

# Rural Community Development Project - Gente de Valor, IFAD Impact Assessment Surveys 2019

**International Fund for Agricultural Development**

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## Identification

### SURVEY ID NUMBER

BRA\_2019\_GDV-IIAS\_v01\_M\_v01\_A\_OCS

### TITLE

Rural Community Development Project - Gente de Valor, IFAD Impact Assessment Surveys 2019

### COUNTRY/ECONOMY

Name	Country code
Brazil	BRA

### STUDY TYPE

Other Household Survey [hh/oth]

### ABSTRACT

As part of its greater portfolio in Northeast Brazil, IFAD supported the Brazilian government and State of Bahia to implement the Rural Communities Development Project in the Poorest Areas of the State of Bahia (PRODECAR), popularly referred to as Gente de Valor (GDV), between 2007 and 2013. The purpose of GDV was to address the multitude of basic service gaps, empowerment deficit, and productive capacity needs experienced by residents of Brazil's Northeast region. Beneficiaries were drawn from the local population of sertanejos; a regional population named in reference to the dryland, sertão agro-climatic zone and among the poorest people in Brazil. As a CDD-style project, GDV's objective was to address their needs through a participatory process that would provide access to water-harvesting cisterns (primarily for household consumption), training on ecologically appropriate agricultural practices, technical assistance and technical inputs, as well as community capacitation to identify and address future development needs.

GDV was selected to be part of the IFAD10 Impact Assessment Agenda that consists of a broader set of impact assessments across the world. The aim is to generate evidence and provide lessons for better rural poverty reduction programs and to measure the impact of IFAD-supported programmes on enhancing rural people's economic mobility, increased agricultural productive capacity, improved market participation and increased resilience.

As almost six years having passed since the project closed, the analysis evaluates the sustainable impacts of GDV under the realm of access to infrastructure, agricultural productivity, poverty impacts, and empowerment of both women, youth and the community at large. Given the role that drought plays in affecting the economic opportunities of sertanejos, it is also relevant that this project evaluates outcomes following the recent multi-year drought. From the years 2010 to 2016, Bahia experienced a drought characterized as one of the worst of the century; affecting 33.4 million people and resulting in an estimated damage of approximately 30 billion USD (Marengo et al., 2017).

For more information, please, click on the following link

<<https://www.ifad.org/en/web/knowledge/-/publication/impact-assessment-gente-de-valor-rural-communities-development-project-in-the-poorest-areas-of-the-state-of-bahia>>.

### KIND OF DATA

Sample survey data [ssd]

### UNIT OF ANALYSIS

Households

## Scope

### NOTES

The household-level survey contains information about:

- Socio-demographic characteristics
- Migration
- Agricultural production
- Tree/perennial production
- Home garden production
- Livestock

- Promoted practices
- Housing
- Assets
- Food consumption/security
- Enterprises
- Employment
- Other income
- Social capital
- Credit and savings
- Shock
- GDV
- Gender
- PRO WEAI

## Coverage

### GEOGRAPHIC COVERAGE

Regional coverage.

## 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

## Sampling

### SAMPLING PROCEDURE

The qualitative portion of the evaluation was conducted prior to the quantitative survey in order to collect information on project targeting and implementation in the targeted areas. Two primary methodologies were employed: Focus Group Discussions (FGD) and Key Informant Interviews (KII). Qualitative interviews took place across seven sub-territories and 17 communities. Communities chosen for the qualitative survey were identified based on the following economic activities: cassava, goats, and backyard gardens in combination with high intensity of water-based activities.

The quantitative data collection covered 2,019 households, and 3,615 individuals (counting 1,615 partners interviewed for the WEAI), in 228 communities. Given that the nature of the intervention expected both household and community impacts, the construction of a counterfactual was a multi-stage process stratified at the community, and then household level.

More details on the sampling procedure can be found in the IA plan and reports, attached in the documentations tab.

### WEIGHTING

No weighting

## data\_collection

### DATES OF DATA COLLECTION

Start	End
2019	2019

## DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

## questionnaires

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## QUESTIONNAIRES

The data were collected using a mixed-method approach in order to capture both expected and unexpected impacts of GDV. The data collection took place six years after the closing of GDV, offering time to identify longer-term outcomes that can lead to more realistic interpretations of impact rather than if the project had been assessed immediately after closure. The event of the multi-year drought, in tandem with continuing erratic rainfall and the loss of support from farmer-oriented public programs, further allows for assessment of the ability of the project to make beneficiaries resilient to drought and economic shocks.

The quantitative portion of the evaluation was primarily used for measurement of impact and consisted of two main instruments: a household-level questionnaire and a community-level questionnaire. These instruments covered a range of modules in order to estimate the multi-faceted aspects of welfare. In particular, the household questionnaire focused on agricultural production, agricultural sales, other income sources such as employment or government assistance, and consumption. Additionally, it included modules on assets, shocks, and migration in order to assess any wealth accumulation, exposure to shocks, and coping strategies. Given that the project placed emphasis on increasing women's leadership and decision-making, an abridged version of the Women's Empowerment in Agriculture Index (WEAI), known as the Project WEAI (Pro-WEAI) was fielded to collect data on indicators that comparatively assess agency and empowerment of male and female decision-makers in a household.

The community questionnaire focused on services that are available to the community and relevant institutions such local infrastructure, economic activities, and access to services. The community questionnaire identified levels of community agency and resilience by asking about recent shocks, coping strategies, and collective action to promote local development. Because the project baseline was incomplete, project baseline data was not used, and respondents were asked to recall levels of assets owned at a reference period pre-GDV in both the community and household questionnaires.

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

## Access policy

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## Metadata production

### DDI DOCUMENT ID

DDI\_BRA\_2019\_GDV-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 (BRA\_2019\_GDV-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_hhroster_11</b>	0	64
<b>df_anon_11</b>	0	653



**Data file: anon\_hhroster\_11**

Cases: 0

variables: 64

**variables**

ID	Name	Label	Question
V1	Listing_Interview_Key	Listing Interview Key	
V2	interview__id	InterviewId	
V3	region	Region	
V4	municipio	Municipality	
V5	comunidade	Community	
V6	subterritorio	Sub-territory	
V7	beneficiary	GDV beneficiary	
V8	hhroster__id	Roster instance identifier	
V9	a1_4	Sex	
V10	a1_5	Relationship to Head of Household	
V11	a1_6a	Age in years	
V12	a1_6b	Months old	
V13	a1_7	Months away (past 12 months)	
V14	a1_8	Civil Status	
V15	a1_9a	Race	
V16	a1_9	Religion	
V17	a1_10	Participated in GDV activities	
V18	a1_11	Held leadership role in project implementation	
V19	a1_12	Youth Development Agent	
V20	a2_2	Able to read in local language	
V21	a2_3	Able to write in local language	
V22	a2_6	Highest educ. qualification	
V23	a2_7	Currently attending school	
V24	a2_8	Frequency of school attendance	
V25	a2_9__1	Reasons for missing school - Farm work	
V26	a2_9__2	Reasons for missing school - Domestic work	
V27	a2_9__3	Reasons for missing school - Lack of school fees	
V28	a2_9__4	Reasons for missing school - Lack of transport/fees	
V29	a2_9__5	Reasons for missing school - Personal health	
V30	a2_9__6	Reasons for missing school - School closed	
V31	a2_9__7	Reasons for missing school - Teacher absent	
V32	a2_9__8	Reasons for missing school - Limited school resources	
V33	a2_9__9	Reasons for missing school - No longer interested	
V34	a3_1	Has difficulty seeing, even with glasses	
V35	a3_2	Has difficulty hearing, even with hearing aid	
V36	a3_3	Has difficulty walking or climbing steps	
V37	a3_4	Has difficulty remembering or concentrating	
V38	a3_5	Has difficulty with self-care (washing, dressing, eating, etc.)	



ID	Name	Label	Question
V39	a3_6	Has difficulty communicating	
V40	a3_7	Difficulty reduces amount of work they can do at home, work, or school	
V41	i1_4	Longest wage job - Form of employment 1	
V42	i1_5	Longest wage job - Form of employment 2	
V43	i1_6	Longest wage job - Type of employer	
V44	i1_17	Longest wage job - Located within community	
V45	i1_7	Longest wage job - Months worked during reference period	
V46	i1_8	Longest wage job - Days per month worked	
V47	i1_8b	Longest wage job - Worked during planting or harvesting	
V48	i1_9	Longest wage job - Average payment per pay-period	
V49	i1_9a	Longest wage job - Pay-period	
V50	i1_10	Longest wage job - Household member that controls / decides how to use earnings	
V51	i1_18	Casual labor - Inside or outside community	
V52	i1_13	Casual labor - Months worked during reference period	
V53	i1_14	Casual labor - Days per month worked	
V54	i1_14b	Casual labor - Worked during planting or harvesting	
V55	i1_15	Casual labor - Average daily wage	
V56	i1_16	Casual labor - Household member that controls / decides how to use earnings	
V57	m1_1	Migration type	
V58	m1_2	Primary activity while away from household	
V59	m1_2a	Seasonal work or designated times of year	
V60	m1_3a	Year in which individual joined/rejoined household	
V61	m1_3b	Month in which individual joined/rejoined household	
V62	m1_4	Upon joining/rejoining household, brought cash for household use	
V63	m1_5	Total value of cash for household use	
V64	m1_6	Upon joining/rejoining household, brought in-kind goods for household use	

total: 64

**Data file: df\_anon\_11**

Cases:	0
variables:	653

**variables**

ID	Name	Label	Question
V65	country		
V66	hhid	Interview key (identifier in XX-XX-XX-XX format)	
V67	region	Region	
V68	municipio		
V69	comunidade		
V70	subterritorio		
V71	beneficiary	GDV beneficiary	
V72	AG_Shock	Harvest was less than planted	
V73	BP_CROP_EXPOSURE_N	Number of CROP Best Practices HH is aware of	
V74	BP_CROP_EXPOSURE	HH is aware of any CROP Best Practices	
V75	BP_CROP_PRACTICE_EVER	HH practiced any CROP Best Practices	
V76	BP_CROP_ADOPT	HH adopted any CROP Best Practices	
V77	BP_CROP_DISADOPT	HH disadopted any CROP Best Practices	
V78	BP_LIV_EXPOSURE_N	Number of LIVESTOCK Best Practices HH is aware of	
V79	BP_LIV_EXPOSURE	HH is aware of any LIVESTOCK Best Practices	
V80	BP_LIV_PRACTICE_EVER	HH practiced any LIVESTOCK Best Practices	
V81	BP_LIV_ADOPT	HH adopted any LIVESTOCK Best Practices	
V82	BP_LIV_DISADOPT	HH disadopted any LIV Best Practices	
V83	Ag_Land	Total Land devoted to S1 Ag	
V84	Ag_Land_Prop	Share of total land devoted to Ag	
V85	BP_LandPrep	RECODE of landprep (Main source of power for soil preparation during Season 1)	
V86	BP_OrganicFert	Used Organic Fertilizer	
V87	BP_OrganicFert_Q		
V88	BP_OrganicFert_QHA	Quantity of Organic Fertilizer Used per HA	
V89	BP_OrganicFert_QHA_LN	Logged Quantity of Organic Fertilizer Used per HA	
V90	BP_Pesticide	Used Pesticide Fertilizer	
V91	BP_Pesticide_Q		
V92	BP_Pesticide_QHA	Quantity of Pesticide Fertilizer Used per HA	
V93	BP_Pesticide_QHA_LN	Logged Quantity of Pesticide Fertilizer Used per HA	
V94	BP_Herbicide	Used Herbicide Fertilizer	
V95	BP_Herbicide_Q		
V96	BP_Herbicide_QHA	Quantity of Herbicide Fertilizer Used per HA	
V97	BP_Herbicide_QHA_LN	Logged Quantity of Herbicide Fertilizer Used per HA	
V98	BP_ChemicalFert	Used Chemical Fertilizer	
V99	BP_ChemicalFert_Q		
V100	BP_ChemicalFert_QHA	Quantity of Chemical Fertilizer Used per HA	
V101	BP_ChemicalFert_QHA_LN	Logged Quantity of Chemical Fertilizer Used per HA	

ID	Name	Label	Question
V102	BP_IVSEED		
V103	Staple_Prod_w	Combined Production of Feijao, Milho, and Beans	
V104	YIELD_Staple	Combined Yield of Feijao, Milho, and Beans	
V105	YIELD_Staple_w	Combined Yield of Feijao, Milho, and Beans	
V106	YIELD_Staple_LN	LOGGED Combined Yield of Feijao, Milho, and Beans	
V107	Staple_Prod_w_LN	LOGGED Combined Production of Feijao, Milho, and Beans	
V108	PROD_Milho		
V109	PROD_Milho_LN	Logged total production of Milho	
V110	YIELD_Milho	Yield for Milho	
V111	YIELD_LN_Milho	LOGGED Milho Yield	
V112	PROD_Feijao		
V113	PROD_Feijao_LN	Logged total production of Feijao	
V114	YIELD_Feijao	Yield for Feijao	
V115	YIELD_LN_Feijao	LOGGED Feijao Yield	
V116	PROD_Mandioca		
V117	PROD_Mandioca_LN	Logged total production of Mandioca	
V118	YIELD_Mandioca	Yield for Mandioca	
V119	YIELD_LN_Mandioca	LOGGED Mandioca Yield	
V120	Parcel_ID		
V121	Parcel_Num	Number of Parcels per HH	
V122	TotalLand_HA		
V123	Cult_Feijao		
V124	Cult_Milho		
V125	Cult_Mandioca		
V126	AssetIndex_Durable1	1 AssetIndex_Durable	
V127	home_electric1	1 home_electric	
V128	home_waterdist1	1 home_waterdist	
V129	housingindex3_mca1	1 housingindex3_mca	
V130	pindex3_pca1	1 pindex3_pca	
V131	LIVESTOCK_N1	1 LIVESTOCK_N	
V132	CATTLE_Q1	1 CATTLE_Q	
V133	GOATSHEEP_Q1	1 GOATSHEEP_Q	
V134	POULTRY_Q1	1 POULTRY_Q	
V135	PIG_Q1	1 PIG_Q	
V136	HORSEDONKEY_Q1	1 HORSEDONKEY_Q	
V137	LIVESTOCK_TLU1	1 LIVESTOCK_TLU	
V138	LIVESTOCK_MBP1	1 LIVESTOCK_MBP	
V139	lindex3_pca1	1 lindex3_pca	
V140	oindex3_poly1	1 oindex3_poly	
V141	AssetIndex_Durable2	2 AssetIndex_Durable	
V142	home_electric2	2 home_electric	
V143	home_waterdist2	2 home_waterdist	
V144	housingindex3_mca2	2 housingindex3_mca	
V145	pindex3_pca2	2 pindex3_pca	
V146	LIVESTOCK_N2	2 LIVESTOCK_N	

ID	Name	Label	Question
V147	CATTLE_Q2	2 CATTLE_Q	
V148	GOATSHEEP_Q2	2 GOATSHEEP_Q	
V149	POULTRY_Q2	2 POULTRY_Q	
V150	PIG_Q2	2 PIG_Q	
V151	HORSEDONKEY_Q2	2 HORSEDONKEY_Q	
V152	LIVESTOCK_TLU2	2 LIVESTOCK_TLU	
V153	LIVESTOCK_MBP2	2 LIVESTOCK_MBP	
V154	lindex3_pca2	2 lindex3_pca	
V155	oindex3_poly2	2 oindex3_poly	
V156	mob_AssetIndex_Durable		
V157	mob_housingindex3_mca		
V158	mob_lindex3_pca		
V159	mob_pindex3_pca		
V160	mob_oindex3_poly		
V161	mob_home_waterdist		
V162	mob_LIVESTOCK_N		
V163	mob_LIVESTOCK_TLU		
V164	mob_LIVESTOCK_MBP		
V165	mob_CATTLE_Q		
V166	mob_GOATSHEEP_Q		
V167	mob_POULTRY_Q		
V168	mob_PIG_Q		
V169	mob_HORSEDONKEY_Q		
V170	RIGA_Crop_S1		
V171	AG_SALES_S1		
V172	HOMECONSUMPTION_Feijao1		
V173	HOMECONSUMPTION_Milho1		
V174	HOMECONSUMPTION_Mandioca1		
V175	HOMECONSUMPTION_Cereal1		
V176	PRODUCTION_Feijao1		
V177	PRODUCTION_Milho1		
V178	PRODUCTION_Mandioca1		
V179	PRODUCTION_Cereal1		
V180	VALUECROP1	Value of production with full prices	
V181	RIGA_Crop_S2		
V182	AG_SALES_S2		
V183	HOMECONSUMPTION_Feijao2		
V184	HOMECONSUMPTION_Milho2		
V185	HOMECONSUMPTION_Mandioca2		
V186	HOMECONSUMPTION_Cereal2		
V187	PRODUCTION_Feijao2		
V188	PRODUCTION_Milho2		
V189	PRODUCTION_Mandioca2		
V190	PRODUCTION_Cereal2		
V191	VALUECROP2	Value of production with full prices	

ID	Name	Label	Question
V192	cropdisposition_hg__id	Roster instance identifier	
V193	Crop_Value		
V194	RIGA_Crop_HG		
V195	AG_SALES_HG		
V196	VALUECROP_HG	Value of production with full prices	
V197	parcelroster_hg__id	Id in "parcelroster_hg"	
V198	treeroster2__id	Id in "treeroster2"	
V199	c1tp_3	Crop planted in dedicated area or spread throughout plot	
V200	c1tp_4	Portion of plot planted with crop	
V201	c1tp_5	Number of trees/crops placed on plot	
V202	c1tp_6	Year in which most of the crops were planted on plot	
V203	c1tp_17	Number of crops planted on plot during season	
V204	c3tp_4a	Number of crop harvested from plot during season	
V205	c3tp_4b	Harvest unit	
V206	c3tp_4bbag	Harvest unit in KG	
V207	stand_harvesttp	Quantity harvested	
V208	c3tp_5	Area harvested less than area planted	
V209	c3tp_6	Reason area harvested less than area planted	
V210	c3tp_8__0	Household member that decided how to use crop harvested from plot 1	
V211	c3tp_8__1	Household member that decided how to use crop harvested from plot 2	
V212	RIGA_CultivationCropPrice		
V213	stand_harvesttp_w	Quantity harvested	
V214	RIGA_Crop_TP		
V215	cropID	Roster instance identifier	
V216	CROP12		
V217	PRICE		
V218	VALUECROP_TP	Value of production with full prices	
V219	RIGA_Crop_Income	Total Crop income per household: Consumption, Sales, and other uses	
V220	Total_Crop_Sales	Total Crop Sales	
V221	Cultivation_Value	Value of Total Cultivation using Imputed Prices	
V222	Cultivation_Value_LN	LOGGED Value of Total Cultivation using Imputed Prices	
V223	VALUECROP1_w	Value of production with full prices	
V224	VALUECROP_HG_w	Value of production with full prices	
V225	VALUECROP_TP_w	Value of production with full prices	
V226	Cultivation_Value2	Value of Total Cultivation using Winsorized Imputed Prices	
V227	Cultivation_Value2_LN	LOGGED Value of Total Cultivation using Winsorized Imputed Prices	
V228	COMM_SoldAny_Crop	HH Sold Any Cultivated Crops	
V229	COMM_PropSale_Crop	Proportion of Cultivated Crop Value Sold / Produced	
V230	AG_SALES_LIV	Total Livestock Sales	
V231	RIGA_Livestock_Income	Total Livestock income per household: Consumption & Sales	
V232	RIGA_Livestock_Income_w	Total Livestock income per household: Consumption & Sales	
V233	COMM_SoldAny_Liv	HH Sold ANY Livestock	
V234	RIGA_Byp_Income		
V235	RIGA_Byp_Income_d3	Total Byproduct Sales	
V236	COMM_SoldAny_Byp	HH Sold ANY Livestock Byproducts	

ID	Name	Label	Question
V237	MA_totalsales	Value of Total Agricultural Sale: Crops, Livestock, Byproducts	
V238	MA_totsalesLN	LOGGED Value of Total Agricultural Sale: Crops, Livestock, Byproducts	
V239	In_RIGA_Crop_Income		
V240	RIGA_Income	TOTAL CULTIVATION CROP WINSORIZED Prices + AG SALES + BYP SALES	
V241	RIGA_Income2		
V242	RIGA_Income3		
V243	RIGA_Income_LN	LOGGED RIGA_Income	
V244	RIGA_Income2_LN	LOGGED RIGA_Income2	
V245	RIGA_Income3_LN	LOGGED RIGA_Income3	
V246	HOMECONSUMPTION_Cereal		
V247	HOMECONSUMPTION_Cereal_LN		
V248	PRODUCTION_Cereal		
V249	PRODUCTION_Cereal_LN		
V250	cropdisposition_s1_id	Roster instance identifier	
V251	cropdisposition_s2_id	Roster instance identifier	
V252	plotcrop1_hg_id	Roster instance identifier	
V253	Cult_DrySeason	Household cultivated in Dry season	
V254	Cult_Intensity	# of opportunities for cultivation: Season x Crop	
V255	Crop		
V256	Cult_CropNum	Number of Crops Cultivated by Household	
V257	Cult_Intensity_LN		
V258	Cult_CropNum_LN		
V259	Cult_CropNumProp	# Crops cultivated out of total possible	
V260	Cult_Palma	Household Grows Palma	
V261	Cult_NativeCrop	Household Grows NativeCrop	
V262	Cult_CashCrop	Household Grows CashCrop	
V263	EVI_2018		
V264	EVI_2002		
V265	Drought_B_Num		
V266	Drought_E_Num		
V267	Drought_B		
V268	Drought_E		
V269	AssetIndex_Durable1_rel	AssetIndex_Durable1 NQ4	
V270	housingindex3_mca1_rel	housingindex3_mca1 NQ4	
V271	lindex3_pca1_rel	lindex3_pca1 NQ4	
V272	pindex3_pca1_rel	pindex3_pca1 NQ4	
V273	oindex3_poly1_rel	oindex3_poly1 NQ4	
V274	Econ_Mob_AssetIndex_Durable	wealth	
V275	Econ_Mob_housingindex3_mca	wealth	
V276	Econ_Mob_lindex3_pca	wealth	
V277	Econ_Mob_pindex3_pca	wealth	
V278	Econ_Mob_oindex3_poly	wealth	
V279	AssetIndex_Durable1_rel_m		
V280	housingindex3_mca1_rel_m		
V281	lindex3_pca1_rel_m		

ID	Name	Label	Question
V282	pindex3_pca1_rel_m		
V283	oindex3_poly1_rel_m		
V284	Econ_Mob_Asset	Economic Mobility: Asset	
V285	Econ_Mob_Housing	Economic Mobility: Housing	
V286	Econ_Mob_Livestock	Economic Mobility: Livestock	
V287	Econ_Mob_Productive	Economic Mobility: Productive	
V288	Econ_Mob_Overall	Economic Mobility: Overall	
V289	consent	Consent	
V290	fies_hh	Raw Food Insecurity Experience Score	
V291	hdds	FAO Household Dietary Diversity Score: Sum of 12 food groups	
V292	Cereal_w		
V293	TuberRoot_w		
V294	Vegetable_w		
V295	Fruit_w		
V296	Meat_w		
V297	Eggs_w		
V298	Fish_w		
V299	Legumes_w		
V300	Milk_w		
V301	OilFat_w		
V302	Sweet_w		
V303	SpiceBev_w		
V304	hdds_w		
V305	HH_MonthlyFoodCost	Monthly Food Expenditure	
V306	HH_MonthlyFoodCost_LN	LOGGED Monthly Food Expenditure	
V307	COHESION_REC_COM		
V308	COHESION_GIVE_COM		
V309	COHESION_REC_OUT		
V310	COHESION_GIVE_OUT		
V311	INF_HHH_Woman		
V312	INF_MoneyDec_Woman		
V313	INF_NonMoneyDec_Woman		
V314	INF_Earner_Woman		
V315	INF_HHH_Youth		
V316	INF_MoneyDec_Youth		
V317	INF_NonMoneyDec_Youth		
V318	INF_Earner_Youth		
V319	PARTICIPATE_num	Number of groups HH participates in	
V320	PARTICIPATE_Any	Anyone from HH participates in a group	
V321	PARTICIPATE_Women	Woman from HH participates in a group	
V322	PARTICIPATE_Youth	Youth from HH participates in a group	
V323	PARTICIPATE_Inc_Any	Anyone from HH participates in an Income group	
V324	PARTICIPATE_Inc_Women	Woman from HH participates in an Income group	
V325	PARTICIPATE_Inc_Youth	Youth from HH participates in an Income group	
V326	hhsiz		

ID	Name	Label	Question
V327	Dependency_Ratio		
V328	HHH_Sex	Sex	
V329	HHH_Age		
V330	HHH_Race	Race	
V331	HHH_Religion	Religion	
V332	HHH_Read	Able to read in local language	
V333	HHH_Write	Able to write in local language	
V334	HHH_Schooling	Highest educ. qualification	
V335	HHH_MaritalStat	Civil Status	
V336	MIGRATION_N	Number of individuals migrating out	
V337	MIGRATION_AWAY_N	Number of individuals migrating out	
V338	r0_1	Household has access to irrigation	
V339	r0_2	Primary source of water for irrigation	
V340	r0_2oth	Primary source of water for irrigation (Other)	
V341	r0_3	Primary method of distributing water for irrigation on plot	
V342	r0_3oth	Primary method of distributing water for irrigation on plot (Other)	
V343	r0_4	Irrigation system is part of community irrigation scheme	
V344	r0_5	Irrigation system built under Gente de Valor	
V345	r0_6	Irrigation system built before 2007	
V346	r0_7	Timing of water from irrigation system was adequate for production	
V347	r0_8	Extent that amount of water from irrigation system was adequate for production	
V348	r0_9	Extent to which water from irrigation system was of good quality	
V349	r1_1_1	Household aware of soil conservation measure - Reforestation	
V350	r1_1_2	Household aware of soil conservation measure - Reaatingamento	
V351	r1_1_3	Household aware of soil conservation measure - Aterramento	
V352	r1_1_4	Household aware of soil conservation measure - Faixa de grama	
V353	r1_1_5	Household aware of soil conservation measure - No-till farming	
V354	r1_1_6	Household aware of soil conservation measure - Agrofloresta	
V355	r1_1_0	Household aware of soil conservation measure - None	
V356	r2_1_1	Household aware of livestock conservation measure - Rotation grazing	
V357	r2_1_2	Household aware of livestock conservation measure - Reproductive management	
V358	r2_1_3	Household aware of livestock conservation measure - Infrastructure	
V359	r2_1_4	Household aware of livestock conservation measure - Feed storage	
V360	r2_1_0	Household aware of livestock conservation measure - None	
V361	r3_2	Household currently produce crops or livestock for contract	
V362	r3_3_1	Reasons household does NOT produce for contract - Lacks capacity to grow quantit	
V363	r3_3_2	Reasons household does NOT produce for contract - Lacks capacity to grow quality	
V364	r3_3_3	Reasons household does NOT produce for contract - Not aware of prices	
V365	r3_3_4	Reasons household does NOT produce for contract - Prices not sufficient	
V366	r3_3_5	Reasons household does NOT produce for contract - Never offered a contract	



ID	Name	Label	Question
V367	r3_3__6	Reasons household does NOT produce for contract - Never sought a contract	
V368	r3_3__7	Reasons household does NOT produce for contract - Worried about risk	
V369	r3_3__8	Reasons household does NOT produce for contract - Bad personal experience	
V370	r3_3__9	Reasons household does NOT produce for contract - Not aware that contracts exist	
V371	r3_3__10	Reason shousehold does NOT produce for contract - Prefer to grow certain crops	
V372	r3_3__11	Reasons household does NOT produce for contract - Don't want to enter contract	
V373	r3_3__12	Reasons household does NOT produce for contract - No local opportunities	
V374	r3_4	Hypothetical contract - Preferred crop	
V375	r3_5	Hypothetical contract - Price per KG	
V376	r3_6	Household sets prices when working with buyers	
V377	r3_7__1	Reasons household does NOT set prices - Use known price	
V378	r3_7__2	Reasons household does NOT set prices - Use cooperative price	
V379	r3_7__3	Reasons household does NOT set prices - Not confident to set price	
V380	r3_7__4	Reasons household does NOT set prices - Unsure of price	
V381	r3_7__5	Reasons household does NOT set prices - Fear of losing buyer	
V382	r3_7__6	Reasons household does NOT set prices - Don't know of other buyers	
V383	r3_7__7	Reasons household does NOT set prices - Need money	
V384	r3_7__8	Reasons household does NOT set prices - Limited capacity to produce	
V385	x1_1__2	Development assistance programs - Garantia Safra	
V386	x1_1__3	Development assistance programs - PRONAF	
V387	x1_1__4	Development assistance programs - Seguro Agricultura Familiar	
V388	x1_1__5	Development assistance programs - PAA / PAA Leite	
V389	x1_1__6	Development assistance programs - PNAE	
V390	x1_1__7	Development assistance programs - Curso do Sistema S (SENAR, SENAI, SEBRAE)	
V391	x1_1__8	Development assistance programs - Produzir	
V392	x1_1__9	Development assistance programs - Bolsa FamÁlia	
V393	x1_1__10	Development assistance programs - Terra de Valor	
V394	x1_1__0	Development assistance programs - None	
V395	recall	Recall period (Interview Date - 7 Days)	
V396	x1_2__1	GDV assistance - Productive gardens	
V397	x1_2__2	GDV assistance - Water for human consumption	
V398	x1_2__3	GDV assistance - Water for production	
V399	x1_2__4	GDV assistance - Continued technical assistance (agriculture, livestock)	
V400	x1_2__5	GDV assistance - Specialized technical assistance (processing)	
V401	x1_2__6	GDV assistance - Specialized technical assistance (crafts)	
V402	x1_2__7	GDV assistance - Production infrastructure	
V403	x1_2__8	GDV assistance - Equipment kits for agriculture, livestock, apiculture	
V404	x1_2__9	GDV assistance - Processing unit	
V405	x1_2__10	GDV assistance - Artisan kits	
V406	x1_2__11	GDV assistance - Household goods (anaerobic digester, ecological stove)	

ID	Name	Label	Question
V407	x1_2_12	GDV assistance - Production training (agricultural and livestock management)	
V408	x1_2_13	GDV assistance - Social training (community organizing, gender, youth)	
V409	x1_3	Participation in GDV met needs as expected	
V410	x1_4	Perceived impact of GDV on household	
V411	x2_1P_1	Positive impact on household - Increased income	
V412	x2_1P_2	Positive impact on household - Household assets	
V413	x2_1P_3	Positive impact on household - Livestock assets	
V414	x2_1P_4	Positive impact on household - Land size	
V415	x2_1P_5	Positive impact on household - Housing	
V416	x2_1P_6	Positive impact on household - Dietary diversity	
V417	x2_1P_7	Positive impact on household - Resilience to shocks	
V418	x2_1P_8	Positive impact on household - Agricultural production	
V419	x2_1P_9	Positive impact on household - Input adoption	
V420	x2_1P_10	Positive impact on household - Water access/consumption	
V421	x2_1P_11	Positive impact on household - Irrigation for livestock	
V422	x2_1P_12	Positive impact on household - Time use	
V423	x2_1P_13	Positive impact on household - Crop choice	
V424	x2_1P_14	Positive impact on household - Market engagement	
V425	x2_1P_15	Positive impact on household - Engagement in decision-making	
V426	x2_1P_16	Positive impact on household - Community cohesion	
V427	x2_1P_17	Positive impact on household - Coordination with public/private entities	
V428	x2_1P_18	Positive impact on household - School services	
V429	x2_1P_19	Positive impact on household - Health services	
V430	x2_1P_20	Positive impact on household - Empowerment / Pride	
V431	x2_1P_21	Positive impact on household - Job opportunities	
V432	x2_1P_22	Positive impact on household - Motivation for change/improvement	
V433	x2_2P_1	Positive impact on youth - Increased income	
V434	x2_2P_2	Positive impact on youth - Household assets	
V435	x2_2P_3	Positive impact on youth - Livestock assets	
V436	x2_2P_4	Positive impact on youth - Land size	
V437	x2_2P_5	Positive impact on youth - Housing	
V438	x2_2P_6	Positive impact on youth - Dietary diversity	
V439	x2_2P_7	Positive impact on youth - Resilience to shocks	
V440	x2_2P_8	Positive impact on youth - Agricultural production	
V441	x2_2P_9	Positive impact on youth - Input adoption	
V442	x2_2P_10	Positive impact on youth - Water access/consumption	
V443	x2_2P_11	Positive impact on youth - Irrigation for livestock	
V444	x2_2P_12	Positive impact on youth - Time use	
V445	x2_2P_13	Positive impact on youth - Crop choice	
V446	x2_2P_14	Positive impact on youth - Market engagement	
V447	x2_2P_15	Positive impact on youth - Engagement in decision-making	
V448	x2_2P_16	Positive impact on youth - Community cohesion	
V449	x2_2P_17	Positive impact on youth - Coordination with public/private entities	
V450	x2_2P_18	Positive impact on youth - School services	
V451	x2_2P_19	Positive impact on youth - Health services	

ID	Name	Label	Question
V452	x2_2P_20	Positive impact on youth - Empowerment / Pride	
V453	x2_2P_21	Positive impact on youth - Job opportunities	
V454	x2_2P_22	Positive impact on youth - Motivation for change/improvement	
V455	x2_3P_1	Positive impact on women - Increased income	
V456	x2_3P_2	Positive impact on women - Household assets	
V457	x2_3P_3	Positive impact on women - Livestock assets	
V458	x2_3P_4	Positive impact on women - Land size	
V459	x2_3P_5	Positive impact on women - Housing	
V460	x2_3P_6	Positive impact on women - Dietary diversity	
V461	x2_3P_7	Positive impact on women - Resilience to shocks	
V462	x2_3P_8	Positive impact on women - Agricultural production	
V463	x2_3P_9	Positive impact on women - Input adoption	
V464	x2_3P_10	Positive impact on women - Water access/consumption	
V465	x2_3P_11	Positive impact on women - Irrigation for livestock	
V466	x2_3P_12	Positive impact on women - Time use	
V467	x2_3P_13	Positive impact on women - Crop choice	
V468	x2_3P_14	Positive impact on women - Market engagement	
V469	x2_3P_15	Positive impact on women - Engagement in decision-making	
V470	x2_3P_16	Positive impact on women - Community cohesion	
V471	x2_3P_17	Positive impact on women - Coordination with public/private entities	
V472	x2_3P_18	Positive impact on women - School services	
V473	x2_3P_19	Positive impact on women - Health services	
V474	x2_3P_20	Positive impact on women - Empowerment / Pride	
V475	x2_3P_21	Positive impact on women - Job opportunities	
V476	x2_3P_22	Positive impact on women - Motivation for change/improvement	
V477	x2_4P_1	Positive impact on community - Increased income	
V478	x2_4P_2	Positive impact on community - Household assets	
V479	x2_4P_3	Positive impact on community - Livestock assets	
V480	x2_4P_4	Positive impact on community - Land size	
V481	x2_4P_5	Positive impact on community - Housing	
V482	x2_4P_6	Positive impact on community - Dietary diversity	
V483	x2_4P_7	Positive impact on community - Resilience to shocks	
V484	x2_4P_8	Positive impact on community - Agricultural production	
V485	x2_4P_9	Positive impact on community - Input adoption	
V486	x2_4P_10	Positive impact on community - Water access/consumption	
V487	x2_4P_11	Positive impact on community - Irrigation for livestock	
V488	x2_4P_12	Positive impact on community - Time use	
V489	x2_4P_13	Positive impact on community - Crop choice	
V490	x2_4P_14	Positive impact on community - Market engagement	
V491	x2_4P_15	Positive impact on community - Engagement in decision-making	
V492	x2_4P_16	Positive impact on community - Community cohesion	
V493	x2_4P_17	Positive impact on community - Coordination with public/private entities	
V494	x2_4P_18	Positive impact on community - School services	
V495	x2_4P_19	Positive impact on community - Health services	
V496	x2_4P_20	Positive impact on community - Empowerment / Pride	

ID	Name	Label	Question
V497	x2_4P_21	Positive impact on community - Job opportunities	
V498	x2_4P_22	Positive impact on community - Motivation for change/improvement	
V499	x2_1N_1	Negative impact on household - Decreased income	
V500	x2_1N_2	Negative impact on household - Household assets	
V501	x2_1N_3	Negative impact on household - Livestock assets	
V502	x2_1N_4	Negative impact on household - Land size	
V503	x2_1N_5	Negative impact on household - Housing	
V504	x2_1N_6	Negative impact on household - Dietary diversity	
V505	x2_1N_7	Negative impact on household - Resilience to shocks	
V506	x2_1N_8	Negative impact on household - Agricultural production	
V507	x2_1N_9	Negative impact on household - Input adoption	
V508	x2_1N_10	Negative impact on household - Water access/consumption	
V509	x2_1N_11	Negative impact on household - Water for agriculture	
V510	x2_1N_12	Negative impact on household - Time use	
V511	x2_1N_13	Negative impact on household - Crop choice	
V512	x2_1N_14	Negative impact on household - Market engagement	
V513	x2_1N_15	Negative impact on household - Engagement in decision-making	
V514	x2_1N_16	Negative impact on household - Community cohesion	
V515	x2_1N_17	Negative impact on household - Coordination with public/private entities	
V516	x2_1N_18	Negative impact on household - School services	
V517	x2_1N_19	Negative impact on household - Health services	
V518	x2_1N_20	Negative impact on household - Empowerment / Pride	
V519	x2_1N_21	Negative impact on household - Job opportunities	
V520	x2_1N_22	Negative impact on household - Motivation for change/improvement	
V521	x2_2N_1	Negative impact on youth - Decreased income	
V522	x2_2N_2	Negative impact on youth - Household assets	
V523	x2_2N_3	Negative impact on youth - Livestock assets	
V524	x2_2N_4	Negative impact on youth - Land size	
V525	x2_2N_5	Negative impact on youth - Housing	
V526	x2_2N_6	Negative impact on youth - Dietary diversity	
V527	x2_2N_7	Negative impact on youth - Resilience to shocks	
V528	x2_2N_8	Negative impact on youth - Agricultural production	
V529	x2_2N_9	Negative impact on youth - Input adoption	
V530	x2_2N_10	Negative impact on youth - Water access/consumption	
V531	x2_2N_11	Negative impact on youth - Water for agriculture	
V532	x2_2N_12	Negative impact on youth - Time use	
V533	x2_2N_13	Negative impact on youth - Crop choice	
V534	x2_2N_14	Negative impact on youth - Market engagement	
V535	x2_2N_15	Negative impact on youth - Engagement in decision-making	
V536	x2_2N_16	Negative impact on youth - Community cohesion	
V537	x2_2N_17	Negative impact on youth - Coordination with public/private entities	
V538	x2_2N_18	Negative impact on youth - School services	
V539	x2_2N_19	Negative impact on youth - Health services	
V540	x2_2N_20	Negative impact on youth - Empowerment / Pride	
V541	x2_2N_21	Negative impact on youth - Job opportunities	

ID	Name	Label	Question
V542	x2_2N_22	Negative impact on youth - Motivation for change/improvement	
V543	x2_3N_1	Negative impact on women - Decreased income	
V544	x2_3N_2	Negative impact on women - Household assets	
V545	x2_3N_3	Negative impact on women - Livestock assets	
V546	x2_3N_4	Negative impact on women - Land size	
V547	x2_3N_5	Negative impact on women - Housing	
V548	x2_3N_6	Negative impact on women - Dietary diversity	
V549	x2_3N_7	Negative impact on women - Resilience to shocks	
V550	x2_3N_8	Negative impact on women - Agricultural production	
V551	x2_3N_9	Negative impact on women - Input adoption	
V552	x2_3N_10	Negative impact on women - Water access/consumption	
V553	x2_3N_11	Negative impact on women - Water for agriculture	
V554	x2_3N_12	Negative impact on women - Time use	
V555	x2_3N_13	Negative impact on women - Crop choice	
V556	x2_3N_14	Negative impact on women - Market engagement	
V557	x2_3N_15	Negative impact on women - Engagement in decision-making	
V558	x2_3N_16	Negative impact on women - Community cohesion	
V559	x2_3N_17	Negative impact on women - Coordination with public/private entities	
V560	x2_3N_18	Negative impact on women - School services	
V561	x2_3N_19	Negative impact on women - Health services	
V562	x2_3N_20	Negative impact on women - Empowerment / Pride	
V563	x2_3N_21	Negative impact on women - Job opportunities	
V564	x2_3N_22	Negative impact on women - Motivation for change/improvement	
V565	x2_4N_1	Negative impact on community - Decreased income	
V566	x2_4N_2	Negative impact on community - Household assets	
V567	x2_4N_3	Negative impact on community - Livestock assets	
V568	x2_4N_4	Negative impact on community - Land size	
V569	x2_4N_5	Negative impact on community - Housing	
V570	x2_4N_6	Negative impact on community - Dietary diversity	
V571	x2_4N_7	Negative impact on community - Resilience to shocks	
V572	x2_4N_8	Negative impact on community - Agricultural production	
V573	x2_4N_9	Negative impact on community - Input adoption	
V574	x2_4N_10	Negative impact on community - Water access/consumption	
V575	x2_4N_11	Negative impact on community - Water for agriculture	
V576	x2_4N_12	Negative impact on community - Time use	
V577	x2_4N_13	Negative impact on community - Crop choice	
V578	x2_4N_14	Negative impact on community - Market engagement	
V579	x2_4N_15	Negative impact on community - Engagement in decision-making	
V580	x2_4N_16	Negative impact on community - Community cohesion	
V581	x2_4N_17	Negative impact on community - Coordination with public/private entities	
V582	x2_4N_18	Negative impact on community - School services	
V583	x2_4N_19	Negative impact on community - Health services	
V584	x2_4N_20	Negative impact on community - Empowerment / Pride	
V585	x2_4N_21	Negative impact on community - Job opportunities	
V586	x2_4N_22	Negative impact on community - Motivation for change/improvement	

ID	Name	Label	Question
V587	x2_6_1	Household participation in GDV - Contributed to intervention selection	
V588	x2_6_2	Household participation in GDV - Provided implementation leadership	
V589	x2_6_3	Household participation in GDV - Attended meetings	
V590	x2_6_4	Household participation in GDV - Selected beneficiaries	
V591	x2_6_5	Household participation in GDV - Knowledge about project costs	
V592	x2_7	Extent to which household's interests represented by community GDV participation	
V593	PROGRAM_Num		
V594	PROGRAM_Bolsa		
V595	PROGRAM_AG		
V596	CONTRACT_Any		
V597	CONTRACT_No_Quantity		
V598	CONTRACT_No_Unaware		
V599	CONTRACT_No_Local		
V600	MARKETPOWER_Price		
V601	HH_AgIncome		
V602	HH_AgIncome_w	HH_AgIncome	
V603	HH_TotalIncome_Work_w_raw	HOUSEHOLD: Total WAGE Income	
V604	HH_EntIncome_w_raw	Total Household Enterprise Income	
V605	HH_AgIncome_w_raw	HH_AgIncome	
V606	HH_Income	RIGA Income Raw	
V607	HH_Income_Wins	RIGA Income of Winsorized Values	
V608	HH_Income_Bolsa	Replace HH_Income with 850 minimum transfer	
V609	HH_Income_Wins_Bolsa	Replace HH_Income_Wins with 850 minimum transfer	
V610	HH_Income_w	Winsorized RIGA Income of RAW components	
V611	HH_Income_Wins_w	Winsorized RIGA Income of winsorized components	
V612	HH_Income_Bolsa_w	Winsorized Riga Income of RAW components + Bolsa	
V613	HH_Income_Wins_Bolsa_w	Winsorized RIGA Income of winsorized components + Bolsa	
V614	In_HH_Income		
V615	In_HH_Income_Wins		
V616	In_HH_Income_Bolsa		
V617	In_HH_Income_W_Bolsa		
V618	In_HH_Income_w		
V619	In_HH_Income_Wins_w		
V620	In_HH_Income_Bolsa_w		
V621	In_HH_Income_Wins_Bolsa_w		
V622	HH_Transfer_w_Bolsa		
V623	SH_HH_TotInc_Work_w	Income share of HH_TotalIncome_Work_w	
V624	SH_HH_EntIncome_w	Income share of HH_EntIncome_w	
V625	SH_HH_Trans_w_Bolsa	Income share of HH_Transfer_w_Bolsa	
V626	SH_HH_Rentallnc_w	Income share of HH_RentallIncome_w	
V627	SH_HH_AgIncome_w	Income share of HH_AgIncome_w	
V628	In_HH_TotalIncome_Work_w		
V629	In_HH_EntIncome_w		
V630	In_HH_Transfer_w_Bolsa		
V631	In_HH_RentallIncome_w		

ID	Name	Label	Question
V632	In_HH_AgIncome_w		
V633	HH_AgIncome_w_bin		
V634	HH_IncomeTypeNum	# of income sources - max. 4	
V635	HH_Income_MBP	Margaleff & Berger Parker Income Diversification	
V636	PerCap_HH_Income	Per Capita Income - HH_Income	
V637	PerCap_HH_Income_Wins	Per Capita Income - HH_Income_Wins	
V638	PerCap_HH_Income_Bolsa	Per Capita Income - HH_Income_Bolsa	
V639	PerCap_HH_Income_Wins_Bolsa	Per Capita Income - HH_Income_Wins_Bolsa	
V640	PerCap_HH_Income_w	Per Capita Income - HH_Income_w	
V641	PerCap_HH_Income_Wins_w	Per Capita Income - HH_Income_Wins_w	
V642	PerCap_HH_Income_Bolsa_w	Per Capita Income - HH_Income_Bolsa_w	
V643	PerCap_HH_Income_Wins_Bolsa_w	Per Capita Income - HH_Income_Wins_Bolsa_w	
V644	PerCap_HH_IncomeTypeNum	Per Capita Income - HH_IncomeTypeNum	
V645	PerCap_HH_Income_MBP	Per Capita Income - HH_Income_MBP	
V646	SHOCK_N	# of shocks types HH experienced	
V647	SHOCK_Drought		
V648	SHOCK_ATR	Ability to Recover from Schocks	
V649	SHOCK_ATR_ALL_Corr2	Ability to Recover from Schocks 2	
V650	SHOCK_ATR_DROUGHT	Ability to Recover from DROUGHT	
V651	SHOCK_ATR_ALL_DROUGHT_Corr2	Ability to Recover from DROUGHT 2	
V652	SHOCK_FreqXSev_Drought	Frequency X Severity Drought	
V653	HH_SchoolAge	# of school age children (5-18) in household	
V654	HH_SchoolAttend		
V655	HH_SchoolProp	% of eligible children (5-18) attending school in HH	
V656	Water		
V657	TATI		
V658	HG		
V659	Treatment		
V660	Cisterna_Small_Num	# Caixa de agua	
V661	Cisterna_Small_Num_BL	BASELINE # Caixa de agua	
V662	Cisterna_Small_Num_NEW	HH gained a caixa de agua since baseline	
V663	Cisterna_Big_Num	# Cisterna	
V664	Cisterna_Big_Num_BL	BASELINE # Cisterna	
V665	Cisterna_Big_Num_FIRST	HH gained FIRST cisterna since baseline	
V666	Cisterna_Big_Org	Who built Cisterna	
V667	Cistern_Aid	cistern_org	
V668	Cistern_Proj		
V669	Irrigation	Household has access to irrigation	
V670	Irrigation_Source	Primary source of water for irrigation	
V671	Irrigation_GDV	Irrigation system built under Gente de Valor	
V672	elec1	home_electric1==YES	
V673	elec2	home_electric1==SOLAR	
V674	elec3	home_electric1==NO	
V675	GOATSHEEP_Q1_LN		
V676	PIG_Q1_LN		

ID	Name	Label	Question
V677	CATTLE_Q1_LN		
V678	Total_Crop_Sales_In	LOGGED Total Crop Sales	
V679	AG_SALES_LIV_In	LOGGED Total Livestock Sales	
V680	RIGA_Byp_Income_d3_In	LOGGED Total Byproduct Sales	
V681	union		
V682	age_cohort		
V683	TotalLand_HAq20	20 quantiles of TotalLand_HA	
V684	Cluster		
V685	Cluster_1		
V686	Cluster_2		
V687	Cluster_3		
V688	Cluster_4		
V689	Cluster_5		
V690	Cluster_6		
V691	Cluster_7		
V692	Cluster_8		
V693	Cluster_9		
V694	Cluster_10		
V695	Cluster_11		
V696	Cluster_12		
V697	Cluster_13		
V698	Cluster_14		
V699	Cluster_15		
V700	Cluster_16		
V701	Cluster_17		
V702	check		
V703	e2_3	Distance to nearest primary school serving community (KM)	
V704	dist_school	Distance to nearest primary school serving community (KM)	
V705	Drought_B_com		
V706	Drought_E_com		
V707	Drought_B_Num_com		
V708	Drought_E_Num_com		
V709	pscore	psmatch2: Propensity Score	
V710	treated	psmatch2: Treatment assignment	
V711	support	psmatch2: Common support	
V712	weight	psmatch2: weight of matched controls	
V713	id	psmatch2: Identifier (ID)	
V714	n1	psmatch2: ID of nearest neighbor nr. 1	
V715	nn	psmatch2: # matched neighbors	
V716	pdif	psmatch2: abs(pscore - pscore[nearest neighbor])	
V717	Ag_Land_LN		

total: 653





**LISTING\_INTERVIEW\_KEY: Listing Interview Key****Data file:** anon\_hhroster\_11**Overview**

Valid: 0 Invalid: 0

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

**A1\_5: Relationship to Head of Household****Data file:** anon\_hhroster\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
2	Spouse
3	Son/Daughter
4	Grandchild
5	Father/Mother
6	Sister/Brother
7	Niece/Nephew
8	Uncle/Aunt
9	Son/Daughter-In-Law
10	Father/Mother-In-Law
11	Brother/Sister-In-Law
12	Grandparents
13	Foster children
14	Orphan children
999	Other, Specify

**INTERVIEW\_ID: InterviewId****Data file:** anon\_hhroster\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 32 Range: - Format: character

**REGION: Region****Data file:** anon\_hhroster\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	NORTHEAST
2	SOUTHWEST

**MUNICIPIO: Municipality****Data file:** anon\_hhroster\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 40 - 927 Format: Numeric

**COMUNIDADE: Community****Data file:** anon\_hhroster\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 5 - 6743 Format: Numeric

**SUBTERRITORIO: Sub-territory****Data file:** anon\_hhroster\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 60 - 1406 Format: Numeric

**BENEFICIARY: GDV beneficiary****Data file:** anon\_hhroster\_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

### HHROSTER\_ID: Roster instance identifier

Data file: anon\_hhroster\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 15 Format: Numeric

### A1\_4: Sex

Data file: anon\_hhroster\_11

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
1	MALE
2	FEMALE
3	TRANSGENDER/ TRANSSEXUAL

### A1\_6A: Age in years

Data file: anon\_hhroster\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 11 Format: Numeric

## Questions and instructions

### CATEGORIES

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

1	0
2	[1,5]
3	(5,10]
4	(10,15]
5	(15,25]
6	(25,35]
7	(35, 45]
8	(45, 55]
9	(55,65]
10	(65,75]
11	+75

### A1\_6B: Months old

Data file: anon\_hhroster\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 33 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
0	Less than one full month

### A1\_7: Months away (past 12 months)

Data file: anon\_hhroster\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 12 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
0	Was not absent
101	.A

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

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	MARRIED
2	NO LONGER MARRIED
3	NEVER MARRIED
4	NON-FORMAL UNION
11	.A

**A1\_9A: Race****Data file:** anon\_hhroster\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 14    Range: 1 - 999    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	WHITE
2	MORENO
3	BROWN
4	YELLOW
6	QUILOMBO
7	INDIGENOUS
8	BLACK
999	OTHER, SPECIFY

**A1\_9: Religion****Data file:** anon\_hhroster\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	NONE
2	CATHOLIC
3	EVANGELICAL
4	UMBANDA
5	CANDOMBLÃ%
999	OTHER

**A1\_10: Participated in GDV activities**

Data file: anon\_hhroster\_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

**A1\_11: Held leadership role in project implementation**

Data file: anon\_hhroster\_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

## A1\_12: Youth Development Agent

Data file: anon\_hhroster\_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\_2: Able to read in local language

Data file: anon\_hhroster\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
1	No
2	Yes, with difficulties
3	Yes, mostly
4	Yes, fluently
11	.A

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

Data file: anon\_hhroster\_11

### Overview

Valid: 0 Invalid: 0



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

## Questions and instructions

### CATEGORIES

Value	Category
1	No
2	Yes, with difficulties
3	Yes, mostly
4	Yes, fluently
11	.A

## A2\_6: Highest educ. qualification

Data file: anon\_hhroster\_11

### Overview

Valid: 0    Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	NONE
1	PRESCHOOL
2	PRIMARY SCHOOL- YEARS 1-3
3	PRIMARY SCHOOL - YEARS 4-6
4	PRIMARY SCHOOL - YEARS 7-9
5	PRIMARY SCHOOL 2 - COLEGIAL
6	PRIMARY SCHOOL 2 - TECHNICAL SCHOOL
7	HIGHER THAN PRIMARY SCHOOL 2

## A2\_7: Currently attending school

Data file: anon\_hhroster\_11

### Overview

Valid: 0    Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	NO, OTHER REASON
1	YES
2	NO, GRADUATED

## A2\_8: Frequency of school attendance

Data file: anon\_hhroster\_11

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
1	CONSTANT ATTENDANCE/OCCASIONAL ABSENCE
2	MISSES SEVERAL DAYS A MONTH
3	MISSES SEVERAL TIMES A WEEK
4	SEASONAL ABSENCES

## A2\_9\_\_1: Reasons for missing school - Farm work

Data file: anon\_hhroster\_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

**A2\_9\_\_2: Reasons for missing school - Domestic work****Data file:** anon\_hhroster\_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

**A2\_9\_\_3: Reasons for missing school - Lack of school fees****Data file:** anon\_hhroster\_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

**A2\_9\_\_4: Reasons for missing school - Lack of transport/fees****Data file:** anon\_hhroster\_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

**A2\_9\_\_5: Reasons for missing school - Personal health****Data file:** anon\_hhroster\_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

**A2\_9\_\_6: Reasons for missing school - School closed****Data file:** anon\_hhroster\_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

**A2\_9\_\_7: Reasons for missing school - Teacher absent****Data file:** anon\_hhroster\_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
---	-----

## A2\_9\_8: Reasons for missing school - Limited school resources

Data file: anon\_hhroster\_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

## A2\_9\_9: Reasons for missing school - No longer interested

Data file: anon\_hhroster\_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

## A3\_1: Has difficulty seeing, even with glasses

Data file: anon\_hhroster\_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 ACTIVITIES AT ALL
11	.A

### A3\_2: Has difficulty hearing, even with hearing aid

Data file: anon\_hhroster\_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 ACTIVITIES AT ALL
11	.A

### A3\_3: Has difficulty walking or climbing steps

Data file: anon\_hhroster\_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 ACTIVITIES AT ALL
11	.A

**A3\_4: Has difficulty remembering or concentrating****Data file:** anon\_hhroster\_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 ACTIVITIES AT ALL
11	.A

**A3\_5: Has difficulty with self-care (washing, dressing, eating, etc.)****Data file:** anon\_hhroster\_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 ACTIVITIES AT ALL
11	.A

**A3\_6: Has difficulty communicating****Data file:** anon\_hhroster\_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 ACTIVITIES AT ALL
11	.A

## A3\_7: Difficulty reduces amount of work they can do at home, work, or school

Data file: anon\_hhroster\_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	N/A (IF NOT WORKING OR NOT ATTENDING SCHOOL)

## I1\_4: Longest wage job - Form of employment 1

Data file: anon\_hhroster\_11

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
1	FARM WORK
2	NON-FARM WORK
3	PROFESSIONAL



**I1\_5: Longest wage job - Form of employment 2****Data file:** anon\_hhroster\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	AGRICULTURAL / FORESTRY / FISHERY WORKERS
2	GUARD / PRIVATE HOUSEHOLD SERVICES
3	SERVICE / SALES
4	CONSTRUCTION / TRADES
5	DRIVER / TRANSPORTATION
6	TEACHER
7	OTHER PROFESSIONAL / TECHNICIAN
8	MANAGER
9	CLERK / SECRETARY
999	OTHER

**I1\_6: Longest wage job - Type of employer****Data file:** anon\_hhroster\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	NATIONAL GOVERNMENT
2	LOCAL GOVERNMENT
3	NON-GOV'T ORGANIZATION
4	PRIVATE BUSINESS
5	PRIVATE FARM
6	PRIVATE HOUSEHOLD

999	OTHER
-----	-------

## I1\_17: Longest wage job - Located within community

Data file: anon\_hhroster\_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

## I1\_7: Longest wage job - Months worked during reference period

Data file: anon\_hhroster\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 12 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	Less than one full month

## I1\_8: Longest wage job - Days per month worked

Data file: anon\_hhroster\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 31 Format: Numeric

## I1\_8B: Longest wage job - Worked during planting or harvesting

Data file: anon\_hhroster\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 37 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	NO
2	PLANTING PERIODS ONLY
3	HARVESTING PERIODS ONLY
4	BOTH, PLANTING AND HARVESTING PERIODS

**I1\_9: Longest wage job - Average payment per pay-period**

Data file: anon\_hhroster\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 30000 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
100001	.A

**I1\_9A: Longest wage job - Pay-period**

Data file: anon\_hhroster\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	DAY
2	WEEKLY
3	TWICE A MONTH
4	MONTHLY

11	.A
----	----

## I1\_10: Longest wage job - Household member that controls / decides how to use earnings

Data file: anon\_hhroster\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

## I1\_18: Casual labor - Inside or outside community

Data file: anon\_hhroster\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	OUTSIDE COMMUNITY
1	INSIDE COMMUNITY

## I1\_13: Casual labor - Months worked during reference period

Data file: anon\_hhroster\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 12 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	Less than one full month

## I1\_14: Casual labor - Days per month worked

Data file: anon\_hhroster\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 31 Format: Numeric

**I1\_14B: Casual labor - Worked during planting or harvesting**

Data file: anon\_hhroster\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 37 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	NO
2	PLANTING PERIODS ONLY
3	HARVESTING PERIODS ONLY
4	BOTH, PLANTING AND HARVESTING PERIODS

**I1\_15: Casual labor - Average daily wage**

Data file: anon\_hhroster\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 9600 Format: Numeric

**I1\_16: Casual labor - Household member that controls / decides how to use earnings**

Data file: anon\_hhroster\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

**M1\_1: Migration type**

Data file: anon\_hhroster\_11

**Overview**

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
1	FIRST TIME
2	RETURNEE
11	.A

## M1\_2: Primary activity while away from household

Data file: anon\_hhroster\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 25 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 (OFFICE JOB)
6	UNPAID APPRENTICESHIP
7	STUDENT
8	UNEMPLOYED
9	TRADE
10	INFORMAL WORK
999	OTHER
1001	.A

## M1\_2A: Seasonal work or designated times of year

Data file: anon\_hhroster\_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\_3A: Year in which individual joined/rejoined household

Data file: anon\_hhroster\_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
10001	.A

## M1\_3B: Month in which individual joined/rejoined household

Data file: anon\_hhroster\_11

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August

9	September
10	October
11	November
12	December
101	.A

#### **M1\_4: Upon joining/rejoining household, brought cash for household use**

**Data file:** anon\_hhroster\_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

#### **M1\_5: Total value of cash for household use**

**Data file:** anon\_hhroster\_11

##### **Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 3 - 6000 Format: Numeric

#### **M1\_6: Upon joining/rejoining household, brought in-kind goods for household use**

**Data file:** anon\_hhroster\_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

**COUNTRY:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

**HHID: Interview key (identifier in XX-XX-XX-XX format)****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**REGION: Region****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	NORTHEAST
2	SOUTHWEST

**MUNICIPIO:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 40 - 927 Format: Numeric

**COMUNIDADE:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 5 - 6743 Format: Numeric

**SUBTERRITORIO:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 60 - 1406 Format: Numeric

**BENEFICIARY: GDV beneficiary****Data file:** df\_anon\_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

**AG\_SHOCK: Harvest was less than planted****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**BP\_CROP\_EXPOSURE\_N: Number of CROP Best Practices HH is aware of****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**BP\_CROP\_EXPOSURE: HH is aware of any CROP Best Practices****Data file:** df\_anon\_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

**BP\_CROP\_PRACTICE\_EVER: HH practiced any CROP Best Practices**

Data file: df\_anon\_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

**BP\_CROP\_ADOPT: HH adopted any CROP Best Practices**

Data file: df\_anon\_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

**BP\_CROP\_DISADOPT: HH disadopted any CROP Best Practices****Data file:** df\_anon\_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

**BP\_LIV\_EXPOSURE\_N: Number of LIVESTOCK Best Practices HH is aware of****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**BP\_LIV\_EXPOSURE: HH is aware of any LIVESTOCK Best Practices****Data file:** df\_anon\_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

**BP\_LIV\_PRACTICE\_EVER: HH practiced any LIVESTOCK Best Practices****Data file:** df\_anon\_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

## BP\_LIV\_ADOPT: HH adopted any LIVESTOCK Best Practices

Data file: df\_anon\_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

## BP\_LIV\_DISADOPT: HH disadopted any LIV Best Practices

Data file: df\_anon\_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

## AG\_LAND: Total Land devoted to S1 Ag

Data file: df\_anon\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 60.5    Format: Numeric

## AG\_LAND\_PROP: Share of total land devoted to Ag

Data file: df\_anon\_11

### Overview

Valid: 0    Invalid: 0

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

## BP\_LANDPREP: RECODE of landprep (Main source of power for soil preparation during Season 1)

Data file: df\_anon\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 16    Range: 1 - 3    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	Manual Labor
2	Animal Labor
3	Mechanical Labor

## BP\_ORGANICFERT: Used Organic Fertilizer

Data file: df\_anon\_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

**BP\_ORGANICFERT\_Q:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**BP\_ORGANICFERT\_QHA: Quantity of Organic Fertilizer Used per HA****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 666666.625 Format: Numeric

**BP\_ORGANICFERT\_QHA\_LN: Logged Quantity of Organic Fertilizer Used per HA****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.4100465774536 Format: Numeric

**BP\_PESTICIDE: Used Pesticide Fertilizer****Data file:** df\_anon\_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

**BP\_PESTICIDE\_Q:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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



**BP\_PESTICIDE\_QHA: Quantity of Pesticide Fertilizer Used per HA****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1147.84204101562 Format: Numeric

**BP\_PESTICIDE\_QHA\_LN: Logged Quantity of Pesticide Fertilizer Used per HA****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.04650974273682 Format: Numeric

**BP\_HERBICIDE: Used Herbicide Fertilizer****Data file:** df\_anon\_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

**BP\_CHEMICALFERT\_QHA: Quantity of Chemical Fertilizer Used per HA****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 30000 Format: Numeric

**BP\_CHEMICALFERT\_QHA\_LN: Logged Quantity of Chemical Fertilizer Used per HA****Data file:** df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.308985710144 Format: Numeric

**BP\_IVSEED:****Data file:** df\_anon\_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

**STAPLE\_PROD\_W: Combined Production of Feijao, Milho, and Beans****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1240 Format: Numeric

**YIELD\_STAPLE: Combined Yield of Feijao, Milho, and Beans****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 413333.34375 Format: Numeric

**BP\_HERBICIDE\_Q:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 42 Format: Numeric

**BP\_HERBICIDE\_QHA: Quantity of Herbicide Fertilizer Used per HA****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 19.2837467193604 Format: Numeric

**BP\_HERBICIDE\_QHA\_LN: Logged Quantity of Herbicide Fertilizer Used per HA****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 3.00981998443604 Format: Numeric

**BP\_CHEMICALFERT: Used Chemical Fertilizer****Data file:** df\_anon\_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

**BP\_CHEMICALFERT\_Q:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 3810 Format: Numeric

**YIELD\_STAPLE\_W: Combined Yield of Feijao, Milho, and Beans****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 5685.9501953125 Format: Numeric

**YIELD\_STAPLE\_LN: LOGGED Combined Yield of Feijao, Milho, and Beans****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.64592933654785 Format: Numeric

**STAPLE\_PROD\_W\_LN: LOGGED Combined Production of Feijao, Milho, and Beans****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.12367296218872 Format: Numeric

**PROD\_MILHO:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 21600 Format: Numeric

**PROD\_MILHO\_LN: Logged total production of Milho****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.98049449920654 Format: Numeric

**YIELD\_MILHO: Yield for Milho****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 3443.5263671875 Format: Numeric

**YIELD\_LN\_MILHO: LOGGED Milho Yield****Data file:** df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.14454174041748 Format: Numeric

**PROD\_FEIJAO:****Data file: df\_anon\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 500000 Format: Numeric

**PROD\_FEIJAO\_LN: Logged total production of Feijao****Data file: df\_anon\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 13.1223649978638 Format: Numeric

**YIELD\_FEIJAO: Yield for Feijao****Data file: df\_anon\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9259.2587890625 Format: Numeric

**YIELD\_LN\_FEIJAO: LOGGED Feijao Yield****Data file: df\_anon\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.13348770141602 Format: Numeric

**PROD\_MANDIOCA:****Data file: df\_anon\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 68946.0625 Format: Numeric

**PROD\_MANDIOCA\_LN: Logged total production of Mandioca****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 11.1410942077637 Format: Numeric

**YIELD\_MANDIOCA: Yield for Mandioca****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 66666.671875 Format: Numeric

**YIELD\_LN\_MANDIOCA: LOGGED Mandioca Yield****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 11.1074752807617 Format: Numeric

**PARCEL\_ID:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**PARCEL\_NUM: Number of Parcels per HH****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 5 Format: Numeric

**TOTALLAND\_HA:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 281 Format: Numeric

**CULT\_FEIJAO:****Data file:** df\_anon\_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

**CULT\_MILHO:****Data file:** df\_anon\_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

**CULT\_MANDIOCA:****Data file:** df\_anon\_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
---	-----

**ASSETINDEX\_DURABLE1: 1 AssetIndex\_Durable****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.148982405662537 - 1.20503878593445 Format: Numeric

**HOME\_ELECTRIC1: 1 home\_electric****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	SOLAR
3	NO

**HOME\_WATERDIST1: 1 home\_waterdist****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 3 Format: Numeric

**HOUSINGINDEX3\_MCA1: 1 housingindex3\_mca****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.106272459030151 - 1.23362231254578 Format: Numeric



**PINDEX3\_PCA1: 1 pindex3\_pca****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.46774673461914 Format: Numeric

**LIVESTOCK\_N1: 1 LIVESTOCK\_N****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 111 Format: Numeric

**CATTLE\_Q1: 1 CATTLE\_Q****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 12 Format: Numeric

**GOATSHEEP\_Q1: 1 GOATSHEEP\_Q****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 55 Format: Numeric

**POULTRY\_Q1: 1 POULTRY\_Q****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**PIG\_Q1: 1 PIG\_Q****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**HORSEDONKEY\_Q1: 1 HORSEDONKEY\_Q****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**LIVESTOCK\_TLU1: 1 LIVESTOCK\_TLU****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 19.8999996185303 Format: Numeric

**LIVESTOCK\_MBP1: 1 LIVESTOCK\_MBP****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1.30288338661194 Format: Numeric

**LINDEX3\_PCA1: 1 lindex3\_pca****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 5.85094118118286 Format: Numeric

**OINDEX3\_POLY1: 1 oindex3\_poly****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.217022135853767 - 1.11522781848907 Format: Numeric

**ASSETINDEX\_DURABLE2: 2 AssetIndex\_Durable****Data file:** df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1.13751518726349 Format: Numeric

**HOME\_ELECTRIC2: 2 home\_electric**

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	SOLAR
3	NO

**HOME\_WATERDIST2: 2 home\_waterdist**

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 3 Format: Numeric

**HOUSINGINDEX3\_MCA2: 2 housingindex3\_mca**

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1.06151843070984 Format: Numeric

**PINDEX3\_PCA2: 2 pindex3\_pca**

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.71713829040527 Format: Numeric

**LIVESTOCK\_N2: 2 LIVESTOCK\_N****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 106 Format: Numeric

**CATTLE\_Q2: 2 CATTLE\_Q****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**GOATSHEEP\_Q2: 2 GOATSHEEP\_Q****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 50 Format: Numeric

**POULTRY\_Q2: 2 POULTRY\_Q****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**PIG\_Q2: 2 PIG\_Q****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**HORSEDONKEY\_Q2: 2 HORSEDONKEY\_Q****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**LIVESTOCK\_TLU2: 2 LIVESTOCK\_TLU****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 18.3999996185303 Format: Numeric

**LIVESTOCK\_MBP2: 2 LIVESTOCK\_MBP****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1.82047843933105 Format: Numeric

**LINDEX3\_PCA2: 2 lindex3\_pca****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 6.81647872924805 Format: Numeric

**OINDEX3\_POLY2: 2 oindex3\_poly****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1.03687405586243 Format: Numeric

**MOB\_ASSETINDEX\_DURABLE:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -1.11209177970886 - 0.367545276880264 Format: Numeric

**MOB\_HOUSINGINDEX3\_MCA:****Data file:** df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -0.913651466369629 - 0.827823877334595 Format: Numeric

**MOB\_LINDEX3\_PCA:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -2.51356434822083 - 5.19193315505981 Format: Numeric

**MOB\_PINDEX3\_PCA:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -0.670393943786621 - 7.1846194267273 Format: Numeric

**MOB\_OINDEX3\_POLY:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -0.801302373409271 - 0.254665076732636 Format: Numeric

**MOB\_HOME\_WATERDIST:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**MOB\_LIVESTOCK\_N:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -73 - 90 Format: Numeric

**MOB\_LIVESTOCK\_TLU:****Data file:** df\_anon\_11**Overview**

Valid: 0   Invalid: 0

Type: Continuous   Decimal: 0   Width: 9   Range: -11.3999996185303 - 13   Format: Numeric

**MOB\_LIVESTOCK\_MBP:****Data file:** df\_anon\_11**Overview**

Valid: 0   Invalid: 0

Type: Continuous   Decimal: 0   Width: 9   Range: -0.910239219665527 - 1.44269502162933   Format: Numeric

**MOB\_CATTLE\_Q:****Data file:** df\_anon\_11**Overview**

Valid: 0   Invalid: 0

Type: Continuous   Decimal: 0   Width: 9   Range: -12 - 10   Format: Numeric

**MOB\_GOATSHEEP\_Q:****Data file:** df\_anon\_11**Overview**

Valid: 0   Invalid: 0

Type: Continuous   Decimal: 0   Width: 9   Range: -49 - 50   Format: Numeric

**MOB\_POULTRY\_Q:****Data file:** df\_anon\_11**Overview**

Valid: 0   Invalid: 0

Type: Continuous   Decimal: 0   Width: 9   Range: -36 - 40   Format: Numeric

**MOB\_PIG\_Q:****Data file:** df\_anon\_11**Overview**

Valid: 0   Invalid: 0

Type: Discrete   Decimal: 0   Width: 9   Range: -2 - 4   Format: Numeric

**MOB\_HORSEDONKEY\_Q:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**RIGA\_CROP\_S1:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 87692.3046875 Format: Numeric

**AG\_SALES\_S1:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 87692.3046875 Format: Numeric

**HOMECONSUMPTION\_FEIJA01:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1200 Format: Numeric

**HOMECONSUMPTION\_MILHO1:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 3000 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
10001	.A



**HOMECONSUMPTION\_MANDIOCA1:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1250 Format: Numeric

**HOMECONSUMPTION\_CEREAL1:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 3000 Format: Numeric

**PRODUCTION\_FEIJAO1:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1800 Format: Numeric

**PRODUCTION\_MILHO1:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12000 Format: Numeric

**PRODUCTION\_MANDIOCA1:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 76000 Format: Numeric

**PRODUCTION\_CEREAL1:****Data file:** df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 76000 Format: Numeric

**VALUECROP1: Value of production with full prices****Data file: df\_anon\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 87400 Format: Numeric

**RIGA\_CROP\_S2:****Data file: df\_anon\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 22500 Format: Numeric

**AG\_SALES\_S2:****Data file: df\_anon\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 22500 Format: Numeric

**HOMECONSUMPTION\_FEIJAO2:****Data file: df\_anon\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 240 Format: Numeric

**HOMECONSUMPTION\_MILHO2:****Data file: df\_anon\_11****Overview**

Valid: 0 Invalid: 0

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

**HOMECONSUMPTION\_MANDIOCA2:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**HOMECONSUMPTION\_CEREAL2:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**PRODUCTION\_FEIJAO2:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 2 - 360 Format: Numeric

**PRODUCTION\_MILHO2:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**PRODUCTION\_MANDIOCA2:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 100 - 5000 Format: Numeric

**PRODUCTION\_CEREAL2:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 5000 Format: Numeric

**VALUECROP2: Value of production with full prices****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1.73000001907349 - 66500 Format: Numeric

**CROPDISPOSITION\_HG\_ID: Roster instance identifier****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 28 Range: 1 - 999 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	PINEAPPLE
2	COTTON
3	PEANUT
4	PIGEON PEA (ANDU / GUANDU)
5	ARIRI
6	RICE
7	BANANA
8	PLANTAIN
9	POTATO
10	SWEET POTATO
11	EGGPLANT
12	RUBBER
13	GOURD (CABACA)
14	CACAO
15	COFFEE
16	HOG PLUM (CAJA)
17	CAJARANA
18	CASHEW
19	SUGARCANE
20	CASHEW NUT
21	ONION

22	CARROT
23	CAULIFLOWER
24	COCONUT
25	PEAS
26	SPINACH
27	FAVA BEANS
28	BEANS
29	GREEN BEANS
30	TOBACCO
31	GUAVA
32	JACKFRUIT
33	ORANGE
34	LIME (LIMA)
35	LIME (LIMAO)
36	PAPAYA
37	CASTOR SEED
38	CASSAVA
39	MANGO
40	MANGABA
41	PASSIONFRUIT
42	WATERMELON
43	CORN
44	SQUASH (MORANGA)
45	MURICI
46	RAPESEED (NABO)
47	CUCUMBER
48	PEPPER
49	PITANGA
50	RADISH
51	CABBAGE
52	POMEGRANATE
53	SISAL
54	SOYBEAN
55	SORGHUM
56	TOMATO
57	WHEAT
58	UMBU
59	PUMPKIN
60	ZUCCHINI

61	CHARD
62	LETTUCE
63	GARLIC
64	BEET
65	BROCCOLI
66	CHIVES
67	CHICORY
68	CHAYOTE (CHUCHU)
69	CILANTRO
70	COLLARD GREENS
71	EUCALYPTUS
72	SUGAR APPLE (FRUTA DO CONDE)
73	SCARLET EGGPLANT (JILO)
74	LICURI PALM
75	CACKREY (MAXIXE)
76	MELON
77	MANDARIN ORANGE
78	OTHER (SPECIFY)
79	COCONUT (PALMA)
80	NOPAL (PALMA FORRAGEIRA)
81	BELL PEPPER
82	OKRA
83	PARSLEY
90	ACEROLA
999	OTHER (SPECIFY)

**CROP\_VALUE:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**RIGA\_CROP\_HG:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9769.166015625 Format: Numeric

**AG\_SALES\_HG:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 5545.93310546875 Format: Numeric

**VALUECROP\_HG: Value of production with full prices****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9666000 Format: Numeric

**PARCELROSTER\_HG\_ID: Id in "parcelroster\_hg"****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 6 Range: 1 - 3 Format: Numeric

**TREEROSTER2\_ID: Id in "treeroster2"****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**C1TP\_3: Crop planted in dedicated area or spread throughout plot****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Dedicated Area

2	Spread Throughout
---	-------------------

**C1TP\_4: Portion of plot planted with crop**

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Less than 1/4
2	1/4
3	1/2
4	3/4
5	The whole area of plot

**C1TP\_5: Number of trees/crops placed on plot**

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 100000 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1000001	.A

**C1TP\_6: Year in which most of the crops were planted on plot**

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 888 - 2019 Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category
888	Don't know
10001	.A

### C1TP\_17: Number of crops planted on plot during season

Data file: df\_anon\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 30000 Format: Numeric

### C3TP\_4A: Number of crop harvested from plot during season

Data file: df\_anon\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 100000 Format: Numeric

### C3TP\_4B: Harvest unit

Data file: df\_anon\_11

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
1	KG
2	TON
3	GRAM
4	BAG (NON-LIQUID)

### C3TP\_4BBAG: Harvest unit in KG

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 1 - 60 Format: Numeric

**STAND\_HARVESTTP: Quantity harvested**

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0.001 - 7000 Format: Numeric

**C3TP\_5: Area harvested less than area planted**

Data file: df\_anon\_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

**C3TP\_6: Reason area harvested less than area planted**

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Drought
2	Irregular Rains
3	Floods
4	Landslides
5	Fire

6	Insects
7	Animals
8	Disease
9	Theft
999	Other, Specify
1001	.A

### **C3TP\_8\_\_0: Household member that decided how to use crop harvested from plot 1**

Data file: df\_anon\_11

#### **Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

### **C3TP\_8\_\_1: Household member that decided how to use crop harvested from plot 2**

Data file: df\_anon\_11

#### **Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

### **RIGA\_CULTIVATIONCROPPRICE:**

Data file: df\_anon\_11

#### **Overview**

Valid: 0 Invalid: 0

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

### **STAND\_HARVESTTP\_W: Quantity harvested**

Data file: df\_anon\_11

#### **Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 2000 Format: Numeric

### **RIGA\_CROP\_TP:**

Data file: df\_anon\_11

#### **Overview**

Valid: 0 Invalid: 0

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

## CROPID: Roster instance identifier

Data file: df\_anon\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 28    Range: 1 - 999    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	PINEAPPLE
2	COTTON
3	PEANUT
4	PIGEON PEA (ANDU / GUANDU)
5	ARIRI
6	RICE
7	BANANA
8	PLANTAIN
9	POTATO
10	SWEET POTATO
11	EGGPLANT
12	RUBBER
13	GOURD (CABACA)
14	CACAO
15	COFFEE
16	HOG PLUM (CAJA)
17	CAJARANA
18	CASHEW
19	SUGARCANE
20	CASHEW NUT
21	ONION
22	CARROT
23	CAULIFLOWER
24	COCONUT
25	PEAS
26	SPINACH
27	FAVA BEANS

28	BEANS
29	GREEN BEANS
30	TOBACCO
31	GUAVA
32	JACKFRUIT
33	ORANGE
34	LIME (LIMA)
35	LIME (LIMAO)
36	PAPAYA
37	CASTOR SEED
38	CASSAVA
39	MANGO
40	MANGABA
41	PASSIONFRUIT
42	WATERMELON
43	CORN
44	SQUASH (MORANGA)
45	MURICI
46	RAPESEED (NABO)
47	CUCUMBER
48	PEPPER
49	PITANGA
50	RADISH
51	CABBAGE
52	POMEGRANATE
53	SISAL
54	SOYBEAN
55	SORGHUM
56	TOMATO
57	WHEAT
58	UMBU
59	PUMPKIN
60	ZUCCHINI
61	CHARD
62	LETTUCE
63	GARLIC
64	BEET
65	BROCCOLI
66	CHIVES

67	CHICORY
68	CHAYOTE (CHUCHU)
69	CILANTRO
70	COLLARD GREENS
71	EUCALYPTUS
72	SUGAR APPLE (FRUTA DO CONDE)
73	SCARLET EGGPLANT (JILO)
74	LICURI PALM
75	CACKREY (MAXIXE)
76	MELON
77	MANDARIN ORANGE
78	OTHER (SPECIFY)
79	COCONUT (PALMA)
80	NOPAL (PALMA FORRAGEIRA)
81	BELL PEPPER
82	OKRA
83	PARSLEY
90	ACEROLA
999	OTHER (SPECIFY)

**CROP12:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 25 Range: - Format: character

**PRICE:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 6 Format: Numeric

**VALUECROP\_TP: Value of production with full prices****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7846.10009765625 Format: Numeric

**RIGA\_CROP\_INCOME: Total Crop income per household: Consumption, Sales, and other uses****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 87692.3046875 Format: Numeric

**TOTAL\_CROP\_SALES: Total Crop Sales****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 87692.3046875 Format: Numeric

**CULTIVATION\_VALUE: Value of Total Cultivation using Imputed Prices****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 26150 Format: Numeric

**CULTIVATION\_VALUE\_LN: LOGGED Value of Total Cultivation using Imputed Prices****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.1716423034668 Format: Numeric

**VALUECROP1\_W: Value of production with full prices****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1.22000002861023 - 6900 Format: Numeric

**VALUECROP\_HG\_W: Value of production with full prices****Data file:** df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 235448.59375 Format: Numeric

**VALUECROP\_TP\_W: Value of production with full prices**

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 3009.27001953125 Format: Numeric

**CULTIVATION\_VALUE2: Value of Total Cultivation using Winsorized Imputed Prices**

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 235458.96875 Format: Numeric

**CULTIVATION\_VALUE2\_LN: LOGGED Value of Total Cultivation using Winsorized Imputed Prices**

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12.3692960739136 Format: Numeric

**COMM\_SOLDANY\_CROP: HH Sold Any Cultivated Crops**

Data file: df\_anon\_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



**COMM\_PROPSALE\_CROP: Proportion of Cultivated Crop Value Sold / Produced****Data file:** df\_anon\_11**Overview**

Valid: 0    Invalid: 0

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

**AG\_SALES\_LIV: Total Livestock Sales****Data file:** df\_anon\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 7200    Format: Numeric

**RIGA\_LIVESTOCK\_INCOME: Total Livestock income per household: Consumption & Sales****Data file:** df\_anon\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 62750    Format: Numeric

**RIGA\_LIVESTOCK\_INCOME\_W: Total Livestock income per household: Consumption & Sales****Data file:** df\_anon\_11**Overview**

Valid: 0    Invalid: 0

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

**COMM\_SOLDANY\_LIV: HH Sold ANY Livestock****Data file:** df\_anon\_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

**RIGA\_BY\_P\_INCOME:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 43300 Format: Numeric

**RIGA\_BY\_P\_INCOME\_D3: Total Byproduct Sales****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12152 Format: Numeric

**COMM\_SOLDANY\_BY\_P: HH Sold ANY Livestock Byproducts****Data file:** df\_anon\_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

**MA\_TOTALSALES: Value of Total Agricultural Sale: Crops, Livestock, Byproducts****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 87782.3046875 Format: Numeric

**MA\_TOTSALESLN: LOGGED Value of Total Agricultural Sale: Crops, Livestock, Byproducts****Data file:** df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 11.3826265335083 Format: Numeric

**LN\_RIGA\_CROP\_INCOME:****Data file: df\_anon\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -6.90775537490845 - 11.3815898895264 Format: Numeric

**RIGA\_INCOME: TOTAL CULTIVATION CROP WINSORIZED Prices + AG SALES + BYP SALES****Data file: df\_anon\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 87782.3046875 Format: Numeric

**RIGA\_INCOME2:****Data file: df\_anon\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 30750 Format: Numeric

**RIGA\_INCOME3:****Data file: df\_anon\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 235948.59375 Format: Numeric

**RIGA\_INCOME\_LN: LOGGED RIGA\_Income****Data file: df\_anon\_11****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 11.3826265335083 Format: Numeric

**RIGA\_INCOME2\_LN: LOGGED RIGA\_Income2****Data file:** df\_anon\_11**Overview**

Valid: 0   Invalid: 0

Type: Continuous   Decimal: 0   Width: 9   Range: 0 - 10.3336782455444   Format: Numeric

**RIGA\_INCOME3\_LN: LOGGED RIGA\_Income3****Data file:** df\_anon\_11**Overview**

Valid: 0   Invalid: 0

Type: Continuous   Decimal: 0   Width: 9   Range: 0 - 12.3713731765747   Format: Numeric

**HOMECONSUMPTION\_CEREAL:****Data file:** df\_anon\_11**Overview**

Valid: 0   Invalid: 0

Type: Continuous   Decimal: 0   Width: 9   Range: 0 - 530   Format: Numeric

**HOMECONSUMPTION\_CEREAL\_LN:****Data file:** df\_anon\_11**Overview**

Valid: 0   Invalid: 0

Type: Continuous   Decimal: 0   Width: 9   Range: 0 - 6.27476215362549   Format: Numeric

**PRODUCTION\_CEREAL:****Data file:** df\_anon\_11**Overview**

Valid: 0   Invalid: 0

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

**PRODUCTION\_CEREAL\_LN:****Data file:** df\_anon\_11**Overview**

Valid: 0   Invalid: 0

Type: Continuous   Decimal: 0   Width: 9   Range: 0 - 8.9873218536377   Format: Numeric

**CROPDISPOSITION\_S1\_ID: Roster instance identifier****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 28 Range: 1 - 999 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	PINEAPPLE
2	COTTON
3	PEANUT
4	PIGEON PEA (ANDU / GUANDU)
5	ARIRI
6	RICE
7	BANANA
8	PLANTAIN
9	POTATO
10	SWEET POTATO
11	EGGPLANT
12	RUBBER
13	GOURD (CABACA)
14	CACAO
15	COFFEE
16	HOG PLUM (CAJA)
17	CAJARANA
18	CASHEW
19	SUGARCANE
20	CASHEW NUT
21	ONION
22	CARROT
23	CAULIFLOWER
24	COCONUT
25	PEAS
26	SPINACH
27	FAVA BEANS
28	BEANS

29	GREEN BEANS
30	TOBACCO
31	GUAVA
32	JACKFRUIT
33	ORANGE
34	LIME (LIMA)
35	LIME (LIMAO)
36	PAPAYA
37	CASTOR SEED
38	CASSAVA
39	MANGO
40	MANGABA
41	PASSIONFRUIT
42	WATERMELON
43	CORN
44	SQUASH (MORANGA)
45	MURICI
46	RAPESEED (NABO)
47	CUCUMBER
48	PEPPER
49	PITANGA
50	RADISH
51	CABBAGE
52	POMEGRANATE
53	SISAL
54	SOYBEAN
55	SORGHUM
56	TOMATO
57	WHEAT
58	UMBU
59	PUMPKIN
60	ZUCCHINI
61	CHARD
62	LETTUCE
63	GARLIC
64	BEET
65	BROCCOLI
66	CHIVES
67	CHICORY

68	CHAYOTE (CHUCHU)
69	CILANTRO
70	COLLARD GREENS
71	EUCALYPTUS
72	SUGAR APPLE (FRUTA DO CONDE)
73	SCARLET EGGPLANT (JILO)
74	LICURI PALM
75	CACKREY (MAXIXE)
76	MELON
77	MANDARIN ORANGE
78	OTHER (SPECIFY)
79	COCONUT (PALMA)
80	NOPAL (PALMA FORRAGEIRA)
81	BELL PEPPER
82	OKRA
83	PARSLEY
90	ACEROLA
999	OTHER (SPECIFY)

## CROPDISPOSITION\_S2\_ID: Roster instance identifier

Data file: df\_anon\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 28 Range: 1 - 999 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	PINEAPPLE
2	COTTON
3	PEANUT
4	PIGEON PEA (ANDU / GUANDU)
5	ARIRI
6	RICE
7	BANANA
8	PLANTAIN
9	POTATO

10	SWEET POTATO
11	EGGPLANT
12	RUBBER
13	GOURD (CABACA)
14	CACAO
15	COFFEE
16	HOG PLUM (CAJA)
17	CAJARANA
18	CASHEW
19	SUGARCANE
20	CASHEW NUT
21	ONION
22	CARROT
23	CAULIFLOWER
24	COCONUT
25	PEAS
26	SPINACH
27	FAVA BEANS
28	BEANS
29	GREEN BEANS
30	TOBACCO
31	GUAVA
32	JACKFRUIT
33	ORANGE
34	LIME (LIMA)
35	LIME (LIMAO)
36	PAPAYA
37	CASTOR SEED
38	CASSAVA
39	MANGO
40	MANGABA
41	PASSIONFRUIT
42	WATERMELON
43	CORN
44	SQUASH (MORANGA)
45	MURICI
46	RAPESEED (NABO)
47	CUCUMBER
48	PEPPER



49	PITANGA
50	RADISH
51	CABBAGE
52	POMEGRANATE
53	SISAL
54	SOYBEAN
55	SORGHUM
56	TOMATO
57	WHEAT
58	UMBU
59	PUMPKIN
60	ZUCCHINI
61	CHARD
62	LETTUCE
63	GARLIC
64	BEET
65	BROCCOLI
66	CHIVES
67	CHICORY
68	CHAYOTE (CHUCHU)
69	CILANTRO
70	COLLARD GREENS
71	EUCALYPTUS
72	SUGAR APPLE (FRUTA DO CONDE)
73	SCARLET EGGPLANT (JILO)
74	LICURI PALM
75	CAKREY (MAXIXE)
76	MELON
77	MANDARIN ORANGE
78	OTHER (SPECIFY)
79	COCONUT (PALMA)
80	NOPAL (PALMA FORRAGEIRA)
81	BELL PEPPER
82	OKRA
83	PARSLEY
90	ACEROLA
999	OTHER (SPECIFY)

**PLOTROP1\_HG\_ID: Roster instance identifier****Data file:** df\_anon\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 28    Range: 1 - 999    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	PINEAPPLE
2	COTTON
3	PEANUT
4	PIGEON PEA (ANDU / GUANDU)
5	ARIRI
6	RICE
7	BANANA
8	PLANTAIN
9	POTATO
10	SWEET POTATO
11	EGGPLANT
12	RUBBER
13	GOURD (CABACA)
14	CACAO
15	COFFEE
16	HOG PLUM (CAJA)
17	CAJARANA
18	CASHEW
19	SUGARCANE
20	CASHEW NUT
21	ONION
22	CARROT
23	CAULIFLOWER
24	COCONUT
25	PEAS
26	SPINACH
27	FAVA BEANS
28	BEANS
29	GREEN BEANS
30	TOBACCO

31	GUAVA
32	JACKFRUIT
33	ORANGE
34	LIME (LIMA)
35	LIME (LIMAO)
36	PAPAYA
37	CASTOR SEED
38	CASSAVA
39	MANGO
40	MANGABA
41	PASSIONFRUIT
42	WATERMELON
43	CORN
44	SQUASH (MORANGA)
45	MURICI
46	RAPESEED (NABO)
47	CUCUMBER
48	PEPPER
49	PITANGA
50	RADISH
51	CABBAGE
52	POMEGRANATE
53	SISAL
54	SOYBEAN
55	SORGHUM
56	TOMATO
57	WHEAT
58	UMBU
59	PUMPKIN
60	ZUCCHINI
61	CHARD
62	LETTUCE
63	GARLIC
64	BEET
65	BROCCOLI
66	CHIVES
67	CHICORY
68	CHAYOTE (CHUCHU)
69	CILANTRO

70	COLLARD GREENS
71	EUCALYPTUS
72	SUGAR APPLE (FRUTA DO CONDE)
73	SCARLET EGGPLANT (JILO)
74	LICURI PALM
75	CACKREY (MAXIXE)
76	MELON
77	MANDARIN ORANGE
78	OTHER (SPECIFY)
79	COCONUT (PALMA)
80	NOPAL (PALMA FORRAGEIRA)
81	BELL PEPPER
82	OKRA
83	PARSLEY
90	ACEROLA
999	OTHER (SPECIFY)

## CULT\_DRYSEASON: Household cultivated in Dry season

Data file: df\_anon\_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

## CULT\_INTENSITY: # of opportunities for cultivation: Season x Crop

Data file: df\_anon\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 26 Format: Numeric

**CROP:****Data file:** df\_anon\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 28    Range: 1 - 999    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	PINEAPPLE
2	COTTON
3	PEANUT
4	PIGEON PEA (ANDU / GUANDU)
5	ARIRI
6	RICE
7	BANANA
8	PLANTAIN
9	POTATO
10	SWEET POTATO
11	EGGPLANT
12	RUBBER
13	GOURD (CABACA)
14	CACAO
15	COFFEE
16	HOG PLUM (CAJA)
17	CAJARANA
18	CASHEW
19	SUGARCANE
20	CASHEW NUT
21	ONION
22	CARROT
23	CAULIFLOWER
24	COCONUT
25	PEAS
26	SPINACH
27	FAVA BEANS
28	BEANS
29	GREEN BEANS
30	TOBACCO

31	GUAVA
32	JACKFRUIT
33	ORANGE
34	LIME (LIMA)
35	LIME (LIMAO)
36	PAPAYA
37	CASTOR SEED
38	CASSAVA
39	MANGO
40	MANGABA
41	PASSIONFRUIT
42	WATERMELON
43	CORN
44	SQUASH (MORANGA)
45	MURICI
46	RAPESEED (NABO)
47	CUCUMBER
48	PEPPER
49	PITANGA
50	RADISH
51	CABBAGE
52	POMEGRANATE
53	SISAL
54	SOYBEAN
55	SORGHUM
56	TOMATO
57	WHEAT
58	UMBU
59	PUMPKIN
60	ZUCCHINI
61	CHARD
62	LETTUCE
63	GARLIC
64	BEET
65	BROCCOLI
66	CHIVES
67	CHICORY
68	CHAYOTE (CHUCHU)
69	CILANTRO

70	COLLARD GREENS
71	EUCALYPTUS
72	SUGAR APPLE (FRUTA DO CONDE)
73	SCARLET EGGPLANT (JILO)
74	LICURI PALM
75	CACKREY (MAXIXE)
76	MELON
77	MANDARIN ORANGE
78	OTHER (SPECIFY)
79	COCONUT (PALMA)
80	NOPAL (PALMA FORRAGEIRA)
81	BELL PEPPER
82	OKRA
83	PARSLEY
90	ACEROLA
999	OTHER (SPECIFY)

## CULT\_CROPNUM: Number of Crops Cultivated by Household

Data file: df\_anon\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 15 Format: Numeric

## CULT\_INTENSITY\_LN:

Data file: df\_anon\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 9.99949988909066e-05 - 3.25810027122498 Format: Numeric

## CULT\_CROPNUM\_LN:

Data file: df\_anon\_11

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 9.99949988909066e-05 - 2.7080569267273 Format: Numeric

**CULT\_CROPNUMPROP: # Crops cultivated out of total possible****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.0147058824077249 - 0.220588237047195 Format: Numeric

**CULT\_PALMA: Household Grows Palma****Data file:** df\_anon\_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

**CULT\_NATIVECROP: Household Grows NativeCrop****Data file:** df\_anon\_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

**CULT\_CASHCROP: Household Grows CashCrop****Data file:** df\_anon\_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

---

### **EVI\_2018:**

**Data file:** df\_anon\_11

#### **Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 9    Range: 1490.95458984375 - 4947.20849609375    Format: Numeric

---

### **EVI\_2002:**

**Data file:** df\_anon\_11

#### **Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 9    Range: 1574.875 - 4705.36376953125    Format: Numeric

---

### **DROUGHT\_B\_NUM:**

**Data file:** df\_anon\_11

#### **Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 12    Format: Numeric

---

### **DROUGHT\_E\_NUM:**

**Data file:** df\_anon\_11

#### **Overview**

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

---

### **DROUGHT\_B:**

**Data file:** df\_anon\_11

#### **Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: -0.494949877262116 - 0.70223605632782    Format: Numeric

---

## **DROUGHT\_E:**

**Data file:** df\_anon\_11

### **Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: -0.700963616371155 - 0.520887136459351    Format: Numeric

---

## **ASSETINDEX\_DURABLE1\_REL: AssetIndex\_Durable1 NQ4**

**Data file:** df\_anon\_11

### **Overview**

Valid: 0    Invalid: 0

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

---

## **HOUSINGINDEX3\_MCA1\_REL: housingindex3\_mca1 NQ4**

**Data file:** df\_anon\_11

### **Overview**

Valid: 0    Invalid: 0

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

---

## **LINDEX3\_PCA1\_REL: lindex3\_pca1 NQ4**

**Data file:** df\_anon\_11

### **Overview**

Valid: 0    Invalid: 0

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

---

## **PINDEX3\_PCA1\_REL: pindex3\_pca1 NQ4**

**Data file:** df\_anon\_11

### **Overview**

Valid: 0    Invalid: 0

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

---

## **OINDEX3\_POLY1\_REL: oindex3\_poly1 NQ4**

**Data file:** df\_anon\_11

**Overview**

Valid: 0    Invalid: 0

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

**ECON\_MOB\_ASSETINDEX\_DURABLE: wealth****Data file: df\_anon\_11****Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 3    Format: Numeric

**ECON\_MOB\_HOUSINGINDEX3\_MCA: wealth****Data file: df\_anon\_11****Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 3    Format: Numeric

**ECON\_MOB\_LINDEX3\_PCA: wealth****Data file: df\_anon\_11****Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 3    Format: Numeric

**ECON\_MOB\_PINDEX3\_PCA: wealth****Data file: df\_anon\_11****Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 3    Format: Numeric

**ECON\_MOB\_OINDEX3\_POLY: wealth****Data file: df\_anon\_11****Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 3    Format: Numeric

**ASSETINDEX\_DURABLE1\_REL\_M:****Data file:** df\_anon\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 4    Format: Numeric

**HOUSINGINDEX3\_MCA1\_REL\_M:****Data file:** df\_anon\_11**Overview**

Valid: 0    Invalid: 0

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

**LINDEX3\_PCA1\_REL\_M:****Data file:** df\_anon\_11**Overview**

Valid: 0    Invalid: 0

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

**PINDEX3\_PCA1\_REL\_M:****Data file:** df\_anon\_11**Overview**

Valid: 0    Invalid: 0

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

**OINDEX3\_POLY1\_REL\_M:****Data file:** df\_anon\_11**Overview**

Valid: 0    Invalid: 0

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

**ECON\_MOB\_ASSET: Economic Mobility: Asset****Data file:** df\_anon\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 3    Format: Numeric

**ECON\_MOB\_HOUSING: Economic Mobility: Housing****Data file:** df\_anon\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 3    Format: Numeric

**ECON\_MOB\_LIVESTOCK: Economic Mobility: Livestock****Data file:** df\_anon\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 3    Format: Numeric

**ECON\_MOB\_PRODUCTIVE: Economic Mobility: Productive****Data file:** df\_anon\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 3    Format: Numeric

**ECON\_MOB\_OVERALL: Economic Mobility: Overall****Data file:** df\_anon\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 3    Format: Numeric

**CONSENT: Consent****Data file:** df\_anon\_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
---	-----

## FIES\_HH: Raw Food Insecurity Experience Score

Data file: df\_anon\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 8 Format: Numeric

## HDDS: FAO Household Dietary Diversity Score: Sum of 12 food groups

Data file: df\_anon\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 12 Format: Numeric

## CEREAL\_W:

Data file: df\_anon\_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

## TUBERROOT\_W:

Data file: df\_anon\_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

**VEGETABLE\_W:****Data file:** df\_anon\_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

**FRUIT\_W:****Data file:** df\_anon\_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

**MEAT\_W:****Data file:** df\_anon\_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

**EGGS\_W:****Data file:** df\_anon\_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

**FISH\_W:****Data file:** df\_anon\_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

**LEGUMES\_W:****Data file:** df\_anon\_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

### MILK\_W:

Data file: df\_anon\_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

### OILFAT\_W:

Data file: df\_anon\_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

### SWEET\_W:

Data file: df\_anon\_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

## SPICEBEV\_W:

Data file: df\_anon\_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

## HDDS\_W:

Data file: df\_anon\_11

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 2 - 12    Format: Numeric

## HH\_MONTHLYFOODCOST: Monthly Food Expenditure

Data file: df\_anon\_11

### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 28405    Format: Numeric

## HH\_MONTHLYFOODCOST\_LN: LOGGED Monthly Food Expenditure

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10.2543201446533 Format: Numeric

**COHESION\_REC\_COM:****Data file:** df\_anon\_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

**COHESION\_GIVE\_COM:****Data file:** df\_anon\_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

**COHESION\_REC\_OUT:****Data file:** df\_anon\_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

**COHESION\_GIVE\_OUT:****Data file:** df\_anon\_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

**INF\_HHH\_WOMAN:****Data file:** df\_anon\_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

**INF\_MONEYDEC\_WOMAN:****Data file:** df\_anon\_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

### INF\_NONMONEYDEC\_WOMAN:

Data file: df\_anon\_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

### INF\_EARNER\_WOMAN:

Data file: df\_anon\_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

### INF\_HHH\_YOUTH:

Data file: df\_anon\_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

## INF\_MONEYDEC\_YOUTH:

Data file: df\_anon\_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

## INF\_NONMONEYDEC\_YOUTH:

Data file: df\_anon\_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

## INF\_EARNER\_YOUTH:

Data file: df\_anon\_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

**PARTICIPATE\_NUM: Number of groups HH participates in**

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 3 Format: Numeric

**PARTICIPATE\_ANY: Anyone from HH participates in a group**

Data file: df\_anon\_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

**PARTICIPATE\_WOMEN: Woman from HH participates in a group**

Data file: df\_anon\_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

**PARTICIPATE\_YOUTH: Youth from HH participates in a group****Data file:** df\_anon\_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

**PARTICIPATE\_INC\_ANY: Anyone from HH participates in an Income group****Data file:** df\_anon\_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

**PARTICIPATE\_INC\_WOMEN: Woman from HH participates in an Income group****Data file:** df\_anon\_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

## **PARTICIPATE\_INC\_YOUTH: Youth from HH participates in an Income group**

Data file: df\_anon\_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

## **HHSIZE:**

Data file: df\_anon\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 7 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	>=7

**DEPENDENCY\_RATIO:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**HHH\_SEX: Sex****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	MALE
2	FEMALE
3	TRANSGENDER/ TRANSSEXUAL

**HHH\_AGE:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**HHH\_RACE: Race****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 14 Range: 1 - 999 Format: Numeric

**Questions and instructions**

## CATEGORIES

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

1	BRANCO
2	MORENO
3	PARDO
4	AMARELO
5	PRETO
6	QUILOMBO
7	INDIGENOUS
8	BLACK
999	OTHER, SPECIFY

## HHH\_RELIGION: Religion

Data file: df\_anon\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
1	NONE
2	CATHOLIC
3	EVANGELICAL
4	UMBANDA
5	CANDOMBLÃ%
999	OTHER

## HHH\_READ: Able to read in local language

Data file: df\_anon\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
1	No

2	Yes, with difficulties
3	Yes, mostly
4	Yes, fluently

## HHH\_WRITE: Able to write in local language

Data file: df\_anon\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

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

## HHH\_SCHOOLING: Highest educ. qualification

Data file: df\_anon\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	NONE
1	PRESCHOOL
2	PRIMARY SCHOOL- YEARS 1-3
3	PRIMARY SCHOOL - YEARS 4-6
4	PRIMARY SCHOOL - YEARS 7-9
5	PRIMARY SCHOOL 2 - COLEGIAL
6	PRIMARY SCHOOL 2 - TECHNICAL SCHOOL
7	HIGHER THAN PRIMARY SCHOOL 2

**HHH\_MARITALSTAT: Civil Status****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

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

**MIGRATION\_N: Number of individuals migrating out****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 6 Format: Numeric

**MIGRATION\_AWAY\_N: Number of individuals migrating out****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 5 Format: Numeric

**R0\_1: Household has access to irrigation****Data file:** df\_anon\_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

## R0\_2: Primary source of water for irrigation

Data file: df\_anon\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 14 Range: 1 - 999 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	CANAL
2	BOREHOLE
3	WELL
4	RIVER / STREAM
5	POND / LAKE
6	WATER TANK
7	CISTERN
999	OTHER, SPECIFY

## R0\_20TH: Primary source of water for irrigation (Other)

Data file: df\_anon\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 56 Range: - Format: character

## R0\_3: Primary method of distributing water for irrigation on plot

Data file: df\_anon\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 27 Range: 1 - 999 Format: Numeric

### Questions and instructions

## CATEGORIES

Value	Category
1	HAND / BUCKET
2	HAND PUMP
3	MOTORIZED / ELECTRICAL PUMP
4	FLOODING
5	CISTERN
6	WATER TANK
999	OTHER, SPECIFY

**R0\_30TH: Primary method of distributing water for irrigation on plot (Other)**

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 14 Range: - Format: character

**R0\_4: Irrigation system is part of community irrigation scheme**

Data file: df\_anon\_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

**R0\_5: Irrigation system built under Gente de Valor**

Data file: df\_anon\_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

## R0\_6: Irrigation system built before 2007

Data file: df\_anon\_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

## R0\_7: Timing of water from irrigation system was adequate for production

Data file: df\_anon\_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

## R0\_8: Extent that amount of water from irrigation system was adequate for production

Data file: df\_anon\_11

### Overview

Valid: 0 Invalid: 0

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



## Questions and instructions

### CATEGORIES

Value	Category
1	ALWAYS
2	OFTEN
3	SOMETIMES
4	SELDOM
5	NEVER

## R0\_9: Extent to which water from irrigation system was of good quality

Data file: df\_anon\_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 Good
2	Good
3	Adequate
4	Bad
5	Very Bad

## R1\_1\_1: Household aware of soil conservation measure - Reforestation

Data file: df\_anon\_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

**R1\_1\_\_2: Household aware of soil conservation measure - Recaatingamento****Data file:** df\_anon\_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

**R1\_1\_\_3: Household aware of soil conservation measure - Aterramento****Data file:** df\_anon\_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

**R1\_1\_\_4: Household aware of soil conservation measure - Faixa de grama****Data file:** df\_anon\_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
---	-----

## R1\_1\_\_5: Household aware of soil conservation measure - No-till farming

Data file: df\_anon\_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

## R1\_1\_\_6: Household aware of soil conservation measure - Agroforesta

Data file: df\_anon\_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

## R1\_1\_\_0: Household aware of soil conservation measure - None

Data file: df\_anon\_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

**R2\_1\_\_1: Household aware of livestock conservation measure - Rotation grazing****Data file:** df\_anon\_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

**R2\_1\_\_2: Household aware of livestock conservation measure - Reproductive management****Data file:** df\_anon\_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

**R2\_1\_\_3: Household aware of livestock conservation measure - Infrastructure****Data file:** df\_anon\_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

## R2\_1\_\_4: Household aware of livestock conservation measure - Feed storage

Data file: df\_anon\_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

## R2\_1\_\_0: Household aware of livestock conservation measure - None

Data file: df\_anon\_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

## R3\_2: Household currently produce crops or livestock for contract

Data file: df\_anon\_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

### **R3\_3\_1: Reasons household does NOT produce for contract - Lacks capacity to grow quantitatively**

Data file: df\_anon\_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

### **R3\_3\_2: Reasons household does NOT produce for contract - Lacks capacity to grow quality**

Data file: df\_anon\_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

### **R3\_3\_3: Reasons household does NOT produce for contract - Not aware of prices**

Data file: df\_anon\_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

## R3\_3\_\_4: Reasons household does NOT produce for contract - Prices not sufficient

Data file: df\_anon\_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

## R3\_3\_\_5: Reasons household does NOT produce for contract - Never offered a contract

Data file: df\_anon\_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

## R3\_3\_\_6: Reasons household does NOT produce for contract - Never sought a contract

Data file: df\_anon\_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

**R3\_3\_7: Reasons household does NOT produce for contract - Worried about risk**

Data file: df\_anon\_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

**R3\_3\_8: Reasons household does NOT produce for contract - Bad personal experience**

Data file: df\_anon\_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



**R3\_3\_\_9: Reasons household does NOT produce for contract - Not aware that contracts exist****Data file:** df\_anon\_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

**R3\_3\_\_10: Reason shousehold does NOT produce for contract - Prefer to grow certain crops****Data file:** df\_anon\_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

**R3\_3\_\_11: Reasons household does NOT produce for contract - Don't want to enter contract****Data file:** df\_anon\_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

**R3\_3\_\_12: Reasons household does NOT produce for contract - No local opportunities****Data file:** df\_anon\_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

**R3\_4: Hypothetical contract - Preferred crop****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 28 Range: 1 - 83 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	PINEAPPLE
2	COTTON
3	PEANUT
4	PIGEON PEA (ANDU / GUANDU)
5	ARIRI
6	RICE
7	BANANA
8	PLANTAIN
9	POTATO
10	SWEET POTATO
11	EGGPLANT
12	RUBBER
13	GOURD (CABACA)
14	CACAO

15	COFFEE
16	HOG PLUM (CAJA)
17	CAJARANA
18	CASHEW
19	SUGARCANE
20	CASHEW NUT
21	ONION
22	CARROT
23	CAULIFLOWER
24	COCONUT
25	PEAS
26	SPINACH
27	FAVA BEANS
28	BEANS
29	GREEN BEANS
30	TOBACCO
31	GUAVA
32	JACKFRUIT
33	ORANGE
34	LIME (LIMA)
35	LIME (LIMAO)
36	PAPAYA
37	CASTOR SEED
38	CASSAVA
39	MANGO
40	MANGABA
41	PASSIONFRUIT
42	WATERMELON
43	CORN
44	SQUASH (MORANGA)
45	MURICI
46	RAPESEED (NABO)
47	CUCUMBER
48	PEPPER
49	BRAZILIAN CHERRY (PITANGA)
50	RADISH
51	CABBAGE
52	POMEGRANATE
53	SISAL

54	SOYBEAN
55	SORGHUM
56	TOMATO
57	WHEAT
58	UMBU
59	PUMPKIN
60	ZUCCHINI
61	CHARD
62	LETTUCE
63	GARLIC
64	BEET
65	BROCCOLI
66	CHIVES
67	CHICORY
68	CHAYOTE (CHUCHU)
69	CILANTRO
70	COLLARD GREENS
71	EUCALYPTUS
72	SUGAR APPLE (FRUTA DO CONDE)
73	SCARLET EGGPLANT (JILO)
74	LICURI PALM
75	CACKREY (MAXIXE)
76	MELON
77	MANDARIN ORANGE
78	OTHER (SPECIFY)
79	COCONUT (PALMA)
80	NOPAL (PALMA FORRAGEIRA)
81	BELL PEPPER
82	OKRA
83	PARSLEY
101	.A

### R3\_5: Hypothetical contract - Price per KG

Data file: df\_anon\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 450 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1001	.A

## R3\_6: Household sets prices when working with buyers

Data file: df\_anon\_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

## R3\_7\_\_1: Reasons household does NOT set prices - Use known price

Data file: df\_anon\_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

## R3\_7\_\_2: Reasons household does NOT set prices - Use cooperative price

Data file: df\_anon\_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

### R3\_7\_\_3: Reasons household does NOT set prices - Not confident to set price

Data file: df\_anon\_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

### R3\_7\_\_4: Reasons household does NOT set prices - Unsure of price

Data file: df\_anon\_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

### R3\_7\_\_5: Reasons household does NOT set prices - Fear of losing buyer

Data file: df\_anon\_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

## R3\_7\_\_6: Reasons household does NOT set prices - Don't know of other buyers

Data file: df\_anon\_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

## R3\_7\_\_7: Reasons household does NOT set prices - Need money

Data file: df\_anon\_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

## R3\_7\_\_8: Reasons household does NOT set prices - Limited capacity to produce

Data file: df\_anon\_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

**X1\_1\_2: Development assistance programs - Garantia Safra**

Data file: df\_anon\_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

**X1\_1\_3: Development assistance programs - PRONAF**

Data file: df\_anon\_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



**X1\_1\_\_4: Development assistance programs - Seguro Agricultura Familiar****Data file:** df\_anon\_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

**X1\_1\_\_5: Development assistance programs - PAA / PAA Leite****Data file:** df\_anon\_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

**X1\_1\_\_6: Development assistance programs - PNAE****Data file:** df\_anon\_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

**X1\_1\_\_7: Development assistance programs - Curso do Sistema S (SENAR, SENAI, SEBRAE)****Data file:** df\_anon\_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

**X1\_1\_\_8: Development assistance programs - Produzir****Data file:** df\_anon\_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

**X1\_1\_\_9: Development assistance programs - Bolsa Fam lia****Data file:** df\_anon\_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
---	-----

## X1\_1\_\_10: Development assistance programs - Terra de Valor

Data file: df\_anon\_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

## X1\_1\_\_0: Development assistance programs - None

Data file: df\_anon\_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

## RECALL: Recall period (Interview Date - 7 Days)

Data file: df\_anon\_11

### Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 22 Range: - Format: character

## X1\_2\_\_1: GDV assistance - Productive gardens

Data file: df\_anon\_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

**X1\_2\_2: GDV assistance - Water for human consumption**

Data file: df\_anon\_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

**X1\_2\_3: GDV assistance - Water for production**

Data file: df\_anon\_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

**X1\_2\_\_4: GDV assistance - Continued technical assistance (agriculture, livestock)****Data file:** df\_anon\_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

**X1\_2\_\_5: GDV assistance - Specialized technical assistance (processing)****Data file:** df\_anon\_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

**X1\_2\_\_6: GDV assistance - Specialized technical assistance (crafts)****Data file:** df\_anon\_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

**X1\_2\_\_7: GDV assistance - Production infrastructure****Data file:** df\_anon\_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

**X1\_2\_\_8: GDV assistance - Equipment kits for agriculture, livestock, apiculture****Data file:** df\_anon\_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

**X1\_2\_\_9: GDV assistance - Processing unit****Data file:** df\_anon\_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
---	-----

**X1\_2\_\_10: GDV assistance - Artisan kits****Data file:** df\_anon\_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

**X1\_2\_\_11: GDV assistance - Household goods (anaerobic digester, ecological stove)****Data file:** df\_anon\_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

**X1\_2\_\_12: GDV assistance - Production training (agricultural and livestock management)****Data file:** df\_anon\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
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0	No
1	Yes

**X1\_2\_\_13: GDV assistance - Social training (community organizing, gender, youth)****Data file:** df\_anon\_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

**X1\_3: Participation in GDV met needs as expected****Data file:** df\_anon\_11**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	NEEDS MET, NOW HAVE NEW NEEDS
2	NEEDS MET
3	NEEDS SOMEWHAT MET
4	NEEDS NOT MET
5	NEEDS NOT AT ALL MET

**X1\_4: Perceived impact of GDV on household****Data file:** df\_anon\_11**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 24    Range: 0 - 5    Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category
0	NO IMPACT
1	CLEAR POSITIVE IMPACT
2	CLEAR NEGATIVE IMPACT
3	BOTH POSITIVE & NEGATIVE
4	MINIMAL POSITIVE IMPACT
5	MINIMAL NEGATIVE IMPACT

### X2\_1P\_\_1: Positive impact on household - Increased income

Data file: df\_anon\_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

### X2\_1P\_\_2: Positive impact on household - Household assets

Data file: df\_anon\_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

**X2\_1P\_3: Positive impact on household - Livestock assets****Data file:** df\_anon\_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

**X2\_1P\_4: Positive impact on household - Land size****Data file:** df\_anon\_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

**X2\_1P\_5: Positive impact on household - Housing****Data file:** df\_anon\_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

**X2\_1P\_\_6: Positive impact on household - Dietary diversity****Data file:** df\_anon\_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

**X2\_1P\_\_7: Positive impact on household - Resilience to shocks****Data file:** df\_anon\_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

**X2\_1P\_\_8: Positive impact on household - Agricultural production****Data file:** df\_anon\_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
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## X2\_1P\_9: Positive impact on household - Input adoption

Data file: df\_anon\_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

## X2\_1P\_10: Positive impact on household - Water access/consumption

Data file: df\_anon\_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

## X2\_1P\_11: Positive impact on household - Irrigation for livestock

Data file: df\_anon\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
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0	No
1	Yes

**X2\_1P\_12: Positive impact on household - Time use****Data file:** df\_anon\_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

**X2\_1P\_13: Positive impact on household - Crop choice****Data file:** df\_anon\_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

**X2\_1P\_14: Positive impact on household - Market engagement****Data file:** df\_anon\_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

## X2\_1P\_15: Positive impact on household - Engagement in decision-making

Data file: df\_anon\_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

## X2\_1P\_16: Positive impact on household - Community cohesion

Data file: df\_anon\_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

## X2\_1P\_17: Positive impact on household - Coordination with public/private entities

Data file: df\_anon\_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

### X2\_1P\_18: Positive impact on household - School services

Data file: df\_anon\_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

### X2\_1P\_19: Positive impact on household - Health services

Data file: df\_anon\_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

### X2\_1P\_20: Positive impact on household - Empowerment / Pride

Data file: df\_anon\_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

## X2\_1P\_21: Positive impact on household - Job opportunities

Data file: df\_anon\_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

## X2\_1P\_22: Positive impact on household - Motivation for change/improvement

Data file: df\_anon\_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

## X2\_2P\_1: Positive impact on youth - Increased income

Data file: df\_anon\_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

---

**X2\_2P\_2: Positive impact on youth - Household assets**

Data file: df\_anon\_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

---

**X2\_2P\_3: Positive impact on youth - Livestock assets**

Data file: df\_anon\_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

---

**X2\_2P\_4: Positive impact on youth - Land size****Data file:** df\_anon\_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

**X2\_2P\_5: Positive impact on youth - Housing****Data file:** df\_anon\_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

**X2\_2P\_6: Positive impact on youth - Dietary diversity****Data file:** df\_anon\_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

**X2\_2P\_\_7: Positive impact on youth - Resilience to shocks****Data file:** df\_anon\_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

**X2\_2P\_\_8: Positive impact on youth - Agricultural production****Data file:** df\_anon\_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

**X2\_2P\_\_9: Positive impact on youth - Input adoption****Data file:** df\_anon\_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
---	-----

## X2\_2P\_10: Positive impact on youth - Water access/consumption

Data file: df\_anon\_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

## X2\_2P\_11: Positive impact on youth - Irrigation for livestock

Data file: df\_anon\_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

## X2\_2P\_12: Positive impact on youth - Time use

Data file: df\_anon\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
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0	No
1	Yes

**X2\_2P\_13: Positive impact on youth - Crop choice****Data file:** df\_anon\_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

**X2\_2P\_14: Positive impact on youth - Market engagement****Data file:** df\_anon\_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

**X2\_2P\_15: Positive impact on youth - Engagement in decision-making****Data file:** df\_anon\_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

## X2\_2P\_16: Positive impact on youth - Community cohesion

Data file: df\_anon\_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

## X2\_2P\_17: Positive impact on youth - Coordination with public/private entities

Data file: df\_anon\_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

## X2\_2P\_18: Positive impact on youth - School services

Data file: df\_anon\_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

## X2\_2P\_19: Positive impact on youth - Health services

Data file: df\_anon\_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

## X2\_2P\_20: Positive impact on youth - Empowerment / Pride

Data file: df\_anon\_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

## X2\_2P\_21: Positive impact on youth - Job opportunities

Data file: df\_anon\_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

## **X2\_2P\_22: Positive impact on youth - Motivation for change/improvement**

Data file: df\_anon\_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

## **X2\_3P\_1: Positive impact on women - Increased income**

Data file: df\_anon\_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

## **X2\_3P\_2: Positive impact on women - Household assets**

Data file: df\_anon\_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

**X2\_3P\_3: Positive impact on women - Livestock assets**

Data file: df\_anon\_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

**X2\_3P\_4: Positive impact on women - Land size**

Data file: df\_anon\_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

**X2\_3P\_5: Positive impact on women - Housing****Data file:** df\_anon\_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

**X2\_3P\_6: Positive impact on women - Dietary diversity****Data file:** df\_anon\_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

**X2\_3P\_7: Positive impact on women - Resilience to shocks****Data file:** df\_anon\_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

**X2\_3P\_\_8: Positive impact on women - Agricultural production****Data file:** df\_anon\_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

**X2\_3P\_\_9: Positive impact on women - Input adoption****Data file:** df\_anon\_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

**X2\_3P\_\_10: Positive impact on women - Water access/consumption****Data file:** df\_anon\_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
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## X2\_3P\_11: Positive impact on women - Irrigation for livestock

Data file: df\_anon\_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

## X2\_3P\_12: Positive impact on women - Time use

Data file: df\_anon\_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

## X2\_3P\_13: Positive impact on women - Crop choice

Data file: df\_anon\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
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0	No
1	Yes

**X2\_3P\_14: Positive impact on women - Market engagement****Data file:** df\_anon\_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

**X2\_3P\_15: Positive impact on women - Engagement in decision-making****Data file:** df\_anon\_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

**X2\_3P\_16: Positive impact on women - Community cohesion****Data file:** df\_anon\_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

## X2\_3P\_17: Positive impact on women - Coordination with public/private entities

Data file: df\_anon\_11

### Overview

Valid: 0 Invalid: 0

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

## X2\_3P\_18: Positive impact on women - School services

Data file: df\_anon\_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

## X2\_3P\_19: Positive impact on women - Health services

Data file: df\_anon\_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

**X2\_3P\_20: Positive impact on women - Empowerment / Pride****Data file:** df\_anon\_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

**X2\_3P\_21: Positive impact on women - Job opportunities****Data file:** df\_anon\_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

**X2\_3P\_22: Positive impact on women - Motivation for change/improvement****Data file:** df\_anon\_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

**X2\_4P\_\_1: Positive impact on community - Increased income****Data file:** df\_anon\_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

**X2\_4P\_\_2: Positive impact on community - Household assets****Data file:** df\_anon\_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

**X2\_4P\_\_3: Positive impact on community - Livestock assets****Data file:** df\_anon\_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
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## X2\_4P\_4: Positive impact on community - Land size

Data file: df\_anon\_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

## X2\_4P\_5: Positive impact on community - Housing

Data file: df\_anon\_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

## X2\_4P\_6: Positive impact on community - Dietary diversity

Data file: df\_anon\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
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0	No
1	Yes

**X2\_4P\_\_7: Positive impact on community - Resilience to shocks****Data file:** df\_anon\_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

**X2\_4P\_\_8: Positive impact on community - Agricultural production****Data file:** df\_anon\_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

**X2\_4P\_\_9: Positive impact on community - Input adoption****Data file:** df\_anon\_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

## X2\_4P\_10: Positive impact on community - Water access/consumption

Data file: df\_anon\_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

## X2\_4P\_11: Positive impact on community - Irrigation for livestock

Data file: df\_anon\_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

## X2\_4P\_12: Positive impact on community - Time use

Data file: df\_anon\_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

### X2\_4P\_13: Positive impact on community - Crop choice

Data file: df\_anon\_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

### X2\_4P\_14: Positive impact on community - Market engagement

Data file: df\_anon\_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

### X2\_4P\_15: Positive impact on community - Engagement in decision-making

Data file: df\_anon\_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

## X2\_4P\_16: Positive impact on community - Community cohesion

Data file: df\_anon\_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

## X2\_4P\_17: Positive impact on community - Coordination with public/private entities

Data file: df\_anon\_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

## X2\_4P\_18: Positive impact on community - School services

Data file: df\_anon\_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

**X2\_4P\_19: Positive impact on community - Health services**

Data file: df\_anon\_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

**X2\_4P\_20: Positive impact on community - Empowerment / Pride**

Data file: df\_anon\_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

**X2\_4P\_21: Positive impact on community - Job opportunities****Data file:** df\_anon\_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

**X2\_4P\_22: Positive impact on community - Motivation for change/improvement****Data file:** df\_anon\_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

**X2\_1N\_1: Negative impact on household - Decreased income****Data file:** df\_anon\_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

**X2\_1N\_2: Negative impact on household - Household assets****Data file:** df\_anon\_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

**X2\_1N\_3: Negative impact on household - Livestock assets****Data file:** df\_anon\_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

**X2\_1N\_4: Negative impact on household - Land size****Data file:** df\_anon\_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
---	-----

## X2\_1N\_5: Negative impact on household - Housing

Data file: df\_anon\_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

## X2\_1N\_6: Negative impact on household - Dietary diversity

Data file: df\_anon\_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

## X2\_1N\_7: Negative impact on household - Resilience to shocks

Data file: df\_anon\_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

**X2\_1N\_\_8: Negative impact on household - Agricultural production****Data file:** df\_anon\_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

**X2\_1N\_\_9: Negative impact on household - Input adoption****Data file:** df\_anon\_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

**X2\_1N\_\_10: Negative impact on household - Water access/consumption****Data file:** df\_anon\_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

## X2\_1N\_11: Negative impact on household - Water for agriculture

Data file: df\_anon\_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

## X2\_1N\_12: Negative impact on household - Time use

Data file: df\_anon\_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

## X2\_1N\_13: Negative impact on household - Crop choice

Data file: df\_anon\_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

## X2\_1N\_14: Negative impact on household - Market engagement

Data file: df\_anon\_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

## X2\_1N\_15: Negative impact on household - Engagement in decision-making

Data file: df\_anon\_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

## X2\_1N\_16: Negative impact on household - Community cohesion

Data file: df\_anon\_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

## **X2\_1N\_17: Negative impact on household - Coordination with public/private entities**

Data file: df\_anon\_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

## **X2\_1N\_18: Negative impact on household - School services**

Data file: df\_anon\_11

### Overview

Valid: 0    Invalid: 0

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

## **X2\_1N\_19: Negative impact on household - Health services**

Data file: df\_anon\_11

### Overview

Valid: 0    Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
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0	No
1	Yes

**X2\_1N\_\_20: Negative impact on household - Empowerment / Pride****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**X2\_1N\_\_21: Negative impact on household - Job opportunities****Data file:** df\_anon\_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

**X2\_1N\_\_22: Negative impact on household - Motivation for change/improvement****Data file:** df\_anon\_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

**X2\_2N\_\_1: Negative impact on youth - Decreased income****Data file:** df\_anon\_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

**X2\_2N\_\_2: Negative impact on youth - Household assets****Data file:** df\_anon\_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

**X2\_2N\_\_3: Negative impact on youth - Livestock assets****Data file:** df\_anon\_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

**X2\_2N\_\_4: Negative impact on youth - Land size****Data file:** df\_anon\_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

**X2\_2N\_\_5: Negative impact on youth - Housing****Data file:** df\_anon\_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

**X2\_2N\_\_6: Negative impact on youth - Dietary diversity****Data file:** df\_anon\_11**Overview**

Valid: 0    Invalid: 0

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

**X2\_2N\_\_7: Negative impact on youth - Resilience to shocks****Data file:** df\_anon\_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

**X2\_2N\_8: Negative impact on youth - Agricultural production**

Data file: df\_anon\_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

**X2\_2N\_9: Negative impact on youth - Input adoption**

Data file: df\_anon\_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

**X2\_2N\_10: Negative impact on youth - Water access/consumption****Data file:** df\_anon\_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

**X2\_2N\_11: Negative impact on youth - Water for agriculture****Data file:** df\_anon\_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

**X2\_2N\_12: Negative impact on youth - Time use****Data file:** df\_anon\_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

**X2\_2N\_\_13: Negative impact on youth - Crop choice****Data file:** df\_anon\_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

**X2\_2N\_\_14: Negative impact on youth - Market engagement****Data file:** df\_anon\_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

**X2\_2N\_\_15: Negative impact on youth - Engagement in decision-making****Data file:** df\_anon\_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
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**X2\_2N\_\_16: Negative impact on youth - Community cohesion****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**X2\_2N\_\_17: Negative impact on youth - Coordination with public/private entities****Data file:** df\_anon\_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

**X2\_2N\_\_18: Negative impact on youth - School services****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**X2\_2N\_\_19: Negative impact on youth - Health services****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
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0	No
1	Yes

**X2\_2N\_\_20: Negative impact on youth - Empowerment / Pride****Data file:** df\_anon\_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

**X2\_2N\_\_21: Negative impact on youth - Job opportunities****Data file:** df\_anon\_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

**X2\_2N\_\_22: Negative impact on youth - Motivation for change/improvement****Data file:** df\_anon\_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

### X2\_3N\_\_1: Negative impact on women - Decreased income

Data file: df\_anon\_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

### X2\_3N\_\_2: Negative impact on women - Household assets

Data file: df\_anon\_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

### X2\_3N\_\_3: Negative impact on women - Livestock assets

Data file: df\_anon\_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

## X2\_3N\_\_4: Negative impact on women - Land size

Data file: df\_anon\_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

## X2\_3N\_\_5: Negative impact on women - Housing

Data file: df\_anon\_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

## X2\_3N\_\_6: Negative impact on women - Dietary diversity

Data file: df\_anon\_11

### Overview

Valid: 0 Invalid: 0

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

## **X2\_3N\_\_7: Negative impact on women - Resilience to shocks**

Data file: df\_anon\_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

## **X2\_3N\_\_8: Negative impact on women - Agricultural production**

Data file: df\_anon\_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

## **X2\_3N\_\_9: Negative impact on women - Input adoption**

Data file: df\_anon\_11

### **Overview**

Valid: 0    Invalid: 0

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

### **Questions and instructions**

#### CATEGORIES

Value	Category
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0	No
1	Yes

**X2\_3N\_\_10: Negative impact on women - Water access/consumption****Data file:** df\_anon\_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

**X2\_3N\_\_11: Negative impact on women - Water for agriculture****Data file:** df\_anon\_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

**X2\_3N\_\_12: Negative impact on women - Time use****Data file:** df\_anon\_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

### X2\_3N\_13: Negative impact on women - Crop choice

Data file: df\_anon\_11

#### Overview

Valid: 0 Invalid: 0

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

### X2\_3N\_14: Negative impact on women - Market engagement

Data file: df\_anon\_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

### X2\_3N\_15: Negative impact on women - Engagement in decision-making

Data file: df\_anon\_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

**X2\_3N\_16: Negative impact on women - Community cohesion****Data file:** df\_anon\_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

**X2\_3N\_17: Negative impact on women - Coordination with public/private entities****Data file:** df\_anon\_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

**X2\_3N\_18: Negative impact on women - School services****Data file:** df\_anon\_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

**X2\_3N\_\_19: Negative impact on women - Health services****Data file:** df\_anon\_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

**X2\_3N\_\_20: Negative impact on women - Empowerment / Pride****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**X2\_3N\_\_21: Negative impact on women - Job opportunities****Data file:** df\_anon\_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

**X2\_3N\_\_22: Negative impact on women - Motivation for change/improvement****Data file:** df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

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## CATEGORIES

Value	Category
0	No
1	Yes

**X2\_4N\_1: Negative impact on community - Decreased income**

Data file: df\_anon\_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

**X2\_4N\_2: Negative impact on community - Household assets**

Data file: df\_anon\_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

**X2\_4N\_\_3: Negative impact on community - Livestock assets****Data file:** df\_anon\_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

**X2\_4N\_\_4: Negative impact on community - Land size****Data file:** df\_anon\_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

**X2\_4N\_\_5: Negative impact on community - Housing****Data file:** df\_anon\_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

**X2\_4N\_\_6: Negative impact on community - Dietary diversity****Data file:** df\_anon\_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

**X2\_4N\_\_7: Negative impact on community - Resilience to shocks****Data file:** df\_anon\_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

**X2\_4N\_\_8: Negative impact on community - Agricultural production****Data file:** df\_anon\_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
---	-----

## X2\_4N\_\_9: Negative impact on community - Input adoption

Data file: df\_anon\_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

## X2\_4N\_\_10: Negative impact on community - Water access/consumption

Data file: df\_anon\_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

## X2\_4N\_\_11: Negative impact on community - Water for agriculture

Data file: df\_anon\_11

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
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0	No
1	Yes

**X2\_4N\_12: Negative impact on community - Time use****Data file:** df\_anon\_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

**X2\_4N\_13: Negative impact on community - Crop choice****Data file:** df\_anon\_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

**X2\_4N\_14: Negative impact on community - Market engagement****Data file:** df\_anon\_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

## X2\_4N\_15: Negative impact on community - Engagement in decision-making

Data file: df\_anon\_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

## X2\_4N\_16: Negative impact on community - Community cohesion

Data file: df\_anon\_11

### Overview

Valid: 0 Invalid: 0

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

## X2\_4N\_17: Negative impact on community - Coordination with public/private entities

Data file: df\_anon\_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

**X2\_4N\_\_18: Negative impact on community - School services****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**X2\_4N\_\_19: Negative impact on community - Health services****Data file:** df\_anon\_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

**X2\_4N\_\_20: Negative impact on community - Empowerment / Pride****Data file:** df\_anon\_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

**X2\_4N\_\_21: Negative impact on community - Job opportunities****Data file:** df\_anon\_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

## X2\_4N\_\_22: Negative impact on community - Motivation for change/improvement

Data file: df\_anon\_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

## X2\_6\_\_1: Household participation in GDV - Contributed to intervention selection

Data file: df\_anon\_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

## X2\_6\_\_2: Household participation in GDV - Provided implementation leadership

Data file: df\_anon\_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

## X2\_6\_\_3: Household participation in GDV - Attended meetings

Data file: df\_anon\_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

## X2\_6\_\_4: Household participation in GDV - Selected beneficiaries

Data file: df\_anon\_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

## X2\_6\_\_5: Household participation in GDV - Knowledge about project costs

Data file: df\_anon\_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

**X2\_7: Extent to which household's interests represented by community GDV participation**

Data file: df\_anon\_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 WELL REPRESENTED
2	WELL REPRESENTED
3	SOMEWHAT REPRESENTED
4	NOT VERY REPRESENTED
5	IGNORED/NOT INCLUDED

**PROGRAM\_NUM:**

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

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

**PROGRAM\_BOLSA:**

Data file: df\_anon\_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

### PROGRAM\_AG:

Data file: df\_anon\_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

### CONTRACT\_ANY:

Data file: df\_anon\_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

### CONTRACT\_NO\_QUANTITY:

Data file: df\_anon\_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

## CONTRACT\_NO\_UNAWARE:

Data file: df\_anon\_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

## CONTRACT\_NO\_LOCAL:

Data file: df\_anon\_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

## MARKETPOWER\_PRICE:

Data file: df\_anon\_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

### HH\_AGINCOME:

Data file: df\_anon\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 235948.59375 Format: Numeric

### HH\_AGINCOME\_W: HH\_AgIncome

Data file: df\_anon\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9530 Format: Numeric

### HH\_TOTALINCOME\_WORK\_W\_RAW: HOUSEHOLD: Total WAGE Income

Data file: df\_anon\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9900 Format: Numeric

### HH\_ENTINCOME\_W\_RAW: Total Household Enterprise Income

Data file: df\_anon\_11

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 3600 Format: Numeric

**HH\_AGINCOME\_W\_RAW: HH\_AgIncome****Data file:** df\_anon\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 2.95000004768372 - 9530    Format: Numeric

**HH\_INCOME: RIGA Income Raw****Data file:** df\_anon\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 360000    Format: Numeric

**HH\_INCOME\_WINS: RIGA Income of Winsorized Values****Data file:** df\_anon\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 38479    Format: Numeric

**HH\_INCOME\_BOLSA: Replace HH\_Income with 850 minimum transfer****Data file:** df\_anon\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 850 - 360850    Format: Numeric

**HH\_INCOME\_WINS\_BOLSA: Replace HH\_Income\_Wins with 850 minimum transfer****Data file:** df\_anon\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 850 - 38479    Format: Numeric

**HH\_INCOME\_W: Winsorized RIGA Income of RAW components****Data file:** df\_anon\_11**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 76800    Format: Numeric

**HH\_INCOME\_WINS\_W: Winsorized RIGA Income of winsorized components****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 28900 Format: Numeric

**HH\_INCOME\_BOLSA\_W: Winsorized Riga Income of RAW components + Bolsa****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 850 - 76800 Format: Numeric

**HH\_INCOME\_WINS\_BOLSA\_W: Winsorized RIGA Income of winsorized components + Bolsa****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 850 - 28900 Format: Numeric

**LN\_HH\_INCOME:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -9.21034049987793 - 12.7938594818115 Format: Numeric

**LN\_HH\_INCOME\_WINS:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -9.21034049987793 - 10.5578680038452 Format: Numeric

**LN\_HH\_INCOME\_BOLSA:****Data file:** df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 6.74523639678955 - 12.796217918396 Format: Numeric

**LN\_HH\_INCOME\_W\_BOLSA:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 6.74523639678955 - 10.5578680038452 Format: Numeric

**LN\_HH\_INCOME\_W:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -9.21034049987793 - 11.2489595413208 Format: Numeric

**LN\_HH\_INCOME\_WINS\_W:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -9.21034049987793 - 10.2715969085693 Format: Numeric

**LN\_HH\_INCOME\_BOLSA\_W:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 6.74523639678955 - 11.2489595413208 Format: Numeric

**LN\_HH\_INCOME\_WINS\_BOLSA\_W:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 6.74523639678955 - 10.2715969085693 Format: Numeric

**HH\_TRANSFER\_W\_BOLSA:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 850 - 22944 Format: Numeric

**SH\_HH\_TOTINC\_WORK\_W: Income share of HH\_TotalIncome\_Work\_w****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 92.0930252075195 Format: Numeric

**SH\_HH\_ENTINCOME\_W: Income share of HH\_EntIncome\_w****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 80.8988800048828 Format: Numeric

**SH\_HH\_TRANS\_W\_BOLSA: Income share of HH\_Transfer\_w\_Bolsa****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 4.19132137298584 - 100 Format: Numeric

**SH\_HH\_RENTALINC\_W: Income share of HH\_RentalIncome\_w****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**SH\_HH\_AGINCOME\_W: Income share of HH\_AgIncome\_w****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 91.8111724853516 Format: Numeric

**LN\_HH\_TOTALINCOME\_WORK\_W:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -9.21034049987793 - 9.20028972625732 Format: Numeric

**LN\_HH\_ENTINCOME\_W:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -9.21034049987793 - 8.18868923187256 Format: Numeric

**LN\_HH\_TRANSFER\_W\_BOLSA:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 6.74523639678955 - 10.0408115386963 Format: Numeric

**LN\_HH\_RENTALINCOME\_W:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -9.21034049987793 - -9.21034049987793 Format: Numeric

**LN\_HH\_AGINCOME\_W:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -9.21034049987793 - 9.16219997406006 Format: Numeric

**HH\_AGINCOME\_W\_BIN:****Data file:** df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

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

**HH\_INCOMETYPENUM: # of income sources - max. 4**

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 4 Format: Numeric

**HH\_INCOME\_MBP: Margaleff & Berger Parker Income Diversification**

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.0995935425162315 - 0.540352642536163 Format: Numeric

**PERCAP\_HH\_INCOME: Per Capita Income - HH\_Income**

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 180000 Format: Numeric

**PERCAP\_HH\_INCOME\_WINS: Per Capita Income - HH\_Income\_Wins**

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 24094 Format: Numeric

**PERCAP\_HH\_INCOME\_BOLSA: Per Capita Income - HH\_Income\_Bolsa**

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 85 - 180425 Format: Numeric

**PERCAP\_HH\_INCOME\_WINS\_BOLSA: Per Capita Income - HH\_Income\_Wins\_Bolsa****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 85 - 24094 Format: Numeric

**PERCAP\_HH\_INCOME\_W: Per Capita Income - HH\_Income\_w****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 38400 Format: Numeric

**PERCAP\_HH\_INCOME\_WINS\_W: Per Capita Income - HH\_Income\_Wins\_w****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 24094 Format: Numeric

**PERCAP\_HH\_INCOME\_BOLSA\_W: Per Capita Income - HH\_Income\_Bolsa\_w****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 85 - 38400 Format: Numeric

**PERCAP\_HH\_INCOME\_WINS\_BOLSA\_W: Per Capita Income - HH\_Income\_Wins\_Bolsa\_w****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 85 - 24094 Format: Numeric

**PERCAP\_HH\_INCOMETYPENUM: Per Capita Income - HH\_IncomeTypeNum****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.0769230797886848 - 3 Format: Numeric



**PERCAP\_HH\_INCOME\_MBP: Per Capita Income - HH\_Income\_MBP****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.00818969961255789 - 0.439358741044998 Format: Numeric

**SHOCK\_N: # of shocks types HH experienced****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 7 Format: Numeric

**SHOCK\_DROUGHT:****Data file:** df\_anon\_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

**SHOCK\_ATR: Ability to Recover from Schocks****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.997445464134216 - 5.00076341629028 Format: Numeric

**SHOCK\_ATR\_ALL\_CORR2: Ability to Recover from Schocks 2****Data file:** df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.744543850421906 - 5.07631826400757 Format: Numeric

**SHOCK\_ATR\_DROUGHT: Ability to Recover from DROUGHT**

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.997585952281952 - 5.00085973739624 Format: Numeric

**SHOCK\_ATR\_ALL\_DROUGHT\_CORR2: Ability to Recover from DROUGHT 2**

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.75859409570694 - 5.08596754074097 Format: Numeric

**SHOCK\_FREQXSEV\_DROUGHT: Frequency X Severity Drought**

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 60 Format: Numeric

**HH\_SCHOOLAGE: # of school age children (5-18) in household**

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 7 Format: Numeric

**HH\_SCHOOLATTEND:**

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 7 Format: Numeric

**HH\_SCHOOLPROP: % of eligible children (5-18) attending school in HH****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**WATER:****Data file:** df\_anon\_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

**TATI:****Data file:** df\_anon\_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

**HG:****Data file:** df\_anon\_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

### TREATMENT:

Data file: df\_anon\_11

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 15 Range: 1 - 7 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	Water Only
2	TATI Only
3	HG Only
4	Water & TI
5	Water & HG
6	TATI & HG
7	Water, TATI, HG

### CISTERNA\_SMALL\_NUM: # Caixa de agua

Data file: df\_anon\_11

#### Overview

Valid: 0 Invalid: 0

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

### CISTERNA\_SMALL\_NUM\_BL: BASELINE # Caixa de agua

Data file: df\_anon\_11

#### Overview

Valid: 0 Invalid: 0

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

**CISTERNA\_SMALL\_NUM\_NEW: HH gained a caixa de agua since baseline****Data file:** df\_anon\_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

**CISTERNA\_BIG\_NUM: # Cisterna****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**CISTERNA\_BIG\_NUM\_BL: BASELINE # Cisterna****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**CISTERNA\_BIG\_NUM\_FIRST: HH gained FIRST cisterna since baseline****Data file:** df\_anon\_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
---	-----

**CISTERNA\_BIG\_ORG: Who built Cisterna****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 25 Range: 1 - 999 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Gente de Valor
2	1 Million Cisterns / P1MC
3	Government of Bahia
999	OTHER (SPECIFY)

**CISTERN\_AID: cistern\_org****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**CISTERN\_PROJ:****Data file:** df\_anon\_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

**IRRIGATION: Household has access to irrigation****Data file:** df\_anon\_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

**IRRIGATION\_SOURCE: Primary source of water for irrigation****Data file:** df\_anon\_11**Overview**

Valid: 0   Invalid: 0

Type: Discrete   Decimal: 2   Width: 14   Range: 1 - 999   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	CANAL
2	BOREHOLE
3	WELL
4	RIVER / STREAM
5	POND / LAKE
6	WATER TANK
7	CISTERN
999	OTHER, SPECIFY

**IRRIGATION\_GDV: Irrigation system built under Gente de Valor****Data file:** df\_anon\_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

### **ELEC1: home\_electric1==YES**

Data file: df\_anon\_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

### **ELEC2: home\_electric1==SOLAR**

Data file: df\_anon\_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

### **ELEC3: home\_electric1==NO**

Data file: df\_anon\_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

### GOATSHEEP\_Q1\_LN:

Data file: df\_anon\_11

#### Overview

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 4.02535152435303    Format: Numeric

### PIG\_Q1\_LN:

Data file: df\_anon\_11

#### Overview

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 1.0986123085022    Format: Numeric

### CATTLE\_Q1\_LN:

Data file: df\_anon\_11

#### Overview

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 2.56494927406311    Format: Numeric

### TOTAL\_CROP\_SALES\_LN: LOGGED Total Crop Sales

Data file: df\_anon\_11

#### Overview

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 9    Range: 0 - 11.3816003799438    Format: Numeric

### AG\_SALES\_LIV\_LN: LOGGED Total Livestock Sales

Data file: df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.8819751739502 Format: Numeric

**RIGA\_BYPRODUCT\_INCOME\_D3\_LN: LOGGED Total Byproduct Sales****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9.4053316116333 Format: Numeric

**UNION:****Data file:** df\_anon\_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

**AGE\_COHORT:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 4 Format: Numeric

**TOTALLAND\_HAQ20: 20 quantiles of TotalLand\_HA****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 20 Format: Numeric

**CLUSTER:****Data file:** df\_anon\_11**Overview**

Valid: 0   Invalid: 0

Type: Discrete   Decimal: 0   Width: 9   Range: 1 - 12   Format: Numeric

**CLUSTER\_1:****Data file:** df\_anon\_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

**CLUSTER\_2:****Data file:** df\_anon\_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

**CLUSTER\_3:****Data file:** df\_anon\_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

---

### CLUSTER\_4:

Data file: df\_anon\_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

---

### CLUSTER\_5:

Data file: df\_anon\_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

---

### CLUSTER\_6:

Data file: df\_anon\_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

## CLUSTER\_7:

Data file: df\_anon\_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

## CLUSTER\_8:

Data file: df\_anon\_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

## CLUSTER\_9:

Data file: df\_anon\_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

---

**CLUSTER\_10:****Data file:** df\_anon\_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

---

**CLUSTER\_11:****Data file:** df\_anon\_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

---

**CLUSTER\_12:****Data file:** df\_anon\_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

**CLUSTER\_13:****Data file:** df\_anon\_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

**CLUSTER\_14:****Data file:** df\_anon\_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

**CLUSTER\_15:****Data file:** df\_anon\_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

**CLUSTER\_16:****Data file:** df\_anon\_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

**CLUSTER\_17:****Data file:** df\_anon\_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

**CHECK:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**E2\_3: Distance to nearest primary school serving community (KM)****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 36 Range: 0 - 999 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	INSIDE COMMUNITY
777	BEYOND 10 KM BUT INSIDE MUNICIPALITY
888	OUTSIDE MUNICIPALITY
999	SALVADOR

**DIST\_SCHOOL: Distance to nearest primary school serving community (KM)****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 36 Range: 0 - 999 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	INSIDE COMMUNITY
777	BEYOND 10 KM BUT INSIDE MUNICIPALITY
888	OUTSIDE MUNICIPALITY
999	SALVADOR

**DROUGHT\_B\_COM:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -0.468775123357773 - 0.70223605632782 Format: Numeric

**DROUGHT\_E\_COM:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -0.673237860202789 - 0.519978284835815 Format: Numeric

**DROUGHT\_B\_NUM\_COM:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 12 Format: Numeric

**DROUGHT\_E\_NUM\_COM:****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**PSCORE: psmatch2: Propensity Score****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.0857890223006658 - 0.867542023380168 Format: Numeric

**TREATED: psmatch2: Treatment assignment****Data file:** df\_anon\_11

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

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## CATEGORIES

Value	Category
0	Untreated
1	Treated

**SUPPORT: psmatch2: Common support****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

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## CATEGORIES

Value	Category
0	Off support
1	On support

**WEIGHT: psmatch2: weight of matched controls****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

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

**ID: psmatch2: Identifier (ID)****Data file:** df\_anon\_11**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 1939 Format: Numeric

**N1: psmatch2: ID of nearest neighbor nr. 1****Data file:** df\_anon\_11**Overview**

Valid: 0   Invalid: 0

Type: Continuous   Decimal: 0   Width: 8   Range: 17 - 1023   Format: Numeric

**NN: psmatch2: # matched neighbors****Data file:** df\_anon\_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

**PDIF: psmatch2: abs(pscore - pscore[nearest neighbor])****Data file:** df\_anon\_11**Overview**

Valid: 0   Invalid: 0

Type: Continuous   Decimal: 0   Width: 10   Range: 2.99881440180005e-07 - 0.016278576584459   Format: Numeric

**AG\_LAND\_LN:****Data file:** df\_anon\_11**Overview**

Valid: 0   Invalid: 0

Type: Continuous   Decimal: 0   Width: 9   Range: 0 - 4.11903715133667   Format: Numeric

# study\_resources

## questionnaires

### Rural Community Development Project - Gente de Valor, WEAI COLETA

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title Rural Community Development Project - Gente de Valor, WEAI COLETA  
 country Brazil  
 language Portuguese  
 filename WEAI\_COLETA.pdf

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### Rural Community Development Project - Gente de Valor, PGV Domicilio COLETA

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title Rural Community Development Project - Gente de Valor, PGV Domicilio COLETA  
 country Brazil  
 language Portuguese  
 filename PGV\_Domicilio\_COLETA.pdf

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## reports

### Brazil, Gente de Valor - Rural Communities Development, Project in the Poorest Areas of the State of Bahia, Impact Assessment Report

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title Brazil, Gente de Valor - Rural Communities Development, Project in the Poorest Areas of the State of Bahia, Impact Assessment Report  
 authors Alessandra Garbero and Neha Paliwal  
 country Brazil  
 language English  
 filename BR\_GDV\_IA report.pdf

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## technical\_documents

### Brazil, Gente de Valor - Rural Communities Development in the Poorest Areas of the State of Bahia

---

title Brazil, Gente de Valor - Rural Communities Development in the Poorest Areas of the State of Bahia  
 authors Alessandra Garbero Rui Benfica Neha Paliwal  
 country Brazil  
 language English  
 filename BR\_Gente de Valor\_IA plan.pdf

---

### Key results of GDV impact assessment

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title Key results of GDV impact assessment  
 country Brazil  
 language English  
 filename BR\_GDV\_IA infographic.pdf

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## **Brazil, Rural Communities Development Project in the Poorest Areas of the State of Bahia (Gente de Valor), Impact Brief**

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title Brazil, Rural Communities Development Project in the Poorest Areas of the State of Bahia (Gente de Valor),  
Impact Brief  
country Brazil  
language English  
filename BR\_GDV\_IA brief.pdf

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