft : Coping strategy 2

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 15    Format: Numeric

**PROAC1\_THEFT: Theft : Proactive measure 1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 2 - 2 Format: Numeric

**SHOCK\_THEFT: Theft : Experienced shock in the last 1 year****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**SHOCK\_NUMBER\_THEFT: Theft : O1.1b. How many times did you experience %rostertitle% during %refperiod****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**SHOCK\_RECOVER\_THEFT: Theft : O1.3. To what extent were you and your household able to recover during****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Not affected significantly
2	Recovered and better off
3	Recovered to same level
4	Recovered some, but worse
5	Did not recover

**SHOCKBL\_THEFT: Theft : Experienced shock in the last 5 years****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**SHOCK\_RESPONSE\_THEFT: Theft : Shock response****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**RESP1\_LANDGRAB: Land grab : Coping strategy 1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 1 - 999    Format: Numeric

**RESP2\_LANDGRAB: Land grab : Coping strategy 2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 19    Format: Numeric

**RESP3\_LANDGRAB: Land grab : Coping strategy 3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 2 - 15    Format: Numeric

**PROAC1\_LANDGRAB: Land grab : Proactive measure 1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 1 - 999    Format: Numeric

**PROAC2\_LANDGRAB: Land grab : Proactive measure 2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 2 - 999 Format: Numeric

**PROAC3\_LANDGRAB: Land grab : Proactive measure 3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 4 - 4 Format: Numeric

**SHOCK\_LANDGRAB: Land grab : Experienced shock in the last 1 year****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**SHOCK\_NUMBER\_LANDGRAB: Land grab : O1.1b. How many times did you experience %rosteritle% during %refpe****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 10 Format: Numeric

**SHOCK\_RECOVER\_LANDGRAB: Land grab : O1.3. To what extent were you and your household able to recover dur****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**



Value	Category
1	Not affected significantly
2	Recovered and better off
3	Recovered to same level
4	Recovered some, but worse
5	Did not recover

### SHOCKBL\_LANDGRAB: Land grab : Experienced shock in the last 5 years

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

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

### SHOCK\_RESPONSE\_LANDGRAB: Land grab : Shock response

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

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

### RESP1\_OTH: Other : Coping strategy 1

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 19 Format: Numeric

### RESP2\_OTH: Other : Coping strategy 2

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

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

### SHOCK\_OTH: Other : Experienced shock in the last 1 year

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

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

**SHOCK\_NUMBER\_OTH: Other : 01.1b. How many times did you experience %rosteritle% during %refperiod**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 1 - 12    Format: Numeric

**SHOCK\_RECOVER\_OTH: Other : 01.3. To what extent were you and your household able to recover during**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

CATEGORIES

Value	Category
1	Not affected significantly
2	Recovered and better off
3	Recovered to same level
4	Recovered some, but worse
5	Did not recover

**SHOCKBL\_OTH: Other : Experienced shock in the last 5 years**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0    Invalid: 0

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

**SHOCK\_RESPONSE\_OTH: Other : Shock response**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0    Invalid: 0

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

**03\_1: 03.1 Is you or anyone in your household part of a disaster relief program or gro****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**03\_2: 03.2. Have you ever received assistance for crop / livestock loss due to a disas****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**03\_3: 03.3. Do you have insurance?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO

1	YES
999	Don't know

### 03\_4: 03.4 What type of insurance do you have?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

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

#### Questions and instructions

##### CATEGORIES

Value	Category
1	Crop Weather index insurance
2	Area-yield index insurance
3	Livestock insurance
5	Other, specify

### 03\_5: 03.5. Have you ever received an insurance payout after a disaster?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

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

#### Questions and instructions

##### CATEGORIES

Value	Category
0	NO
1	YES

### 03\_6A: 03.6a Did you find the payouts useful?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

## 03\_7: 03.7. If an extreme drought/disaster occurred, how likely is it that your househ

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
1	Extremely likely
2	Very likely
3	Not very likely
4	Not at all likely

## 03\_8: 03.8. If an extreme drought/disaster occurred, how likely is it that your househ

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
1	Extremely likely
2	Very likely
3	Not very likely
4	Not at all likely

**03\_9: 03.9. If extreme droughts/disasters were to become more frequent, how likely is****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Extremely likely
2	Very likely
3	Not very likely
4	Not at all likely

**03\_10: 03.10. If a disaster occurred, who would you be able to get help for food and wo****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	None
1	Relatives within the village
2	Non-relatives within the village
3	Relatives outside the village
4	Non-relatives outside the village

**03\_11: 03.11. If a disaster occurred, who would you give help for food and work to?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	None
1	Relatives within the village
2	Non-relatives within the village
3	Relatives outside the village
4	Non-relatives outside the village

### **NBR\_SHOCK:**

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 6 Format: Numeric

### **NBR\_SHOCKBL:**

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 6 Format: Numeric

### **SHOCK: Experienced a shock in the last 12 months**

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

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

### **SHOCKBL: Experienced a shock in the last 5 years**

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

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

**SHOCK\_CLIMATIC: Drought, low rain, flood****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**SHOCK\_CLIMATIC2: Drought, low rain****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**SHOCK\_MARKET: High food price, low output price/demand, high input cost****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**SHOCK\_PRODUCTION: Low input quality, pest, livestock diseases****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**SHOCK\_IDIOSYNCRATIC: Employment loss, death, illness/accident****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**SHOCK\_LOSSCONFLICT: Conflict, theft, land grab, transfer cuts****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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



**SHOCKBL\_CLIMATIC: Drought, low rain, flood - BASELINE****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**SHOCKBL\_CLIMATIC2: Drought, low rain - BASELINE****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**SHOCKBL\_MARKET: High food price, low output price/demand, high input cost - BASELINE****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**SHOCKBL\_PRODUCTION: Low input quality, pest, livestock diseases - BASELINE****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**SHOCKBL\_IDIOSYNCRATIC: Employment loss, death, illness/accident - BASELINE****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**SHOCKBL\_LOSSCONFLICT: Conflict, theft, land grab, transfer cuts - BASELINE****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**CROPAREA\_MAIZE: 501 cropparea****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.0249999985098839 - 20 Format: Numeric

**CROPAREA2\_MAIZE: 501 cropparea2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.0249999985098839 - 20 Format: Numeric

**CROPAREA2\_RICE: 502 cropparea2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.0499999970197678 - 1 Format: Numeric

**CROPAREA\_SORGHUM: 504 cropparea****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.0499999970197678 - 6 Format: Numeric

**CROPAREA2\_SORGHUM: 504 cropparea2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.0499999970197678 - 6 Format: Numeric

**CROPAREA\_MILLET: 505 croparea****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 101 Format: Numeric

**CROPAREA2\_MILLET: 505 croparea2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 101 Format: Numeric

**CROPAREA\_PEAUT: 506 croparea****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 201.5 Format: Numeric

**CROPAREA2\_PEAUT: 506 croparea2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 201.5 Format: Numeric

**CROPAREA\_SESAME: 507 croparea****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.300000011920929 - 5.59999990463257 Format: Numeric

**CROPAREA2\_SESAME: 507 croparea2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.300000011920929 - 5.59999990463257 Format: Numeric

**CROPAREA\_NIEBE: 508 croparea****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 50    Format: Numeric

**CROPAREA2\_NIEBE: 508 croparea2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 50    Format: Numeric

**CROPAREA\_BISSAP: 509 croparea****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0.0249999985098839 - 6    Format: Numeric

**CROPAREA2\_BISSAP: 509 croparea2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0.0249999985098839 - 6    Format: Numeric

**CROPAREA\_MARAICH: 523 croparea****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0.0249999994412065 - 2    Format: Numeric

**CROPAREA2\_MARAICH: 523 croparea2****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.0249999994412065 - 3.49999994039536 Format: Numeric

**CROPAREA\_FRUITS: 524 croparea**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 4 Format: Numeric

**CROPAREA2\_FRUITS: 524 croparea2**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 4 Format: Numeric

**CROPAREA2\_OTH: 525 croparea2**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 4 Format: Numeric

**STD\_HARVEST\_CROP\_S1\_MAIZE: 501 std\_harvest\_crop\_s1**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 34200 Format: Numeric

**QTY\_DISPO\_S1\_MAIZE: 501 qty\_dispo\_s1**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 34185 Format: Numeric

**STANDUSE\_HOMES1\_MAIZE: 501 standuse\_homes1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 30000 Format: Numeric

**STANDUSE\_SALESS1\_MAIZE: 501 standuse\_saless1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 6000 Format: Numeric

**STANDUSE\_FEEDS1\_MAIZE: 501 standuse\_feeds1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1500 Format: Numeric

**STANDUSE\_SEEDS1\_MAIZE: 501 standuse\_seeds1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 900 Format: Numeric

**STANDUSE\_OTHS1\_MAIZE: 501 standuse\_oths1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1500 Format: Numeric

**STAND\_LARGBUYERS1\_MAIZE: 501 stand\_largbuyers1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 6000 Format: Numeric

**CROPYIELD\_MAIZE: 501 cropyield****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10800.0009765625    Format: Numeric

**CROPYIELD2\_MAIZE: 501 cropyield2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10800.0009765625    Format: Numeric

**CROP\_MAIZE: 501 crop****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**STD\_HARVEST\_CROP\_S1\_RICE: 502 std\_harvest\_crop\_s1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 20 - 5000    Format: Numeric

**QTY\_DISPO\_S1\_RICE: 502 qty\_dispo\_s1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 20 - 5000    Format: Numeric

**STANDUSE\_HOMES1\_RICE: 502 standuse\_homes1****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 20 - 4880    Format: Numeric

**STANDUSE\_FEEDS1\_RICE: 502 standuse\_feeds1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**STANDUSE\_SEEDS1\_RICE: 502 standuse\_seeds1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 120    Format: Numeric

**STAND\_SECLARGBUYERS1\_RICE: 502 stand\_seclargbuyers1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**CROPYIELD2\_RICE: 502 cropyield2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 6000.00048828125    Format: Numeric

**CROP\_RICE: 502 crop****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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



**STD\_HARVEST\_CROP\_S1\_SORGHUM: 504 std\_harvest\_crop\_s1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 7000 Format: Numeric

**QTY\_DISPO\_S1\_SORGHUM: 504 qty\_dispo\_s1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 7000 Format: Numeric

**STANDUSE\_HOMES1\_SORGHUM: 504 standuse\_homes1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3000 Format: Numeric

**STANDUSE\_FEEDS1\_SORGHUM: 504 standuse\_feeds1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3000 Format: Numeric

**STANDUSE\_SEEDS1\_SORGHUM: 504 standuse\_seeds1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 100 Format: Numeric

**CROPYIELD\_SORGHUM: 504 cropyield****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8000.00048828125 Format: Numeric

**CROPYIELD2\_SORGHUM: 504 cropyield2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8000.00048828125 Format: Numeric

**CROP\_SORGHUM: 504 crop****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**STD\_HARVEST\_CROP\_S1\_MILLET: 505 std\_harvest\_crop\_s1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 121800 Format: Numeric

**STAND\_HARVESTS1\_MILLET: 505 stand\_harvests1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 40600 Format: Numeric

**QTY\_DISPO\_S1\_MILLET: 505 qty\_dispo\_s1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 121800 Format: Numeric

**STANDUSE\_HOMES1\_MILLET: 505 standuse\_homes1****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 44240 Format: Numeric

**STANDUSE\_SALESS1\_MILLET: 505 standuse\_saless1**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 102300 Format: Numeric

**STANDUSE\_FEEDS1\_MILLET: 505 standuse\_feeds1**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 6000 Format: Numeric

**STANDUSE\_SEEDS1\_MILLET: 505 standuse\_seeds1**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 2000 Format: Numeric

**STANDUSE\_OTHs1\_MILLET: 505 standuse\_oths1**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 39640 Format: Numeric

**STAND\_LARGBUYERS1\_MILLET: 505 stand\_largbuyers1**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 102300 Format: Numeric

**STAND\_SECLARGBUYERS1\_MILLET: 505 stand\_seclargbuyers1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 5000 Format: Numeric

**CROPYIELD\_MILLET: 505 cropyield****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 40000 Format: Numeric

**CROPYIELD2\_MILLET: 505 cropyield2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 40000 Format: Numeric

**CROP\_MILLET: 505 crop****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**STD\_HARVEST\_CROP\_S1\_PEANUT: 506 std\_harvest\_crop\_s1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 118400 Format: Numeric

**STAND\_HARVESTS1\_PEANUT: 506 stand\_harvests1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 59200 Format: Numeric

**QTY\_DISPO\_S1\_Peanut: 506 qty\_dispo\_s1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 118400 Format: Numeric

**STANDUSE\_HOMES1\_Peanut: 506 standuse\_homes1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 40000 Format: Numeric

**STANDUSE\_SALESS1\_Peanut: 506 standuse\_saless1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 118400 Format: Numeric

**STANDUSE\_FEEDS1\_Peanut: 506 standuse\_feeds1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 7600 Format: Numeric

**STANDUSE\_SEEDS1\_Peanut: 506 standuse\_seeds1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 10815 Format: Numeric

**STANDUSE\_OTHS1\_Peanut: 506 standuse\_oths1****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 47000 Format: Numeric

**STAND\_LARGBUYERS1\_Peanut: 506 stand\_largbuyers1**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 118400 Format: Numeric

**STAND\_SECLARGBUYERS1\_Peanut: 506 stand\_seclargbuyers1**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 31350 Format: Numeric

**CROPYIELD\_Peanut: 506 cropyield**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 436000.03125 Format: Numeric

**CROPYIELD2\_Peanut: 506 cropyield2**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 436000.03125 Format: Numeric

**CROP\_Peanut: 506 crop**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**STD\_HARVEST\_CROP\_S1\_SESAME: 507 std\_harvest\_crop\_s1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 60 - 2000 Format: Numeric

**QTY\_DISPO\_S1\_SESAME: 507 qty\_dispo\_s1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 60 - 2000 Format: Numeric

**STANDUSE\_HOMES1\_SESAME: 507 standuse\_homes1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1500 Format: Numeric

**CROPYIELD\_SESAME: 507 cropyield****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1000 Format: Numeric

**CROPYIELD2\_SESAME: 507 cropyield2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1000 Format: Numeric

**CROP\_SESAME: 507 crop****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**STD\_HARVEST\_CROP\_S1\_NIEBE: 508 std\_harvest\_crop\_s1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 9200 Format: Numeric

**STAND\_HARVESTS1\_NIEBE: 508 stand\_harvests1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 2550 Format: Numeric

**QTY\_DISPO\_S1\_NIEBE: 508 qty\_dispo\_s1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 9200 Format: Numeric

**STANDUSE\_HOMES1\_NIEBE: 508 standuse\_homes1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 4000 Format: Numeric

**STANDUSE\_SALESS1\_NIEBE: 508 standuse\_saless1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 5200 Format: Numeric

**STANDUSE\_FEEDS1\_NIEBE: 508 standuse\_feeds1****Data file:** anon\_df\_sen\_11



**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 900 Format: Numeric

**STANDUSE\_SEEDS1\_NIEBE: 508 standuse\_seeds1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 150 Format: Numeric

**STANDUSE\_OTHS1\_NIEBE: 508 standuse\_oths1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 498 Format: Numeric

**STAND\_LARGBUYERS1\_NIEBE: 508 stand\_largbuyers1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 5200 Format: Numeric

**STAND\_SECLARGBUYERS1\_NIEBE: 508 stand\_seclargbuyers1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 240 Format: Numeric

**CROPYIELD\_NIEBE: 508 cropyield****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 20000 Format: Numeric

**CROPYIELD2\_NIEBE: 508 cropyield2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 20000 Format: Numeric

**CROP\_NIEBE: 508 crop****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**STD\_HARVEST\_CROP\_S1\_BISSAP: 509 std\_harvest\_crop\_s1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 5 - 3600 Format: Numeric

**QTY\_DISPO\_S1\_BISSAP: 509 qty\_dispo\_s1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3600 Format: Numeric

**STANDUSE\_HOMES1\_BISSAP: 509 standuse\_homes1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 300 Format: Numeric

**STANDUSE\_SALESS1\_BISSAP: 509 standuse\_saless1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3500 Format: Numeric

**STANDUSE\_SEEDS1\_BISSAP: 509 standuse\_seeds1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 20    Format: Numeric

**STANDUSE\_OTHS1\_BISSAP: 509 standuse\_oths1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 80    Format: Numeric

**STAND\_LARGBUYERS1\_BISSAP: 509 stand\_largbuyers1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 1900    Format: Numeric

**STAND\_SECLARGBUYERS1\_BISSAP: 509 stand\_seclargbuyers1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 1750    Format: Numeric

**CROPYIELD\_BISSAP: 509 cropyield****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15000.0009765625    Format: Numeric

**CROPYIELD2\_BISSAP: 509 cropyield2****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15000.0009765625 Format: Numeric

**CROP\_BISSAP: 509 crop****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**STD\_HARVEST\_CROP\_S1\_MARAICH: 523 std\_harvest\_crop\_s1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 2 - 2510 Format: Numeric

**STAND\_HARVESTS1\_MARAICH: 523 stand\_harvests1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 2 - 2510 Format: Numeric

**QTY\_DISPO\_S1\_MARAICH: 523 qty\_dispo\_s1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 2510 Format: Numeric

**STANDUSE\_HOMES1\_MARAICH: 523 standuse\_homes1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 441 Format: Numeric

**STANDUSE\_SALESS1\_MARAICH: 523 standuse\_saless1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 2069 Format: Numeric

**STANDUSE\_FEEDS1\_MARAICH: 523 standuse\_feeds1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**STANDUSE\_SEEDS1\_MARAICH: 523 standuse\_seeds1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**STANDUSE\_OTHS1\_MARAICH: 523 standuse\_oths1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 90 Format: Numeric

**STAND\_LARGBUYERS1\_MARAICH: 523 stand\_largbuyers1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1500 Format: Numeric

**STAND\_SECLARGBUYERS1\_MARAICH: 523 stand\_seclargbuyers1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 145 Format: Numeric

**CROPYIELD\_MARAICH: 523 cropyield****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13200 Format: Numeric

**CROPYIELD2\_MARAICH: 523 cropyield2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15000 Format: Numeric

**CROP\_MARAICH: 523 crop****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**STD\_HARVEST\_CROP\_S1\_FRUITS: 524 std\_harvest\_crop\_s1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 24000 Format: Numeric

**STAND\_HARVESTS1\_FRUITS: 524 stand\_harvests1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 24000 Format: Numeric

**QTY\_DISPO\_S1\_FRUITS: 524 qty\_dispo\_s1****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 24000 Format: Numeric

**STANDUSE\_HOMES1\_FRUITS: 524 standuse\_homes1**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1000 Format: Numeric

**STANDUSE\_SALESS1\_FRUITS: 524 standuse\_saless1**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 24000 Format: Numeric

**STANDUSE\_FEEDS1\_FRUITS: 524 standuse\_feeds1**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**STAND\_LARGBUYERS1\_FRUITS: 524 stand\_largbuyers1**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 24000 Format: Numeric

**STAND\_SECLARGBUYERS1\_FRUITS: 524 stand\_seclargbuyers1**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**CROPYIELD\_FRUITS: 524 cropyield****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12000 Format: Numeric

**CROPYIELD2\_FRUITS: 524 cropyield2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12000 Format: Numeric

**CROP\_FRUITS: 524 crop****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**STAND\_HARVESTS1\_OTH: 525 stand\_harvests1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3000 Format: Numeric

**QTY\_DISPO\_S1\_OTH: 525 qty\_dispo\_s1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 6000 Format: Numeric

**STANDUSE\_SEEDS1\_OTH: 525 standuse\_seeds1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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



**CROPYIELD2\_OTH: 525 cropyield2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 12000    Format: Numeric

**CROP\_OTH: 525 crop****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**CROPNBR: Crop diversification, count****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 6    Format: Numeric

**CROP\_SHARE\_BISSAP:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0.00308642024174333 - 0.5    Format: Numeric

**AREA\_CULTIV: Land area cultivated (all crops), HA****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 403    Format: Numeric

**CROP\_MARGALEF: Crop diversification, margalef****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 0.650519669055939 Format: Numeric

**CROP\_SHARE\_MAIZE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.00207468867301941 - 0.5 Format: Numeric

**CROP\_SHARE\_RICE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.00999999977648258 - 0.5 Format: Numeric

**CROP\_SHARE\_SORGHUM:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.0119047602638602 - 0.3125 Format: Numeric

**CROP\_SHARE\_MILLET:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 0.5 Format: Numeric

**CROP\_SHARE\_PEAUT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 0.5 Format: Numeric

**CROP\_SHARE\_SESAME:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.0428571403026581 - 0.25 Format: Numeric

**CROP\_SHARE\_NIEBE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 0.5 Format: Numeric

**CROP\_SHARE\_MARAICH:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.0162866450846195 - 0.5 Format: Numeric

**CROP\_SHARE\_FRUITS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.0311111100018024 - 0.333333343267441 Format: Numeric

**CROP\_SHARE\_OTH:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 0.600000023841858 Format: Numeric

**CROP\_SHANNON: Crop diversification, Shannon Weiner****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.3465735912323 - 1.2206803560257 Format: Numeric

**CROP\_BP: Crop diversification, Berger Parker****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 1.66666662693024 - 10    Format: Numeric

**YIELD:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0.75 - 8145.16162109375    Format: Numeric

**TLU: (sum) tlu****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 93.7000000476837    Format: Numeric

**TLU\_12: (sum) tlu\_12****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 93.7000000476837    Format: Numeric

**TLU\_BL: (sum) tlu\_bl****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 131.699999451637    Format: Numeric

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

**Overview**

Valid: 0 Invalid: 0

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

**DTABLE\_BL: Dining Table**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NDTABLE\_BL: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**CHAIR\_BL: Chair**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NCHAIR\_BL: Please state the number this household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 12    Format: Numeric

**CTABLE\_BL: Coffee table****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NCTABLE\_BL: Please state the number this household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**DESK\_BL: Cupboard, drawers, bureau, side table****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NDESK\_BL: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 11 Format: Numeric

**BED\_BL: Bed**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	No
1	Yes

**NBED\_BL: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 14 Format: Numeric

**FAN\_BL: Fan**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	No

1	Yes
---	-----

**NFAN\_BL: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

**LANTERN\_BL: Lantern (paraffin)**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	No
1	Yes

**NLANTERN\_BL: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

**CLOCK\_BL: Clock**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

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



0	No
1	Yes

**NCLOCK\_BL: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

**SEWINGM\_BL: Sewing machine**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	No
1	Yes

**NSEWINGM\_BL: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**IRON\_BL: Iron (for clothes)**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	No
1	Yes

**NIRON\_BL: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

**FRIDGE\_BL: Refrigerator / freezer**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	No
1	Yes

**NFRIDGE\_BL: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**CHARCOALSTOV\_BL: Charcoal stove**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	No
1	Yes

**NCHARCOALSTOV\_BL: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

**KEROSTOVE\_BL: Kerosene/paraffin stove**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	No
1	Yes

**NKEROSTOVE\_BL: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

**GASTOVE\_BL: Electric/gas stove**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	No
1	Yes

**NGASTOVE\_BL: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

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

**RADIO\_BL: Radio**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	No
1	Yes

**NRADIO\_BL: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 9    Format: Numeric

**CDPLAYER\_BL: Tape/CD/audio player**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NCDPLAYER\_BL: Please state the number this household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 10 Format: Numeric

**TELEVISION\_BL: Television / VCR / DVD player****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NTELEVISION\_BL: Please state the number this household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**SATELLITE\_BL: Satellite dish****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NSATELLITE\_BL: Please state the number this household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 3    Format: Numeric

**SOLAR\_BL: Solar panel****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NSOLAR\_BL: Please state the number this household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**GENERATOR\_BL: Generator****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NGENERATOR\_BL: Please state the number this household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**SMARTPHONE\_BL: Smart phone****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NSMARTPHONE\_BL: Please state the number this household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 7 Format: Numeric

**MOBILE\_BL: Mobile phone**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NMOBILE\_BL: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 10 Format: Numeric

**COMPUTER\_BL: Computer equipment and accessories**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes



**NCOMPUTER\_BL: Please state the number this household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**BICYCLE\_BL: Bicycle****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NBICYCLE\_BL: Please state the number this household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOTORCYCLE\_BL: Motorcycle/scooter****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NMOTORCYCLE\_BL: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**CAR\_BL: Motor Vehicle**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	No
1	Yes

**NCAR\_BL: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

**BOAT\_BL: Boat**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	No

1	Yes
---	-----

**NBOAT\_BL: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

**HANDHOE\_BL: HAND HOE**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	No
1	Yes

**NHANDHOE\_BL: Please state the number that the household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 15 Format: Numeric

**SLASHER\_BL: SLASHER**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

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

0	No
1	Yes

**NSLASHER\_BL: Please state the number that the household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 13 Format: Numeric

**AXE\_BL: AXE**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	No
1	Yes

**NAXE\_BL: Please state the number that the household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 15 Format: Numeric

**SAW\_BL: SAW**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	No
1	Yes

**NSAW\_BL: Please state the number that the household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

**SPRAYER\_BL: SPRAYER**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	No
1	Yes

**NSPRAYER\_BL: Please state the number that the household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

**PANGA\_BL: PANGA KNIFE / MACHETE**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	No
1	Yes

**NPANGA\_BL: Please state the number that the household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 10 Format: Numeric

**SICKLE\_BL: SICKLE**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	No
1	Yes

**NSICKLE\_BL: Please state the number that the household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 15 Format: Numeric

**TREADLE\_BL: TREADLE PUMP**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	No
1	Yes

**NTREADLE\_BL: Please state the number that the household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

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

**WATERCAN\_BL: WATERING CAN**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	No
1	Yes

**NWATERCAN\_BL: Please state the number that the household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 7    Format: Numeric

**CART\_BL: HAND CART/WHEELBARROW**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

---

## CATEGORIES

Value	Category
0	No
1	Yes

**NCART\_BL: Please state the number that the household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**OX CART BL: OX CART****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

---

## CATEGORIES

Value	Category
0	No
1	Yes

**NOXCART\_BL: Please state the number that the household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 12 Format: Numeric



**OXPLOUGH\_BL: OX PLOUGH****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NOXPLOUGH\_BL: Please state the number that the household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 7    Format: Numeric

**TRACTOR\_BL: TRACTOR****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NTRACTOR\_BL: Please state the number that the household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**TRACTORP\_BL: TRACTOR PLOUGH****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NTRACTORP\_BL: Please state the number that the household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOTOPUMP\_BL: MOTORISED PUMP****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NMOTOPUMP\_BL: Please state the number that the household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**MECHDRYER\_BL: MECHANICAL DRYER**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NMECHDRYER\_BL: Please state the number that the household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**SOLARDRYER\_BL: SOLAR DRYER**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NSOLARDRYER\_BL: Please state the number that the household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**GRAINMILL\_BL: GRAIN MILL****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NGRAINMILL\_BL: Please state the number that the household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**POULTHOUSE\_BL: POULTRY HOUSE****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NPOULTHOUSE\_BL: Please state the number that the household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 10 Format: Numeric

**ENCLOS\_BL: LIVESTOCK ENCLOSURE**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	No
1	Yes

**NENCLOS\_BL: Please state the number that the household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 10 Format: Numeric

**STORAGE\_BL: STORAGE HOUSE**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	No

1	Yes
---	-----

**NSTORAGE\_BL: Please state the number that the household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**GRANARY\_BL: GRANARY****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NGRANARY\_BL: Please state the number that the household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**LIVEBARN\_BL: LIVESTOCK BARN****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

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

0	No
1	Yes

**NLIVEBARN\_BL: Please state the number that the household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

**PIGSTY\_BL: PIG STY**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	No
1	Yes

**NPIGSTY\_BL: Please state the number that the household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

**CALF\_BL: 101 d1\_1**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

**NCALF\_BL: 101 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 25 Format: Numeric

**STEER\_BL: 102 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**NSTEER\_BL: 102 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 15 Format: Numeric

**HEIFER\_BL: 103 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**NHEIFER\_BL: 103 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 15 Format: Numeric

**COW\_BL: 104 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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



**NCOW\_BL: 104 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 50 Format: Numeric

**BULL\_BL: 105 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**NBULL\_BL: 105 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 30 Format: Numeric

**OX\_BL: 106 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**NOX\_BL: 106 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 100 Format: Numeric

**DONKEY\_BL: 107 d1\_1****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**NDONKEY\_BL: 107 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 15 Format: Numeric

**HORSE\_BL: 108 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**NHORSE\_BL: 108 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 15 Format: Numeric

**GOAT\_BL: 109 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**NGOAT\_BL: 109 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 200 Format: Numeric

**SHEEP\_BL: 110 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**NSHEEP\_BL: 110 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 500 Format: Numeric

**PIG\_BL: 111 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**NPIG\_BL: 111 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 55 Format: Numeric

**CHICKEN\_BL: 112 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**NCHICKEN\_BL: 112 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 300 Format: Numeric

**TURKEY\_BL: 113 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NTURKEY\_BL: 113 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 45    Format: Numeric

**DUCK\_BL: 114 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NDUCK\_BL: 114 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 40    Format: Numeric

**PIGEON\_BL: 115 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NPIGEON\_BL: 115 d1\_2****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 100 Format: Numeric

**D1\_1999\_BL: 999 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**D1\_2999\_BL: 999 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**WALLS\_BL: E2.4. In 2010, what material were the walls of the main dwelling predominantly m****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	Unimproved
1	Improved

**ROOF\_BL: E2.5. In 2010, what material was the roof of the main dwelling predominantly mad****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	Unimproved
1	Improved

**FLOOR\_BL: E2.6. In 2010, what material was the floor of the main dwelling predominantly made of?**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	Unimproved
1	Improved

**ROOMS\_BL: E2.7. In 2010, how many separate rooms (excluding kitchen, toilet and bathroom) were there in the main dwelling?**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 15 Format: Numeric

**TOILET\_BL: E2.8. In 2010, what kind of toilet facility did your household use?**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

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

0	Unimproved
1	Improved

**ELECTRICITY\_BL: E2.9. In 2010, did you have electricity working in your dwelling?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**LIGHT\_BL: E2.10. In 2010, what was your main source of lighting fuel?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	Unimproved
1	Improved

**COOKINGFUEL\_BL: E2.11. In 2010, what was the main source of cooking fuel?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	Unimproved
1	Improved

## WATER\_BL: E2.12. In 2010, what was your main source of drinking water?

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	Water outside
1	Piped into home

## DTABLE: Dining Table

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	No
1	Yes

## NDTABLE: Please state the number this household owned in %bl\_refperiod%.

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric



**CHAIR: Chair****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NCHAIR: Please state the number this household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 14 Format: Numeric

**CTABLE: Coffee table****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NCTABLE: Please state the number this household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**DESK: Cupboard, drawers, bureau, side table****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NDESK: Please state the number this household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 10 Format: Numeric

**BED: Bed****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NBED: Please state the number this household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 14 Format: Numeric

**FAN: Fan****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NFAN: Please state the number this household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 14 Format: Numeric

**LANTERN: Lantern (paraffin)****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NLANTERN: Please state the number this household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**CLOCK: Clock****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NCLOCK: Please state the number this household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 10 Format: Numeric

**SEWINGM: Sewing machine****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NSEWINGM: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

**IRON: Iron (for clothes)**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	No
1	Yes

**NIRON: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

**FRIDGE: Refrigerator / freezer**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	No

1

Yes

**NFRIDGE: Please state the number this household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**CHARCOALSTOV: Charcoal stove****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NCHARCOALSTOV: Please state the number this household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**KEROSTOVE: Kerosene/paraffin stove****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

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

0	No
1	Yes

**NKEROSTOVE: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

**GASTOVE: Electric/gas stove**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	No
1	Yes

**NGASTOVE: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 14 Format: Numeric

**RADIO: Radio**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	No
1	Yes

**NRADIO: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 10 Format: Numeric

**CDPLAYER: Tape/CD/audio player**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	No
1	Yes

**NCDPLAYER: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

**TELEVISION: Television / VCR / DVD player**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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



## Questions and instructions

### CATEGORIES

Value	Category
0	No
1	Yes

**NTELEVISION: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

**SATELLITE: Satellite dish**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	No
1	Yes

**NSATELLITE: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**SOLAR: Solar panel**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	No
1	Yes

**NSOLAR: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

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

**GENERATOR: Generator**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	No
1	Yes

**NGENERATOR: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 3    Format: Numeric

**SMARTPHONE: Smart phone**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

---

## CATEGORIES

Value	Category
0	No
1	Yes

**NSMARTPHONE: Please state the number this household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 10 Format: Numeric

**MOBILE: Mobile phone****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

---

## CATEGORIES

Value	Category
0	No
1	Yes

**NMOBILE: Please state the number this household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 14 Format: Numeric

**COMPUTER: Computer equipment and accessories****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NCOMPUTER: Please state the number this household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 3    Format: Numeric

**BICYCLE: Bicycle****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NBICYCLE: Please state the number this household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 3    Format: Numeric

**MOTORCYCLE: Motorcycle/scooter****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NMOTORCYCLE: Please state the number this household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 3    Format: Numeric

**CAR: Motor Vehicle****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NCAR: Please state the number this household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**BOAT: Boat**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NBOAT: Please state the number this household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**HANDHOE: HAND HOE**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NHANDHOE: Please state the number that the household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 15    Format: Numeric

**SLASHER: SLASHER****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NSLASHER: Please state the number that the household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 15    Format: Numeric

**AXE: AXE****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NAXE: Please state the number that the household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 15 Format: Numeric

**SAW: SAW**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	No
1	Yes

**NSAW: Please state the number that the household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

**SPRAYER: SPRAYER**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	No



1

Yes

**NSPRAYER: Please state the number that the household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**PANGA: PANGA KNIFE / MACHETE****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NPANGA: Please state the number that the household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 11 Format: Numeric

**SICKLE: SICKLE****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

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

0	No
1	Yes

**NSICKLE: Please state the number that the household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 15 Format: Numeric

**TREADLE: TREADLE PUMP**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	No
1	Yes

**NTREADLE: Please state the number that the household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

**WATERCAN: WATERING CAN**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	No
1	Yes

**NWATERCAN: Please state the number that the household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

**CART: HAND CART/WHEELBARROW**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	No
1	Yes

**NCART: Please state the number that the household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 11 Format: Numeric

**OXCART: OX CART**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	No
1	Yes

**NOXCART: Please state the number that the household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 12 Format: Numeric

### OXPLOUGH: OX PLOUGH

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	No
1	Yes

**NOXPLOUGH: Please state the number that the household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### TRACTOR: TRACTOR

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	No
1	Yes

**NTRACTOR: Please state the number that the household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

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

### TRACTORP: TRACTOR PLOUGH

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	No
1	Yes

**NTRACTORP: Please state the number that the household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

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

### MOTOPUMP: MOTORISED PUMP

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NMOTOPUMP: Please state the number that the household owned in %bl\_refperiod%.****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

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

**MECHDRYER: MECHANICAL DRYER****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NMECHDRYER: Please state the number that the household owned in %bl\_refperiod%.****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

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

**SOLARDRYER: SOLAR DRYER****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NSOLARDRYER: Please state the number that the household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**GRAINMILL: GRAIN MILL****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NGRAINMILL: Please state the number that the household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**POULTHOUSE: POULTRY HOUSE****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NPOULTHOUSE: Please state the number that the household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**ENCLOS: LIVESTOCK ENCLOSURE****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NENCLOS: Please state the number that the household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11



**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 7 Format: Numeric

**STORAGE: STORAGE HOUSE**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NSTORAGE: Please state the number that the household owned in %bl\_refperiod%.**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 11 Format: Numeric

**GRANARY: GRANARY**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NGRANARY: Please state the number that the household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**LIVEBARN: LIVESTOCK BARN****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NLIVEBARN: Please state the number that the household owned in %bl\_refperiod%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**PIGSTY: PIG STY****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**NPIGSTY: Please state the number that the household owned in %bl\_refperiod%.**

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

### Overview

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

**CALF: 101 d1\_1**

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

### Overview

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

**NCALF: 101 d1\_2**

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

### Overview

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 12    Format: Numeric

**STEER: 102 d1\_1**

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

### Overview

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

**NSTEER: 102 d1\_2**

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

### Overview

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

**HEIFER: 103 d1\_1**

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

**Overview**

Valid: 0    Invalid: 0

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

**NHEIFER: 103 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 14    Format: Numeric

**COW: 104 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NCOW: 104 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 100    Format: Numeric

**BULL: 105 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NBULL: 105 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 25    Format: Numeric

**OX: 106 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOX: 106 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 70    Format: Numeric

**DONKEY: 107 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NDONKEY: 107 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 15    Format: Numeric

**HORSE: 108 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NHORSE: 108 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 14    Format: Numeric

**GOAT: 109 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**NGOAT: 109 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 103 Format: Numeric

**SHEEP: 110 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**NSHEEP: 110 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 120 Format: Numeric

**PIG: 111 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**NPIG: 111 d1\_2****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 23 Format: Numeric

**CHICKEN: 112 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**NCHICKEN: 112 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 300 Format: Numeric

**TURKEY: 113 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**NTURKEY: 113 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 30 Format: Numeric

**DUCK: 114 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**NDUCK: 114 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 30 Format: Numeric

**PIGEON: 115 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**NPIGEON: 115 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 50 Format: Numeric

**D1\_1999: 999 d1\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**D1\_2999: 999 d1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**WALLS: E2.4. In 2010, what material were the walls of the main dwelling predominantly m****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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



## Questions and instructions

### CATEGORIES

Value	Category
0	Unimproved
1	Improved

**ROOF: E2.5. In 2010, what material was the roof of the main dwelling predominantly mad**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

### CATEGORIES

Value	Category
0	Unimproved
1	Improved

**FLOOR: E2.6. In 2010, what material was the floor of the main dwelling predominantly ma**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

### CATEGORIES

Value	Category
0	Unimproved
1	Improved

**ROOMS: E2.7. In 2010, how many separte rooms (excluding kitchen, toilet and bath room)**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 15    Format: Numeric

## **TOILET: E2.8. In 2010, what kind of toilet facility did your household use?**

Data file: anon\_df\_sen\_11

### **Overview**

Valid: 0    Invalid: 0

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

### **Questions and instructions**

#### CATEGORIES

Value	Category
0	Unimproved
1	Improved

## **ELECTRICITY: E2.9. In 2010, did you have electricity working in your dwelling?**

Data file: anon\_df\_sen\_11

### **Overview**

Valid: 0    Invalid: 0

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

### **Questions and instructions**

#### CATEGORIES

Value	Category
0	NO
1	YES

## **LIGHT: E2.10. In 2010, what was your main source of lighting fuel?**

Data file: anon\_df\_sen\_11

### **Overview**

Valid: 0    Invalid: 0

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

### **Questions and instructions**

#### CATEGORIES

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

0	Unimproved
1	Improved

## COOKINGFUEL: E2.11. In 2010, what was the main source of cooking fuel?

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	Unimproved
1	Improved

## WATER: E2.12. In 2010, what was your main source of drinking water?

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	Water outside
1	Piped into home

## E1\_1: E1.1 For how many years has this household been living in this dwelling?

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 100 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	Moved in within the last 12 months.

**E1\_2: E1.2. On what basis does the household occupy the dwelling?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	PRIVATELY OWNED
2	FREE OF RENT
3	RENTED
999	OTHER

**E1\_3: E1.3. How much do you pay to rent this dwelling?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 10000 - 25000 Format: Numeric

**E1\_3UNIT: E1.3. UNIT OF RENT PAYMENT**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	PER YEAR
2	PER MONTH
3	PER WEEK

4

PER DAY

**E1\_13: E1.13. How long does it take you to walk (ONE WAY) to the main water source from****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 70 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	It is right behind the house (less than 1 minute)

**ASSETINDEX\_HOUSING1BASELINE: baseline assetindex\_housing1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 0.95847499370575 Format: Numeric

**ASSETINDEX\_HOUSING2BASELINE: baseline assetindex\_housing2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 0.957366526126862 Format: Numeric

**ASSETINDEX\_HOUSING3BASELINE: baseline assetindex\_housing3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 0.919306993484497 Format: Numeric

**ASSETINDEX\_DURAB1BASELINE: baseline assetindex\_durab1****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.6020879745483 Format: Numeric

**ASSETINDEX\_DURAB2BASELINE: baseline assetindex\_durab2****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 11.1582403182983 Format: Numeric

**ASSETINDEX\_DURAB3BASELINE: baseline assetindex\_durab3****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.8435668945312 Format: Numeric

**ASSETINDEX\_PROD1BASELINE: baseline assetindex\_prod1****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.25972080230713 Format: Numeric

**ASSETINDEX\_PROD2BASELINE: baseline assetindex\_prod2****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.72963571548462 Format: Numeric

**ASSETINDEX\_PROD3BASELINE: baseline assetindex\_prod3****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.71307945251465 Format: Numeric

**LIVESTOCKINDEX1BASELINE: baseline livestockindex1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 21.6963787078857 Format: Numeric

**LIVESTOCKINDEX2BASELINE: baseline livestockindex2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 36.313892364502 Format: Numeric

**LIVESTOCKINDEX3BASELINE: baseline livestockindex3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 21.608060836792 Format: Numeric

**ASSETINDEX1BASELINE: baseline assetindex1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 6.06474161148071 Format: Numeric

**ASSETINDEX2BASELINE: baseline assetindex2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 6.31928825378418 Format: Numeric

**ASSETINDEX3BASELINE: baseline assetindex3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 6.18455982208252 Format: Numeric

**ASSETINDEX\_HOUSING1CURRENT: current assetindex\_housing1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 0.95847499370575 Format: Numeric

**ASSETINDEX\_HOUSING2CURRENT: current assetindex\_housing2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 0.957366526126862 Format: Numeric

**ASSETINDEX\_HOUSING3CURRENT: current assetindex\_housing3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 0.919306993484497 Format: Numeric

**ASSETINDEX\_DURAB1CURRENT: current assetindex\_durab1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 14.9907140731812 Format: Numeric

**ASSETINDEX\_DURAB2CURRENT: current assetindex\_durab2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 14.4868059158325 Format: Numeric

**ASSETINDEX\_DURAB3CURRENT: current assetindex\_durab3****Data file:** anon\_df\_sen\_11



**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.6103687286377 Format: Numeric

**ASSETINDEX\_PROD1CURRENT: current assetindex\_prod1**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.72740888595581 Format: Numeric

**ASSETINDEX\_PROD2CURRENT: current assetindex\_prod2**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 20.4518375396728 Format: Numeric

**ASSETINDEX\_PROD3CURRENT: current assetindex\_prod3**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.90784740447998 Format: Numeric

**LIVESTOCKINDEX1CURRENT: current livestockindex1**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.23924541473389 Format: Numeric

**LIVESTOCKINDEX2CURRENT: current livestockindex2**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.932071685791 Format: Numeric

**LIVESTOCKINDEX3CURRENT: current livestockindex3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 11.9320974349976 Format: Numeric

**ASSETINDEX1CURRENT: current assetindex1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.0505240224301815 - 6.85434150695801 Format: Numeric

**ASSETINDEX2CURRENT: current assetindex2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.72045469284058 Format: Numeric

**ASSETINDEX3CURRENT: current assetindex3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.0336605347692966 - 8.39540481567383 Format: Numeric

**PASSET40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.53241640329361 - 0.53241640329361 Format: Numeric

**PASSET60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.7550368309021 - 0.7550368309021 Format: Numeric

**NOTPOOR\_ASSET1\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_ASSET1\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_ASSET2\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_ASSET2\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**PDURAB40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0.423484653234482 - 0.423484653234482    Format: Numeric

**PDURAB60\_1:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.682988822460174 - 0.682988822460174 Format: Numeric

**NOTPOOR\_DURAB1\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**NOTPOOR\_DURAB1\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**NOTPOOR\_DURAB2\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**NOTPOOR\_DURAB2\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**PPROD40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.982552886009216 - 0.982552886009216 Format: Numeric

**PPROD60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0   Invalid: 0

Type: Continuous   Decimal: 0   Width: 9   Range: 1.39941382408142 - 1.39941382408142   Format: Numeric

**NOTPOOR\_PROD1\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0   Invalid: 0

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

**NOTPOOR\_PROD1\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0   Invalid: 0

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

**NOTPOOR\_PROD2\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0   Invalid: 0

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

**NOTPOOR\_PROD2\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0   Invalid: 0

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

**PLIVEST40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0   Invalid: 0

Type: Continuous   Decimal: 0   Width: 9   Range: 0.218433946371078 - 0.218433946371078   Format: Numeric

**PLIVEST60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0.380677372217178 - 0.380677372217178    Format: Numeric

**NOTPOOR\_LIVEST1\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_LIVEST1\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_LIVEST2\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_LIVEST2\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**CHANGEPOOR\_ASSET1\_40\_1:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**CHANGEPOOR\_ASSET1\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**CHANGEPOOR\_DURAB1\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**CHANGEPOOR\_DURAB1\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**CHANGEPOOR\_PROD1\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**CHANGEPOOR\_PROD1\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**CHANGEPOOR\_LIVEST1\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**CHANGEPOOR\_LIVEST1\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEINPOV\_ASSET1\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEOUTPOV\_ASSET1\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEINPOV\_ASSET1\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEOUTPOV\_ASSET1\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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



**MOVEINPOV\_DURAB1\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEOUTPOV\_DURAB1\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEINPOV\_DURAB1\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEOUTPOV\_DURAB1\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEINPOV\_PROD1\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEOUTPOV\_PROD1\_40\_1:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0   Invalid: 0

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

**MOVEINPOV\_PROD1\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0   Invalid: 0

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

**MOVEOUTPOV\_PROD1\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0   Invalid: 0

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

**MOVEINPOV\_LIVEST1\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0   Invalid: 0

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

**MOVEOUTPOV\_LIVEST1\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0   Invalid: 0

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

**MOVEINPOV\_LIVEST1\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0   Invalid: 0

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

**MOVEOUTPOV\_LIVEST1\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**PASSET40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0.587158799171448 - 0.587158799171448    Format: Numeric

**PASSET60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0.866610288619995 - 0.866610288619995    Format: Numeric

**NOTPOOR\_ASSET1\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_ASSET1\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_ASSET2\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_ASSET2\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**PDURAB40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0.51706063747406 - 0.51706063747406    Format: Numeric

**PDURAB60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0.817380547523498 - 0.817380547523498    Format: Numeric

**NOTPOOR\_DURAB1\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_DURAB1\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_DURAB2\_40\_2:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_DURAB2\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**PPROD40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 1.02483201026916 - 1.02483201026916    Format: Numeric

**PPROD60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 1.42522072792053 - 1.42522072792053    Format: Numeric

**NOTPOOR\_PROD1\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_PROD1\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_PROD2\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_PROD2\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**PLIVEST40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0.242907732725143 - 0.242907732725143    Format: Numeric

**PLIVEST60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0.412056863307953 - 0.412056863307953    Format: Numeric

**NOTPOOR\_LIVEST1\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_LIVEST1\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_LIVEST2\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_LIVEST2\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**CHANGEPOOR\_ASSET1\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**CHANGEPOOR\_ASSET1\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**CHANGEPOOR\_DURAB1\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**CHANGEPOOR\_DURAB1\_60\_2:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**CHANGEPOOR\_PROD1\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**CHANGEPOOR\_PROD1\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**CHANGEPOOR\_LIVEST1\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**CHANGEPOOR\_LIVEST1\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**MOVEINPOV\_ASSET1\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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



**MOVEOUTPOV\_ASSET1\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEINPOV\_ASSET1\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEOUTPOV\_ASSET1\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEINPOV\_DURAB1\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEOUTPOV\_DURAB1\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEINPOV\_DURAB1\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEOUTPOV\_DURAB1\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEINPOV\_PROD1\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEOUTPOV\_PROD1\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEINPOV\_PROD1\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEOUTPOV\_PROD1\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEINPOV\_LIVEST1\_40\_2:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**MOVEOUTPOV\_LIVEST1\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**MOVEINPOV\_LIVEST1\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**MOVEOUTPOV\_LIVEST1\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**PASSET40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.594647943973541 - 0.594647943973541 Format: Numeric

**PASSET60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.859916806221008 - 0.859916806221008 Format: Numeric

**NOTPOOR\_ASSET1\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_ASSET1\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_ASSET2\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_ASSET2\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**PDURAB40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0.458289265632629 - 0.458289265632629    Format: Numeric

**PDURAB60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0.75258606672287 - 0.75258606672287    Format: Numeric

**NOTPOOR\_DURAB1\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_DURAB1\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_DURAB2\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_DURAB2\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**PPROD40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 1.01760649681091 - 1.01760649681091    Format: Numeric

**PPROD60\_3:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 1.44801414012909 - 1.44801414012909    Format: Numeric

**NOTPOOR\_PROD1\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_PROD1\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_PROD2\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_PROD2\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**PLIVEST40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0.283268243074417 - 0.283268243074417    Format: Numeric

**PLIVEST60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0.452477782964706 - 0.452477782964706    Format: Numeric

**NOTPOOR\_LIVEST1\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_LIVEST1\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_LIVEST2\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_LIVEST2\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**CHANGEPOOR\_ASSET1\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**CHANGEPOOR\_ASSET1\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**CHANGEPOOR\_DURAB1\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**CHANGEPOOR\_DURAB1\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**CHANGEPOOR\_PROD1\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**CHANGEPOOR\_PROD1\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**CHANGEPOOR\_LIVEST1\_40\_3:****Data file:** anon\_df\_sen\_11



**Overview**

Valid: 0 Invalid: 0

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

**CHANGEPOOR\_LIVEST1\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**MOVEINPOV\_ASSET1\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**MOVEOUTPOV\_ASSET1\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**MOVEINPOV\_ASSET1\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**MOVEOUTPOV\_ASSET1\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**MOVEINPOV\_DURAB1\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEOUTPOV\_DURAB1\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEINPOV\_DURAB1\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEOUTPOV\_DURAB1\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEINPOV\_PROD1\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEOUTPOV\_PROD1\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEINPOV\_PROD1\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEOUTPOV\_PROD1\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEINPOV\_LIVEST1\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEOUTPOV\_LIVEST1\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEINPOV\_LIVEST1\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEOUTPOV\_LIVEST1\_60\_3:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**PHOUSING40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.0184218659996986 - 0.0184218659996986 Format: Numeric

**PHOUSING60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.154407620429993 - 0.154407620429993 Format: Numeric

**NOTPOOR\_HOUSING1\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**NOTPOOR\_HOUSING1\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**NOTPOOR\_HOUSING2\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**NOTPOOR\_HOUSING2\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**CHANGEPOOR\_HOUSING1\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**CHANGEPOOR\_HOUSING1\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEINPOV\_HOUSING1\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEOUTPOV\_HOUSING1\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEINPOV\_HOUSING1\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEOUTPOV\_HOUSING1\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**PHOUSING40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0.139834061264992 - 0.139834061264992    Format: Numeric

**NOTPOOR\_HOUSING1\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_HOUSING1\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_HOUSING2\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_HOUSING2\_60\_2:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**CHANGEPOOR\_HOUSING1\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**MOVEINPOV\_HOUSING1\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**MOVEOUTPOV\_HOUSING1\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**MOVEINPOV\_HOUSING1\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**MOVEOUTPOV\_HOUSING1\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

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

**PHOUSING40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0.0726111531257629 - 0.0726111531257629    Format: Numeric

**PHOUSING60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0.135186702013016 - 0.135186702013016    Format: Numeric

**NOTPOOR\_HOUSING1\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_HOUSING1\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_HOUSING2\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**NOTPOOR\_HOUSING2\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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



**CHANGEPOOR\_HOUSING1\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**CHANGEPOOR\_HOUSING1\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEINPOV\_HOUSING1\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEOUTPOV\_HOUSING1\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEINPOV\_HOUSING1\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**MOVEOUTPOV\_HOUSING1\_60\_3:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

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

**CH\_PROD3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -3.7382345199585 - 6.4174747467041 Format: Numeric

**CH\_PROD2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -3.4972996711731 - 20.0081100463867 Format: Numeric

**CH\_PROD1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -3.91859436035156 - 4.87899971008301 Format: Numeric

**CH\_HOUSE3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -0.358856618404388 - 0.75551825761795 Format: Numeric

**CH\_HOUSE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -0.378232628107071 - 0.86700850725174 Format: Numeric

**CH\_HOUSE1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0   Invalid: 0  
 Type: Continuous   Decimal: 0   Width: 9   Range: -0.394159913063049 - 0.794741272926331   Format: Numeric

---

**CH\_DURAB3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0   Invalid: 0  
 Type: Continuous   Decimal: 0   Width: 9   Range: -1.56077289581299 - 9.27733421325684   Format: Numeric

---

**CH\_DURAB2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0   Invalid: 0  
 Type: Continuous   Decimal: 0   Width: 9   Range: -10.1466131210327 - 2.0231728553772   Format: Numeric

---

**CH\_DURAB1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0   Invalid: 0  
 Type: Continuous   Decimal: 0   Width: 9   Range: -9.5609941482544 - 1.5699737071991   Format: Numeric

---

**CH\_LIVEST3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0   Invalid: 0  
 Type: Continuous   Decimal: 0   Width: 9   Range: -9.67596340179443 - 4.30661821365356   Format: Numeric

---

**CH\_LIVEST2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0   Invalid: 0  
 Type: Continuous   Decimal: 0   Width: 9   Range: -25.7219314575195 - 8.05623817443848   Format: Numeric

**CH\_LIVEST1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -12.4571332931519 - 3.47288751602173 Format: Numeric

**C\_ASSETINDEX\_HOUSING1: Housing C\_asset index, base = CONTROL IN****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 0.788965165615082 Format: Numeric

**C\_ASSETINDEX\_HOUSING2: Housing C\_asset index, base = CONTROL OUT****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 0.991713285446167 Format: Numeric

**C\_ASSETINDEX\_HOUSING3: Housing C\_asset index, base = CONTROL ALL****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 0.848705649375916 Format: Numeric

**C\_ASSETINDEX\_DURAB1: Durable C\_asset index, base = CONTROL IN****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.0349740982056 Format: Numeric

**C\_ASSETINDEX\_DURAB2: Durable C\_asset index, base = CONTROL OUT****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.71503257751465 Format: Numeric

**C\_ASSETINDEX\_DURAB3: Durable C\_asset index, base = CONTROL ALL**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.1261920928955 Format: Numeric

**C\_ASSETINDEX\_PROD1: Productive C\_asset index, base = CONTROL IN**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.43138885498047 Format: Numeric

**C\_ASSETINDEX\_PROD2: Productive C\_asset index, base = CONTROL OUT**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 17.4948825836182 Format: Numeric

**C\_ASSETINDEX\_PROD3: Productive C\_asset index, base = CONTROL ALL**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.50518989562988 Format: Numeric

**C\_LIVESTOCKINDEX1: C\_livestock index, base = CONTROL IN**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.8366603851318 Format: Numeric

**C\_LIVESTOCKINDEX2: C\_livestock index, base = CONTROL OUT****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12.5177564620972 Format: Numeric

**C\_LIVESTOCKINDEX3: C\_livestock index, base = CONTROL ALL****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.28196144104 Format: Numeric

**C\_ASSETINDEX1: Overall C\_asset index, base = CONTROL IN****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.0369245670735836 - 5.62972545623779 Format: Numeric

**C\_ASSETINDEX2: Overall C\_asset index, base = CONTROL OUT****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 4.99120950698853 Format: Numeric

**C\_ASSETINDEX3: Overall C\_asset index, base = CONTROL ALL****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.0292439591139555 - 5.74866437911987 Format: Numeric

**C\_P\_ASSET40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.810024499893188 - 0.810024499893188 Format: Numeric

**C\_P\_ASSET60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 1.09346044063568 - 1.09346044063568    Format: Numeric

**C\_NOTPOOR\_ASSET\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

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

**C\_NOTPOOR\_ASSET\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**C\_NOTPOOR\_DURAB\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**C\_NOTPOOR\_DURAB\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**C\_NOTPOOR\_PROD\_40\_1:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**C\_NOTPOOR\_PROD\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**C\_NOTPOOR\_LIVEST\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**C\_NOTPOOR\_LIVEST\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**C\_P\_ASSET40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.838970959186554 - 0.838970959186554 Format: Numeric

**C\_P\_ASSET60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1.10523402690887 - 1.10523402690887 Format: Numeric



**C\_NOTPOOR\_ASSET\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**C\_NOTPOOR\_ASSET\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**C\_NOTPOOR\_DURAB\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**C\_NOTPOOR\_DURAB\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**C\_NOTPOOR\_PROD\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**C\_NOTPOOR\_PROD\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**C\_NOTPOOR\_LIVEST\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**C\_NOTPOOR\_LIVEST\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**C\_P\_ASSET40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0.825879752635956 - 0.825879752635956    Format: Numeric

**C\_P\_ASSET60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 1.11520516872406 - 1.11520516872406    Format: Numeric

**C\_NOTPOOR\_ASSET\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**C\_NOTPOOR\_ASSET\_60\_3:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**C\_NOTPOOR\_DURAB\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**C\_NOTPOOR\_DURAB\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**C\_NOTPOOR\_PROD\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**C\_NOTPOOR\_PROD\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**C\_NOTPOOR\_LIVEST\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**C\_NOTPOOR\_LIVEST\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**C\_NOTPOOR\_HOUSING1\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**C\_NOTPOOR\_HOUSING1\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**C\_NOTPOOR\_HOUSING\_40\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**C\_NOTPOOR\_HOUSING\_60\_1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**C\_NOTPOOR\_HOUSING\_40\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**C\_NOTPOOR\_HOUSING\_60\_2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**C\_NOTPOOR\_HOUSING\_40\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**C\_NOTPOOR\_HOUSING\_60\_3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**K0\_1\_IRRIGATION: Irrigation association :Organisation present in village****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

**K0\_2\_IRRIGATION: Irrigation association :K0.1. How many %roster title% are there in the community?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 15    Format: Numeric

**K1\_1\_IRRIGATION: Irrigation association :K1.1.Does at least one member of the household belong to****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**K1\_3\_IRRIGATION: Irrigation association :K1.3. For how many years since at least one member of th**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 30 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Less than one year

**K1\_4\_IRRIGATION: Irrigation association :K1.4. How often does this %rosteritle% meet in a year?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 52 Format: Numeric

**K1\_5\_IRRIGATION: Irrigation association :K1.5. During %refperiod%, how many times did household m**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 52 Format: Numeric

**K1\_6\_IRRIGATION: Irrigation association :K1.6. Does the %rosteritle% charge dues?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**K1\_7\_IRRIGATION: Irrigation association :K1.7. How much are the total dues in one year?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 250 - 250000 Format: Numeric

**K1\_8\_IRRIGATION: Irrigation association :K1.8. Does %rosteritle% work with similar groups outsid****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**K0\_1\_FARMERS: Farmers association :Organisation present in village****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**K0\_2\_FARMERS: Farmers association :K0.1. How many %roster% are there in the community?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 27 Format: Numeric

**K1\_1\_FARMERS: Farmers association :K1.1.Does at least one member of the household belong to th****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**K1\_3\_FARMERS: Farmers association :K1.3. For how many years since at least one member of the h****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 52 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Less than one year

**K1\_4\_FARMERS: Farmers association :K1.4. How often does this %roster% meet in a year?****Data file:** anon\_df\_sen\_11



**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 156 Format: Numeric

**K1\_5\_FARMERS: Farmers association :K1.5. During %refperiod%, how many times did household memb**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 156 Format: Numeric

**K1\_6\_FARMERS: Farmers association :K1.6. Does the %rosteritle% charge dues?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**K1\_7\_FARMERS: Farmers association :K1.7. How much are the total dues in one year?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 240000 Format: Numeric

**K1\_8\_FARMERS: Farmers association :K1.8. Does %rosteritle% work with similar groups outside o**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

#### **K0\_1\_COOPNONAG: Coop non ag :Organisation present in village**

Data file: anon\_df\_sen\_11

##### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

#### **K0\_2\_COOPNONAG: Coop non ag :K0.1. How many %roster% are there in the community?**

Data file: anon\_df\_sen\_11

##### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 4 Format: Numeric

#### **K1\_1\_COOPNONAG: Coop non ag :K1.1.Does at least one member of the household belong to the %roster%**

Data file: anon\_df\_sen\_11

##### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

#### **K1\_3\_COOPNONAG: Coop non ag :K1.3. For how many years since at least one member of the household**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 30 Format: Numeric

**Questions and instructions**

---

## CATEGORIES

Value	Category
0	Less than one year

**K1\_4\_COOPNONAG: Coop non ag :K1.4. How often does this %rosteritle% meet in a year?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 52 Format: Numeric

**K1\_5\_COOPNONAG: Coop non ag :K1.5. During %refperiod%, how many times did household member(s) pa**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 52 Format: Numeric

**K1\_6\_COOPNONAG: Coop non ag :K1.6. Does the %rosteritle% charge dues?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

---

## CATEGORIES

Value	Category
0	No
1	Yes

**K1\_7\_COOPNONAG: Coop non ag :K1.7. How much are the total dues in one year?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 500 - 240000 Format: Numeric

**K1\_8\_COOPNONAG: Coop non ag :K1.8. Does %rosteritle% work with similar groups outside of the vi**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**K0\_1\_CREDIT: Credit association :Organisation present in village**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**K0\_2\_CREDIT: Credit association :K0.1. How many %rosteritle% are there in the community?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 20 Format: Numeric

**K1\_1\_CREDIT: Credit association :K1.1.Does at least one member of the household belong to the**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

**K1\_3\_CREDIT: Credit association :K1.3. For how many years since at least one member of the ho**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 48    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Less than one year

**K1\_4\_CREDIT: Credit association :K1.4. How often does this %rosteritle% meet in a year?**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 1 - 144    Format: Numeric

**K1\_5\_CREDIT: Credit association :K1.5. During %refperiod%, how many times did household membe**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 144    Format: Numeric

**K1\_6\_CREDIT: Credit association :K1.6. Does the %rosteritle% charge dues?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

---

## CATEGORIES

Value	Category
0	No
1	Yes

---

**K1\_7\_CREDIT: Credit association :K1.7. How much are the total dues in one year?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1000000 Format: Numeric

**K1\_8\_CREDIT: Credit association :K1.8. Does %rosteritle% work with similar groups outside of**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

---

## CATEGORIES

Value	Category
0	NO
1	YES

---

**K0\_1\_SAVINGS: Savings association :Organisation present in village**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**K0\_2\_SAVINGS: Savings association :K0.1. How many %roster% are there in the community?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 2015 Format: Numeric

**K1\_1\_SAVINGS: Savings association :K1.1. Does at least one member of the household belong to th****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**K1\_3\_SAVINGS: Savings association :K1.3. For how many years since at least one member of the h****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 30 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Less than one year

**K1\_4\_SAVINGS: Savings association :K1.4. How often does this %roster% meet in a year?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 1 - 87    Format: Numeric

### **K1\_5\_SAVINGS: Savings association :K1.5. During %refperiod%, how many times did household memb**

Data file: anon\_df\_sen\_11

#### **Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 87    Format: Numeric

### **K1\_6\_SAVINGS: Savings association :K1.6. Does the %rosteritle% charge dues?**

Data file: anon\_df\_sen\_11

#### **Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

#### **Questions and instructions**

#### CATEGORIES

Value	Category
0	No
1	Yes

### **K1\_7\_SAVINGS: Savings association :K1.7. How much are the total dues in one year?**

Data file: anon\_df\_sen\_11

#### **Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 864000    Format: Numeric

### **K1\_8\_SAVINGS: Savings association :K1.8. Does %rosteritle% work with similar groups outside o**

Data file: anon\_df\_sen\_11

#### **Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

#### **Questions and instructions**

#### CATEGORIES



Value	Category
0	NO
1	YES

### **K0\_1\_POLITICAL: Political organization :Organisation present in village**

Data file: anon\_df\_sen\_11

#### **Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

### **K0\_2\_POLITICAL: Political organization :K0.1. How many %roster% are there in the community?**

Data file: anon\_df\_sen\_11

#### **Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 30 Format: Numeric

### **K1\_1\_POLITICAL: Political organization :K1.1.Does at least one member of the household belong to**

Data file: anon\_df\_sen\_11

#### **Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

#### **Questions and instructions**

#### **CATEGORIES**

Value	Category
0	NO
1	YES

### **K1\_3\_POLITICAL: Political organization :K1.3. For how many years since at least one member of th**

Data file: anon\_df\_sen\_11

#### **Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 43 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Less than one year

**K1\_4\_POLITICAL: Political organization :K1.4. How often does this %rostertitle% meet in a year?**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 360 Format: Numeric

**K1\_5\_POLITICAL: Political organization :K1.5. During %refperiod%, how many times did household m**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 52 Format: Numeric

**K1\_6\_POLITICAL: Political organization :K1.6. Does the %rostertitle% charge dues?**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	No
1	Yes

**K1\_7\_POLITICAL: Political organization :K1.7. How much are the total dues in one year?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 500 - 10000 Format: Numeric

**K1\_8\_POLITICAL: Political organization :K1.8. Does %rosteritle% work with similar groups outside**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**K0\_1\_WOMEN: Women's group :Organisation present in village**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**K0\_2\_WOMEN: Women's group :K0.1. How many %rosteritle% are there in the community?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 2017 Format: Numeric

**K1\_1\_WOMEN: Women's group :K1.1.Does at least one member of the household belong to the %ros**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

**K1\_3\_WOMEN: Women's group :K1.3. For how many years since at least one member of the househo**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: -2997 - 54 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Less than one year

**K1\_4\_WOMEN: Women's group :K1.4. How often does this %rosteritle% meet in a year?**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 365 Format: Numeric

**K1\_5\_WOMEN: Women's group :K1.5. During %refperiod%, how many times did household member(s)**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 144 Format: Numeric

**K1\_6\_WOMEN: Women's group :K1.6. Does the %rosteritle% charge dues?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**K1\_7\_WOMEN: Women's group :K1.7. How much are the total dues in one year?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1000000 Format: Numeric

**K0\_1\_MEN: Men's group :Organisation present in village**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**K0\_2\_MEN: Men's group :K0.1. How many %roster% are there in the community?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 2012 Format: Numeric

**K1\_1\_MEN: Men's group :K1.1.Does at least one member of the household belong to the %roster%**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

**K1\_3\_MEN: Men's group :K1.3. For how many years since at least one member of the household**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 48 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Less than one year

**K1\_4\_MEN: Men's group :K1.4. How often does this %rosteritle% meet in a year?**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 360 Format: Numeric

**K1\_5\_MEN: Men's group :K1.5. During %refperiod%, how many times did household member(s) pa**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 150 Format: Numeric

**K1\_6\_MEN: Men's group :K1.6. Does the %rosteritle% charge dues?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**K1\_7\_MEN: Men's group :K1.7. How much are the total dues in one year?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 696000 Format: Numeric

**K0\_1\_SENIOR: Senior citizen group :Organisation present in village**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**K0\_2\_SENIOR: Senior citizen group :K0.1. How many %roster% are there in the community?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 5 Format: Numeric

**K1\_1\_SENIOR: Senior citizen group :K1.1.Does at least one member of the household belong to t**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

**K1\_3\_SENIOR: Senior citizen group :K1.3. For how many years since at least one member of the**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 29 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Less than one year

**K1\_4\_SENIOR: Senior citizen group :K1.4. How often does this %rosteritle% meet in a year?**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 12 Format: Numeric

**K1\_5\_SENIOR: Senior citizen group :K1.5. During %refperiod%, how many times did household mem**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 12 Format: Numeric

**K1\_6\_SENIOR: Senior citizen group :K1.6. Does the %rosteritle% charge dues?**

Data file: anon\_df\_sen\_11



**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**K1\_7\_SENIOR: Senior citizen group :K1.7. How much are the total dues in one year?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 100 - 5000 Format: Numeric

**K0\_1\_YOUTH: Youth group :Organisation present in village**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**K0\_2\_YOUTH: Youth group :K0.1. How many %rosteritle% are there in the community?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 12 Format: Numeric

**K1\_1\_YOUTH: Youth group :K1.1.Does at least one member of the household belong to the %roste**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

**K1\_3\_YOUTH: Youth group :K1.3. For how many years since at least one member of the household**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 25 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Less than one year

**K1\_4\_YOUTH: Youth group :K1.4. How often does this %roster% meet in a year?**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 100 Format: Numeric

**K1\_5\_YOUTH: Youth group :K1.5. During %refperiod%, how many times did household member(s) pa**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 100 Format: Numeric

**K1\_6\_YOUTH: Youth group :K1.6. Does the %roster% charge dues?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**K1\_7\_YOUTH: Youth group :K1.7. How much are the total dues in one year?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 100 - 300000 Format: Numeric

**K0\_1\_SPORTS: Sports group :Organisation present in village**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**K0\_2\_SPORTS: Sports group :K0.1. How many %roster% are there in the community?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 71 Format: Numeric

**K1\_1\_SPORTS: Sports group :K1.1.Does at least one member of the household belong to the %roster%**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

**K1\_3\_SPORTS: Sports group :K1.3. For how many years since at least one member of the household**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 29 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Less than one year

**K1\_4\_SPORTS: Sports group :K1.4. How often does this %rosteritle% meet in a year?**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 360 Format: Numeric

**K1\_5\_SPORTS: Sports group :K1.5. During %refperiod%, how many times did household member(s) p**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 30 Format: Numeric

**K1\_6\_SPORTS: Sports group :K1.6. Does the %rosteritle% charge dues?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**K1\_7\_SPORTS: Sports group :K1.7. How much are the total dues in one year?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 150000 Format: Numeric

**K0\_1\_CULTURAL: Cultural group :Organisation present in village**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**K0\_2\_CULTURAL: Cultural group :K0.1. How many %rosteritle% are there in the community?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 6 Format: Numeric

**K1\_1\_CULTURAL: Cultural group :K1.1.Does at least one member of the household belong to the %ro**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

**K1\_3\_CULTURAL: Cultural group :K1.3. For how many years since at least one member of the househ**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 18 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Less than one year

**K1\_4\_CULTURAL: Cultural group :K1.4. How often does this %rostertitle% meet in a year?**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 12 Format: Numeric

**K1\_5\_CULTURAL: Cultural group :K1.5. During %refperiod%, how many times did household member(s)**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 12 Format: Numeric

**K1\_6\_CULTURAL: Cultural group :K1.6. Does the %rostertitle% charge dues?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**K1\_7\_CULTURAL: Cultural group :K1.7. How much are the total dues in one year?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 200 - 10000 Format: Numeric

**K0\_1\_RELIGIOUS: Religious group :Organisation present in village**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**K0\_2\_RELIGIOUS: Religious group :K0.1. How many %roster title% are there in the community?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 71 Format: Numeric

**K1\_1\_RELIGIOUS: Religious group :K1.1.Does at least one member of the household belong to the %r**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

**K1\_3\_RELIGIOUS: Religious group :K1.3. For how many years since at least one member of the house**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 60 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Less than one year

**K1\_4\_RELIGIOUS: Religious group :K1.4. How often does this %rosteritle% meet in a year?**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 360 Format: Numeric

**K1\_5\_RELIGIOUS: Religious group :K1.5. During %refperiod%, how many times did household member(s**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 144 Format: Numeric

**K1\_6\_RELIGIOUS: Religious group :K1.6. Does the %rosteritle% charge dues?**

Data file: anon\_df\_sen\_11



**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

---

## CATEGORIES

Value	Category
0	No
1	Yes

---

**K1\_7\_RELIGIOUS: Religious group :K1.7. How much are the total dues in one year?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3000000 Format: Numeric

**K0\_1\_DISABLED: Other :Organisation present in village**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**K0\_2\_DISABLED: Other :K0.1. How many %rosteritle% are there in the community?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**K1\_1\_DISABLED: Other :K1.1.Does at least one member of the household belong to the %rosteritle%**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

**K1\_3\_DISABLED: Other :K1.3. For how many years since at least one member of the household has b**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 20 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Less than one year

**K1\_4\_DISABLED: Other :K1.4. How often does this %rosteritle% meet in a year?**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 5 - 12 Format: Numeric

**K1\_6\_DISABLED: Other :K1.6. Does the %rosteritle% charge dues?**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	No

1

Yes

**K1\_7\_DISABLED: Other :K1.7. How much are the total dues in one year?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 2000 - 6000 Format: Numeric

**Q1\_5: Q1.5. Did you or any member of your household pay anything in order to receive a****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Q1\_6: Q1.6. Have you applied the advice received during training?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Q1\_CONFLICT: Q1.8. Have you shared the advice received with neighbors/friends?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Q1\_9MEAN: How many people did you share the advice with? mean****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 400 Format: Numeric

**ADVICE\_WEATHER: roster\_training\_\_id==Long term changes in weather patterns****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

**ADVICE\_RAIN: roster\_training\_\_id==Rainfall prospects****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

**ADVICE\_3: roster\_training\_\_id==Methods for animal health/husbandry****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

**ADVICE\_4: roster\_training\_\_id==Livestock disease threats****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

**ADVICE\_5: roster\_training\_\_id==Current market prices for animals in the area****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

**ADVICE\_6: roster\_training\_\_id==Market prices for animal products****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

**ADVICE\_7: roster\_training\_id==Grazing conditions in nearby areas****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 1    Format: Numeric

**ADVICE\_CONFLICT: roster\_training\_id==Conflict or other restrictions in access to grazing****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 1    Format: Numeric

**ADVICE\_9: roster\_training\_id==Business and investment opportunities****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 1    Format: Numeric

**ADVICE\_BORROW: roster\_training\_id==Opportunities for borrowing money****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 1    Format: Numeric

**ADVICE\_FOODPRICE: roster\_training\_id==Market prices for food****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 1    Format: Numeric

**ADVICE\_NUTRITION: roster\_training\_id==Child nutrition and health info****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 1    Format: Numeric

**ADVICE\_NEWCROP: roster\_training\_\_id==New Staple Crop Varieties****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 1    Format: Numeric

**ADVICE\_MKTING: roster\_training\_\_id==Sales / Marketing****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 1    Format: Numeric

**ADVICE\_CREDIT: roster\_training\_\_id==Access to Credit****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 1    Format: Numeric

**ADVICE\_16: roster\_training\_\_id== 18.0000****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 1    Format: Numeric

**ADVICE\_SOURCEWEATHER: q1\_2==Gov. Agricultural Extension Service (DRDR, ANCAR, Service elevage)****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 1    Format: Numeric

**ADVICE\_SOURCERAIN: q1\_2==Private Agricultural Extension Service****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

**ADVICE\_SOURCE3: q1\_2==NGO****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

**ADVICE\_SOURCE4: q1\_2==OP / CEF****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

**ADVICE\_SOURCE5: q1\_2==Lead Farmer****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

**ADVICE\_SOURCE6: q1\_2==Other Farmer (Neighbor/Relative)****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

**ADVICE\_SOURCE7: q1\_2==Other (Specify)****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

**ADVICE\_MEDIUMWEATHER: q1\_4==Farmer Field Days/Field School****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

**ADVICE\_MEDIUMRAIN: q1\_4==Village Agricultural Extension Meeting****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

**ADVICE\_MEDIUM3: q1\_4==Agricultural Extension Course****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

**ADVICE\_MEDIUM4: q1\_4==Electronic Media (TV, Radio, Etc)****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

**ADVICE\_MEDIUM5: q1\_4==Paper Media (Handouts / Flyers)****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

**ADVICE\_MEDIUM6: q1\_4==Field Visit****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric



**ADVICE\_MEDIUM7: q1\_4==Service YEGLE (platform)****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 1    Format: Numeric

**ADVICE\_MEDIUMCONFLICT: q1\_4==Other (Specify)****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 1    Format: Numeric

**Q1\_9TOTAL: How many people did you share the advice with? sum****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 2450    Format: Numeric

**ADVICE: Household received advice****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 1    Format: Numeric

**L1\_8: L1.8. What was the total amount (In %lcu%) of the original loan from %l1\_3%?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 5300000    Format: Numeric

**L1\_9: L1.9. What kind of guarantee was required by the %l1\_3%?****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**L1\_15: L1.15. Has the loan been repaid?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**L1\_16: L1.16. How much do you still need to pay (In %lcu%) to cancel loan from %roster****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 4000000 Format: Numeric

**L1\_17: L1.17. How much was paid (or do you expect to pay) in total when the loan is pai****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 22000000 Format: Numeric

**CREDIT: HH had access to credit - contracted a loan****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**SAVINGS\_AMOUNT: N1.4. Please state the amount (In %lcu%) currently in savings at %rosteritle%.****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 50 - 2500000 Format: Numeric

**SAVING: Household has savings****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**G2\_1: G2.1. During %refperiod%, was there a time when you were worried you would not h****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 888 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes
777	Refused
888	Donâ€™t know

**G2\_2: G2.2. Still thinking about %refperiod%, was there a time when you were unable to****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 888 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes
777	Refused
888	Donâ€™t know

**G2\_3: G2.3. During %refperiod%, was there a time when you or others in your household****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 888    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes
777	Refused
888	Donâ€™t know

**G2\_4: G2.4. During %refperiod%, was there a time when you or others in your household****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 888    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes
777	Refused
888	Donâ€™t know

**G2\_5: G2.5. Still thinking about %refperiod%, was there a time when you ate less than****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 888    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes
777	Refused
888	Donâ€™t know

## **G2\_6: G2.6. During %refperiod%, was there a time when your household ran out of food b**

Data file: anon\_df\_sen\_11

### **Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 888 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category
0	No
1	Yes
777	Refused
888	Donâ€™t know

## **G2\_7: G2.7. During %refperiod%, was there a time when you or others in your household**

Data file: anon\_df\_sen\_11

### **Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 888 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category
0	No
1	Yes
777	Refused
888	Donâ€™t know

**G2\_8: G2.8. During %refperiod%, was there a time when you went without eating for a wh****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 888 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes
777	Refused
888	Donâ€™t know

**FIES:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 8 Format: Numeric

**03\_DROUGHT: 03.1 Is you or anyone in your household part of a disaster relief program or gro****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**03\_FLOOD: 03.2. Have you ever received assistance for crop / livestock loss due to a disas****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

---

## CATEGORIES

Value	Category
0	NO
1	YES

---

**SHOCK\_EXPOSURE\_LOWRAIN:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 4 Format: Numeric

**SHOCK\_EXPOSURE\_DROUGHT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 2 - 5 Format: Numeric

**SHOCK\_EXPOSURE\_FLOOD:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 5 Format: Numeric

**SHOCK\_EXPOSURE\_LOWQALINPUT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 2 - 5 Format: Numeric

**SHOCK\_EXPOSURE\_PEST:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 5    Format: Numeric

**SHOCK\_EXPOSURE\_HIGHINPCOST:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 5    Format: Numeric

**SHOCK\_EXPOSURE\_LOWDEMAND:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 2 - 5    Format: Numeric

**SHOCK\_EXPOSURE\_HIGHFOODPRICE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 2 - 4    Format: Numeric

**SHOCK\_EXPOSURE\_TRANSCUT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 2 - 5    Format: Numeric

**SHOCK\_EXPOSURE\_EMPLOSS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 5    Format: Numeric



**SHOCK\_EXPOSURE\_ILL:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 2 - 5    Format: Numeric

**SHOCK\_EXPOSURE\_DEATH:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 2 - 4    Format: Numeric

**SHOCK\_EXPOSURE\_CONFLICT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 5    Format: Numeric

**SHOCK\_EXPOSURE\_THEFT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 2 - 5    Format: Numeric

**SHOCK\_EXPOSURE\_LANDGRAB:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 5    Format: Numeric

**SHOCK\_EXPOSURE\_OTH:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 5 Format: Numeric

**SHOCK\_EXPOSURE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 5 Format: Numeric

**ATR: Perceived ability to recover****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 5 Format: Numeric

**SHOCK\_EXPOSUREMEAN:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 3.33450198173523 - 3.33450198173523 Format: Numeric

**ATRCORR: Ability to recover from shocks****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.985490322113037 - 5.00413608551025 Format: Numeric

**ATRCORR2: Ability to recover from shocks****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -0.450965225696564 - 5.41362762451172 Format: Numeric

**SHOCKNBR: Number of shocks experienced in the past 12 months****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 6 Format: Numeric

**SHOCK\_EXPOSURE\_MAJOR:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 5 Format: Numeric

**ATR\_MAJOR: Perceived ability to recover from the 5 major shocks****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 5 Format: Numeric

**COEFFALLTOT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -0.571102619171143 - -0.571102619171143 Format: Numeric

**COEFFALLTOT100:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -0.00571102602407336 - -0.00571102602407336 Format: Numeric

**SHOCK\_EXPOSUREMEAN2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 3.40406966209412 - 3.40406966209412 Format: Numeric

**ATR\_MAJORCORR: Ability to recover from shocks****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.986270308494568 - 5.0034031867981 Format: Numeric

**ATR\_MAJORCORR2: Ability to recover from shocks****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -0.37297049164772 - 5.34033727645874 Format: Numeric

**OP\_PAFA\_END: Depuis quelle année l'OP ne reçoit plus l'appui du PAFA?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 2003 - 2017 Format: Numeric

**OP\_PAFA\_END\_CENSUS: op\_pafa\_end****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

**OP\_PAFA\_START: Depuis quelle année l'OP reçoit-elle l'appui du PAFA?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 2 - 2016 Format: Numeric

**OP\_PAFA\_START\_CENSUS: op\_pafa\_start****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 6    Range: -    Format: character

**GEN\_TRUE:****Data file: anon\_df\_sen\_11****Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 2    Range: -    Format: character

**GEN\_DATA:****Data file: anon\_df\_sen\_11****Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 2    Range: -    Format: character

**GEN\_CENSUS:****Data file: anon\_df\_sen\_11****Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 2    Range: -    Format: character

**GEN\_CORR:****Data file: anon\_df\_sen\_11****Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 1    Format: Numeric

**VERSION: version name****Data file: anon\_df\_sen\_11****Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 25    Range: -    Format: character

**CONSENT: Consentez-vous à participer à cette étude?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Non
1	Oui

**START\_VISITDATE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 11 Range: 1846747387000 - 1856841514000 Format: Numeric

**WOMENONLYPO: L'OP est-elle mixte?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	MIXTE
1	WOMEN ONLY

**OP\_IDENTIFIED: L'OP est-elle celle identifiée?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NON
1	OUI

### MEM\_NBR3: Number of members as of today

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 10 - 1000 Format: Numeric

### MEM\_NBR\_ACTIF: B1.4. Quel est le nombre de membres actifs de l'OP

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 500 Format: Numeric

### MEM\_F3: B1.5. Quel est le nombre de femmes membres de l'OP actuellement?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1000 Format: Numeric

### MEM\_M3: B1.6. Quel est le nombre d'hommes membres de l'OP actuellement?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 157 Format: Numeric

### MEM\_H3: B1.7. Quel est le nombre de membres handicapés de l'OP actuellement?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 130    Format: Numeric

### OP\_ADM7: B2.11. Comment devient-on membre du bureau de gestion?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 1 - 999    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
1	Par vote des membres de l'OP
2	Etre élu par les membres d'un organe de l'OP (conseil d'administration / comité directeur)
3	Etre désigné par le président ou un groupe influant
4	S'auto-proclamer
999	Autres, précisez

### OP\_ADM8: B2.12. Les membres du bureau de gestion bénéficient-ils payés pour le travail

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 1 - 2    Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
1	Oui
2	Non

### OP\_ADM9: B2.13. Est-ce que les membres du bureau de gestion bénéficient d'avantage/ privi

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 1 - 2    Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category
1	Oui
2	Non

## POMEET: B2.14. A quelle fréquence se réunit le bureau de gestion pour discuter?

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 7 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	Chaque semaine
2	Chaque 2 semaine
3	Chaque mois
4	Avant la campagne agricole
5	Après la campagne agricole
6	Occasionnellement/En cas d'événements
7	Jamais

## POBOARDMEET: B2.15. A quelle fréquence se réunissent tous les membres de l'OP pour discuter?

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	Chaque année
2	Chaque 2 années

3	Chaque mois
4	Avant la campagne agricole
5	Après la campagne agricole
6	Occasionnellement/En cas d'événements
7	Jamais
999	Autres, précisez

### OP\_ADM15A: B2.16. Quand est-ce que le dernière assemblée générale a eu lieu? (ANNÉE)

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1992 - 2018 Format: Numeric

### OP\_ADM15B: B2.17. Quand est-ce que le dernière assemblée générale a eu lieu? (MOIS)

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 12 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
1	Janvier
2	Février
3	Mars
4	Avril
5	Mai
6	Juin
7	Juillet
8	AOÛT
9	Septembre
10	Octobre
11	Novembre
12	Décembre

**OP\_ADM16: B2.18. Combien de membres Ã©taient prÃ©sent?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 5 - 500 Format: Numeric

**OP\_ADM17: B2.19. Il y a tÃª il une amende pour les membres qui ne participent pas Ã cette****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NON
1	OUI

**POMEETFEE: B2.20. Quel est le montant de l'amende pour la non-participation?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 25000 Format: Numeric

**OP\_ADM19: B2.21. Quel est le montant total des amendes collectÃ©s durant les 12 derniers mo****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 500000 Format: Numeric

**OP\_ADM20: B2.22. Est ce qu'il y a une amende pour les retardaires Ã lâ€™ assemblÃ©e gÃ©nÃ©r****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NON
1	OUI

### **POLATEFEE: B2.23. Quelle est le montant de l'amende?**

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 15000    Format: Numeric

### **OP\_ADM22: B2.24. Quel est le montant total des amendes collectées durant les 12 derniers m**

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 75000    Format: Numeric

### **FAITIERE1: Etes-vous une organisation faitière?**

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 2    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	Oui
2	Non

### **FAITIERE2: Faites-vous partie d'une organisation faitière?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NON
1	OUI

**PF1: Depuis quelle campagne agricole bénéficiez-vous de l'appui du PAFA?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Campagne agricole 2011/2012 (première g�n�ration)
2	Campagne agricole 2012/2013 (deuxi�me g�n�ration)
3	Campagne agricole 2013/2014 (troisi�me g�n�ration)
98	A refus� de r�pondre [Ne pas lire]
99	Ne Sait Pas/ Ne m�� en rappelle plus [Ne pas lire]

**SPAM\_SDR: De quelles activit s du PAFA bénéficiez-vous?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	SPAM - Sous Projet d'Acc�s au March�
2	SPDF - Sous Projet de Developpement des Filli�res

**POSPAM\_NBR: Combien de membres de l'OP sont b n ficiaires du SPAM?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 2013 Format: Numeric

**SPAM2: Comment avez-vous d termin  les membres de l'OP qui allaient b n ficier du SP****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Par vote
2	Les plus vuln�rables ont �t� choisis
3	Les membres du bureau ont �t� choisis
4	Les membres les plus actifs dans l'OP ont �t� choisis
5	Par demande de la part de membres
999	Autres, pr�cisez

**POPAFA\_SEEDS: Quel est l'appui fourni par le PAFA dont l'OP a b n fici ?:Acc s aux semences****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POPAFA\_FERTILIER: Quel est l'appui fourni par le PAFA dont l'OP a b n fici ?:Acc s aux engrais****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

---

**POPAFA\_PESTICIDE: Quel est l'appui fourni par le PAFA dont l'OP a bénéficié? Accés aux pesticides**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

---

**POPAFA\_TRAIN: Quel est l'appui fourni par le PAFA dont l'OP a bénéficié? Accès aux conseils**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

---

**POPAFA\_MATERIEL: Quel est l'appui fourni par le PAFA dont l'OP a bénéficié? Accès au matériel**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

---

**POPAFA\_MKTACCESS: Quel est l'appui fourni par le PAFA dont l'OP a bénéficié? Accès des marchés**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

---

**POPAFA\_MANAGEMNT: Quel est l'appui fourni par le PAFA dont l'OP a bénéficié? Appui à la gestion**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

**POPAFA\_STORAGE: Quel est l'appui fourni par le PAFA dont l'OP a bénéficié?: Accès des capacités**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POPAFA\_IRRIGATION: Quel est l'appui fourni par le PAFA dont l'OP a bénéficié?: Accès des infrastructures**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

**POPAFA\_ROADS: Quel est l'appui fourni par le PAFA dont l'OP a bénéficié?: Accès des pistes**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

**POPAFA\_AVICULTTRAIN: Quel est l'appui fourni par le PAFA dont l'OP a bénéficié?: Accès des techniques**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POPAFA\_OM: Quel est l'appui fourni par le PAFA dont l'OP a bénéficié?: Accès un équipement**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric



**POPAFA\_CREDIT: Quel est l'appui fourni par le PAFA dont l'OP a bénéficié?: Accrédité au crédit (****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

**STOCK1: Le magasin de stockage reçu est-il propre à l'OP ou communautaire?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Communautaire
1	Propre à l'OP

**PF2\_\_1: Pourquoi avez-vous demandé l'appui du PAFA?: Pour bénéficier de l'apport en i****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**PF2\_\_2: Pourquoi avez-vous demandé l'appui du PAFA?: Pour avoir accès aux conseils agric****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**PF2\_\_3: Pourquoi avez-vous demand   l'appui du PAFA?:Pour vendre mes produits    un bon p**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**PF2\_\_4: Pourquoi avez-vous demand   l'appui du PAFA?:Pour avoir acc  s au materiel agrico**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**PF2\_\_5: Pourquoi avez-vous demand   l'appui du PAFA?:Autres,    pr  ciser**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## PF2\_\_98: Pourquoi avez-vous demand   l'appui du PAFA?:Refus de r  pondre [Ne pas lire]

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## PF3: Comment appr  ciez vous l'accessibilit   des appuis fournis par le PAFA?

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	Facile
2	Abordable
3	Difficile
4	Tr��s difficile
98	Refus de repondre [NE PAS LIRE]
99	Ne sait pas [NE PAS LIRE]
11	.A

**PAFA\_E: Etes-vous b n ficiaire de PAFA-Extension?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Oui
2	Non
11	.A

**PAFA\_EX: Aviez-vous n anmoins d pos  une demande d'adh sion   PAFA-E pour voir celle****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NON
1	OUI

**PROD1: Combien de membres ont commercialis    travers l'OP pendant les 12 derniers moi****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 7 - 500    Format: Numeric

**PROD2: Quelle  tait la quantit  totale apport e?****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 60000 Format: Numeric

**M4: Quelle était la quantité totale commercialisée?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**COM\_UNIT: Unité**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 1000 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	KG
2	TONNES
7	BARIGO
8	BASSINE (PAANE)

**SOLDTO\_CONS: A qui ont été vendus les trois plus importantes transactions pendant les 12 derniers**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**SOLDTO\_GOV: A qui ont été vendus les trois plus importantes transactions pendant les 12 derniers**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

---

**SOLDTO\_OMPFAFA: A qui ont Ã©tÃ© vendu les trois plus importantes transactions pendant les 12 dern**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

---

**SOLDTO\_OM: A qui ont Ã©tÃ© vendu les trois plus importantes transactions pendant les 12 dern**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

---

**M1\_1\_\_999: A qui ont Ã©tÃ© vendu les trois plus importantes transactions pendant les 12 dern**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

---

**F1\_1\_\_2: f1.1 En dehors de l'activitÃ© agricole, quelles sont les activitÃ©s menÃ©es par**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

---

**F1\_1\_\_3: f1.1 En dehors de l'activitÃ© agricole, quelles sont les activitÃ©s menÃ©es par**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

---

**F1\_1\_\_4: f1.1 En dehors de l'activité agricole, quelles sont les activités menées par****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**F1\_1\_\_5: f1.1 En dehors de l'activité agricole, quelles sont les activités menées par****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**F1\_1\_\_6: f1.1 En dehors de l'activité agricole, quelles sont les activités menées par****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

**F1\_1\_\_7: f1.1 En dehors de l'activité agricole, quelles sont les activités menées par****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**F1\_1\_\_8: f1.1 En dehors de l'activité agricole, quelles sont les activités menées par****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**F1\_1\_\_9: f1.1 En dehors de l'activité agricole, quelles sont les activités menées par****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

**F1\_1\_\_10: f1.1 En dehors de l'activité agricole, quelles sont les activités menées par****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**F1\_1\_\_11: f1.1 En dehors de l'activité agricole, quelles sont les activités menées par****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**F1\_1\_\_12: f1.1 En dehors de l'activité agricole, quelles sont les activités menées par****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**F1\_1\_\_999: f1.1 En dehors de l'activité agricole, quelles sont les activités menées par****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**N1\_1\_\_0: L'OP a possédée t-elle les matériels suivants?:Magasin de stockage****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A



**N1\_1\_\_1: L'OP a possÃ©de t-elle les matÃ©riels suivants?:Autres batiments (ex. bureau /lie****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**N1\_1\_\_2: L'OP a possÃ©de t-elle les matÃ©riels suivants?:Mobilier de bureau****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**N1\_1\_\_3: L'OP a possÃ©de t-elle les matÃ©riels suivants?:Moulins****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**N1\_1\_\_4: L'OP a possÃ©de t-elle les matÃ©riels suivants?:Equipement pour trier**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**N1\_1\_\_5: L'OP a possÃ©de t-elle les matÃ©riels suivants?:Equipement de battage**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**N1\_1\_\_6: L'OP a possÃ©de t-elle les matÃ©riels suivants?:Autres equipments pour la transfo**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**N1\_1\_\_7: L'OP a possÃ©de t-elle les matÃ©riels suivants?:Equipement de travail du sol (tra**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**N1\_1\_\_8: L'OP a possÃ©de t-elle les matÃ©riels suivants?:VÃ©los**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**N1\_1\_\_10: L'OP a possÃ©de t-elle les matÃ©riels suivants?:Autres vÃ©hicules de transport**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**N1\_1\_\_11: L'OP a possÃ©de t-elle les matÃ©riels suivants?:TÃ©lÃ©phones**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## N1\_1\_12: L'OP a possÃ©de t-elle les matÃ©riels suivants?:Ordinateurs

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## POBANK\_BL: G1. L'OP avait t-elle un compte bancaire Ã  sa crÃ©ation?

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NON
1	OUI
11	.A

## G2: G2. Ce compte est-il toujours operationnel?

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NON
1	OUI

## POBANK: G2a. L'OP a t-elle un compte bancaire actuellement?

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NON
1	OUI

## G3: G3. Quelle est la date du dernier versement?

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Width: 10    Range: -    Format: character

## POCREDIT: G4. Votre OP a t-elle contracté un crédit pour la campagne agricole 2016/2017 ?

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Non
1	Oui

**G5\_1: G5. Aupr s de quelles institutions avez-vous contract  ce cr dit?:Banque****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**G5\_2: G5. Aupr s de quelles institutions avez-vous contract  ce cr dit?:Cr dit Mutu****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**G5\_3: G5. Aupr s de quelles institutions avez-vous contract  ce cr dit?:Caisse Natio****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**G5\_9: G5. Aupr s de quelles institutions avez-vous contract  ce cr dit?:ACEP (Allian****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

**G5\_10: G5. Aupr s de quelles institutions avez-vous contract  ce cr dit?:UIMCEC (Unio****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**G5\_\_11: G5. AuprÃ©s de quelles institutions avez-vous contractÃ© ce crÃ©dit?:Caurie micro****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

**G5\_\_4: G5. AuprÃ©s de quelles institutions avez-vous contractÃ© ce crÃ©dit?:Autres insti****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**G5\_\_5: G5. AuprÃ©s de quelles institutions avez-vous contractÃ© ce crÃ©dit?:Commercant/P****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**G5\_\_6: G5. AuprÃ©s de quelles institutions avez-vous contractÃ© ce crÃ©dit?:ONG/Bailleur****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

**G5\_\_7: G5. AuprÃ©s de quelles institutions avez-vous contractÃ© ce crÃ©dit?:PAFA - SAFIR****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

**G5\_\_8: G5. AuprÃ©s de quelles institutions avez-vous contractÃ© ce crÃ©dit?:Famille/Pare****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

**G5\_999: G5. Aupr s de quelles institutions avez-vous contract  ce cr dit?:Autre, sp c**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POSUBSIDY: G12. Durant les 12 mois pass s, est-ce que le groupement a re su une subvention?**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	NON
1	OUI

**G13: G13. Aupr s de quelles institutions?**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	Gouvernement
2	ONG
3	PAFA
999	Autre, pr�ciser



**G14\_\_1: G14. La subvention Ã©tait-elle en espÃ©ce ou en nature?:En espÃ©ce****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**G14\_\_2: G14. La subvention Ã©tait-elle en espÃ©ce ou en nature?:En nature****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**DIST\_TOWN: R1.7. Quelle est la distance entre votre village et la ville la plus proche?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 95 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
101	.A

**DIST\_CHEFLIEU: R1.8. Quelle est la distance entre ce village et le chef lieu de la commune?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 75 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
101	.A

**WATER\_ACCESS: R1.10. Avez-vous accès à l'eau courante (canalisée)****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NON
1	OUI
11	.A

**ROAD\_TYPE: R1.11. Quelles sont les routes principales pour arriver dans le village?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Route goudronnée
2	Route de terre
3	Route goudronnée et route de terre
4	Sentier
11	.A

**TRANSPORT\_ACCESS: R.13. Il y a-t-il un système de transport public dans la communauté?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NON
1	OUI
11	.A

**CREDIT\_ACCESS: R1.16. Il y a t-il des institutions ou les membres du village peuvent obtenir un**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NON
1	OUI
11	.A

**R1\_17\_1: R1.17. Quelles institutions offrent ces services au sein de la communauté?:Banqu**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**R1\_17\_2: R1.17. Quelles institutions offrent ces services au sein de la communauté?:NGO**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

**R1\_17\_\_3: R1.17. Quelles institutions offrent ces services au sein de la communauté?:Group****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**R1\_17\_\_4: R1.17. Quelles institutions offrent ces services au sein de la communauté?:Ami/F****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

**R1\_17\_\_5: R1.17. Quelles institutions offrent ces services au sein de la communauté?:Comme****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

**R1\_17\_\_6: R1.17. Quelles institutions offrent ces services au sein de la communauté?:Prete****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**R1\_17\_\_999: R1.17. Quelles institutions offrent ces services au sein de la communauté?:Autre****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**IRRIG\_ACCESS\_RAINY: R1.18. Quelle est la source principale d'irrigation pendant la saison des pluies****Data file:** anon\_df\_sen\_11

## Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	FORAGE
2	PUIT
3	RIVIÈRE / RUISSEAU
4	ÉTANG / LAC
5	PLUIE
999	AUTRE
11	.A

**IRRIG\_ACCESS\_DRY: R1.19. Quelle est la source principale d'irrigation pendant la saison sèche?**

Data file: anon\_df\_sen\_11

## Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	FORAGE
2	PUIT
3	RIVIÈRE / RUISSEAU
4	ÉTANG / LAC
5	PLUIE
999	AUTRE
11	.A

**ELECTRICITY\_VILL: R1.20. Y a-t-il de l'électricité dans le village?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NON
1	OUI
11	.A

**K0\_1\_\_1: K0.1. Ces organisations sont-elles présentes dans le village?:Association d'irri**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**K0\_1\_\_2: K0.1. Ces organisations sont-elles présentes dans le village?:OP / Association d**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**K0\_1\_\_3: K0.1. Ces organisations sont-elles présentes dans le village?:Association / coop**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**K0\_1\_\_4: K0.1. Ces organisations sont-elles présentes dans le village?:Association de crÃ****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**K0\_1\_\_5: K0.1. Ces organisations sont-elles présentes dans le village?:Association d'Ã©pa****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**K0\_1\_\_6: K0.1. Ces organisations sont-elles présentes dans le village?:Organisation polit****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
11	.A

### **K0\_1\_\_7: K0.1. Ces organisations sont-elles présentes dans le village?:Groupe de femmes**

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
11	.A

### **K0\_1\_\_8: K0.1. Ces organisations sont-elles présentes dans le village?:Groupe d'hommes**

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
11	.A

### **K0\_1\_\_9: K0.1. Ces organisations sont-elles présentes dans le village?:Groupe de personne**

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### K0\_1\_\_10: K0.1. Ces organisations sont-elles présentes dans le village?:Groupe de jeunes

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### K0\_1\_\_11: K0.1. Ces organisations sont-elles présentes dans le village?:Groupe sportif

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### K0\_1\_\_12: K0.1. Ces organisations sont-elles présentes dans le village?:Groupe culturel

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **K0\_1\_13: K0.1. Ces organisations sont-elles présentes dans le village?:Groupes Religieux**

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **K0\_1\_999: K0.1. Ces organisations sont-elles présentes dans le village?:Autre, préciser**

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **K1\_3: Avez-vous d'autres partenaires?**

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Less than one year
11	.A

## INF4: Faites-vous des sÃ©ances de partage d'information dans votre OP?

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	Oui
2	Non

## INF5: A quelle frequence?

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 7 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	A chaque nouvelle information
2	Chaque semaine
3	Chaque 2 semaines
4	Chaque mois
5	Chaque 3 mois
6	Chaque saison
7	Jamais

**INF6\_\_1: Durant les 12 derniers mois, avez-vous reçu des informations provenant d'une de****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**INF6\_\_2: Durant les 12 derniers mois, avez-vous reçu des informations provenant d'une de****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**INF6\_\_3: Durant les 12 derniers mois, avez-vous reçu des informations provenant d'une de****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**INF6\_\_4: Durant les 12 derniers mois, avez-vous reçu des informations provenant d'une de****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**INF6\_\_5: Durant les 12 derniers mois, avez-vous reçu des informations provenant d'une de****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**INF6\_\_6: Durant les 12 derniers mois, avez-vous reçu des informations provenant d'une de****Data file: anon\_df\_sen\_11**

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**01\_1\_101: Durant les 5 derni res ann es votre communaut  a t-elle v cu le choc  
suivan****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**01\_1\_103: Durant les 5 derni res ann es votre communaut  a t-elle v cu le choc  
suivan****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**01\_1\_105: Durant les 5 derni res ann es votre communaut  a t-elle v cu le choc  
suivan****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**01\_1\_106: Durant les 5 derni res ann es votre communaut  a t-elle v cu le choc suivant****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**01\_1\_107: Durant les 5 derni res ann es votre communaut  a t-elle v cu le choc suivant****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**01\_1\_108: Durant les 5 derni res ann es votre communaut  a t-elle v cu le choc suivant****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**01\_1\_109: Durant les 5 derni res ann es votre communaut  a t-elle v cu le choc suivant****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**01\_1\_110: Durant les 5 derni res ann es votre communaut  a t-elle v cu le choc suivant****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**01\_1\_111: Durant les 5 derni res ann es votre communaut  a t-elle v cu le choc suivant****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**01\_1\_112: Durant les 5 derni res ann es votre communaut  a t-elle v cu le choc suivant****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**01\_1\_113: Durant les 5 derni res ann es votre communaut  a t-elle v cu le choc suivant****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**01\_1\_114: Durant les 5 derni res ann es votre communaut  a t-elle v cu le choc suivant****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A



**01\_1\_115: Durant les 5 derni res ann es votre communaut  a t-elle v cu le choc suivant****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**01\_1\_116: Durant les 5 derni res ann es votre communaut  a t-elle v cu le choc suivant****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**01\_1\_117: Durant les 5 derni res ann es votre communaut  a t-elle v cu le choc suivant****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**O1\_1\_118: Durant les 5 derni res ann es votre communaut  a t-elle v cu le choc suivant****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**O\_1\_101: Durant les 12 derniers mois votre communaut  a t-elle v cu le choc suivant?:Plu****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**O\_1\_103: Durant les 12 derniers mois votre communaut  a t-elle v cu le choc suivant?:Per****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**O\_1\_105: Durant les 12 derniers mois votre communauté a-t-elle vécu le choc suivant?:For****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**O\_1\_106: Durant les 12 derniers mois votre communauté a-t-elle vécu le choc suivant?:Ind****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**O\_1\_107: Durant les 12 derniers mois votre communauté a-t-elle vécu le choc suivant?:Pas****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**O\_1\_108: Durant les 12 derniers mois votre communauté a-t-elle vécu le choc suivant?:Aug****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**O\_1\_109: Durant les 12 derniers mois votre communauté a-t-elle vécu le choc suivant?:Bai**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**O\_1\_110: Durant les 12 derniers mois votre communauté a-t-elle vécu le choc suivant?:Tro**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**O\_1\_111: Durant les 12 derniers mois votre communauté a-t-elle vécu le choc suivant?:Mal**

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**O\_1\_112: Durant les 12 derniers mois votre communauté a-t-elle vécu le choc suivant?:Tr****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**O\_1\_113: Durant les 12 derniers mois votre communauté a-t-elle vécu le choc suivant?:Gli****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

**O\_1\_114: Durant les 12 derniers mois votre communauté a-t-elle vécu le choc suivant?:Vol****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**O\_1\_115: Durant les 12 derniers mois votre communauté a-t-elle vécu le choc suivant?:Vol****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**O\_1\_116: Durant les 12 derniers mois votre communauté a-t-elle vécu le choc suivant?:Vol**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**O\_1\_117: Durant les 12 derniers mois votre communauté a-t-elle vécu le choc suivant?:Con**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**O\_1\_118: Durant les 12 derniers mois votre communauté a-t-elle vécu le choc suivant?:Acc**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**02\_1: 02.1. Existe t-il un groupe charg   de la planification en cas de catastrophe au**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NON
1	OUI

**INT\_LANG: Dans quelle langue s     est principalement conduit l     entretien?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 666 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Autre [Pr��ciser]
2	Fran����ais
660	Wolof
661	Pulaar/Toucouleur
665	Diola
666	Sereer

1001

.A

**END\_VISITDATE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 11 Range: 1846752092000 - 1856843158000 Format: Numeric

**SSSYS\_IRND: Random number in the range 0..1 associated with interview****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0.00837257877382104 - 0.998057181480367 Format: Numeric

**HAS\_\_ERRORS: Errors count in the interview****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 2 Format: Numeric

**INTERVIEW\_\_STATUS: Status of the interview****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: -1 - 130 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-1	Deleted
0	Restored
20	Created
40	SupervisorAssigned
60	InterviewerAssigned
65	RejectedBySupervisor



80	ReadyForInterview
85	SentToCapi
95	Restarted
100	Completed
120	ApprovedBySupervisor
125	RejectedByHeadquarters
130	ApprovedByHeadquarters

### **NBR\_SPAM: B1.3a. Combien de mÃ©nages SPAM y a t-il?**

Data file: anon\_df\_sen\_11

#### **Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 161 Format: Numeric

### **NBR\_NONSPAM: B1.3b. Combien de mÃ©nages NON SPAM y a t-il?**

Data file: anon\_df\_sen\_11

#### **Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 190 Format: Numeric

### **F1\_0: E1.0. En dehors de l'activitÃ© agricole, l'OP mÃ©ne t-elle d'autres activitÃ©s?**

Data file: anon\_df\_sen\_11

#### **Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

#### **Questions and instructions**

#### **CATEGORIES**

Value	Category
0	NON
1	OUI

### **OP\_YEAR\_LIST:**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 8 Range: 1977 - 2014 Format: Numeric

**V1973:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 249 Format: Numeric

**OP\_YEARS: OP Year****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1977 - 2014 Format: Numeric

**MEM\_POBL: mem\_nbr1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 5 - 1500 Format: Numeric

**YOUTH\_B: mem\_j1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

**YOUTH: mem\_j2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

**GEN: pf1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 53    Range: -    Format: character

**PAFA\_ECENSUS: pafa\_e****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 3    Range: -    Format: character

**POCROPBL\_PEAUT: ag0\_1\_\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**POCROPBL\_BISSAP: ag0\_1\_\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**POCROPBL\_COTON: ag0\_1\_\_3****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

**POCROPBL\_MAIZE: ag0\_1\_\_4****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**POCROPBL\_MILLET: ag0\_1\_\_5****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**POCROPBL\_NIEBE: ag0\_1\_\_6****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**POCROPBL\_WATERMELON: ag0\_1\_\_7****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**POCROPBL\_RICE: ag0\_1\_\_8****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**POCROPBL\_SESAME: ag0\_1\_\_9****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**POCROPBL\_SORGHUM: ag0\_1\_\_10****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**POCROPBL\_OTH: ag0\_1\_11****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**POCROPBL\_MARAICH: ag0\_1\_12****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**MKT\_1: mkt\_1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 9    Range: -    Format: character

**MKT\_2: mkt\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 3    Range: -    Format: character

**FORMAL\_B: Po was formal****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**STORAGE\_B: PO had storage unit at creation****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**POCROP\_PEAUT: Arachide****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**POCROP\_BISSAP: Bissap****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**POCROP\_COTON:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 0    Format: Numeric

**POCROP\_MAIZE: Mais****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**POCROP\_MILLET: Mil****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**POCROP\_NIEBE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**POCROP\_WATERMELON:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**POCROP\_RIZE: Rice****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**POCROP\_SESAME: Sesame****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**POCROP\_SORGHUM: Sorgho****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**POCROP\_MARAICH: Maraichge****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**POCROP\_AVICULT: Aviculture****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**POCROP\_MANIOC:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 1 Format: Numeric

**YOUTH\_BX: mem\_j1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 19 Range: 1 - 6 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Aucun
2	La moitié
3	La totalité
4	Moins de la moitié
5	Plus de la moitié
6	missing

**POOR\_BX: mem\_v1****Data file:** anon\_df\_sen\_11



**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 19 Range: 1 - 3 Format: Numeric

**Questions and instructions**

---

## CATEGORIES

Value	Category
1	Less than half
2	Half
3	More than half

**LN\_CAISSE: Account balance at creation (ln)**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 4.59511995315552 - 15.0682735443115 Format: Numeric

**BANK3: Po had access to credit**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

**ADMIN: Po had a board**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

---

## CATEGORIES

Value	Category
1	Non
2	Oui

**LN\_MEM: Number of PO members (ln)****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1.60943794250488 - 7.31322050094604 Format: Numeric

**POLAND\_HA: Quelle Était la surface totale utilisée pour la culture de %roster% avant****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 1600 Format: Numeric

**POKG\_BL: PO total production****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 60 - 1600000 Format: Numeric

**LNPOLAND\_HA:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.37838363647461 Format: Numeric

**LNPOKG\_BL:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 4.11087369918823 - 14.285514831543 Format: Numeric

**DIST\_MKT: dist\_mkt****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 15 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	0 to 10 km
1	More than 10 km

### POCROPBL\_AVICULT:

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

### POCROPBL\_MANIOC:

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

### PO\_MKTACCESS\_BL: mkt\_1

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	Abordable
2	Difficile
3	Facile

### POMEM\_MKTACCESS\_BL: mkt\_2

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

**Questions and instructions**

---

## CATEGORIES

Value	Category
0	NO
1	YES

---

**OP\_YEAR: Number of years since the oldest OP was created, 1973****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 4 - 41 Format: Numeric

**POSIZE\_BL: 3 quantiles of mem\_nbr1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 3 Format: Numeric

**POSIZE\_BL2: 3 quantiles of mem\_nbr1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 3 Format: Numeric

**POSIZE\_BL3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**MIXTE\_PMU:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 5    Range: -    Format: character

**DIRIGEANT\_PMU:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 5    Range: -    Format: character

**SUPERFICIEHA\_PMU:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 8    Range: 1 - 200    Format: Numeric

**MENAG\_PMU:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 8    Range: 10 - 200    Format: Numeric

**FILIERE\_PMU:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 10    Range: -    Format: character

**FILIERE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 14    Range: -    Format: character

**MKTCROP: Market crop : R1.2. Il y a t-il %rosteritle% ?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NON
1	Oui, dans le village
2	Oui, dans les villages voisins mais pas dans notre village
3	Oui, dans la commune mais pas dans notre village ni dans les villages voisins
11	.A

**R1\_3\_1: Market crop : R1.3. Combien de %rosteritle% sont disponibles dans le village?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

**R1\_4A\_1: Market crop : R1.4a. Quelle est la distance en KM entre le siège de l'OP et %ros****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 2 Format: Numeric

**R1\_4B\_1: Market crop : R1.4b. Combien de temps vous faut-il pour aller Ã %rosteritle% du****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 60 Format: Numeric

**R1\_4D\_1: Market crop : R1.4d. Quel est le principal moyen de transport?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	A pied
2	Bicyclette
3	Moto (jakarta)
4	Bus
5	Charette

**R1\_4C\_1: Market crop : R1.4c. Quel est le coût du transport du siege Ã %rosteritle%?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	AUCUN (Ã distance de marche)

**R1\_9\_1: Market crop : R1.9. Le marchÃ© est-il...**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	JOURNALIER

2	HEBDOMADAIRE
3	MENSUEL
999	AUTRES, PRÃ‰CISEZ

## MKTINP: Market input : R1.2. Il y a t-il %rosteritle% ?

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	NON
1	Oui, dans le village
2	Oui, dans les villages voisins mais pas dans notre village
3	Oui, dans la commune mais pas dans notre village ni dans les villages voisins
11	.A

## R1\_3\_2: Market input : R1.3. Combien de %rosteritle% sont disponibles dans le village?

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 1 Format: Numeric

## R1\_4A\_2: Market input : R1.4a. Quelle est la distance en KM entre le siÃ©ge de l'OP et %ro

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 2 Format: Numeric

## R1\_4B\_2: Market input : R1.4b. Combien de temps vous faut-il pour aller Ã  %rosteritle% d

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0



Type: Continuous    Decimal: 2    Width: 6    Range: 1 - 60    Format: Numeric

## R1\_4D\_2: Market input : R1.4d. Quel est le principal moyen de transport?

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 1 - 5    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	A pied
2	Bicyclette
3	Moto (jakarta)
4	Bus
5	Charette

## R1\_4C\_2: Market input : R1.4c. Quel est le coût du transport du siege Ã %rosteritle%?

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 0    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	AUCUN (Ã distance de marche)

## R1\_9\_2: Market input : R1.9. Le marchÃ© est-il...

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 1 - 999    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	JOURNALIER
2	HEBDOMADAIRE
3	MENSUEL
999	AUTRES, PRÃ‰CISEZ

### **MKTOUTPUT: Market output : R1.2. Il y a-t-il %rosteritle% ?**

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NON
1	Oui, dans le village
2	Oui, dans les villages voisins mais pas dans notre village
3	Oui, dans la commune mais pas dans notre village ni dans les villages voisins
11	.A

### **R1\_3\_3: Market output : R1.3. Combien de %rosteritle% sont disponibles dans le village**

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 1 Format: Numeric

### **R1\_4A\_3: Market output : R1.4a. Quelle est la distance en KM entre le siÃ©ge de l'OP et %r**

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 15 Format: Numeric

**R1\_4B\_3: Market output : R1.4b. Combien de temps vous faut-il pour aller Ã %rosteritle%****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 30 Format: Numeric

**R1\_4D\_3: Market output : R1.4d. Quel est le principal moyen de transport?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	A pied
2	Bicyclette
3	Moto (jakarta)
4	Bus
5	Charette

**R1\_4C\_3: Market output : R1.4c. Quel est le coÃ»t du transport du siege Ã %rosteritle%?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	AUCUN (Ã distance de marche)

**R1\_9\_3: Market output : R1.9. Le marchÃ© est-il...****Data file:** anon\_df\_sen\_11

## Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	JOURNALIER
2	HEBDOMADAIRE
3	MENSUEL
999	AUTRES, PRÃ‰CISEZ

## MKTLIVE: Market livestock : R1.2. Il y a t-il %rosteritle% ?

Data file: anon\_df\_sen\_11

## Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NON
1	Oui, dans le village
2	Oui, dans les villages voisins mais pas dans notre village
3	Oui, dans la commune mais pas dans notre village ni dans les villages voisins
11	.A

## R1\_3\_4: Market livestock : R1.3. Combien de %rosteritle% sont disponibles dans le vill

Data file: anon\_df\_sen\_11

## Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 1 Format: Numeric

## R1\_4A\_4: Market livestock : R1.4a. Quelle est la distance en KM entre le siÃ©ge de l'OP et

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: -1 - 2 Format: Numeric

**R1\_4B\_4: Market livestock : R1.4b. Combien de temps vous faut-il pour aller à l'élevage ?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 30 Format: Numeric

**R1\_4D\_4: Market livestock : R1.4d. Quel est le principal moyen de transport ?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	A pied
2	Bicyclette
3	Moto (jakarta)
4	Bus
5	Charette

**R1\_4C\_4: Market livestock : R1.4c. Quel est le coût du transport du siège à l'élevage ?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	AUCUN (0 distance de marche)

**R1\_9\_4: Market livestock : R1.9. Le marché est-il...****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	JOURNALIER
2	HEBDOMADAIRE
3	MENSUEL
999	AUTRES, PRÉCISEZ

**PHONE\_VILL: Phone service : R1.2. Il y a-t-il %rosteritle% ?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NON
1	Oui, dans le village
2	Oui, dans les villages voisins mais pas dans notre village
3	Oui, dans la commune mais pas dans notre village ni dans les villages voisins
11	.A

**R1\_3\_5: Phone service : R1.3. Combien de %rosteritle% sont disponibles dans le village****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 1 Format: Numeric

**R1\_4A\_5: Phone service : R1.4a. Quelle est la distance en KM entre le siège de l'OP et %r****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 2 Format: Numeric

**R1\_4B\_5: Phone service : R1.4b. Combien de temps vous faut-il pour aller à %rosteritle%****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 30 Format: Numeric

**R1\_4D\_5: Phone service : R1.4d. Quel est le principal moyen de transport?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	A pied
2	Bicyclette
3	Moto (jakarta)
4	Bus
5	Charette

**R1\_4C\_5: Phone service : R1.4c. Quel est le coût du transport du siège à %rosteritle%?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	AUCUN (Ã distance de marche)

## R1\_9\_5: Phone service : R1.9. Le marchÃ© est-il...

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	JOURNALIER
2	HEBDOMADAIRE
3	MENSUEL
999	AUTRES, PRÃ©CISEZ

## ROAD: Paved road : R1.2. Il y a t-il %rosteritle% ?

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NON
1	Oui, dans le village
2	Oui, dans les villages voisins mais pas dans notre village
3	Oui, dans la commune mais pas dans notre village ni dans les villages voisins
11	.A



**R1\_3\_6: Paved road : R1.3. Combien de %rostertitle% sont disponibles dans le village?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 3 Format: Numeric

**R1\_4A\_6: Paved road : R1.4a. Quelle est la distance en KM entre le siÃ©ge de l'OP et %rost****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 15 Format: Numeric

**R1\_4B\_6: Paved road : R1.4b. Combien de temps vous faut-il pour aller Ã  %rostertitle% du****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 40 Format: Numeric

**R1\_4D\_6: Paved road : R1.4d. Quel est le principal moyen de transport?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	A pied
2	Bicyclette
3	Moto (jakarta)
4	Bus
5	Charette

**R1\_4C\_6: Paved road : R1.4c. Quel est le coÃ»t du transport du siege Ã  %rostertitle%?****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	AUCUN (Ã distance de marche)

**R1\_6\_6: Paved road : R1.6. Les routes sont-elles dans un bon Ã©tat toute l'annÃ©e ?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NON
1	OUI

**WATER\_VILL: Water service : R1.2. Il y a t-il %rostertitle% ?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NON
1	Oui, dans le village
2	Oui, dans les villages voisins mais pas dans notre village
3	Oui, dans la commune mais pas dans notre village ni dans les villages voisins

**R1\_3\_7: Water service : R1.3. Combien de %rosteritle% sont disponibles dans le village****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

**R1\_4A\_7: Water service : R1.4a. Quelle est la distance en KM entre le si ge de l'OP et %r****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 7 Format: Numeric

**R1\_4B\_7: Water service : R1.4b. Combien de temps vous faut-il pour aller   %rosteritle%****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 60 Format: Numeric

**R1\_4D\_7: Water service : R1.4d. Quel est le principal moyen de transport?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	A pied
2	Bicyclette
3	Moto (jakarta)
4	Bus
5	Charette

**R1\_4C\_7: Water service : R1.4c. Quel est le co t du transport du siege   %rosteritle%?****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 2500 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	AUCUN (Ã distance de marche)

**R1\_9\_7: Water service : R1.9. Le marchÃ© est-il...**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	JOURNALIER
2	HEBDOMADAIRE
3	MENSUEL
999	AUTRES, PRÃ©CISEZ

**HOSPITAL: Health centre : R1.2. Il y a t-il %roster% ?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NON
1	Oui, dans le village
2	Oui, dans les villages voisins mais pas dans notre village
3	Oui, dans la commune mais pas dans notre village ni dans les villages voisins

**R1\_3\_8: Health centre : R1.3. Combien de %rosteritle% sont disponibles dans le village****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

**R1\_4A\_8: Health centre : R1.4a. Quelle est la distance en KM entre le siÃ©ge de l'OP et %r****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 260 Format: Numeric

**R1\_4B\_8: Health centre : R1.4b. Combien de temps vous faut-il pour aller Ã  %rosteritle%****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 60 Format: Numeric

**R1\_4D\_8: Health centre : R1.4d. Quel est le principal moyen de transport?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	A pied
2	Bicyclette
3	Moto (jakarta)
4	Bus
5	Charette

**R1\_4C\_8: Health centre : R1.4c. Quel est le coût du transport du siège ?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 200 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	AUCUN (distance de marche)

**QUAL\_HEALTH: Health centre : R1.5b. Quelle est la qualité du ?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Pas de centre de santé à moins de 5 km
1	Il y a un centre de santé à moins de 5 km, mais il est en mauvaise état et il y a des problèmes de qualité
2	Il y a un centre de santé à moins de 5 km et la état n'est pas bonne ou il y a des problèmes de qualité
3	Il y a un centre de santé à moins de 5 km et son état est bonne et il n'y a pas de problèmes de qualité

**SCHOOL: Primary school : R1.2. Il y a-t-il ?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NON
1	Oui, dans le village

2	Oui, dans les villages voisins mais pas dans notre village
3	Oui, dans la commune mais pas dans notre village ni dans les villages voisins

### R1\_3\_9: Primary school : R1.3. Combien de %rosteritle% sont disponibles dans le villag

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 4 Format: Numeric

### R1\_4A\_9: Primary school : R1.4a. Quelle est la distance en KM entre le siège de l'OP et %

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: -1 - 3 Format: Numeric

### R1\_4B\_9: Primary school : R1.4b. Combien de temps vous faut-il pour aller Ã %rosteritle%

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 60 Format: Numeric

### R1\_4D\_9: Primary school : R1.4d. Quel est le principal moyen de transport?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
1	A pied
2	Bicyclette
3	Moto (jakarta)
4	Bus
5	Charette

**R1\_4C\_9: Primary school : R1.4c. Quel est le coût du transport du siège ?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 300 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	AUCUN (0 distance de marche)

**R1\_5A\_9: Primary school : R1.5a. Quelle est la qualité du ?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Il n'y a pas assez d'enseignants et l'école n'est pas en bon état
2	Il n'y a pas assez d'enseignants, mais il est en bon état
3	Il y a assez d'enseignants et il est en bon état

**VET: Veterinary serv : R1.2. Il y a-t-il ?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NON



1	Oui, dans le village
2	Oui, dans les villages voisins mais pas dans notre village
3	Oui, dans la commune mais pas dans notre village ni dans les villages voisins

### R1\_3\_10: Veterinary serv : R1.3. Combien de %roster% sont disponibles dans le villa

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 3 Format: Numeric

### R1\_4A\_10: Veterinary serv : R1.4a. Quelle est la distance en KM entre le siège de l'OP et

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: -1 - 2 Format: Numeric

### R1\_4B\_10: Veterinary serv : R1.4b. Combien de temps vous faut-il pour aller à %roster%

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 2 - 35 Format: Numeric

### R1\_4C\_10: Veterinary serv : R1.4c. Quel est le coût du transport du siège à %roster%

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
0	AUCUN (distance de marche)

**QUAL\_VET: Veterinary serv : R1.5c. Quelle est la qualité du service ?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Pas de services vétérinaires à moins de 5 km
1	Il y a des services vétérinaires à moins de 5 km, mais il est en mauvais état physique et il y a des problèmes de qualité
2	Il y a des services vétérinaires à moins de 5 km et soit l'état physique n'est pas bon, soit il y a des problèmes de qualité
3	Il y a des services vétérinaires à moins de 5 km et son état est bon et il n'y a pas de problèmes de qualité

**R1\_6\_10: Veterinary serv : R1.6. Les routes sont-elles dans un bon état toute l'année ?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NON
1	OUI

**AGEXT: Ag extension : R1.2. Il y a-t-il un service ?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NON
1	Oui, dans le village
2	Oui, dans les villages voisins mais pas dans notre village
3	Oui, dans la commune mais pas dans notre village ni dans les villages voisins

### R1\_3\_11: Ag extension : R1.3. Combien de %rosteritle% sont disponibles dans le village?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 8 Format: Numeric

### R1\_4A\_11: Ag extension : R1.4a. Quelle est la distance en KM entre le siège de l'OP et %ro

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 1 Format: Numeric

### R1\_4B\_11: Ag extension : R1.4b. Combien de temps vous faut-il pour aller Ã %rosteritle% d

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 2 - 15 Format: Numeric

### R1\_4D\_11: Ag extension : R1.4d. Quel est le principal moyen de transport?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
1	A pied
2	Bicyclette

3	Moto (jakarta)
4	Bus
5	Charette

### R1\_4C\_11: Ag extension : R1.4c. Quel est le coût du transport du siège ?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
0	AUCUN (distance de marche)

### QUAL\_EXTENSION: Ag extension : R1.5d. Quelle est la qualité du ?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
1	Des services de vulgarisation agricole sont fournis, mais il y a eu une période au cours de la dernière année où les gens avaient besoin de services mais ne pouvaient pas les obtenir en raison de problèmes de qualité
2	Des services de vulgarisation agricole sont fournis et aucun problème de qualité n'a été signalé l'année dernière

### BANK: Bank : R1.2. Il y a-t-il ?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NON
1	Oui, dans le village
2	Oui, dans les villages voisins mais pas dans notre village
3	Oui, dans la commune mais pas dans notre village ni dans les villages voisins

### R1\_3\_12: Bank : R1.3. Combien de %rosteritle% sont disponibles dans le village?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 3 Format: Numeric

### R1\_4A\_12: Bank : R1.4a. Quelle est la distance en KM entre le siÃ©ge de l'OP et %rosteritl

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

### R1\_4B\_12: Bank : R1.4b. Combien de temps vous faut-il pour aller Ã %rosteritle% du siÃ©ge

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 3 - 55 Format: Numeric

### R1\_4D\_12: Bank : R1.4d. Quel est le principal moyen de transport?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	A pied
2	Bicyclette
3	Moto (jakarta)
4	Bus
5	Charette

### R1\_4C\_12: Bank : R1.4c. Quel est le coût du transport du siège ?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 200 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
0	AUCUN (distance de marche)

### R1\_5B\_12: Bank : R1.5b. Quelle est la qualité du ?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
0	Pas de centre de santé à moins de 5 km
1	Il y a un centre de santé à moins de 5 km, mais il est en mauvaise état et il y a des problèmes de qualité
2	Il y a un centre de santé à moins de 5 km et la état n'est pas bonne ou il y a des problèmes de qualité
3	Il y a un centre de santé à moins de 5 km et son état est bonne et il n'y a pas de problèmes de qualité
11	.A

### SECURITY\_VILL: Security serv : R1.2. Il y a-t-il ?

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NON
1	Oui, dans le village
2	Oui, dans les villages voisins mais pas dans notre village
3	Oui, dans la commune mais pas dans notre village ni dans les villages voisins

**R1\_3\_13: Security serv : R1.3. Combien de %rosteritle% sont disponibles dans le village**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**R1\_4A\_13: Security serv : R1.4a. Quelle est la distance en KM entre le siÃ©ge de l'OP et %r**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**R1\_4B\_13: Security serv : R1.4b. Combien de temps vous faut-il pour aller Ã %rosteritle%****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 2 - 45 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
101	.A

**R1\_4D\_13: Security serv : R1.4d. Quel est le principal moyen de transport?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	A pied
2	Bicyclette
3	Moto (jakarta)
4	Bus
5	Charette
11	.A

**R1\_4C\_13: Security serv : R1.4c. Quel est le coÃ»t du transport du siege Ã %rosteritle%?****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 200 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-------	----------



0	AUCUN (Ã distance de marche)
1001	.A

### R1\_5A\_13: Security serv : R1.5a. Quelle est la qualit  du %rosteritle%?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
1	Il n'y a pas assez d'enseignants et l'�cole n'est pas en bon etat
2	Il n'y a pas assez d'enseignants, mais il est en bon etat
3	Il y a assez d'enseignants et il est en bon etat
11	.A

### COMLAND: Communal ag/grazing : R1.2. Il y a t-il %rosteritle% ?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
0	NON
1	Oui, dans le village
2	Oui, dans les villages voisins mais pas dans notre village
3	Oui, dans la commune mais pas dans notre village ni dans les villages voisins
11	.A

### R1\_3\_14: Communal ag/grazing : R1.3. Combien de %rosteritle% sont disponibles dans le v

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

**R1\_4A\_14: Communal ag/grazing : R1.4a. Quelle est la distance en KM entre le siège de l'OP**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 10 Format: Numeric

**R1\_4B\_14: Communal ag/grazing : R1.4b. Combien de temps vous faut-il pour aller à %roster**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 2 - 180 Format: Numeric

**R1\_4D\_14: Communal ag/grazing : R1.4d. Quel est le principal moyen de transport?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	A pied
2	Bicyclette
3	Moto (jakarta)
4	Bus
5	Charette

**R1\_4C\_14: Communal ag/grazing : R1.4c. Quel est le coût du transport du siège à %roster**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	AUCUN (Ã distance de marche)

**R1\_5C\_14: Communal ag/grazing : R1.5c. Quelle est la qualit  du %rosteritle%?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Pas de services v��t��rinaires � moins de 5 km
1	Il y a des services v��t��rinaires � moins de 5 km, mais il est en mauvais �tat physique et il y a des probl��mes de qualit�
2	Il y a des services v��t��rinaires � moins de 5 km et soit l'�tat physique n'est pas bon, soit il y a des probl��mes de qualit�
3	Il y a des services v��t��rinaires � moins de 5 km et son etat est bonne et il n'y a pas de probl��mes de qualit�

**COMFOREST: Communal forest : R1.2. Il y a t-il %rosteritle% ?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NON
1	Oui, dans le village

2	Oui, dans les villages voisins mais pas dans notre village
3	Oui, dans la commune mais pas dans notre village ni dans les villages voisins
11	.A

### R1\_3\_15: Communal forest : R1.3. Combien de %rosteritle% sont disponibles dans le villa

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

### R1\_4A\_15: Communal forest : R1.4a. Quelle est la distance en KM entre le siÃ©ge de l'OP et

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 5 Format: Numeric

### R1\_4B\_15: Communal forest : R1.4b. Combien de temps vous faut-il pour aller Ã  %rosteritle

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 180 Format: Numeric

### R1\_4D\_15: Communal forest : R1.4d. Quel est le principal moyen de transport?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
1	A pied
2	Bicyclette
3	Moto (jakarta)
4	Bus

5	Charette
---	----------

### R1\_4C\_15: Communal forest : R1.4c. Quel est le coût du transport du siège ?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
0	AUCUN (distance de marche)

### R1\_5D\_15: Communal forest : R1.5d. Quelle est la qualité du ?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
1	Des services de vulgarisation agricole sont fournis, mais il y a eu une période au cours de la dernière année où les gens avaient besoin de services mais ne pouvaient pas les obtenir en raison de problèmes de qualité
2	Des services de vulgarisation agricole sont fournis et aucun problème de qualité n'a été signalé l'année dernière

### PISTE\_RURAL: Rural roads (piste rurale) : R1.2. Il y a-t-il ?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
0	NON
1	Oui, dans le village
2	Oui, dans les villages voisins mais pas dans notre village
3	Oui, dans la commune mais pas dans notre village ni dans les villages voisins

### R1\_3\_16: Rural roads (piste rurale) : R1.3. Combien de %rostertitle% sont disponibles da

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

### R1\_4A\_16: Rural roads (piste rurale) : R1.4a. Quelle est la distance en KM entre le siÃ©ge

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 7 Format: Numeric

### R1\_4B\_16: Rural roads (piste rurale) : R1.4b. Combien de temps vous faut-il pour aller Ã %

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 60 Format: Numeric

### R1\_4D\_16: Rural roads (piste rurale) : R1.4d. Quel est le principal moyen de transport?

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
1	A pied
2	Bicyclette

3	Moto (jakarta)
4	Bus
5	Charette

## R1\_4C\_16: Rural roads (piste rurale) : R1.4c. Quel est le coût du transport du siège ? %r

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 300 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	AUCUN (À distance de marche)

## R1\_6\_16: Rural roads (piste rurale) : R1.6. Les routes sont-elles dans un bon état toute

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	NON
1	OUI

## POSOLD\_MAIZE: 101 posold

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POSOLD\_VAL\_MAIZE: 101 posold\_val****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 2000000 Format: Numeric

**POSOLD\_PRICE\_MAIZE: 101 posold\_price****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 225 Format: Numeric

**POSOLDPRICE\_SATIS\_MAIZE: 101 posoldprice\_satis****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Oui, nous avons vendu Ã un prix au dessus du prix officiel
2	Oui, nous avons vendu au prix officiel
3	Non, nous avons vendu Ã un prix plus bas que le prix officiel

**POSOLD\_QT\_MAIZE: 101 posold\_qt****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12500 Format: Numeric

**POSOLD\_VAL2\_MAIZE: 101 posold\_val2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 2000000 Format: Numeric



**POSOLD\_MILLET: 105 posold****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POSOLD\_VAL\_MILLET: 105 posold\_val****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 3225000 Format: Numeric

**POSOLD\_PRICE\_MILLET: 105 posold\_price****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 10500000 Format: Numeric

**POSOLDPRICE\_SATIS\_MILLET: 105 posoldprice\_satis****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Oui, nous avons vendu Ã un prix au dessus du prix officiel
2	Oui, nous avons vendu au prix officiel
3	Non, nous avons vendu Ã un prix plus bas que le prix officiel

**POSOLD\_QT\_MILLET: 105 posold\_qt****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 60000 Format: Numeric

**POSOLD\_VAL2\_MILLET: 105 posold\_val2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 629999992832 Format: Numeric

**POSOLD\_PEAUT: 106 posold****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POSOLD\_VAL\_PEAUT: 106 posold\_val****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 7500000 Format: Numeric

**POSOLD\_PRICE\_PEAUT: 106 posold\_price****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 225 Format: Numeric

**POSOLDPRICE\_SATIS\_PEAUT: 106 posoldprice\_satis****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Oui, nous avons vendu Ã un prix au dessus du prix officiel
2	Oui, nous avons vendu au prix officiel
3	Non, nous avons vendu Ã un prix plus bas que le prix officiel

**POSOLD\_QT\_PEANUT: 106 posold\_qt****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 300000 Format: Numeric

**POSOLD\_VAL2\_PEANUT: 106 posold\_val2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 67500000 Format: Numeric

**POSOLD\_SESAME: 107 posold****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POSOLD\_VAL\_SESAME: 107 posold\_val****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 11250000 Format: Numeric

**POSOLD\_PRICE\_SESAME: 107 posold\_price****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 450000 Format: Numeric

**POSOLDPRICE\_SATIS\_SESAME: 107 posoldprice\_satis****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Oui, nous avons vendu Ã un prix au dessus du prix officiel
2	Oui, nous avons vendu au prix officiel
3	Non, nous avons vendu Ã un prix plus bas que le prix officiel

**POSOLD\_QT\_SESAME: 107 posold\_qt****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 25000 Format: Numeric

**POSOLD\_VAL2\_SESAME: 107 posold\_val2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 11249999872 Format: Numeric

**POSOLD\_NIEBE: 108 posold****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POSOLD\_PRICE\_NIEBE: 108 posold\_price****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 400 Format: Numeric

**POSOLDPRICE\_SATIS\_NIEBE: 108 posoldprice\_satis**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Oui, nous avons vendu Ã un prix au dessus du prix officiel
2	Oui, nous avons vendu au prix officiel
3	Non, nous avons vendu Ã un prix plus bas que le prix officiel

**POSOLD\_QT\_NIEBE: 108 posold\_qt**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1000 Format: Numeric

**POSOLD\_VAL2\_NIEBE: 108 posold\_val2**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 400000 Format: Numeric

**POSOLD\_BISSAP: 109 posold**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POSOLD\_VAL\_BISSAP: 109 posold\_val****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 72000 Format: Numeric

**POSOLD\_PRICE\_BISSAP: 109 posold\_price****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 800 Format: Numeric

**POSOLDPRICE\_SATIS\_BISSAP: 109 posoldprice\_satis****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Oui, nous avons vendu Ã un prix au dessus du prix officiel
2	Oui, nous avons vendu au prix officiel
3	Non, nous avons vendu Ã un prix plus bas que le prix officiel

**POSOLD\_QT\_BISSAP: 109 posold\_qt****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 900 Format: Numeric

**POSOLD\_VAL2\_BISSAP: 109 posold\_val2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 720000 Format: Numeric

**POSOLD113: 113 posold****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POSOLD\_VAL113: 113 posold\_val****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 87900 Format: Numeric

**POSOLD\_PRICE113: 113 posold\_price****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 100 Format: Numeric

**POSOLDPRICE\_SATIS113: 113 posoldprice\_satis****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Oui, nous avons vendu Ã un prix au dessus du prix officiel
2	Oui, nous avons vendu au prix officiel
3	Non, nous avons vendu Ã un prix plus bas que le prix officiel

**POSOLD\_QT113: 113 posold\_qt****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 879 Format: Numeric

**POSOLD114: 114 posold**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POSOLD\_VAL114: 114 posold\_val**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 300000 Format: Numeric

**POSOLD\_PRICE114: 114 posold\_price**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 200 Format: Numeric

**POSOLDPRICE\_SATIS114: 114 posoldprice\_satis**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Oui, nous avons vendu Ã un prix au dessus du prix officiel
2	Oui, nous avons vendu au prix officiel
3	Non, nous avons vendu Ã un prix plus bas que le prix officiel



**POSOLD\_QT114: 114 posold\_qt****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 1500    Format: Numeric

**POSOLD115: 115 posold****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

**POSOLD\_VAL115: 115 posold\_val****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 1020600    Format: Numeric

**POSOLD\_PRICE115: 115 posold\_price****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 378    Format: Numeric

**POSOLD\_QT115: 115 posold\_qt****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 2700    Format: Numeric

**POSOLD116: 116 posold****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

**POSOLD\_VAL116: 116 posold\_val****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 345800    Format: Numeric

**POSOLD\_PRICE116: 116 posold\_price****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 520    Format: Numeric

**POSOLD\_QT116: 116 posold\_qt****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 665    Format: Numeric

**POSOLD118: 118 posold****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

**POSOLD\_VAL118: 118 posold\_val****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 0 - 20849    Format: Numeric

**POSOLD\_PRICE118: 118 posold\_price****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 148 Format: Numeric

**POSOLD\_VAL2118: 118 posold\_val2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 14800 Format: Numeric

**POSOLD120: 120 posold****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POSOLD\_QT120: 120 posold\_qt****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 317 Format: Numeric

**POSOLD\_VAL2120: 120 posold\_val2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 46916 Format: Numeric

**POSOLD121: 121 posold****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POSOLD\_VAL121: 121 posold\_val****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0   Invalid: 0

Type: Continuous   Decimal: 2   Width: 6   Range: 0 - 283800   Format: Numeric

**POSOLD\_QT121: 121 posold\_qt****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0   Invalid: 0

Type: Continuous   Decimal: 0   Width: 9   Range: 0 - 1420   Format: Numeric

**POSOLD\_VAL2121: 121 posold\_val2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0   Invalid: 0

Type: Continuous   Decimal: 0   Width: 9   Range: 0 - 284000   Format: Numeric

**POSOLD999: 999 posold****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0   Invalid: 0

Type: Discrete   Decimal: 2   Width: 6   Range: 0 - 1   Format: Numeric

**POSOLD\_PRICE999: 999 posold\_price****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0   Invalid: 0

Type: Continuous   Decimal: 2   Width: 6   Range: 0 - 4000   Format: Numeric

**POSOLDPRICE\_SATIS999: 999 posoldprice\_satis****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0   Invalid: 0

Type: Discrete   Decimal: 2   Width: 6   Range: 0 - 3   Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	Oui, nous avons vendu Ã un prix au dessus du prix officiel
2	Oui, nous avons vendu au prix officiel
3	Non, nous avons vendu Ã un prix plus bas que le prix officiel

### POSOLD\_QT999: 999 posold\_qt

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 750 Format: Numeric

### POSOLD\_VAL2999: 999 posold\_val2

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 3000000 Format: Numeric

### POSOLD\_KG:

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 300000 Format: Numeric

### POSOLD\_VAL:

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 11250000 Format: Numeric

### POSOLD\_MARAICH:

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**POSOLD\_QT\_MARAICH:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7581 Format: Numeric

**POSOLD\_VAL2\_MARAICH:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 2100016 Format: Numeric

**POSOLD\_VAL\_MARAICH:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 2079798 Format: Numeric

**POSOLD\_PRICE\_MARAICH:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 242 Format: Numeric

**INC\_LIVSTK: 2 inc****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 1 Format: Numeric

**INC\_CRAFT: 3 inc****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 1 Format: Numeric

**INC\_AVICULT: 4 inc****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 1 Format: Numeric

**INC\_TRADE: 5 inc****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 1 Format: Numeric

**INC\_PROCES: 7 inc****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 1 Format: Numeric

**INC10: 10 inc****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 1 Format: Numeric

**INC11: 11 inc****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 1 Format: Numeric

**INC\_SOCIAL:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 1 Format: Numeric

**POACTIVITY\_AGRICUL: B1.1 Quelles sont les activités menées par l'OP?:Agriculture****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 1 Format: Numeric

**POACTIVITY\_LIVESTOCK: B1.1 Quelles sont les activités menées par l'OP?:Elevage****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POACTIVITY\_CRAFT: B1.1 Quelles sont les activités menées par l'OP?:Artisanat****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

**POACTIVITY\_AVICULT: B1.1 Quelles sont les activités menées par l'OP?:Aviculture****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POACTIVITY\_TRADE: B1.1 Quelles sont les activités menées par l'OP?:Commerce****Data file:** anon\_df\_sen\_11



**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POACTIVITY\_APICULT: B1.1 Quelles sont les activités menées par l'OP?:Apiculture**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 0 Format: Numeric

**POACTIVITY\_PROCESSIN: B1.1 Quelles sont les activités menées par l'OP?:Transformation agro-alimentai**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POACTIVITY\_SETSETTAL: B1.1 Quelles sont les activités menées par l'OP?:Set Settal**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POACTIVITY\_SPORT: B1.1 Quelles sont les activités menées par l'OP?:Sport**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POACTIVITY\_ANIMATION: B1.1 Quelles sont les activités menées par l'OP?:Animation**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POSERVICE\_SAVINGS: B1.2. Quels sont les services offerts par l'OP?:Epargne/Credit****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POSERVICE\_FINANCING: B1.2. Quels sont les services offerts par l'OP?:Accès au financement externe****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POSERVICE\_TRAINING: B1.2. Quels sont les services offerts par l'OP?:Sensibilisation / Formation****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POSERVICE\_ADVICE: B1.2. Quels sont les services offerts par l'OP?:Appui conseil****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POSERVICE\_INPUT: B1.2. Quels sont les services offerts par l'OP?:Approvisionnement en intrants****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POSERVICE\_SALE: B1.2. Quels sont les services offerts par l'OP?:Aide à la commercialisation de l****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POINC\_NBR:****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 3 Format: Numeric

**OP\_ADM13\_\_2: B.13. Qui prend en g  n  ral les d  cisions relatives    %rosteritle%?:Le bureau****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 5 Format: Numeric

**OP\_ADM13\_\_3: B.13. Qui prend en g  n  ral les d  cisions relatives    %rosteritle%?:Un comit  ****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 5 Format: Numeric

**OP\_ADM13\_\_4: B.13. Qui prend en g  n  ral les d  cisions relatives    %rosteritle%?:Le/la pr  ****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 5 Format: Numeric

**OP\_ADM13\_\_5: B.13. Qui prend en g  n  ral les d  cisions relatives    %rosteritle%?:Le/la sec****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 2 Format: Numeric

### OP\_ADM13\_7: B.13. Qui prend en g n ral les d cisions relatives   %roster%?:Partenair

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

### DEMOCRATIC2: Number of decisions taken by all members (out of 5)

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 5    Format: Numeric

### DEMOCRATIC: Most decisions taken by all members (3 of 5)

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

### UNDEMOCRATIC2: Number of decisions taken by the president/secretary/external partner (out of 5)

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 5    Format: Numeric

### BOARD\_FEM: Number of board members that are female

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 10    Format: Numeric

### BOARD\_MEN: Number of board members that are male

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 9 Format: Numeric

**BOARD\_NBR: Number of board members**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 11 Format: Numeric

**BOARD\_AGE: Average age of board members**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 21.2000007629395 - 63.5 Format: Numeric

**BOARD\_EDU: Number of board members that can read and write**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 7 Format: Numeric

**BOARD\_EDU2: % of board members that can read and write**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**POHEAD\_FEMALE: gender**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Masculin
1	F��minin

**POHEAD\_AGE: B2.5. Quel age a %rosteritle%?**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 21 - 79 Format: Numeric

**POHEAD\_EDU: B2.6. Niveau d'  ducation de %rosteritle%**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 98 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	AUCUN
1	ECOLE CORANIQUE
2	PRIMAIRE PARTIEL
3	PRIMAIRE ACHEV��%
4	SECONDAIRE PARTIEL
5	SECONDAIRE ACHEV��%
6	TERTIAIRE PARTIEL
7	TERTIAIRE ACHEV��%
8	UNIVERSIT�� PARTIEL
9	UNIVERSIT�� ACHEV��%
98	NE SAIS PAS

**POHEAD\_LITERACY: B2.7. Niveau d'alphab  tisation**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete    Decimal: 2    Width: 10    Range: 0 - 1    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Illiterate
1	Literate

## POHEAD\_JOB: B2.8. Quelle est l'occupation principale de %rosteritle%?

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 21    Range: 1 - 11    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	AGRICULTURE/LIVESTOCK
2	FISHING
3	MINING
4	TOURISM
5	GOVT EMPLOYEE
6	PRIVATE SECTOR
7	RELIGIOUS ORG/ONG
8	UNEMPLOYED
9	STUDENT
10	HOUSEHOLD EMPLOYEE
11	TRADE

## POHEAD\_YEARJOIN: B2.9. En quelle année %rosteritle% a t-il/elle rejoint l'OP?

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 2    Width: 6    Range: 1977 - 2017    Format: Numeric

**POFEMALE: Share of women in the PO****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**POHANDICAP: Share of members with a disability in the PO****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**POINFO\_CLIM\_RADIO: 1 poinfo\_clim****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

**POINFO\_PRICE\_RADIO: 1 poinfo\_price****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES



Value	Category
0	Jamais
1	Moins dâ€™une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

## POINFO\_BUYERS\_RADIO: 1 poinfo\_buyers

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	Jamais
1	Moins dâ€™une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

## POINFO\_MARKETING\_RADIO: 1 poinfo\_marketing

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	Jamais
1	Moins dâ€™une fois par mois
2	Quelques fois par mois

3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

## POINFO\_PRODUCTION\_RADIO: 1 poinfo\_production

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

## POINFO\_STORAGE\_RADIO: 1 poinfo\_storage

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

**POINFO\_CLIM\_TV: 2 poinfo\_clim****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

**POINFO\_PRICE\_TV: 2 poinfo\_price****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

**POINFO\_BUYERS\_TV: 2 poinfo\_buyers****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

**POINFO\_MARKETING\_TV: 2 poinfo\_marketing**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

**POINFO\_PRODUCTION\_TV: 2 poinfo\_production**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

### POINFO\_STORAGE\_TV: 2 poinfo\_storage

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

### POINFO\_CLIM\_NEWSPAPER: 3 poinfo\_clim

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-------	----------

0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

## POINFO\_PRICE\_NEWSPAPER: 3 poinfo\_price

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

## POINFO\_BUYERS\_NEWSPAPER: 3 poinfo\_buyers

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine

4	Tous les jours
9	Ne sait pas

## POINFO\_MARKETING\_NEWSPAPER: 3 poinfo\_marketing

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	Jamais
1	Moins d'€™ une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

## POINFO\_PRODUCTION\_NEWSPAPER: 3 poinfo\_production

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	Jamais
1	Moins d'€™ une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

**POINFO\_STORAGE\_NEWSPAPER: 3 poinfo\_storage****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Jamais
1	Moins dâ€™une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

**POINFO\_CLIM\_INTERNET: 4 poinfo\_clim****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Jamais
1	Moins dâ€™une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

**POINFO\_PRICE\_INTERNET: 4 poinfo\_price****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0



Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 9    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

## POINFO\_BUYERS\_INTERNET: 4 poinfo\_buyers

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 9    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

## POINFO\_MARKETING\_INTERNET: 4 poinfo\_marketing

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 9    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

## POINFO\_PRODUCTION\_INTERNET: 4 poinfo\_production

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

## POINFO\_STORAGE\_INTERNET: 4 poinfo\_storage

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois

3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

## POINFO\_CLIM\_YEGLE: 5 poinfo\_clim

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

## POINFO\_PRICE\_YEGLE: 5 poinfo\_price

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

**POINFO\_BUYERS\_YEGLE: 5 poinfo\_buyers****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

**POINFO\_MARKETING\_YEGLE: 5 poinfo\_marketing****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

**POINFO\_PRODUCTION\_YEGLE: 5 poinfo\_production****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

**POINFO\_STORAGE\_YEGLE: 5 poinfo\_storage**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

**POINFO\_CLIM\_OTH: 6 poinfo\_clim**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

### POINFO\_PRICE\_OTH: 6 poinfo\_price

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

### POINFO\_BUYERS\_OTH: 6 poinfo\_buyers

Data file: anon\_df\_sen\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-------	----------

0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

## POINFO\_MARKETING\_OTH: 6 poinfo\_marketing

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

## POINFO\_PRODUCTION\_OTH: 6 poinfo\_production

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	Jamais
1	Moins d'une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine

4	Tous les jours
9	Ne sait pas

## POINFO\_STORAGE\_OTH: 6 poinfo\_storage

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	Jamais
1	Moins d'€™ une fois par mois
2	Quelques fois par mois
3	Quelques fois par semaine
4	Tous les jours
9	Ne sait pas

## POINFO\_CLIM:

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

## POINFO\_PRICE:

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

## POINFO\_BUYERS:

Data file: anon\_df\_sen\_11

### Overview

Valid: 0 Invalid: 0



Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

## POINFO\_MARKETING:

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

## POINFO\_PRODUCTION:

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

## POINFO\_STORAGE:

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

## PO\_COMMERCIAL: L'OP a t-elle commercialisé une partie de la récolte de ses membres?

Data file: anon\_df\_sen\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	NON
1	OUI
11	.A

## PO\_COM\_NBR: Number of members that brought their harvest for sale

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 500 Format: Numeric

**QT\_COM: Kg commercialised****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 300000 Format: Numeric

**PO\_STORAGE\_NBR: PO owns computer****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**PO\_BUILDING\_NBR: 1 n1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**PO\_FURNITURE\_NBR: 2 n1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 50 Format: Numeric

**PO\_MILL\_NBR: 3 n1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 29 Format: Numeric

**PO\_MATERSORTING\_NBR: 4 n1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 2 Format: Numeric

**PO\_THRESHER\_NBR: 5 n1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 30 Format: Numeric

**PO\_MATERTRANS\_NBR: 6 n1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 80 Format: Numeric

**PO\_MOTORBIKE\_NBR: 7 n1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 2014 Format: Numeric

**PO\_CAR\_NBR: 10 n1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 15 - 15 Format: Numeric

**PO\_PHONE\_NBR: 11 n1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 40 Format: Numeric

**PO\_COMPUTER\_NBR: 12 n1\_2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1 Format: Numeric

**POSUBSIDY\_AMOUNT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 5300000 Format: Numeric

**FILIERE\_PO:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

**OPYEAR:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**POCROPNBR: Crop diversification, count****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 3 Format: Numeric

**POCROP\_MARGALEF:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -0.185403972864151 - 0.370807945728302 Format: Numeric

**QT\_BROUGHT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 300000 Format: Numeric

**LNPOSOLD:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 0.6931471824646 Format: Numeric

**LNQT\_COM:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12.6115407943726 Format: Numeric

**LNQT\_BROUGHT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12.6115407943726 Format: Numeric

**LNPOSOLD\_MAIZE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 0.6931471824646 Format: Numeric

**LNPOSOLD\_MILLET:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 0.6931471824646    Format: Numeric

**LNPOSOLD\_PEAUT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 0.6931471824646    Format: Numeric

**LNPOSOLD\_SESAME:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 0.6931471824646    Format: Numeric

**LNPOSOLD\_NIEBE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 0.6931471824646    Format: Numeric

**LNPOSOLD\_BISSAP:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 0.6931471824646    Format: Numeric

**LNPOSOLD\_MARAICH:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 0.6931471824646    Format: Numeric

**LNPOSOLD\_QT\_MAIZE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 9.43356418609619    Format: Numeric

**LNPOSOLD\_QT\_MILLET:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 11.0021162033081    Format: Numeric

**LNPOSOLD\_QT\_PEAUT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 12.6115407943726    Format: Numeric

**LNPOSOLD\_QT\_SESAME:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.1266708374023    Format: Numeric

**LNPOSOLD\_QT\_NIEBE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 6.90875482559204    Format: Numeric

**LNPOSOLD\_QT\_BISSAP:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 6.80350542068482 Format: Numeric

**LNPOSOLD\_QT\_MARAICH:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.93353271484375 Format: Numeric

**LNPOSOLD\_VAL:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 16.2358779907227 Format: Numeric

**LNPOSOLD\_VAL\_MAIZE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 14.5086584091187 Format: Numeric

**LNPOSOLD\_VAL2\_MAIZE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 14.5086584091187 Format: Numeric

**LNPOSOLD\_VAL\_MILLET:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 14.9864435195923 Format: Numeric



**LNPOSOLD\_VAL2\_MILLET:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 27.1689853668213    Format: Numeric

**LNPOSOLD\_VAL2\_PEAUT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.8304138183594    Format: Numeric

**LNPOSOLD\_VAL2\_PEAUT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 18.0276374816895    Format: Numeric

**LNPOSOLD\_VAL2\_SESAME:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 16.2358779907227    Format: Numeric

**LNPOSOLD\_VAL2\_SESAME:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 23.1436347961426    Format: Numeric

**LNPOSOLD\_VAL2\_NIEBE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 12.8992223739624    Format: Numeric

**LNPOSOLD\_VAL\_BISSAP:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 11.1844348907471    Format: Numeric

**LNPOSOLD\_VAL2\_BISSAP:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.4870080947876    Format: Numeric

**LNPOSOLD\_VAL2\_MARAICH:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 14.5574560165405    Format: Numeric

**LNPOSOLD\_VAL\_MARAICH:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 14.5477819442749    Format: Numeric

**PAFA\_CONTROLS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**PAFA\_CONTROLIN:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**PAFA\_CONTROLOUT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**PODURABINDEX:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 126.909759521484 Format: Numeric

**POPRODINDEX:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 44.8512573242188 Format: Numeric

**POASSETINDEX:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 36.9705772399902 Format: Numeric

**POYOUTH\_B:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 24 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Less than half are young
1	Half or more are young

**PAFA\_IN:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**PAFA\_OUT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**PAFA:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**XDPOYOUTH:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**TREAT\_FEMALE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**TREAT\_YOUTH:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**BONDCAP\_GET1: o3\_10==None****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 1    Format: Numeric

**BONDCAP\_GET2: Bonding social capital: receive from relatives within the village****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 1    Format: Numeric

**BONDCAP\_GET3: Bonding social capital: receive from non relatives within the village****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 1    Format: Numeric

**BRIDGECAP\_GET4: Bridging social capital: receive from relatives outside the village****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 1    Format: Numeric

**BRIDGECAP\_GET5: Bridging social capital: receive from non relatives outside the village****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 1    Format: Numeric

**BONDCAP\_GIVE1: o3\_11==None****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 1    Format: Numeric

**BONDCAP\_GIVE2: Bonding social capital: give to relatives within the village****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 1    Format: Numeric

**BONDCAP\_GIVE3: Bonding social capital: give to non relatives within the village****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 1    Format: Numeric

**BRIDGECAP\_GIVE4: Bridging social capital: give to relatives outside the village****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 1    Format: Numeric

**BRIDGECAP\_GIVE5: Bridging social capital: give to non relatives outside the village****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 1    Format: Numeric

**BONDSOCAP\_NORM:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 100 Format: Numeric

**BONDSOCAP: Bonding social capital**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 3.56415176391602 Format: Numeric

**BRIDGESOCAP\_NORM:**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 100 Format: Numeric

**BRIDGESOCAP: Bridging social capital**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.43717241287232 Format: Numeric

**LINKSOCAP\_NORM:**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 100 Format: Numeric

**LINKSOCAP: Linking social capital**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 3.24943947792053 Format: Numeric

**DISASTER\_GROUP:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**ABSORPTIVE\_NORM:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 100    Format: Numeric

**ABSORPTIVE: Absroptive capacity****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 4.2547550201416    Format: Numeric

**FINANCE\_GROUP:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 2    Format: Numeric

**INFO\_NBR: Number of sources of information****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 6    Format: Numeric

**HUMANCAP\_NORM:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 100    Format: Numeric



**HUMANCAP: Index of human capital****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 22.6085109710693    Format: Numeric

**ADAPTIVE\_NORM:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 100    Format: Numeric

**ADAPTIVE: Adaptive capacity****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 50.115795135498    Format: Numeric

**REACH\_PAVEDROAD:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**NBR:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 1 - 59    Format: Numeric

**TOTWATER:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 45 Format: Numeric

**MEANWATER:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**COM\_WATER: At least half the hh have access to piped water****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**TOTELEC:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 40 Format: Numeric

**MEANELEC:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**COM\_ELECTRICITY: At least half the hh have electricity****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**BASICSERV:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 6 Format: Numeric

**MARKET\_NBR:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 5 Format: Numeric

**COM\_RESOURCE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 3 Format: Numeric

**SAFETYNETS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**INFRASTRUC:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 4 Format: Numeric

**POLY2HI:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -0.00739182811230421 - 10 Format: Numeric

**POLY2LO:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -10 - -0.00739182811230421 Format: Numeric

**RESILIENCE\_NORM:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 100 Format: Numeric

**RESILIENCE: Resilience capacity****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 39.6110343933106 Format: Numeric

**FERTILIZER\_KGHA:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.00832986366003752 - 20879.166015625 Format: Numeric

**PESTICIDE\_KGHA:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 3.33333337039221e-05 - 56.8181800842285 Format: Numeric

**ORGFERT\_KGHA:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.0454545468091965 - 20875 Format: Numeric

**INORGFERT\_KGHA:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.00832986366003752 - 1400.00012207031 Format: Numeric

**YIELD\_W: yield****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 61.7142868041992 - 2750 Format: Numeric

**HARVEST\_W: Total harvest, KG****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 100 - 18050 Format: Numeric

**AREA\_CULTIV\_W: Land area cultivated (all crops), HA****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.599999964237213 - 46 Format: Numeric

**TLU\_W: (sum) tlu****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.00999999977648258 - 32.0000001788139 Format: Numeric

**TLU\_12\_W: (sum) tlu\_12****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0.00999999977648258 - 30.6999998390675    Format: Numeric

**TLU\_BL\_W: (sum) tlu\_bl****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0.00999999977648258 - 30.1000000834465    Format: Numeric

**INCOME\_GROSS\_W: income\_gross****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 120000 - 8805000    Format: Numeric

**INCOME\_NET\_W: income\_net****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 90000 - 7471250    Format: Numeric

**LANDOWNED\_W: landowned****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0.00999999977648258 - 13    Format: Numeric

**CROP\_EXP\_W: crop\_exp****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 150 - 517500    Format: Numeric

---

### **INCOME\_EXP\_W: income\_exp**

Data file: anon\_df\_sen\_11

#### **Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 3600500    Format: Numeric

---

### **LABOR\_EXP\_W: (sum) labor\_exp**

Data file: anon\_df\_sen\_11

#### **Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 2 - 2400000    Format: Numeric

---

### **LIVESTOCK\_EXP\_W: (sum) d2\_2**

Data file: anon\_df\_sen\_11

#### **Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 575000    Format: Numeric

---

### **BUSINESS\_EXP\_W: Annual costs of business operation, XOF, calculated**

Data file: anon\_df\_sen\_11

#### **Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 21600000    Format: Numeric

---

### **CROPINCOME\_W: Total crop income, XOF**

Data file: anon\_df\_sen\_11

#### **Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 3560000    Format: Numeric

---

### **CROPYIELD\_MAIZE\_W: 501 cropyield**

Data file: anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8000.00048828125 Format: Numeric

**CROPYIELD2\_MAIZE\_W: 501 cropyield2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8000.00048828125 Format: Numeric

**CROPYIELD\_SORGHUM\_W: 504 cropyield****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8000.00048828125 Format: Numeric

**CROPYIELD2\_SORGHUM\_W: 504 cropyield2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8000.00048828125 Format: Numeric

**CROPYIELD\_MILLET\_W: 505 cropyield****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 6000.00048828125 Format: Numeric

**CROPYIELD2\_MILLET\_W: 505 cropyield2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 6000.00048828125 Format: Numeric



**CROPYIELD\_PEAUT\_W: 506 cropyield****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8677.9658203125    Format: Numeric

**CROPYIELD2\_PEAUT\_W: 506 cropyield2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8000.00048828125    Format: Numeric

**CROPYIELD\_SESAME\_W: 507 cropyield****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 1000    Format: Numeric

**CROPYIELD2\_SESAME\_W: 507 cropyield2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 1000    Format: Numeric

**CROPYIELD\_NIEBE\_W: 508 cropyield****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 6000.00048828125    Format: Numeric

**CROPYIELD2\_NIEBE\_W: 508 cropyield2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 6000.00048828125    Format: Numeric

**CROPYIELD\_BISSAP\_W: 509 cropyield****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 6400.00048828125 Format: Numeric

**CROPYIELD2\_BISSAP\_W: 509 cropyield2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 6400.00048828125 Format: Numeric

**CROPYIELD\_FRUITS\_W: 524 cropyield****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12000 Format: Numeric

**CROPYIELD2\_FRUITS\_W: 524 cropyield2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12000 Format: Numeric

**INPUTEXP1FERTILIZER\_W: fertilizer inputexp1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 350000 Format: Numeric

**INPUTEXP2FERTILIZER\_W: fertilizer inputexp2****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 400000 Format: Numeric

**INPUTEXP1PESTICIDE\_W: pesticide inputexp1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 34375 Format: Numeric

**INPUTEXP2PESTICIDE\_W: pesticide inputexp2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 35000 Format: Numeric

**INPUTEXP1SEED\_W: seed inputexp1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 350000 Format: Numeric

**INPUTEXP2SEED\_W: seed inputexp2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 435500 Format: Numeric

**INPUTEXP1\_W: inputexp1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 452750 Format: Numeric

**INPUTKG1FERTILIZER\_W: fertilizer inputkg1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 50 - 2000 Format: Numeric

**INPUTKG2FERTILIZER\_W: fertilizer inputkg2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 50 - 2850 Format: Numeric

**INPUTKG1PESTICIDE\_W: pesticide inputkg1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.1 - 600 Format: Numeric

**INPUTKG2PESTICIDE\_W: pesticide inputkg2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.1 - 3000 Format: Numeric

**INPUTKG1SEED\_W: seed inputkg1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 3 - 1000 Format: Numeric

**INPUTKG2SEED\_W: seed inputkg2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 3 - 30000 Format: Numeric

**INPUTKG1\_W: inputkg1****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 5 - 1400    Format: Numeric

**INPUTKG2\_W: inputkg2****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 5 - 10200    Format: Numeric

**CROPSOLDVAL\_W: cropsoldval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 20000 - 2385000    Format: Numeric

**CROPHOMEVAL\_W: crophomeval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 24000 - 1520616.75    Format: Numeric

**CROPFEEDVAL\_W: cropfeedval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 400 - 320000    Format: Numeric

**CROPUSESEEDVAL\_W: cropuseseedval****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1375 - 294000 Format: Numeric

**CROPSTOREDVAL\_W: cropstoredval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 3000 - 1120000 Format: Numeric

**CROPUSEOTHVAL\_W: cropuseothval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1750 - 830100 Format: Numeric

**CROP\_NOSALEVAL\_W: crop\_nosaleval****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 31660 - 2114500 Format: Numeric

**POSOLD\_VAL\_W: posold\_val****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 175 - 11250000 Format: Numeric

**LNPOSOLD\_VAL\_W: lnposold\_val****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 5.17048406600952 - 16.2358779907227 Format: Numeric

**LNINPUTEXP1FERTILIZER:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.3785562515259 Format: Numeric

**LNINPUTEXP2FERTILIZER:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.5923671722412 Format: Numeric

**LNINPUTEXP1PESTICIDE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.4451141357422 Format: Numeric

**LNINPUTEXP2PESTICIDE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.4631032943726 Format: Numeric

**LNINPUTEXP1SEED:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.384729385376 Format: Numeric

**LNINPUTEXP2SEED:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.3847274780273 Format: Numeric

**LNINPUTEXP1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.8643016815186    Format: Numeric

**LNINPUTEXP1FERTILIZER\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 12.7656917572021    Format: Numeric

**LNINPUTEXP2FERTILIZER\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 12.8992223739624    Format: Numeric

**LNINPUTEXP1PESTICIDE\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.4451141357422    Format: Numeric

**LNINPUTEXP2PESTICIDE\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.4631319046021    Format: Numeric

**LNINPUTEXP1SEED\_W:****Data file:** anon\_df\_sen\_11



**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12.7656917572021 Format: Numeric

**LNINPUTEXP2SEED\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12.9842519760132 Format: Numeric

**LNINPUTEXP1\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.0230979919434 Format: Numeric

**LNTLU:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -4.60517024993896 - 4.54009819030762 Format: Numeric

**LNTLU\_12:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 4.55071401596069 Format: Numeric

**LNTLU\_BL:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 4.88809108734131 Format: Numeric

**LNTLU\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.00995033048093319 - 3.49650764465332 Format: Numeric

**LNTLU\_12\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.00995033048093319 - 3.45631670951843 Format: Numeric

**LNTLU\_BL\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.00995033048093319 - 3.4372079372406 Format: Numeric

**LNHARVEST\_MAIZE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.34136867523193 Format: Numeric

**LNHARVEST\_RICE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 3.04452252388 - 7.8244457244873 Format: Numeric

**LNHARVEST\_SORGHUM:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.85366535186768 Format: Numeric

**LNHARVEST\_MILLET:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.6115236282349 Format: Numeric

**LNHARVEST\_PEAUT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.9886770248413 Format: Numeric

**LNHARVEST\_SESAME:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 4.09434461593628 - 7.60090255737305 Format: Numeric

**LNHARVEST\_NIEBE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.84384870529175 Format: Numeric

**LNHARVEST\_BISSAP:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1.60943794250488 - 8.18868923187256 Format: Numeric

**LNHARVEST\_MARAICH:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.185387134552 Format: Numeric

**LNHARVEST\_FRUITS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.0858087539673 Format: Numeric

**LNHARVEST\_OTH:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.69968128204346 Format: Numeric

**LNHARVEST:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1.0986123085022 - 11.4042367935181 Format: Numeric

**LNHARVEST\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 4.61512041091919 - 9.80095672607422 Format: Numeric

**LNINCOME\_GROSS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 18.5182609558105 Format: Numeric

**LNINCOME\_EXP:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 18.28786277771 Format: Numeric

**LNINCOME\_NBR:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.6931471824646 - 2.0794415473938 Format: Numeric

**LNINCOME\_MARGALEF:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.626168012619018 - 2.06311273574829 Format: Numeric

**LNINCOME\_SHANNON:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 0.894295692443848 Format: Numeric

**LNINCOME\_GROSS\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 11.695255279541 - 15.9908304214478 Format: Numeric

**LNINCOME\_NET\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 11.4075756072998 - 15.8265733718872 Format: Numeric

**LNINCOME\_EXP\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.096583366394    Format: Numeric

**LNINCOMEAG\_EXP:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 16.1180953979492    Format: Numeric

**LNINCOMEAG\_GROSS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 17.9409580230713    Format: Numeric

**LNINCOMEAG\_NET:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 17.9385528564453    Format: Numeric

**LNCROPINCOME:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 16.1569728851318    Format: Numeric

**LNCROPINCOME\_MAIZE:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.9978322982788 Format: Numeric

**LNCROPINCOME\_RICE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12.429220199585 Format: Numeric

**LNCROPINCOME\_SORGHUM:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 14.0358505249023 Format: Numeric

**LNCROPINCOME\_MILLET:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.8949518203735 Format: Numeric

**LNCROPINCOME\_PEAUT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.9579267501831 Format: Numeric

**LNCROPINCOME\_SESAME:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.6819791793823 Format: Numeric

**LNCROPINCOME\_NIEBE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.7321290969849 Format: Numeric

**LNCROPINCOME\_BISSAP:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.9377279281616 Format: Numeric

**LNCROPINCOME\_MARAICH:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12.3396043777466 Format: Numeric

**LNCROPINCOME\_FRUITS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 14.5086574554443 Format: Numeric

**LNCROPINCOME\_OTH:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.4870080947876 Format: Numeric

**LNCROPINCOMEB:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 0.6931471824646 Format: Numeric



**LNCROPINCOME\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.0852718353272    Format: Numeric

**LNLIVESTOCK\_INCOME1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 17.9349536895752    Format: Numeric

**LNSELFEMP\_INCOME:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 18.5100650787354    Format: Numeric

**LNTRANSFER\_INCOME:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.4249486923218    Format: Numeric

**LNOTHER\_INCOME:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 14.557448387146    Format: Numeric

**LNLIVESTOCK\_INCOME2:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 17.9360904693604 Format: Numeric

**LNTRANSFERS:****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.4249486923218 Format: Numeric

**LNFIELD:****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.559615790843964 - 9.00530242919922 Format: Numeric

**LNCROP\_EXP:****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.8643016815186 Format: Numeric

**LNCROPSOLDKG\_MAIZE:****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.69951438903809 Format: Numeric

**LNCROPSOLDVAL\_MAIZE:****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.7101497650146 Format: Numeric

**LNCROPSOLDKG\_RICE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 6.21660614013672    Format: Numeric

**LNCROPSOLDVAL\_RICE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 11.2252569198608    Format: Numeric

**LNCROPSOLDKG\_SORGHUM:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 7.31322050094604    Format: Numeric

**LNCROPSOLDVAL\_SORGHUM:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.5278282165527    Format: Numeric

**LNCROPSOLDKG\_MILLET:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.4370527267456    Format: Numeric

**LNCROPSOLDVAL\_MILLET:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.3061647415161    Format: Numeric

**LNCROPSOLDKG\_Peanut:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.9886770248413    Format: Numeric

**LNCROPSOLDVAL\_Peanut:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.8403635025024    Format: Numeric

**LNCROPSOLDKG\_Sesame:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 6.79122161865234    Format: Numeric

**LNCROPSOLDVAL\_Sesame:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 12.7826862335205    Format: Numeric

**LNCROPSOLDKG\_Niebe:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 7.24422740936279    Format: Numeric

**LNCROPSOLDVAL\_Niebe:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.1615839004517 Format: Numeric

**LNCROPSOLDKG\_BISSAP:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.16051864624024 Format: Numeric

**LNCROPSOLDVAL\_BISSAP:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.8643007278442 Format: Numeric

**LNCROPSOLDKG\_MARAICH:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 6.90775537490845 Format: Numeric

**LNCROPSOLDVAL\_MARAICH:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12.206072807312 Format: Numeric

**LNCROPSOLDKG\_FRUITS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.0858087539673 Format: Numeric

**LNCROPSOLDVAL\_FRUITS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 14.5086574554443    Format: Numeric

**LNCROPSOLDKG\_OTH:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8.51739311218262    Format: Numeric

**LNCROPSOLDVAL\_OTH:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.384729385376    Format: Numeric

**LNCROPSOLDKG:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.9886932373047    Format: Numeric

**LNCROPSOLDVAL:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.9624652862549    Format: Numeric

**LNCROPSOLDVAL\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 14.6847105026245    Format: Numeric

**LNINPUTKG1FERTILIZER:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 7.95542526245117    Format: Numeric

**LNINPUTKG2FERTILIZER:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.8217964172363    Format: Numeric

**LNINPUTKG1PESTICIDE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 6.39859485626221    Format: Numeric

**LNINPUTKG2PESTICIDE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8.00670051574707    Format: Numeric

**LNINPUTKG1SEED:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 7.09090995788574    Format: Numeric

**LNINPUTKG2SEED:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 11.6307172775269 Format: Numeric

**LNINPUTKG1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.14809894561768 Format: Numeric

**LNINPUTKG2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 11.6307172775269 Format: Numeric

**LNINPUTKG1FERTILIZER\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.60140228271484 Format: Numeric

**LNINPUTKG2FERTILIZER\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.95542526245117 Format: Numeric

**LNINPUTKG1SEED\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 6.90875482559204 Format: Numeric



**LNINPUTKG2SEED\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.308985710144 Format: Numeric

**LNINPUTKG1\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.24494171142578 Format: Numeric

**LNINPUTKG2\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.23024082183838 Format: Numeric

**LN FERTILIZER\_KGHA:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.6396780014038 Format: Numeric

**LN PESTICIDE\_KGHA:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 4.83628177642822 Format: Numeric

**LN ORGFERT\_KGHA:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.6394786834717 Format: Numeric

**LNINORGFERT\_KGHA:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 7.93773174285889    Format: Numeric

**LNCROPYIELD\_MAIZE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 1.58881866931915 - 9.2873010635376    Format: Numeric

**LNCROPYIELD2\_MAIZE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 9.2873945236206    Format: Numeric

**LNCROPYIELD2\_RICE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 5.30330467224121 - 8.69968128204346    Format: Numeric

**LNCROPYIELD\_SORGHUM:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8.9873218536377    Format: Numeric

**LNCROPYIELD2\_SORGHUM:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.9873218536377 Format: Numeric

**LNCROPYIELD\_MILLET:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.405465096235275 - 10.5966348648071 Format: Numeric

**LNCROPYIELD2\_MILLET:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.5966596603394 Format: Numeric

**LNCROPYIELD\_PEAUT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12.9853973388672 Format: Numeric

**LNCROPYIELD2\_PEAUT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12.9854001998901 Format: Numeric

**LNCROPYIELD\_SESAME:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 3.65065813064575 - 6.90875482559204 Format: Numeric

**LNCROPYIELD2\_SESAME:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 3.65065813064575 - 6.90875482559204    Format: Numeric

**LNCROPYIELD\_NIEBE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 1.04982209205627 - 9.90348720550537    Format: Numeric

**LNCROPYIELD2\_NIEBE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 9.90353775024414    Format: Numeric

**LNCROPYIELD\_BISSAP:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 2.30258512496948 - 9.61580562591553    Format: Numeric

**LNCROPYIELD2\_BISSAP:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 2.39789533615112 - 9.61587238311768    Format: Numeric

**LNCROPYIELD\_MARAICH:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 3.71357202529907 - 9.48804759979248    Format: Numeric

**LNCROPYIELD2\_MARAICH:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 3.71357202529907 - 9.61587238311768 Format: Numeric

**LNCROPYIELD\_FRUITS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.39274501800537 Format: Numeric

**LNCROPYIELD2\_FRUITS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.39274501800537 Format: Numeric

**LNCROPYIELD2\_OTH:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 2.60268974304199 - 9.39274501800537 Format: Numeric

**LNCROPYIELD\_MAIZE\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 4.2145938873291 - 8.9873218536377 Format: Numeric

**LNCROPYIELD2\_MAIZE\_W:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 4.2145938873291 - 8.9873218536377 Format: Numeric

**LNCROPYIELD\_SORGHUM\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 3.53611660003662 - 8.9873218536377 Format: Numeric

**LNCROPYIELD2\_SORGHUM\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 3.53611660003662 - 8.9873218536377 Format: Numeric

**LNCROPYIELD\_MILLET\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 4.61512041091919 - 8.69968128204346 Format: Numeric

**LNCROPYIELD2\_MILLET\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 4.61512041091919 - 8.69968128204346 Format: Numeric

**LNCROPYIELD\_PEAUT\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 4.90032434463501 - 9.06865787506104 Format: Numeric

**LNCROPYIELD2\_PEAUT\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 4.90032434463501 - 8.9873218536377    Format: Numeric

**LNCROPYIELD\_Sesame\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 4.2145938873291 - 6.90875482559204    Format: Numeric

**LNCROPYIELD2\_Sesame\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 4.2145938873291 - 6.90875482559204    Format: Numeric

**LNCROPYIELD\_NIEBE\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 2.7725887298584 - 8.69968128204346    Format: Numeric

**LNCROPYIELD2\_NIEBE\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 2.7725887298584 - 8.69968128204346    Format: Numeric

**LNCROPYIELD\_BISSAP\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 2.94443893432617 - 8.76420974731445    Format: Numeric

**LNCROPYIELD2\_BISSAP\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 2.94443893432617 - 8.76420974731445    Format: Numeric

**LNCROPYIELD\_FRUITS\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 4.48300266265869 - 9.39274501800537    Format: Numeric

**LNCROPYIELD2\_FRUITS\_W:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 4.48300266265869 - 9.39274501800537    Format: Numeric

**SPAM\_CONTIN:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**SPAM\_CONTOUT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**SPAM\_NONSPAM:****Data file:** anon\_df\_sen\_11



**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 1    Format: Numeric

**NONSPAM\_CONTIN:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**NONSPAM\_CONTOUT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**TREAT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**XCROP1:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 5    Range: -    Format: character

**XCROP2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 4    Range: -    Format: character

**XCROP3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 7    Range: -    Format: character

**XCROP4:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 6    Range: -    Format: character

**XCROP5:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 6    Range: -    Format: character

**XCROP6:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 6    Range: -    Format: character

**XCROP7:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 5    Range: -    Format: character

**XCROP8:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 6    Range: -    Format: character

**XCROP9:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 7    Range: -    Format: character

---

**XCROP10:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 6    Range: -    Format: character

---

**XCROP11:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 5    Range: -    Format: character

---

**XCROP12:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 4    Range: -    Format: character

---

**CROP\_PORTFOLIO:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 35    Range: -    Format: character

---

**PAFACROPS:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**NONPAFACROPS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**CROP\_CEREALS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**CROP\_HORTICULTURE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**CROP\_PULSES:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**CROP\_OILSEEDS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**CROPAREA\_CEREALS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 101    Format: Numeric

**CROPAREA\_HORTICULTURE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 6    Format: Numeric

**CROPAREA\_PULSES:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 50    Format: Numeric

**CROPAREA\_OILSEEDS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 201.5    Format: Numeric

**CROPAREA\_PAFACROPS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 101    Format: Numeric

**CROPAREA\_NONPAFACROPS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 201.5    Format: Numeric

**HARVEST\_CEREALS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 40600    Format: Numeric

---

**HARVEST\_HORTICULTURE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 24000    Format: Numeric

---

**HARVEST\_PULSES:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 2550    Format: Numeric

---

**HARVEST\_OILSEEDS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 59200    Format: Numeric

---

**HARVEST\_PAFACROPS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 40600    Format: Numeric

---

**HARVEST\_NONPAFACROPS:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 59200 Format: Numeric

**CROPYIELD\_CEREALS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 26666.66796875 Format: Numeric

**CROPYIELD\_HORTICULTURE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15000.0009765625 Format: Numeric

**CROPYIELD\_OILSEEDS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 218000.015625 Format: Numeric

**CROPYIELD\_PAFACROPS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10166.6669921875 Format: Numeric

**CROPYIELD\_NONPAFACROPS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 218000.015625 Format: Numeric

**CROPINCOME\_CEREALS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8000000    Format: Numeric

**CROPINCOME\_HORTICULTURE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 2000000    Format: Numeric

**CROPINCOME\_PULSES:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 920000    Format: Numeric

**CROPINCOME\_OILSEEDS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8520000    Format: Numeric

**CROPINCOME\_PAFACROPS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8000000    Format: Numeric

**CROPINCOME\_NONPAFACROPS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8520000    Format: Numeric



**CROPSOLDKG\_CEREALS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 34100 Format: Numeric

**CROPSOLDKG\_HORTICULTURE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 24000 Format: Numeric

**CROPSOLDKG\_PULSES:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1400 Format: Numeric

**CROPSOLDKG\_OILSEEDS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 59200 Format: Numeric

**CROPSOLDKG\_PAFACROPS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 34100 Format: Numeric

**CROPSOLDKG\_NONPAFACROPS:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 59200 Format: Numeric

**CROPSOLDVAL\_CEREALS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 4440000 Format: Numeric

**CROPSOLDVAL\_HORTICULTURE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 2000000 Format: Numeric

**CROPSOLDVAL\_PULSES:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 520000 Format: Numeric

**CROPSOLDVAL\_OILSEEDS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7575000 Format: Numeric

**CROPSOLDVAL\_PAFACROPS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 4440000 Format: Numeric

**CROPSOLDVAL\_NONPAFACROPS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 7575000    Format: Numeric

**LNCROP\_CEREALS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 0.6931471824646    Format: Numeric

**LNCROPAREA\_CEREALS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 4.62497282028198    Format: Numeric

**LNHARVEST\_CEREALS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.6115484237671    Format: Numeric

**LNCROPYIELD\_CEREALS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0.405465096235275 - 10.1911697387695    Format: Numeric

**LNCROPINCOME\_CEREALS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.8949518203735    Format: Numeric

**LNCROPSOLDKG\_CEREALS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.4370822906494 Format: Numeric

**LNCROPSOLDVAL\_CEREALS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.3061647415161 Format: Numeric

**LNCROP\_HORTICULTURE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 0.6931471824646 Format: Numeric

**LNCROPAREA\_HORTICULTURE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1.94591009616852 Format: Numeric

**LNHARVEST\_HORTICULTURE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.0858507156372 Format: Numeric

**LNCROPYIELD\_HORTICULTURE:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 2.30258512496948 - 9.61580562591553 Format: Numeric

**LNCROPINCOME\_HORTICULTURE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 14.5086584091187 Format: Numeric

**LNCROPSOLDKG\_HORTICULTURE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.0858507156372 Format: Numeric

**LNCROPSOLDVAL\_HORTICULTURE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 14.5086584091187 Format: Numeric

**LNCROP\_PULSES:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 0.6931471824646 Format: Numeric

**LNCROPAREA\_PULSES:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 3.93182563781738 Format: Numeric

**LNCROP\_OILSEEDS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 0.6931471824646    Format: Numeric

**LNCROPAREA\_OILSEEDS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 5.31073999404907    Format: Numeric

**LNHARVEST\_OILSEEDS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.9886932373047    Format: Numeric

**LNCROPYIELD\_OILSEEDS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 12.2922506332397    Format: Numeric

**LNCROPINCOME\_OILSEEDS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.9579267501831    Format: Numeric

**LNCROPSOLDKG\_OILSEEDS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.9886932373047    Format: Numeric

**LNCROPSOLDVAL\_OILSEEDS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.8403644561768    Format: Numeric

**LNPAFACROPS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 0.6931471824646    Format: Numeric

**LNNONPAFACROPS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 0.6931471824646    Format: Numeric

**LNCROPAREA\_PAFACROPS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 4.62497282028198    Format: Numeric

**LNCROPAREA\_NONPAFACROPS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 5.31073999404907    Format: Numeric

**LNHARVEST\_PAFACROPS:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.6115484237671 Format: Numeric

**LNHARVEST\_NONPAFACROPS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.9886932373047 Format: Numeric

**LNCROPYIELD\_PAFACROPS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.22696781158447 Format: Numeric

**LNCROPYIELD\_NONPAFACROPS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12.2922554016113 Format: Numeric

**LNCROPINCOME\_PAFACROPS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.8949518203735 Format: Numeric

**LNCROPINCOME\_NONPAFACROPS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.9579267501831 Format: Numeric



**LNCROPSOLDKG\_PAFACROPS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.4370822906494    Format: Numeric

**LNCROPSOLDKG\_NONPAFACROPS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.9886932373047    Format: Numeric

**LNCROPSOLDVAL\_PAFACROPS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.3061647415161    Format: Numeric

**LNCROPSOLDVAL\_NONPAFACROPS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.8403644561768    Format: Numeric

**SIZE1: posize\_bl3== 1.0000****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 1    Format: Numeric

**SIZE2: posize\_bl3== 2.0000****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    Range: 0 - 1    Format: Numeric

**HEDU1: hedual==NONE****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

**LNTLU2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.00995033048093319 - 4.55071401596069 Format: Numeric

**LNCROPINCOME2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 5.32787609100342 - 16.1569728851318 Format: Numeric

**LNCROPINCOME\_MAIZE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.9978322982788 Format: Numeric

**LNCROPINCOME\_RICE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12.429220199585 Format: Numeric

**LNCROPINCOME\_SORGHUM2:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 14.0358505249023 Format: Numeric

**LNCROPINCOME\_MILLET2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.8949518203735 Format: Numeric

**LNCROPINCOME\_PEAUT2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.9579267501831 Format: Numeric

**LNCROPINCOME\_SESAME2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.6819791793823 Format: Numeric

**LNCROPINCOME\_NIEBE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.7321290969849 Format: Numeric

**LNCROPINCOME\_BISSAP2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.9377279281616 Format: Numeric

**LNCROPINCOME\_MARAICH2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12.3396043777466 Format: Numeric

**LNCROPINCOME\_FRUITS2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 14.5086574554443 Format: Numeric

**LNCROPINCOME\_OTH2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.4870080947876 Format: Numeric

**LNCROPINCOMEB2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.6931471824646 - 0.6931471824646 Format: Numeric

**LNCROPINCOME\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.0852718353272 Format: Numeric

**LNCROPINCOME\_CEREALS2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.8949518203735 Format: Numeric

**LNCROPINCOME\_HORTICULTURE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 14.5086584091187 Format: Numeric

**LNCROPINCOME\_OILSEEDS2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.9579267501831 Format: Numeric

**LNCROPINCOME\_PAFACROPS2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.8949518203735 Format: Numeric

**LNCROPINCOME\_NONPAFACROPS2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.9579267501831 Format: Numeric

**MARKET\_PARTICIPATION:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**MTK\_CROPSOLDKG\_MAIZE:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**MTK\_CROPSOLDKG\_RICE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**MTK\_CROPSOLDKG\_SORGHUM:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**MTK\_CROPSOLDKG\_MILLET:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**MTK\_CROPSOLDKG\_PEAUT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**MTK\_CROPSOLDKG\_SESAME:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**MTK\_CROPSOLDKG\_NIEBE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**MTK\_CROPSOLDKG\_BISSAP:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**MTK\_CROPSOLDKG\_MARAICH:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**MTK\_CROPSOLDKG\_FRUITS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**MTK\_CROPSOLDKG\_OTH:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**MTK\_CROPSOLDKG:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**MTK\_CROPSOLDKG\_CEREALS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**MTK\_CROPSOLDKG\_HORTICULTURE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**MTK\_CROPSOLDKG\_PULSES:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**MTK\_CROPSOLDKG\_OILSEEDS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**MTK\_CROPSOLDKG\_PAFACROPS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**MTK\_CROPSOLDKG\_NONPAFACROPS:****Data file:** anon\_df\_sen\_11



**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**CULTIV: Household cultivated during the rainy season****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**LNCROPYIELD\_MAIZE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.2873010635376 Format: Numeric

**LNCROPYIELD2\_MAIZE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.2873945236206 Format: Numeric

**LNCROPYIELD2\_RICE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.69968128204346 Format: Numeric

**LNCROPYIELD\_SORGHUM2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.98719692230225 Format: Numeric

**LNCROPYIELD2\_SORGHUM2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8.9873218536377    Format: Numeric

**LNCROPYIELD\_MILLET2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.5966348648071    Format: Numeric

**LNCROPYIELD2\_MILLET2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.5966596603394    Format: Numeric

**LNCROPYIELD\_PEAUT2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 12.9853973388672    Format: Numeric

**LNCROPYIELD2\_PEAUT2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 12.9854001998901    Format: Numeric

**LNCROPYIELD\_SESAME2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 6.90775537490845    Format: Numeric

**LNCROPYIELD2\_SESAME2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 6.90875482559204    Format: Numeric

**LNCROPYIELD\_NIEBE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 9.90348720550537    Format: Numeric

**LNCROPYIELD2\_NIEBE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 9.90353775024414    Format: Numeric

**LNCROPYIELD\_BISSAP2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 9.61580562591553    Format: Numeric

**LNCROPYIELD2\_BISSAP2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 9.61587238311768    Format: Numeric

**LNCROPYIELD\_MARAICH2:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.48804759979248 Format: Numeric

**LNCROPYIELD2\_MARAICH2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.61587238311768 Format: Numeric

**LNCROPYIELD\_FRUITS2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.39274501800537 Format: Numeric

**LNCROPYIELD2\_FRUITS2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.39274501800537 Format: Numeric

**LNCROPYIELD2\_OTH2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.39274501800537 Format: Numeric

**LNCROPYIELD\_MAIZE\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.9873218536377 Format: Numeric

**LNCROPYIELD2\_MAIZE\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8.9873218536377    Format: Numeric

**LNCROPYIELD\_SORGHUM\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8.9873218536377    Format: Numeric

**LNCROPYIELD2\_SORGHUM\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8.9873218536377    Format: Numeric

**LNCROPYIELD\_MILLET\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8.69968128204346    Format: Numeric

**LNCROPYIELD2\_MILLET\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8.69968128204346    Format: Numeric

**LNCROPYIELD\_PEAUT\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 9.06865787506104    Format: Numeric

**LNCROPYIELD2\_Peanut\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8.9873218536377    Format: Numeric

**LNCROPYIELD2\_Sesame\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 6.90875482559204    Format: Numeric

**LNCROPYIELD2\_Sesame\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 6.90875482559204    Format: Numeric

**LNCROPYIELD2\_NIEBE\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8.69968128204346    Format: Numeric

**LNCROPYIELD2\_NIEBE\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8.69968128204346    Format: Numeric

**LNCROPYIELD2\_BISSAP\_W2:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.76420974731445 Format: Numeric

**LNCROPYIELD2\_BISSAP\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.76420974731445 Format: Numeric

**LNCROPYIELD\_FRUITS\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.39274501800537 Format: Numeric

**LNCROPYIELD2\_FRUITS\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.39274501800537 Format: Numeric

**LNCROPYIELD\_CEREALS2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.1911697387695 Format: Numeric

**LNCROPYIELD\_HORTICULTURE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.61580562591553 Format: Numeric

**LNCROPYIELD\_OILSEEDS2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 12.2922506332397    Format: Numeric

**MTK\_CROPSOLDKG\_MAIZE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**MTK\_CROPSOLDKG\_RICE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**MTK\_CROPSOLDKG\_SORGHUM2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**MTK\_CROPSOLDKG\_MILLET2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**MTK\_CROPSOLDKG\_PEAUT2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric



**MTK\_CROPSOLDKG\_SESAME2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**MTK\_CROPSOLDKG\_NIEBE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**MTK\_CROPSOLDKG\_BISSAP2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**MTK\_CROPSOLDKG\_MARAICH2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**MTK\_CROPSOLDKG\_FRUITS2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**MTK\_CROPSOLDKG\_OTH2:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**MTK\_CROPSOLDKG2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**MTK\_CROPSOLDKG\_CEREALS2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**MTK\_CROPSOLDKG\_HORTICULTURE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**MTK\_CROPSOLDKG\_PULSES2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**MTK\_CROPSOLDKG\_OILSEEDS2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**MTK\_CROPSOLDKG\_PAFACROPS2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**MTK\_CROPSOLDKG\_NONPAFACROPS2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**LNHARVEST\_MAIZE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 9.34136867523193    Format: Numeric

**LNHARVEST\_RICE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 7.8244457244873    Format: Numeric

**LNHARVEST\_SORGHUM2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8.85366535186768    Format: Numeric

**LNHARVEST\_MILLET2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.6115236282349    Format: Numeric

**LNHARVEST\_PEANUT2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.9886770248413 Format: Numeric

**LNHARVEST\_SESAME2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.60090255737305 Format: Numeric

**LNHARVEST\_NIEBE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.84384870529175 Format: Numeric

**LNHARVEST\_BISSAP2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.18868923187256 Format: Numeric

**LNHARVEST\_MARAICH2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.185387134552 Format: Numeric

**LNHARVEST\_FRUITS2:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.0858087539673 Format: Numeric

**LNHARVEST\_OTH2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.69968128204346 Format: Numeric

**LNHARVEST2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 11.4042367935181 Format: Numeric

**LNHARVEST\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.80095672607422 Format: Numeric

**TREAT2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**TREAT3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**SPAMALLCONTROLS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**REVSAMPLE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 11 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	CONTROL OUT
2	CONTROL IN
3	NON SPAM
4	SPAM

**NONSPAMALLCONTROLS:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**LNCROPYIELD\_MAIZE3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.2873010635376 Format: Numeric

**LNCROPYIELD\_RICE3:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.69968128204346 Format: Numeric

**LNCROPYIELD\_SORGHUM3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.98719692230225 Format: Numeric

**LNCROPYIELD\_MILLET3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.5966348648071 Format: Numeric

**LNCROPYIELD\_PEAUT3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12.9853973388672 Format: Numeric

**LNCROPYIELD\_SESAME3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 6.90875482559204 Format: Numeric

**LNCROPYIELD\_NIEBE3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.90348720550537 Format: Numeric

**LNCROPYIELD\_BISSAP3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 9.61580562591553    Format: Numeric

**LNCROPYIELD\_MARAICH3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 9.48804759979248    Format: Numeric

**LNCROPYIELD\_FRUITS3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 9.39274501800537    Format: Numeric

**LNCROPYIELD\_OTH3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 9.39274501800537    Format: Numeric

**LNCROPYIELD\_CEREALS3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.1911697387695    Format: Numeric

**LNCROPYIELD\_HORTICULTURE3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 9.61580562591553    Format: Numeric



**LNCROPYIELD\_OILSEEDS3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 12.2922506332397    Format: Numeric

**LNHARVEST\_MAIZE3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 9.34136867523193    Format: Numeric

**LNHARVEST\_RICE3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 7.8244457244873    Format: Numeric

**LNHARVEST\_SORGHUM3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8.85366535186768    Format: Numeric

**LNHARVEST\_MILLET3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.6115236282349    Format: Numeric

**LNHARVEST\_Peanut3:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.9886770248413 Format: Numeric

**LNHARVEST\_SESAME3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.60090255737305 Format: Numeric

**LNHARVEST\_NIEBE3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.84384870529175 Format: Numeric

**LNHARVEST\_BISSAP3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.18868923187256 Format: Numeric

**LNHARVEST\_MARAICH3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.185387134552 Format: Numeric

**LNHARVEST\_FRUITS3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.0858087539673 Format: Numeric

**LNHARVEST\_CEREALS3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.6115484237671    Format: Numeric

**LNHARVEST\_HORTICULTURE3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.0858507156372    Format: Numeric

**LNHARVEST\_OILSEEDS3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.9886932373047    Format: Numeric

**CROP\_MAIZE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**CROP\_MILLET2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**CROP\_PEAUT2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**CROP\_SESAME2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

---

**CROP\_NIEBE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

---

**CROP\_BISSAP2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

---

**CROP\_SORGHUM2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

---

**FERTILIZER2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

---

**ORGFERT2:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**INORGFERT2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**PESTICIDE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**LN FERTILIZER\_KGHA2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.6396780014038 Format: Numeric

**LN PESTICIDE\_KGHA2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 4.83628177642822 Format: Numeric

**LNORGFERT\_KGHA2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.6394786834717 Format: Numeric

**LNINORGFERT\_KGHA2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.93773174285889 Format: Numeric

**LNINPUTEXP1FERTILIZER2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.3785562515259 Format: Numeric

**LNINPUTEXP2FERTILIZER2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.5923671722412 Format: Numeric

**LNINPUTEXP1PESTICIDE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.4451141357422 Format: Numeric

**LNINPUTEXP2PESTICIDE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.4631032943726 Format: Numeric

**LNINPUTEXP1SEED2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.384729385376 Format: Numeric

**LNINPUTEXP2SEED2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.3847274780273    Format: Numeric

**LNINPUTEXP12:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.8643016815186    Format: Numeric

**LNINPUTEXP1FERTILIZER\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 12.7656917572021    Format: Numeric

**LNINPUTEXP2FERTILIZER\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 12.8992223739624    Format: Numeric

**LNINPUTEXP1PESTICIDE\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.4451141357422    Format: Numeric

**LNINPUTEXP2PESTICIDE\_W2:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.4631319046021 Format: Numeric

**LNINPUTEXP1SEED\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12.7656917572021 Format: Numeric

**LNINPUTEXP2SEED\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12.9842519760132 Format: Numeric

**LNINPUTEXP1\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.0230979919434 Format: Numeric

**LNINPUTKG1FERTILIZER2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.95542526245117 Format: Numeric

**LNINPUTKG2FERTILIZER2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.8217964172363 Format: Numeric



**LNINPUTKG1PESTICIDE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 6.39859485626221    Format: Numeric

**LNINPUTKG2PESTICIDE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8.00670051574707    Format: Numeric

**LNINPUTKG1SEED2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 7.09090995788574    Format: Numeric

**LNINPUTKG2SEED2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 11.6307172775269    Format: Numeric

**LNINPUTKG12:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8.14809894561768    Format: Numeric

**LNINPUTKG22:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 11.6307172775269    Format: Numeric

**LNINPUTKG1FERTILIZER\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 7.60140228271484    Format: Numeric

**LNINPUTKG2FERTILIZER\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 7.95542526245117    Format: Numeric

**LNINPUTKG1SEED\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 6.90875482559204    Format: Numeric

**LNINPUTKG2SEED\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.308985710144    Format: Numeric

**LNINPUTKG1\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 7.24494171142578    Format: Numeric

**LNINPUTKG2\_W2:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.23024082183838 Format: Numeric

**LNCROPSOLDKG\_MAIZE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.69951438903809 Format: Numeric

**LNCROPSOLDVAL\_MAIZE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.7101497650146 Format: Numeric

**LNCROPSOLDKG\_RICE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 6.21660614013672 Format: Numeric

**LNCROPSOLDVAL\_RICE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 11.2252569198608 Format: Numeric

**LNCROPSOLDKG\_SORGHUM2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.31322050094604 Format: Numeric

**LNCROPSOLDVAL\_SORGHUM2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.5278282165527    Format: Numeric

**LNCROPSOLDKG\_MILLET2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.4370527267456    Format: Numeric

**LNCROPSOLDVAL\_MILLET2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.3061647415161    Format: Numeric

**LNCROPSOLDKG\_PEAUT2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.9886770248413    Format: Numeric

**LNCROPSOLDVAL\_PEAUT2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.8403635025024    Format: Numeric

**LNCROPSOLDKG\_SESAME2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 6.79122161865234    Format: Numeric

**LNCROPSOLDVAL\_SESAME2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 12.7826862335205    Format: Numeric

**LNCROPSOLDKG\_NIEBE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 7.24422740936279    Format: Numeric

**LNCROPSOLDVAL\_NIEBE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.1615839004517    Format: Numeric

**LNCROPSOLDKG\_BISSAP2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8.16051864624024    Format: Numeric

**LNCROPSOLDVAL\_BISSAP2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.8643007278442    Format: Numeric

**LNCROPSOLDKG\_MARAICH2:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 6.90875482559204 Format: Numeric

**LNCROPSOLDVAL\_MARAICH2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12.2060775756836 Format: Numeric

**LNCROPSOLDKG\_FRUITS2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.0858507156372 Format: Numeric

**LNCROPSOLDVAL\_FRUITS2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 14.5086584091187 Format: Numeric

**LNCROPSOLDKG\_OTH2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.51739311218262 Format: Numeric

**LNCROPSOLDVAL\_OTH2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.384729385376 Format: Numeric

**LNCROPSOLDKG2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.9886932373047 Format: Numeric

**LNCROPSOLDVAL2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.9624652862549 Format: Numeric

**LNCROPSOLDVAL\_W2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 14.6847105026245 Format: Numeric

**LNCROPSOLDKG\_CEREALS2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.4370822906494 Format: Numeric

**LNCROPSOLDVAL\_CEREALS2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.3061647415161 Format: Numeric

**LNCROPSOLDKG\_HORTICULTURE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.0858507156372 Format: Numeric

**LNCROPSOLDVAL\_HORTICULTURE2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 14.5086584091187    Format: Numeric

**LNCROPSOLDKG\_OILSEEDS2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.9886932373047    Format: Numeric

**LNCROPSOLDVAL\_OILSEEDS2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.8403644561768    Format: Numeric

**LNCROPSOLDKG\_PAFACROPS2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.4370822906494    Format: Numeric

**LNCROPSOLDKG\_NONPAFACROPS2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.9886932373047    Format: Numeric

**LNCROPSOLDVAL\_PAFACROPS2:****Data file:** anon\_df\_sen\_11



**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.3061647415161 Format: Numeric

**LNCROPSOLDVAL\_NONPAFACROPS2:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.8403644561768 Format: Numeric

**WAGE\_INCOME:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9828000 Format: Numeric

**LNWAGE\_INCOME:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 16.1007461547852 Format: Numeric

**LNAG\_WAGE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 14.1111612319946 Format: Numeric

**LNNONAG\_WAGE:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 16.1007461547852 Format: Numeric

**LNCROPINCOME\_MAIZE3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.9978322982788    Format: Numeric

**LNCROPINCOME\_RICE3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 12.429220199585    Format: Numeric

**LNCROPINCOME\_SORGHUM3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 14.0358505249023    Format: Numeric

**LNCROPINCOME\_MILLET3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.8949518203735    Format: Numeric

**LNCROPINCOME\_PEAUT3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.9579267501831    Format: Numeric

**LNCROPINCOME\_SESAME3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 9.82557964324951 - 13.6819801330566    Format: Numeric

**LNCROPINCOME\_NIEBE3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.7321290969849    Format: Numeric

**LNCROPINCOME\_BISSAP3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.9377279281616    Format: Numeric

**LNCROPINCOME\_MARAICH3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 12.3396081924438    Format: Numeric

**LNCROPINCOME\_FRUITS3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 14.5086584091187    Format: Numeric

**LNCROPSOLDKG\_MAIZE3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8.69951438903809    Format: Numeric

**LNCROPSOLDKG\_RICE3:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 6.21660614013672 Format: Numeric

**LNCROPSOLDKG\_SORGHUM3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.31388664245606 Format: Numeric

**LNCROPSOLDKG\_MILLET3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.4370527267456 Format: Numeric

**LNCROPSOLDKG\_PEAUT3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.9886770248413 Format: Numeric

**LNCROPSOLDKG\_SESAME3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 6.79234457015991 Format: Numeric

**LNCROPSOLDKG\_NIEBE3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.24422740936279 Format: Numeric

**LNCROPSOLDKG\_BISSAP3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.16051864624024 Format: Numeric

**LNCROPSOLDKG\_MARAICH3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 6.90875482559204 Format: Numeric

**LNCROPSOLDKG\_FRUITS3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.0858507156372 Format: Numeric

**LNCROPSOLDKG\_CEREALS3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.4370822906494 Format: Numeric

**LNCROPSOLDKG\_HORTICULTURE3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.0858507156372 Format: Numeric

**LNCROPSOLDKG\_OILSEEDS3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.9886932373047 Format: Numeric

**LNCROPINCOME\_CEREALS3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.8949518203735 Format: Numeric

**LNCROPINCOME\_HORTICULTURE3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 14.5086584091187 Format: Numeric

**LNCROPINCOME\_OILSEEDS3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.9579267501831 Format: Numeric

**LNCROPSOLDVAL\_MAIZE3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.7101497650146 Format: Numeric

**LNCROPSOLDVAL\_SORGHUM3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.5278301239014 Format: Numeric

**LNCROPSOLDVAL\_MILLET3:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.3061647415161 Format: Numeric

**LNCROPSOLDVAL\_PEAUT3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.8403635025024 Format: Numeric

**LNCROPSOLDVAL\_SESAME3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12.7826890945435 Format: Numeric

**LNCROPSOLDVAL\_NIEBE3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.1615839004517 Format: Numeric

**LNCROPSOLDVAL\_BISSAP3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.8643007278442 Format: Numeric

**LNCROPSOLDVAL\_CEREALS3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.3061647415161 Format: Numeric

**LNCROPSOLDVAL\_HORTICULTURE3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 14.5086584091187 Format: Numeric

**LNCROPSOLDVAL\_OILSEEDS3:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.8403644561768 Format: Numeric

**SAMPLE1: sample==SPAM****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

**SAMPLE2: sample==NON SPAM****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

**SAMPLE3: sample==CONTROL IN****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

**SAMPLE4: sample==CONTROL OUT****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric



**SPAMCONTROLIN:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

---

**SPAMCONTROLOUT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

---

**NONSPAMCONTROLIN:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

---

**NONSPAMCONTROLOUT:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

---

**SPAMNONSPAM:****Data file:** anon\_df\_sen\_11**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

---

**GROSS\_MARGIN:****Data file:** anon\_df\_sen\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 17.941011428833 Format: Numeric

---

**SALES:****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 61775500 Format: Numeric

---

**LNSALES:****Data file: anon\_df\_sen\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 17.9390182495117 Format: Numeric

---

**HHID: InterviewId****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 32 Range: - Format: character

**DEPRATIO: Dependency Ratio****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10 Format: Numeric

**HEADFEMALE: Female head****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Male
1	Female

**AGEHEAD: Age in years****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 7 Range: - Format: character

**HHSIZE: Household Size****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 15 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
11	11
12	12
13	13
14	14
15	>=15

### SAMPLE:

Data file: anon\_household\_df\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 4 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	SPAM
2	NON SPAM
3	CONTROL IN
4	CONTROL OUT

### HHBOARD\_NBR: Number of household members on the PO board

Data file: anon\_household\_df\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

**Questions and instructions**

---

## CATEGORIES

Value	Category
1	0
2	1
3	>=2

---

**HHBUYER\_MO: Harvest sold to other marter operator****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

---

**INCOME\_NBR: Income diversification, count****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 7 Format: Numeric

---

**ORGFERT: Organic fertilizer applied****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

---

**PESTICIDE: Applied pesticide****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

---

**INORGFERT: Applied inorganic fertilizer****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**FERTILIZER: Applied fertilizer (organic or inorganic)****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**HDDS: Household Dietary Diversity****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 16    Format: Numeric

**SHOCKBL\_CLIMATIC2: Drought, low rain - BASELINE****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**CROP\_MAIZE: 501 crop****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**CROP\_SORGHUM: 504 crop****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**CROP\_MILLET: 505 crop****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**CROP\_PEAUT: 506 crop****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**CROP\_SESAME: 507 crop****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**CROP\_NIEBE: 508 crop****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**CROP\_BISSAP: 509 crop****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**CROPNBR: Crop diversification, count****Data file:** anon\_household\_df\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 6 Format: Numeric

**WALLS\_BL: E2.4. In 2010, what material were the walls of the main dwelling predominantly m****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Unimproved
1	Improved

**ROOF\_BL: E2.5. In 2010, what material was the roof of the main dwelling predominantly mad****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Unimproved
1	Improved

**FLOOR\_BL: E2.6. In 2010, what material was the floor of the main dwelling predominantly ma****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category
0	Unimproved
1	Improved

**ROOMS\_BL: E2.7. In 2010, how many separate rooms (excluding kitchen, toilet and bath room)**

Data file: anon\_household\_df\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 15 Format: Numeric

**TOILET\_BL: E2.8. In 2010, what kind of toilet facility did your household use?**

Data file: anon\_household\_df\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Unimproved
1	Improved

**ELECTRICITY\_BL: E2.9. In 2010, did you have electricity working in your dwelling?**

Data file: anon\_household\_df\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
-------	----------

0	NO
1	YES

## **WATER\_BL: E2.12. In 2010, what was your main source of drinking water?**

Data file: anon\_household\_df\_11

### **Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category
0	Water outside
1	Piped into home

## **ASSETINDEX\_DURAB1CURRENT: current assetindex\_durab1**

Data file: anon\_household\_df\_11

### **Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 14.9907140731812 Format: Numeric

## **ASSETINDEX\_PROD1CURRENT: current assetindex\_prod1**

Data file: anon\_household\_df\_11

### **Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.72740888595581 Format: Numeric

## **LIVESTOCKINDEX1CURRENT: current livestockindex1**

Data file: anon\_household\_df\_11

### **Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.23924541473389 Format: Numeric

**ASSETINDEX1CURRENT: current assetindex1****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.0505240224301815 - 6.85434150695801 Format: Numeric

**PERCEIV\_RECOVERCORR: Ability to recover from shocks****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.987618088722229 - 5.00288867950439 Format: Numeric

**WOMENONLYPO: L'OP est-elle mixte?****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	MIXTE
1	WOMEN ONLY

**POSIZE\_BL3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**OPYEAR:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**RESILIENCE\_NORM:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 100    Format: Numeric

**RESILIENCE: Resilience capacity****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 39.6110343933106    Format: Numeric

**LNINPUTEXP2FERTILIZER:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.5923671722412    Format: Numeric

**LNINPUTEXP2PESTICIDE:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.4631032943726    Format: Numeric

**LNINPUTEXP2SEED:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.3847274780273    Format: Numeric

**LNTLU:****Data file:** anon\_household\_df\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -4.60517024993896 - 4.54009819030762 Format: Numeric

**LNHARVEST\_MAIZE:****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.34136867523193 Format: Numeric

**LNHARVEST\_SORGHUM:****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.85366535186768 Format: Numeric

**LNHARVEST\_MILLET:****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.6115236282349 Format: Numeric

**LNHARVEST\_PEAUT:****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.9886770248413 Format: Numeric

**LNHARVEST\_SESAME:****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 4.09434461593628 - 7.60090255737305 Format: Numeric

**LNHARVEST\_NIEBE:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 7.84384870529175    Format: Numeric

**LNHARVEST\_BISSAP:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 1.60943794250488 - 8.18868923187256    Format: Numeric

**LNHARVEST\_MARAICH:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 7.185387134552    Format: Numeric

**LNHARVEST\_FRUITS:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.0858087539673    Format: Numeric

**LNINCOME\_GROSS:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 18.5182609558105    Format: Numeric

**LNCROPINCOME:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 16.1569728851318    Format: Numeric

**LNCROPINCOME\_MAIZE:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.9978322982788 Format: Numeric

**LNCROPINCOME\_SORGHUM:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 14.0358505249023 Format: Numeric

**LNCROPINCOME\_MILLET:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.8949518203735 Format: Numeric

**LNCROPINCOME\_PEAUT:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 15.9579267501831 Format: Numeric

**LNCROPINCOME\_SESAME:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.6819791793823 Format: Numeric

**LNCROPINCOME\_NIEBE:****Data file:** anon\_household\_df\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.7321290969849 Format: Numeric

**LNCROPINCOME\_BISSAP:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.9377279281616 Format: Numeric

**LNCROPINCOME\_MARAICH:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12.3396043777466 Format: Numeric

**LNCROPINCOME\_FRUITS:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 14.5086574554443 Format: Numeric

**LNLIVESTOCK\_INCOME1:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 17.9349536895752 Format: Numeric

**LNSELFEMP\_INCOME:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 18.5100650787354 Format: Numeric



**LNTRANSFER\_INCOME:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.4249486923218    Format: Numeric

**LNCROPSOLDKG\_MAIZE:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8.69951438903809    Format: Numeric

**LNCROPSOLDVAL\_MAIZE:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.7101497650146    Format: Numeric

**LNCROPSOLDKG\_SORGHUM:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 7.31322050094604    Format: Numeric

**LNCROPSOLDVAL\_SORGHUM:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.5278282165527    Format: Numeric

**LNCROPSOLDKG\_MILLET:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.4370527267456    Format: Numeric

**LNCROPSOLDVAL\_MILLET:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.3061647415161    Format: Numeric

**LNCROPSOLDKG\_PEANUT:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.9886770248413    Format: Numeric

**LNCROPSOLDVAL\_PEANUT:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.8403635025024    Format: Numeric

**LNCROPSOLDKG\_SESAME:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 6.79122161865234    Format: Numeric

**LNCROPSOLDVAL\_SESAME:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 12.7826862335205    Format: Numeric

**LNCROPSOLDKG\_NIEBE:****Data file:** anon\_household\_df\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.24422740936279 Format: Numeric

**LNCROPSOLDVAL\_NIEBE:****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.1615839004517 Format: Numeric

**LNCROPSOLDKG\_BISSAP:****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.16051864624024 Format: Numeric

**LNCROPSOLDVAL\_BISSAP:****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.8643007278442 Format: Numeric

**LNCROPSOLDKG\_MARAICH:****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 6.90775537490845 Format: Numeric

**LNCROPSOLDVAL\_MARAICH:****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12.206072807312 Format: Numeric

**LNCROPSOLDKG\_FRUITS:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.0858087539673    Format: Numeric

**LNCROPSOLDVAL\_FRUITS:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 14.5086574554443    Format: Numeric

**LNINPUTKG2FERTILIZER:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.8217964172363    Format: Numeric

**LNINPUTKG2PESTICIDE:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8.00670051574707    Format: Numeric

**LNINPUTKG2SEED:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 11.6307172775269    Format: Numeric

**LN FERTILIZER\_KGHA:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.6396780014038    Format: Numeric

**LNPESTICIDE\_KGHA:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 4.83628177642822 Format: Numeric

**LNORGFERT\_KGHA:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.6394786834717 Format: Numeric

**LNINORGFERT\_KGHA:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.93773174285889 Format: Numeric

**LNCROPYIELD\_MAIZE:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1.58881866931915 - 9.2873010635376 Format: Numeric

**LNCROPYIELD\_MILLET:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.405465096235275 - 10.5966348648071 Format: Numeric

**LNCROPYIELD\_PEAUT:****Data file:** anon\_household\_df\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12.9853973388672 Format: Numeric

**LNCROPYIELD\_NIEBE:****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1.04982209205627 - 9.90348720550537 Format: Numeric

**LNCROPYIELD\_BISSAP:****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 2.30258512496948 - 9.61580562591553 Format: Numeric

**TREAT:****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**LNCROPYIELD\_CEREALS:****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.405465096235275 - 10.1911697387695 Format: Numeric

**LNCROPYIELD\_HORTICULTURE:****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 2.30258512496948 - 9.61580562591553 Format: Numeric

**LNCROPYIELD\_OILSEEDS:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 12.2922506332397    Format: Numeric

**LNCROPINCOME\_MAIZE2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.9978322982788    Format: Numeric

**LNCROPINCOME\_SORGHUM2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 14.0358505249023    Format: Numeric

**LNCROPINCOME\_MILLET2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.8949518203735    Format: Numeric

**LNCROPINCOME\_PEAUT2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.9579267501831    Format: Numeric

**LNCROPINCOME\_SESAME2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.6819791793823    Format: Numeric

**LNCROPINCOME\_NIEBE2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.7321290969849    Format: Numeric

**LNCROPINCOME\_BISSAP2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.9377279281616    Format: Numeric

**LNCROPINCOME\_MARAICH2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 12.3396043777466    Format: Numeric

**LNCROPINCOME\_FRUITS2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 14.5086574554443    Format: Numeric

**MTK\_CROPSOLDKG\_MAIZE:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**MTK\_CROPSOLDKG\_MILLET:****Data file:** anon\_household\_df\_11



**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**MTK\_CROPSOLDKG\_PEAUT:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**MTK\_CROPSOLDKG\_NIEBE:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**CULTIV: Household cultivated during the rainy season****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**LNCROPYIELD\_MAIZE2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.2873010635376 Format: Numeric

**LNCROPYIELD\_SORGHUM2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.98719692230225 Format: Numeric

**LNCROPYIELD\_MILLET2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.5966348648071    Format: Numeric

**LNCROPYIELD\_PEAUT2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 12.9853973388672    Format: Numeric

**LNCROPYIELD\_SESAME2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 6.90775537490845    Format: Numeric

**LNCROPYIELD\_NIEBE2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 9.90348720550537    Format: Numeric

**LNCROPYIELD\_BISSAP2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 9.61580562591553    Format: Numeric

**LNCROPYIELD\_CEREALS2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.1911697387695    Format: Numeric

**LNCROPYIELD\_HORTICULTURE2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.61580562591553 Format: Numeric

**LNCROPYIELD\_OILSEEDS2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12.2922506332397 Format: Numeric

**MTK\_CROPSOLDKG\_MAIZE2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**MTK\_CROPSOLDKG\_SORGHUM2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**MTK\_CROPSOLDKG\_MILLET2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**MTK\_CROPSOLDKG\_PEAUT2:****Data file:** anon\_household\_df\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**MTK\_CROPSOLDKG\_SESAME2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**MTK\_CROPSOLDKG\_NIEBE2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**MTK\_CROPSOLDKG\_BISSAP2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**LNHARVEST\_MAIZE2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.34136867523193 Format: Numeric

**LNHARVEST\_SORGHUM2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.85366535186768 Format: Numeric

**LNHARVEST\_MILLET2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.6115236282349 Format: Numeric

**LNHARVEST\_Peanut2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.9886770248413 Format: Numeric

**LNHARVEST\_SESAME2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.60090255737305 Format: Numeric

**LNHARVEST\_NIEBE2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.84384870529175 Format: Numeric

**LNHARVEST\_BISSAP2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.18868923187256 Format: Numeric

**LNHARVEST\_MARAICH2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.185387134552 Format: Numeric

**LNHARVEST\_FRUITS2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.0858087539673    Format: Numeric

**TREAT2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**TREAT3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**TREAT6:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**TREAT7:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**LNCROPYIELD\_MAIZE3:****Data file:** anon\_household\_df\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.2873010635376 Format: Numeric

**LNCROPYIELD\_SORGHUM3:****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.98719692230225 Format: Numeric

**LNCROPYIELD\_MILLET3:****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.5966348648071 Format: Numeric

**LNCROPYIELD\_PEAUT3:****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12.9853973388672 Format: Numeric

**LNCROPYIELD\_NIEBE3:****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.90348720550537 Format: Numeric

**LNCROPYIELD\_BISSAP3:****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.61580562591553 Format: Numeric

**LNCROPYIELD\_CEREALS3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.1911697387695 Format: Numeric

**LNCROPYIELD\_HORTICULTURE3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.61580562591553 Format: Numeric

**LNCROPYIELD\_OILSEEDS3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12.2922506332397 Format: Numeric

**LNHARVEST\_MAIZE3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.34136867523193 Format: Numeric

**LNHARVEST\_SORGHUM3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.85366535186768 Format: Numeric

**LNHARVEST\_MILLET3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.6115236282349 Format: Numeric



**LNHARVEST\_PEANUT3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.9886770248413 Format: Numeric

**LNHARVEST\_SESAME3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.60090255737305 Format: Numeric

**LNHARVEST\_NIEBE3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.84384870529175 Format: Numeric

**LNHARVEST\_BISSAP3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.18868923187256 Format: Numeric

**LNHARVEST\_MARAICH3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.185387134552 Format: Numeric

**LNHARVEST\_FRUITS3:****Data file:** anon\_household\_df\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.0858087539673 Format: Numeric

**CROP\_MAIZE2:****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**CROP\_MILLET2:****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**CROP\_PEAUT2:****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**CROP\_SESAME2:****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**CROP\_NIEBE2:****Data file: anon\_household\_df\_11****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**CROP\_BISSAP2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**CROP\_SORGHUM2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**FERTILIZER2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**ORGFERT2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**INORGFERT2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**PESTICIDE2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**LN FERTILIZER\_KGHA2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.6396780014038    Format: Numeric

**LN PESTICIDE\_KGHA2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 4.83628177642822    Format: Numeric

**LN ORGFERT\_KGHA2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.6394786834717    Format: Numeric

**LN IN ORGFERT\_KGHA2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 7.93773174285889    Format: Numeric

**LN INPUT EXP2 FERTILIZER2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.5923671722412    Format: Numeric

**LN INPUT EXP2 PESTICIDE2:****Data file:** anon\_household\_df\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.4631032943726 Format: Numeric

**LNINPUTEXP2SEED2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.3847274780273 Format: Numeric

**LNINPUTKG2FERTILIZER2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.8217964172363 Format: Numeric

**LNINPUTKG2PESTICIDE2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.00670051574707 Format: Numeric

**LNINPUTKG2SEED2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 11.6307172775269 Format: Numeric

**LNCROPSOLDKG\_MAIZE2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.69951438903809 Format: Numeric

**LNCROPSOLDVAL\_MAIZE2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.7101497650146    Format: Numeric

**LNCROPSOLDKG\_SORGHUM2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 7.31322050094604    Format: Numeric

**LNCROPSOLDVAL\_SORGHUM2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.5278282165527    Format: Numeric

**LNCROPSOLDKG\_MILLET2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.4370527267456    Format: Numeric

**LNCROPSOLDVAL\_MILLET2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.3061647415161    Format: Numeric

**LNCROPSOLDKG\_PEAUT2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.9886770248413    Format: Numeric

**LNCROPSOLDVAL\_PEAUT2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.8403635025024    Format: Numeric

**LNCROPSOLDKG\_SESAME2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 6.79122161865234    Format: Numeric

**LNCROPSOLDVAL\_SESAME2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 12.7826862335205    Format: Numeric

**LNCROPSOLDKG\_NIEBE2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 7.24422740936279    Format: Numeric

**LNCROPSOLDVAL\_NIEBE2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.1615839004517    Format: Numeric

**LNCROPSOLDKG\_BISSAP2:****Data file:** anon\_household\_df\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.16051864624024 Format: Numeric

**LNCROPSOLDVAL\_BISSAP2:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.8643007278442 Format: Numeric

**LNWAGE\_INCOME:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 16.1007461547852 Format: Numeric

**LNAG\_WAGE:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 14.1111612319946 Format: Numeric

**LNNONAG\_WAGE:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 16.1007461547852 Format: Numeric

**LNCROPINCOME\_MAIZE3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.9978322982788 Format: Numeric



**LNCROPINCOME\_MILLET3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.8949518203735    Format: Numeric

**LNCROPINCOME\_PEAUT3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.9579267501831    Format: Numeric

**LNCROPINCOME\_NIEBE3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.7321290969849    Format: Numeric

**LNCROPINCOME\_BISSAP3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.9377279281616    Format: Numeric

**LNCROPSOLDKG\_MAIZE3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8.69951438903809    Format: Numeric

**LNCROPSOLDKG\_MILLET3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.4370527267456    Format: Numeric

**LNCROPSOLDKG\_PEANUT3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 10.9886770248413    Format: Numeric

**LNCROPSOLDKG\_NIEBE3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 7.24422740936279    Format: Numeric

**LNCROPSOLDKG\_BISSAP3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 8.16051864624024    Format: Numeric

**LNCROPSOLDVAL\_MAIZE3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.7101497650146    Format: Numeric

**LNCROPSOLDVAL\_MILLET3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.3061647415161    Format: Numeric

**LNCROPSOLDVAL\_PEANUT3:****Data file:** anon\_household\_df\_11

**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 15.8403635025024    Format: Numeric

**LNCROPSOLDVAL\_NIEBE3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.1615839004517    Format: Numeric

**LNCROPSOLDVAL\_BISSAP3:****Data file:** anon\_household\_df\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 13.8643007278442    Format: Numeric

# study\_resources

## questionnaires

### Senegal Agricultural Value Chain Support Project, Household Questionnaire

---

title Senegal Agricultural Value Chain Support Project, Household Questionnaire  
 country Senegal  
 language English  
 filename PAFA\_HH\_Questionnaire\_FINAL.pdf

---

### Senegal Agricultural Value Chain Support Project, PO Survey Questionnaire

---

title Senegal Agricultural Value Chain Support Project, PO Survey Questionnaire  
 country Senegal  
 language English  
 filename PAFA\_PO\_Survey\_FINAL.pdf

---

## reports

### Senegal Agricultural Value Chain Support Project (PAFA), Impact Assessment Report

---

title Senegal Agricultural Value Chain Support Project (PAFA), Impact Assessment Report  
 authors Alessandra Garbero, Dieynab Diatta, Markus Olapade  
 country Senegal  
 language English  
 filename SN\_PAFA\_IA\_report.pdf

---

## technical\_documents

### Senegal Agricultural Value Chain Support Project (PAFA), Impact Assessment Plan

---

title Senegal Agricultural Value Chain Support Project (PAFA), Impact Assessment Plan  
 authors Markus Olapade Alessandra Garbero  
 country Senegal  
 language English  
 filename SN\_PAFA\_IA\_plan.pdf

---

### Key results of PAFA impact assessment

---

title Key results of PAFA impact assessment  
 country Senegal  
 language English  
 filename SN\_PAFA\_IA\_infographic.pdf

---

## **Senegal Agricultural Value Chain Support Project (PAFA), Impact Brief**

---

title Senegal Agricultural Value Chain Support Project (PAFA), Impact Brief  
country Senegal  
language English  
filename Senegal\_PAFA\_IA\_brief.pdf

---