

# Smallholder Commercial Agriculture Project, IFAD Impact Assessment Surveys 2018

**International Fund for Agricultural Development, Director of the Instituto Nacional  
de Estadística**

report\_generated\_on: February 22, 2023

visit\_data\_catalog\_at: <https://microdata.worldbank.org/index.php>

## Identification

### SURVEY ID NUMBER

STP\_2018\_PAPAC-IIAS\_v01\_M\_v01\_A\_OCS

### TITLE

Smallholder Commercial Agriculture Project, IFAD Impact Assessment Surveys 2018

### COUNTRY/ECONOMY

Name	Country code
São Tomé and Príncipe	STP

### STUDY TYPE

Agricultural Survey [ag/oth]

### ABSTRACT

The Participatory Smallholder Agriculture and Artisanal Fisheries Development Programme (PAPAFPA) and the Smallholder Commercial Agriculture Project (PAPAC) are complementary projects designed to improve the livelihoods of smallholders in Sao Tome and Principe. PAPAFPA created four farmers' cooperatives to enhance the development of the cacao, coffee, and pepper value chains through increased commercialization in domestic and niche export markets. PAPAC aimed to consolidate the activities carried out under PAPAFPA and to introduce family plantations within each value chain.

The projects interventions revolve around the promotion of certified organic farming and the creation of export-oriented cooperatives in each value chain, together with the investment in rural infrastructure. The projects' cooperatives play a key role in the implementation of the interventions in the field, by working closely with the farmers and their associations, providing professional training, productive assets and facilitating linkages to the market. The interventions aim at increasing agricultural production in a sustainable manner via organic farming, enhancing market access and resilience to shocks, thereby promoting small farmers' income stability and food security.

For more information, please, click on the following link

<<https://www.ifad.org/en/web/knowledge/-/publication/impact-assessment-papafpa-and-papac>>.

### KIND OF DATA

Sample survey data [ssd]

### UNIT OF ANALYSIS

Households

## Scope

### NOTES

The subjects covered by the survey are the following:

- socio-demographic characteristics
- agricultural and livestock production
- asset ownership
- adoption of certified and organic agricultural practices
- food security
- resilience
- sustainability
- access to markets
- associativism
- women's empowerment.

## Coverage

### GEOGRAPHIC COVERAGE

Four cooperatives of rural smallholder producers spread over 108 communities nationwide.

#### UNIVERSE

Smallholder producer households

## Producers and sponsors

#### PRIMARY INVESTIGATORS

Name	Affiliation
International Fund for Agricultural Development	United Nations
Director of the Instituto Nacional de Estatística	INE

#### FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
International Fund for Agricultural Development	IFAD	Funding
OPEC Fund for International Development	OFID	Funding
Global Environment Facility	GEF	Funding

## Sampling

#### SAMPLING PROCEDURE

A total sample of 1,404 households, consisting of 627 treated households and 713 non-treated (control) households, spread across 7 districts and 116 communities, was collected for this impact assessment. The number of communities sampled was proportional to district size in the two islands of São Tomé and Príncipe.

#### WEIGHTING

No weighting.

## data\_collection

#### DATES OF DATA COLLECTION

Start	End
2018-09	2018-11

#### DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

#### DATA COLLECTION NOTES

The impact assessment uses a mixed-methods approach incorporating a qualitative survey and two quantitative surveys. Data were collected from 1,404 households and 126 community and producer association leaders. Information was collected at the household level on demographics, expenditures, wealth, income-generating activities, and resilience, and at the community level on market access, infrastructure, gender, and producer organization empowerment.

## questionnaires

#### QUESTIONNAIRES

The quantitative data consisted of two separate questionnaires: one administered to a sample of 1,404 households and another to a sample of 126 leaders/key member of communities and/or producers' associations. The household survey collected information mainly on household level indicators related to agricultural production, consumption, wealth, income, vulnerability and social capital. The producer' associations survey, on the other hand, focused mainly on indicators related to

community level agricultural markets, infrastructure, associativism and resilience.

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

## Access policy

### CONFIDENTIALITY

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

### ACCESS CONDITIONS

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

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

### CITATION REQUIREMENTS

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

International Fund for Agricultural Development. Smallholder Commercial Agriculture Project, IFAD Impact Assessment Surveys, São Tomé e Príncipe, 2019. Dataset downloaded from <https://microdata.fao.org>.

## Disclaimer and copyrights

### DISCLAIMER

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

## Metadata production

### DDI DOCUMENT ID

DDI\_STP\_2018\_PAPAC-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 (STP\_2019\_PAPAC-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_analysis</b>	0	2092
<b>anon_hhroster</b>	0	120



**Data file: anon\_analysis**

Cases:	0
variables:	2092

**variables**

ID	Name	Label	Question
V1	country		
V2	hhid	Unique 32-character long identifier of the interview	
V3	id1		
V4	id2	I2. DISTRICT	
V5	id3	I3. COMMUNITY	
V6	treatment	I4. Treatment household?	
V7	hhsiz		
V8	a1_3_0		
V9	ag1	Algum membro deste af Ã© proprietÃrio de terra/parcela/campos e ou cultivou na Ãfuag1	
V10	b1_1	B1.1. [ENUMERATOR:] Based on the parcelsketch: Please fill in the number of parc	
V11	ag2	What is the total land area of your lands (parcela/lotes/campo)?	
V12	ag3	UNIDADE	
V13	d1_1_117	*D1.1. During %refperiod%, have your or any member of your household raised, kep	
V14	d1_1_118	*D1.1. During %refperiod%, have your or any member of your household raised, kep	
V15	d1_1_111	*D1.1. During %refperiod%, have your or any member of your household raised, kep	
V16	d1_1_114	*D1.1. During %refperiod%, have your or any member of your household raised, kep	
V17	d1_1_113	*D1.1. During %refperiod%, have your or any member of your household raised, kep	
V18	d1_1_121	*D1.1. During %refperiod%, have your or any member of your household raised, kep	
V19	d1_1_116	*D1.1. During %refperiod%, have your or any member of your household raised, kep	
V20	d1_1_110	*D1.1. During %refperiod%, have your or any member of your household raised, kep	
V21	d1_1_115	*D1.1. During %refperiod%, have your or any member of your household raised, kep	
V22	d1_1_119	*D1.1. During %refperiod%, have your or any member of your household raised, kep	
V23	d1_1_112	*D1.1. During %refperiod%, have your or any member of your household raised, kep	
V24	d1_1_122	*D1.1. During %refperiod%, have your or any member of your household raised, kep	
V25	d1bl_1_117	Baseline Livestock. Delete if not used.:BEES	
V26	d1bl_1_118	Baseline Livestock. Delete if not used.:CALF/ YOUNG CATTLE	
V27	d1bl_1_111	Baseline Livestock. Delete if not used.:CHICKEN	
V28	d1bl_1_120	Baseline Livestock. Delete if not used.:DONKEY/MULE/HORSE	
V29	d1bl_1_114	Baseline Livestock. Delete if not used.:DOVE/PIGEON	

ID	Name	Label	Question
V30	d1bl_1_113	Baseline Livestock. Delete if not used.:DUCK	
V31	d1bl_1_121	Baseline Livestock. Delete if not used.:GOAT	
V32	d1bl_1_116	Baseline Livestock. Delete if not used.:GUINEA PIG	
V33	d1bl_1_110	Baseline Livestock. Delete if not used.:PIG	
V34	d1bl_1_115	Baseline Livestock. Delete if not used.:RABBIT	
V35	d1bl_1_119	Baseline Livestock. Delete if not used.:STEER / OLD CATTLE	
V36	d1bl_1_112	Baseline Livestock. Delete if not used.:TURKEY/GUINEA FOWL	
V37	d1bl_1_122	Baseline Livestock. Delete if not used.:OTHER	
V38	d2_1_1	D2.1. During %refperiod%, have you spent any money or in-kind payment for your l	
V39	d2_1_2	D2.1. During %refperiod%, have you spent any money or in-kind payment for your l	
V40	d2_1_3	D2.1. During %refperiod%, have you spent any money or in-kind payment for your l	
V41	d2_1_4	D2.1. During %refperiod%, have you spent any money or in-kind payment for your l	
V42	d2_1_5	D2.1. During %refperiod%, have you spent any money or in-kind payment for your l	
V43	d2_1_6	D2.1. During %refperiod%, have you spent any money or in-kind payment for your l	
V44	d2_1_999	D2.1. During %refperiod%, have you spent any money or in-kind payment for your l	
V45	d3_1_202	D3.1. During %refperiod%, has your household produced or sold any of the followi	
V46	d3_1_203	D3.1. During %refperiod%, has your household produced or sold any of the followi	
V47	d3_1_204	D3.1. During %refperiod%, has your household produced or sold any of the followi	
V48	d3_1_205	D3.1. During %refperiod%, has your household produced or sold any of the followi	
V49	d3_1_206	D3.1. During %refperiod%, has your household produced or sold any of the followi	
V50	d3_1_207	D3.1. During %refperiod%, has your household produced or sold any of the followi	
V51	d3_1_208	D3.1. During %refperiod%, has your household produced or sold any of the followi	
V52	d3_1_209	D3.1. During %refperiod%, has your household produced or sold any of the followi	
V53	d3_1_210	D3.1. During %refperiod%, has your household produced or sold any of the followi	
V54	d3_1_999	D3.1. During %refperiod%, has your household produced or sold any of the followi	
V55	d4_1	D4.1. During %refperiod%, have your or any member of your household been involve	
V56	d4_2	D4.2. During %refperiod%, how many months did you or any member of your family a	
V57	d4_3_1	D4.3. During %refperiod%, did you incur in any expenses related to the following	
V58	d4_3_2	D4.3. During %refperiod%, did you incur in any expenses related to the following	
V59	d4_3_3	D4.3. During %refperiod%, did you incur in any expenses related to the following	



ID	Name	Label	Question
V60	d4_3_4	D4.3. During %refperiod%, did you incur in any expenses related to the following	
V61	d4_3_5	D4.3. During %refperiod%, did you incur in any expenses related to the following	
V62	d4_3_6	D4.3. During %refperiod%, did you incur in any expenses related to the following	
V63	d4_3_7	D4.3. During %refperiod%, did you incur in any expenses related to the following	
V64	d4_3_999	D4.3. During %refperiod%, did you incur in any expenses related to the following	
V65	d4_5_19	* D4.5. During %refperiod% what species of fish did the houseld captured?:Alada	
V66	d4_5_1	* D4.5. During %refperiod% what species of fish did the houseld captured?:Andala	
V67	d4_5_12	* D4.5. During %refperiod% what species of fish did the houseld captured?:Atum	
V68	d4_5_17	* D4.5. During %refperiod% what species of fish did the houseld captured?:Azeite	
V69	d4_5_6	* D4.5. During %refperiod% what species of fish did the houseld captured?:Bonito	
V70	d4_5_10	* D4.5. During %refperiod% what species of fish did the houseld captured?:Bunzio	
V71	d4_5_7	* D4.5. During %refperiod% what species of fish did the houseld captured?:Carapa	
V72	d4_5_5	* D4.5. During %refperiod% what species of fish did the houseld captured?:Cavala	
V73	d4_5_20	* D4.5. During %refperiod% what species of fish did the houseld captured?:Cocova	
V74	d4_5_16	* D4.5. During %refperiod% what species of fish did the houseld captured?:Colomb	
V75	d4_5_13	* D4.5. During %refperiod% what species of fish did the houseld captured?:Corvin	
V76	d4_5_2	* D4.5. During %refperiod% what species of fish did the houseld captured?:Fulo-f	
V77	d4_5_18	* D4.5. During %refperiod% what species of fish did the houseld captured?:Fumo	
V78	d4_5_3	* D4.5. During %refperiod% what species of fish did the houseld captured?:Macho-	
V79	d4_5_14	* D4.5. During %refperiod% what species of fish did the houseld captured?:Molusc	
V80	d4_5_21	* D4.5. During %refperiod% what species of fish did the houseld captured?:Moreia	
V81	d4_5_15	* D4.5. During %refperiod% what species of fish did the houseld captured?:Pargo	
V82	d4_5_9	* D4.5. During %refperiod% what species of fish did the houseld captured?:Peixin	
V83	d4_5_11	* D4.5. During %refperiod% what species of fish did the houseld captured?:TubarÃ£(fud4_5_11	
V84	d4_5_8	* D4.5. During %refperiod% what species of fish did the houseld captured?:Vermel	
V85	d4_5_4	* D4.5. During %refperiod% what species of fish did the houseld captured?:Voador	
V86	d4_5_999	* D4.5. During %refperiod% what species of fish did the houseld captured?:Outros	

ID	Name	Label	Question
V87	p1_1a	P1.1a. Have you heard of the trainings offered by the cooperative or producers a	
V88	p1_2__1	P1.2. Which of the following trainings have you attended?:Produção biológica	
V89	p1_2__2	P1.2. Which of the following trainings have you attended?:Plantação	
V90	p1_2__3	P1.2. Which of the following trainings have you attended?:Colheita e qualidade	
V91	p1_2__4	P1.2. Which of the following trainings have you attended?:Enxertia	
V92	p1_2__5	P1.2. Which of the following trainings have you attended?:Combate a pragas e doe	
V93	p1_2__6	P1.2. Which of the following trainings have you attended?:Amanhos culturais	
V94	p1_2__7	P1.2. Which of the following trainings have you attended?:Poda e limpeza da parc	
V95	p1_2__8	P1.2. Which of the following trainings have you attended?:Instalação da planta(fup1_2__8	
V96	p1_2__9	P1.2. Which of the following trainings have you attended?:Podas de formação	
V97	p1_2__10	P1.2. Which of the following trainings have you attended?:Instalação da cultura(fup1_2__10	
V98	p1_2__11	P1.2. Which of the following trainings have you attended?:Liderança	
V99	p1_2__999	P1.2. Which of the following trainings have you attended?:OTHER, SPECIFY	
V100	p3_1a__1	P3.1a. What were the main reasons for your household to participate in the train	
V101	p3_1a__2	P3.1a. What were the main reasons for your household to participate in the train	
V102	p3_1a__3	P3.1a. What were the main reasons for your household to participate in the train	
V103	p3_1a__4	P3.1a. What were the main reasons for your household to participate in the train	
V104	p3_1a__5	P3.1a. What were the main reasons for your household to participate in the train	
V105	p3_1a__6	P3.1a. What were the main reasons for your household to participate in the train	
V106	p3_1a__7	P3.1a. What were the main reasons for your household to participate in the train	
V107	p3_1a__999	P3.1a. What were the main reasons for your household to participate in the train	
V108	p3_1__0	P3.1. Have you shared anything you learned so far with someone who does NOT part	
V109	p3_1__1	P3.1. Have you shared anything you learned so far with someone who does NOT part	
V110	p3_1__2	P3.1. Have you shared anything you learned so far with someone who does NOT part	
V111	p3_1__3	P3.1. Have you shared anything you learned so far with someone who does NOT part	
V112	p3_1__4	P3.1. Have you shared anything you learned so far with someone who does NOT part	
V113	p3_1__5	P3.1. Have you shared anything you learned so far with someone who does NOT part	
V114	p3_1__6	P3.1. Have you shared anything you learned so far with someone who does NOT part	

ID	Name	Label	Question
V115	p3_1_7	P3.1. Have you shared anything you learned so far with someone who does NOT part	
V116	p3_1_999	P3.1. Have you shared anything you learned so far with someone who does NOT part	
V117	p3_1b	*P3.1b To how many people did you share the knowledge learn so far?	
V118	p3_2	P3.2. Will you continue to participate in these trainings when offered?	
V119	p3_3_1	P3.3. Why not?:SO FAR NOT USEFUL	
V120	p3_3_2	P3.3. Why not?:TOO TIME-CONSUMING	
V121	p3_3_3	P3.3. Why not?:BETTER ALTERNATIVES TO RECEIVE SAME BENEFITS	
V122	p3_3_4	P3.3. Why not?:DON'T EXPECT TO LEARN MORE	
V123	p3_3_999	P3.3. Why not?:Other, Specify	
V124	e1_1a	*E1.1a What type of dwelling does this household live in?	
V125	e1_11	*E1.11. What is the main source of cooking fuel?	
V126	e2_1	E2.1 A casa onde voce vivÃa em %bl_refperiod% Ã© a mesma de hoje em dia?	
V127	e2_1a	E2.1a What type of dwelling did this household live in %bl_refperiod%?	
V128	e2_7	*E2.7. How many separate rooms (excluding kitchen, toilet and bath room) did mem	
V129	e2_9	E2.9. Did you have electricity working in your dwelling in %bl_refperiod%?	
V130	e2_10	E2.10. What was your main source of lighting fuel in %bl_refperiod%?	
V131	e2_11	E2.11. What was the main source of cooking fuel in %bl_refperiod%?	
V132	e1_11ot2	E2.11oth. Please specify other.	
V133	recall	Recall period (Interview Date - 7 Days)	
V134	g1_1_1	*G1.1. Did you or anyone in the household eat or drink the following food items	
V135	g1_1_2	*G1.1. Did you or anyone in the household eat or drink the following food items	
V136	g1_1_3	*G1.1. Did you or anyone in the household eat or drink the following food items	
V137	g1_1_4	*G1.1. Did you or anyone in the household eat or drink the following food items	
V138	g1_1_5	*G1.1. Did you or anyone in the household eat or drink the following food items	
V139	g1_1_6	*G1.1. Did you or anyone in the household eat or drink the following food items	
V140	g1_1_7	*G1.1. Did you or anyone in the household eat or drink the following food items	
V141	g1_1_8	*G1.1. Did you or anyone in the household eat or drink the following food items	
V142	g1_1_9	*G1.1. Did you or anyone in the household eat or drink the following food items	
V143	g1_1_10	*G1.1. Did you or anyone in the household eat or drink the following food items	
V144	g1_1_11	*G1.1. Did you or anyone in the household eat or drink the following food items	
V145	g1_1_12	*G1.1. Did you or anyone in the household eat or drink the following food items	
V146	g1_1_13	*G1.1. Did you or anyone in the household eat or drink the following food items	
V147	g1_1_14	*G1.1. Did you or anyone in the household eat or drink the following food items	

ID	Name	Label	Question
V148	g1_1_15	*G1.1. Did you or anyone in the household eat or drink the following food items	
V149	g1_1_16	*G1.1. Did you or anyone in the household eat or drink the following food items	
V150	g1_1_17	*G1.1. Did you or anyone in the household eat or drink the following food items	
V151	g2_1	G2.1. Teve preocupa��o de n�o ter comida suficiente para comer, por falta de d(fug2_1	
V152	g2_2	G2.2. Continuando a pensar nos �ltimos 12 MESES, houve alguma altura em que n�o(fug2_2	
V153	g2_3	G2.3. Nos �ltimos 12 meses, consumiu apenas alguns tipos de comida/alimentos por(fug2_3	
V154	g2_4	G2.4. Nos �ltimos 12 meses, deixou de fazer alguma refei��o, porque n�o havia(fug2_4	
V155	g2_5	G2.5. Continuando a pensar nos �ltimos 12 MESES, houve alguma altura em que come(fug2_5	
V156	g2_6	G2.6. Ficou sem comida em sua casa por falta de dinheiro ou outros meios?	
V157	g2_7	G2.7. Nos �ltimos 12 meses, sentiu fome, mas n�o comeu, porque n�o tinha dinhe(fug2_7	
V158	g2_8	G2.8. Nos �ltimos 12 meses, houve alguma altura em que ficou um dia inteiro sem	
V159	h1_0	H1.0. During %refperiod%, did you are anyone in your household run any micro-bu	
V160	h1_1_1	H1.1. Please list all enterprises that the household or household members operat	
V161	i1_1	I1.1. During %refperiod%, did anyone in your household work as an employee for	
V162	i1_2_0		
V163	i1_2_1		
V164	i1_2_2		
V165	i1_2_3		
V166	i1_11	I1.11. During %refperiod%, did anyone in your household work as an casual / sho	
V167	i1_12_0		
V168	i1_12_1		
V169	i1_12_2		
V170	j1_1_101	*J1.1. During %refperiod%, did you or any members of your household receive inco	
V171	j1_1_102	*J1.1. During %refperiod%, did you or any members of your household receive inco	
V172	j1_1_103	*J1.1. During %refperiod%, did you or any members of your household receive inco	
V173	j1_1_104	*J1.1. During %refperiod%, did you or any members of your household receive inco	
V174	j1_1_105	*J1.1. During %refperiod%, did you or any members of your household receive inco	
V175	j1_1_106	*J1.1. During %refperiod%, did you or any members of your household receive inco	
V176	j1_1_107	*J1.1. During %refperiod%, did you or any members of your household receive inco	
V177	j1_1_108	*J1.1. During %refperiod%, did you or any members of your household receive inco	

ID	Name	Label	Question
V178	j1_1__109	*J1.1. During %refperiod%, did you or any members of your household receive inco	
V179	j1_1__110	*J1.1. During %refperiod%, did you or any members of your household receive inco	
V180	j1_1__111	*J1.1. During %refperiod%, did you or any members of your household receive inco	
V181	j1_1__112	*J1.1. During %refperiod%, did you or any members of your household receive inco	
V182	j1_1__114	*J1.1. During %refperiod%, did you or any members of your household receive inco	
V183	j1_1__115	*J1.1. During %refperiod%, did you or any members of your household receive inco	
V184	k1_1__1	K1.1.Does at least one member of the household belong to the following groups?:I	
V185	k1_1__2	K1.1.Does at least one member of the household belong to the following groups?:F	
V186	k1_1__3	K1.1.Does at least one member of the household belong to the following groups?:A	
V187	k1_1__5	K1.1.Does at least one member of the household belong to the following groups?:S	
V188	k1_1__6	K1.1.Does at least one member of the household belong to the following groups?:P	
V189	k1_1__7	K1.1.Does at least one member of the household belong to the following groups?:W	
V190	k1_1__8	K1.1.Does at least one member of the household belong to the following groups?:M	
V191	k1_1__9	K1.1.Does at least one member of the household belong to the following groups?:S	
V192	k1_1__10	K1.1.Does at least one member of the household belong to the following groups?:Y	
V193	k1_1__11	K1.1.Does at least one member of the household belong to the following groups?:S	
V194	k1_1__12	K1.1.Does at least one member of the household belong to the following groups?:C	
V195	k1_1__13	K1.1.Does at least one member of the household belong to the following groups?:A	
V196	k1_1__15	K1.1.Does at least one member of the household belong to the following groups?:O	
V197	l1_18	L1.18. During %refperiod%, did anyone in your household apply for a loan?	
V198	l1_19	L1.19. Did it occur that one of your application has been rejected?	
V199	l1_21__1	L1.21. What was/were the reason(s) for the rejection?:No collateral	
V200	l1_21__2	L1.21. What was/were the reason(s) for the rejection?:Application was deemed ins	
V201	l1_21__999	L1.21. What was/were the reason(s) for the rejection?:Other	
V202	l1_22__1	L1.22. What were the reasons you have not applied for a loan?:NO NEED FOR EXTERN	
V203	l1_22__2	L1.22. What were the reasons you have not applied for a loan?:HIGH INTEREST RATE	
V204	l1_22__3	L1.22. What were the reasons you have not applied for a loan?:EXCESSIVE COLLATER	
V205	l1_22__4	L1.22. What were the reasons you have not applied for a loan?:LENGTHY APPLICATIO	

ID	Name	Label	Question
V206	l1_22__5	L1.22. What were the reasons you have not applied for a loan?:HIGH COSTS	
V207	l1_22__6	L1.22. What were the reasons you have not applied for a loan?:NO LENDING INSTITU	
V208	l1_22__7	L1.22. What were the reasons you have not applied for a loan?:UNCERTAINTY OF OWN	
V209	l1_22__8	L1.22. What were the reasons you have not applied for a loan?:GOT REJECTED EARLI	
V210	l1_22__9	L1.22. What were the reasons you have not applied for a loan?:NO KNOWLEDGE ABOUT	
V211	l1_22__11	L1.22. What were the reasons you have not applied for a loan?:OTHER, SPECIFY	
V212	n1_1	N1.1. During %refperiod%, did you or anyone else in this household have cash sav	
V213	n1_2__1	N1.2. In which locations do you have savings?:AT HOME	
V214	n1_2__2	N1.2. In which locations do you have savings?:FRIENDS/RELATIVE	
V215	n1_2__3	N1.2. In which locations do you have savings?:COMMUNITY INSTITUTION	
V216	n1_2__4	N1.2. In which locations do you have savings?:NEIGHBOR	
V217	n1_2__5	N1.2. In which locations do you have savings?:RELIGIOUS INSTITUTION	
V218	n1_2__6	N1.2. In which locations do you have savings?:TRADER	
V219	n1_2__7	N1.2. In which locations do you have savings?:COMMERCIAL BANK	
V220	n1_2__8	N1.2. In which locations do you have savings?:MONEY LENDER	
V221	n1_2__9	N1.2. In which locations do you have savings?:CREDIT ASSOCIATION	
V222	n1_2__999	N1.2. In which locations do you have savings?:OTHER LOCATION	
V223	o1_4__1	*O1.4. What did your household do in response to the stressful events experience	
V224	o1_4__2	*O1.4. What did your household do in response to the stressful events experience	
V225	o1_4__3	*O1.4. What did your household do in response to the stressful events experience	
V226	o1_4__4	*O1.4. What did your household do in response to the stressful events experience	
V227	o1_4__5	*O1.4. What did your household do in response to the stressful events experience	
V228	o1_4__6	*O1.4. What did your household do in response to the stressful events experience	
V229	o1_5	O1.5. Have you undertaken any (proactive) measures to protect your household aga	
V230	o1_6__1	*O1.6 What are these proactive measures that you took?:GOT INSURANCE	
V231	o1_6__2	*O1.6 What are these proactive measures that you took?:SAVED MONEY	
V232	o1_6__3	*O1.6 What are these proactive measures that you took?:RECEIVED CLIMATE INFORMAT	
V233	o1_6__4	*O1.6 What are these proactive measures that you took?:DIVERSIFIED INCOME SOURCE	
V234	o1_6__5	*O1.6 What are these proactive measures that you took?:OBTAINED HEALTH INSURANCE	
V235	o1_6__6	*O1.6 What are these proactive measures that you took?:ADHAERED TO A SOCIAL PROG	
V236	o1_6__999	*O1.6 What are these proactive measures that you took?:OTHER	
V237	o1_6b	O1.6b ESPECIFICAR OUTRO	

ID	Name	Label	Question
V238	o1_7__1	O1.7 How did you cope with the stressful events you experienced in the last year	
V239	o1_7__2	O1.7 How did you cope with the stressful events you experienced in the last year	
V240	o1_7__3	O1.7 How did you cope with the stressful events you experienced in the last year	
V241	o1_7__4	O1.7 How did you cope with the stressful events you experienced in the last year	
V242	o1_7__5	O1.7 How did you cope with the stressful events you experienced in the last year	
V243	o1_7__6	O1.7 How did you cope with the stressful events you experienced in the last year	
V244	o1_7__7	O1.7 How did you cope with the stressful events you experienced in the last year	
V245	o1_7__8	O1.7 How did you cope with the stressful events you experienced in the last year	
V246	o1_7__9	O1.7 How did you cope with the stressful events you experienced in the last year	
V247	o1_7__10	O1.7 How did you cope with the stressful events you experienced in the last year	
V248	o1_7__11	O1.7 How did you cope with the stressful events you experienced in the last year	
V249	o1_7__12	O1.7 How did you cope with the stressful events you experienced in the last year	
V250	o1_7__13	O1.7 How did you cope with the stressful events you experienced in the last year	
V251	o1_7__14	O1.7 How did you cope with the stressful events you experienced in the last year	
V252	o1_7__15	O1.7 How did you cope with the stressful events you experienced in the last year	
V253	o1_7__16	O1.7 How did you cope with the stressful events you experienced in the last year	
V254	o1_7__17	O1.7 How did you cope with the stressful events you experienced in the last year	
V255	o1_7__18	O1.7 How did you cope with the stressful events you experienced in the last year	
V256	o1_7__19	O1.7 How did you cope with the stressful events you experienced in the last year	
V257	o3_1	O3.1. Is anyone in your household member of a disaster planning group or program	
V258	o3_2	O3.2. Have you ever received assistance for crop / livestock loss due to a disas	
V259	o3_3	O3.3. Do you have an insurance?	
V260	o3_4	O3.4. Have you received an insurance payout after a disaster?	
V261	o3_5	O3.5. In which year did you receive an insurance payout?	
V262	o3_6	O3.6. If an extreme drought occurred, how likely is it that your household would	
V263	o3_7	O3.7 If extreme droughts were to become more frequent, how likely is it that you	
V264	o3_8	*O3.8 If a disaster occurred, who would you be able to get help for food and wor	
V265	q1_1__1	*Q1.1. During %refperiod%, did you or anyone in your household receive any advic	

ID	Name	Label	Question
V266	q1_1_2	*Q1.1. During %refperiod%, did you or anyone in your household receive any advic	
V267	q1_1_3	*Q1.1. During %refperiod%, did you or anyone in your household receive any advic	
V268	q1_1_4	*Q1.1. During %refperiod%, did you or anyone in your household receive any advic	
V269	q1_1_5	*Q1.1. During %refperiod%, did you or anyone in your household receive any advic	
V270	q1_1_6	*Q1.1. During %refperiod%, did you or anyone in your household receive any advic	
V271	q1_1_8	*Q1.1. During %refperiod%, did you or anyone in your household receive any advic	
V272	q1_1_7	*Q1.1. During %refperiod%, did you or anyone in your household receive any advic	
V273	q1_1_9	*Q1.1. During %refperiod%, did you or anyone in your household receive any advic	
V274	q1_1_10	*Q1.1. During %refperiod%, did you or anyone in your household receive any advic	
V275	q1_1_11	*Q1.1. During %refperiod%, did you or anyone in your household receive any advic	
V276	q1_1_12	*Q1.1. During %refperiod%, did you or anyone in your household receive any advic	
V277	q1_1_13	*Q1.1. During %refperiod%, did you or anyone in your household receive any advic	
V278	q1_1_14	*Q1.1. During %refperiod%, did you or anyone in your household receive any advic	
V279	q1_1_15	*Q1.1. During %refperiod%, did you or anyone in your household receive any advic	
V280	q1_1_16	*Q1.1. During %refperiod%, did you or anyone in your household receive any advic	
V281	q1_1_17	*Q1.1. During %refperiod%, did you or anyone in your household receive any advic	
V282	q1_1_18	*Q1.1. During %refperiod%, did you or anyone in your household receive any advic	
V283	q1_1_19	*Q1.1. During %refperiod%, did you or anyone in your household receive any advic	
V284	m2_1	M2.1. Is there any former member of the household , such as a child or spouse	
V285	end_visitdate		
V286	ssSys_IRnd	Random number in the range 0..1 associated with interview	
V287	interview__key	Unique 8-digit long identifier of the interview	
V288	interview__status	Status of the interview	
V289	p1_2_12	P1.2. Which of the following trainings have you attended?:Usó do secador solar	
V290	j1_1_116	*J1.1. During %refperiod%, did you or any members of your household receive inco	
V291	j1_1_117	*J1.1. During %refperiod%, did you or any members of your household receive inco	
V292	k1_1_14	K1.1.Does at least one member of the household belong to the following groups?:G	
V293	l1_22_10	L1.22. What were the reasons you have not applied for a loan?:NÃO ESTÁ INTERESS(ful1_22_10	
V294	anspwm		



ID	Name	Label	Question
V295	hh_val_cropsales_tree	HH total income from selling crops (trees)	
V296	phloss_tp	(sum) phloss_tp	
V297	saleprice	(sum) saleprice	
V298	standuse_salestp	(sum) standuse_salestp	
V299	sell_trader_tp	(sum) sell_trader_tp	
V300	sell_coop_tp	(sum) sell_coop_tp	
V301	sell_consumidor_tp	(sum) sell_consumidor_tp	
V302	sell_informalpo_tp	(sum) sell_informalpo_tp	
V303	mkt_participation_cacao	(max) mkt_participation_cacao	
V304	mkt_participation_coffee	(max) mkt_participation_coffee	
V305	mkt_participation_pepper	(max) mkt_participation_pepper	
V306	n_buyers_crops	(max) n_buyers_crops	
V307	t_output_mkt	(mean) t_output_mkt	
V308	t_output_mkt_cacao	(mean) t_output_mkt_cacao	
V309	salesrevenue_cashcrop	(sum) salesrevenue_cashcrop	
V310	val_crop_cacao	(max) val_crop_cacao	
V311	val_crop_coffee	(max) val_crop_coffee	
V312	val_crop_pepper	(max) val_crop_pepper	
V313	cacao_goma	(max) cacao_goma	
V314	cacao_seco	(max) cacao_seco	
V315	coffee_cereja	(max) coffee_cereja	
V316	coffee_pergaminho	(max) coffee_pergaminho	
V317	coffee_torrado	(max) coffee_torrado	
V318	pepper_fresca	(max) pepper_fresca	
V319	pepper_seca	(max) pepper_seca	
V320	v_ag_sales		
V321	hh_totsales_ls	HH total income from selling livestock	
V322	ls_prod_slaught	Livestock: quantity of animals slaughtered (number)	
V323	mkt_participation_ls	(max) mkt_participation_ls	
V324	v_liv_sales	HH total income from selling livestock products	
V325	lsprod_qty_produc_eggs	(firstnm) lsprod_qty_produc_eggs	
V326	hh_tot_profit_entp	HH total income from enterprises	
V327	hh_tot_income_entp	(firstnm) hh_tot_income_entp	
V328	hh_tot_salaray_wage	HH total income from wage employment	
V329	hh_tot_ag_wage	HH total income from wage from ag employment	
V330	hh_nonag_wage	HH total income from wage from nonag employment	
V331	hh_totexp_ls	HH total livestock expenditure	
V332	hhroster_id		
V333	eqv	Adult Equivalent	
V334	head_relationship	A1.5. What is %rosteritle%'s relationship to %a1_2%?	
V335	hhhead	Household head	
V336	head_civstat	Civil Status	
V337	nlang	Nr. of language spoken at home	
V338	speaklang_por	Speaks: PORTUGUESE	
V339	speaklang_for	Speaks: FORRO	

ID	Name	Label	Question
V340	speaklang_cri	Speaks: CRIOULO CABOVERDIANO	
V341	speaklang_ang	Speaks: ANGULAR	
V342	speaklang_lin	Speaks: LINGUIE (PRINCIPENSE)	
V343	speaklang_fre	Speaks: FRENCH	
V344	speaklang_eng	Speaks: ENGLISH	
V345	head_edlvl	Highest educ. qualification	
V346	prod_ass	*A4.1. Is %rosteritle% member of an agricultural producers'association?	
V347	n_prod_ass	*A4.1a. Of how many agricultural producers'associations is %rosteritle% member	
V348	year_ass		
V349	year_ass2		
V350	papac		
V351	papafpa		
V352	papafpa_papac		
V353	leader_pa		
V354	leader_w		
V355	leader_y		
V356	leader_yw		
V357	pid_f		
V358	incomecontrol		
V359	control_income_w		
V360	pid_y		
V361	control_income_y		
V362	nmths_away	Months away (past 12 months)	
V363	tempmig	Migrated temporarily	
V364	type_tempmig	Type of temporary migration	
V365	type_1_tempmig	Type of temporary migration: FIRST TIME	
V366	type_2_tempmig	Type of temporary migration: RETURNEE	
V367	year_tempmig	M1.3a. In which YEAR did %rosteritle% join/rejoin the household?	
V368	nth_tempmig	M1.3b. In which MONTH did %rosteritle% join/rejoin the household?	
V369	cash_tempmig	Brought back in-kind goods from temporary migration	
V370	inkind_tempmig		
V371	totinc_caswage		
V372	head_gender	Gender	
V373	head_age	Age of household head	
V374	head_religion	Head Religion	
V375	head_speaklang_por	Head Speaks: PORTUGUESE	
V376	head_speaklang_for	Head Speaks: FORRO	
V377	head_speaklang_cri	Head Speaks: CRIOULO CABOVERDIANO	
V378	head_speaklang_ang	Head Speaks: ANGULAR	
V379	head_speaklang_lin	Head Speaks: LINGUIE (PRINCIPENSE)	
V380	head_speaklang_fre	Head Speaks: FRENCH	
V381	head_speaklang_eng	Head Speaks: ENGLISH	
V382	head_nmths_away	Head Months away (past 12 months)	
V383	head_tempmig	Head Migrated temporarily	
V384	head_read_loclang	Head Able to read in local language	

ID	Name	Label	Question
V385	head_write_loclang	Head Able to write in local language	
V386	head_attendeduc	Head Attended school	
V387	head_nyrs_educ	Head Years of Education	
V388	head_curr_attendeduc	Head Currently attends school	
V389	head_type_tempmig	Head Type of temporary migration	
V390	head_type_1_tempmig	Head Type of temporary migration: FIRST TIME	
V391	head_type_2_tempmig	Head Type of temporary migration: RETURNEE	
V392	hh_adeq	HH Adult Equivalent Size	
V393	hh_nnewborn	HH nr. of newborn (Age<=1 month)	
V394	hh_deprat	Dependency ratio (age<15   >60):(15<=age<=60)	
V395	hh_sexrat	Sex ratio (Female:Male)	
V396	hh_civstatany_mon	HH has member with civil status: MONOGAMOUS MARRIED	
V397	hh_civstatany_non	HH has member with civil status: NON-FORMAL UNION	
V398	hh_civstatany_sep	HH has member with civil status: SEPARATED	
V399	hh_civstatany_div	HH has member with civil status: DIVORCED	
V400	hh_civstatany_wid	HH has member with civil status: WIDOW OR WIDOWER	
V401	hh_civstatany_nev	HH has member with civil status: NEVER MARRIED / SINGLE	
V402	hh_anyrel_nen	HH has member with religion: NENHUMA	
V403	hh_anyrel_cat	HH has member with religion: CATÓLICA	
V404	hh_anyrel_eva	HH has member with religion: EVANGÉLICA	
V405	hh_anyrel_adv	HH has member with religion: ADVENTISTA	
V406	hh_anyrel_jeo	HH has member with religion: JEOVA	
V407	hh_anyrel_mus	HH has member with religion: MUSULMANO	
V408	hh_anyrel_man	HH has member with religion: MANA	
V409	hh_anyrel_igr	HH has member with religion: IGREJA UNIVERSAL	
V410	hh_anyrel_9	HH has member with religion: 9	
V411	hh_anyrel_10	HH has member with religion: 10	
V412	hh_anyrel_11	HH has member with religion: 11	
V413	hh_anyrel_oth	HH has member with religion: OTHER (SPECIFY)	
V414	hh_anylang_por	HH has member speaking: PORTUGUESE	
V415	hh_anylang_for	HH has member speaking: FORRO	
V416	hh_anylang_cri	HH has member speaking: CRIOULO CABOVERDIANO	
V417	hh_anylang_ang	HH has member speaking: ANGULAR	
V418	hh_anylang_lin	HH has member speaking: LINGUIE (PRINCIPENSE)	
V419	hh_anylang_fre	HH has member speaking: FRENCH	
V420	hh_anylang_eng	HH has member speaking: ENGLISH	
V421	hh_any_readloclang	HH has a member that can read in local language	
V422	hh_any_writeloclang	HH has a member that can write in local language	
V423	hh_any_attendeduc	HH has member that attended school	
V424	hh_avg_nyrseduc	HH Average Years of Education	
V425	hh_max_nyrseduc	HH Highest Years of Education	
V426	hh_max_edlvl	HH Highest level of Education	
V427	hh_min_edlvl	HH Lowest level of Education	
V428	hh_any_currattendeduc	HH has member that currently attends school	
V429	hh_prod_ass	Number of PAs that the HH is member	

ID	Name	Label	Question
V430	hh_nmembers_prod_ass	Number of members in the HH that are part of a producer's association	
V431	hh_n_prod_ass		
V432	hh_year_ass		
V433	hh_papac		
V434	hh_papafpa		
V435	hh_leader_pa		
V436	hh_leader_w		
V437	hh_leader_y		
V438	hh_control_income_w	Women control of income	
V439	hh_control_income_y	Youth control of income	
V440	hh_any_tempmig	Household has a member that migrated temporarily	
V441	hh_totinc_caswage	HH total income from casual labor	
V442	hh_nprcl	HH nr. of parcels	
V443	hh_tot_area_prcl	HH total area of all land in Ha	
V444	hh_parcel_certified	hh_parcel_certified	
V445	hh_parcel_rehab	hh_parcel_rehab	
V446	hh_own_land	HH owns the land	
V447	hh_totexp_rent_prcl	HH total expenditure for renting parcels	
V448	hh_any_prcluse_rente	HH used any land to RENTED OUT	
V449	hh_any_prcluse_grazi	HH used any land to GRAZING LAND	
V450	hh_any_prcluse_left	HH used any land to LEFT FALLOW	
V451	hh_any_prcluse_virgi	HH used any land to VIRGIN LAND	
V452	hh_any_prcluse_encap	HH used any land to ENCAPOEIRADA	
V453	hh_shr_areaprcl_rentout	Share of HH's total parcel area used as Rented out	
V454	hh_shr_areaprcl_grazing	Share of HH's total parcel area used as Grazing land	
V455	hh_shr_areaprcl_fallow	Share of HH's total parcel area used as Left fallow	
V456	hh_prclarea12mths_fallow	HH total area of land that HH used as Left fallow for 12 months	
V457	hh_shr_areaprcl_virgin	Share of HH's total parcel area used as Virgin land	
V458	hh_prclarea12mths_virgin	HH total area of land that HH used as Virgin land for 12 months	
V459	hh_shr_areaprcl_encap	Share of HH's total parcel area used as Encapoeirada	
V460	hh_prclarea12mths_encap	HH total area of land that HH used as Encapoeirada for 12 months	
V461	hh_shr_areaprcl_cult	Share of HH's total parcel area used as Cultivated	
V462	hh_prclarea12mths_cult	HH total area of land that HH used as Cultivated for 12 months	
V463	hh_tot_area_prcl_rentout	HH total area of land that was Rented out	
V464	hh_tot_area_prcl_grazing	HH total area of land that was Grazing land	
V465	hh_tot_area_prcl_fallow	HH total area of land that was Left fallow	
V466	hh_tot_area_prcl_virgin	HH total area of land that was Virgin land	
V467	hh_tot_area_prcl_encap	HH total area of land that was Encapoeirada	
V468	hh_tot_area_prcl_cult	HH total area of land that was Cultivated	
V469	hh_totinc_rent_prcl	HH total income for renting out parcels	
V470	hh_area12mths_noncult	HH total area used for NON-CULTIVATION	
V471	hh_shrarea12mths_noncult	Share of HH total area used for NON-CULTIVATION	
V472	hh_tot_area_cult	HH total area used for CULTIVATION	
V473	hh_shrarea_cult	Share of HH total area used for CULTIVATION	
V474	hh_tot_area_cultowned	HH total area used for CULTIVATION that is owned	

ID	Name	Label	Question
V475	hh_shrarea_cultowned	Share of HH total area used for CULTIVATION that is owned	
V476	hh_any_cultivation	Household cultivated crops	
V477	hh_any_1_pl	Household had any Single season crops during the rainy season	
V478	hh_any_2_pl	Household had any Single season crops during the dry season	
V479	hh_any_3_pl	Household had any Trees	
V480	hh_any_4_pl	Household had any Multiple season crops	
V481	hh_any_5_pl	Household had any Homegarden / home consumption crops	
V482	hh_totarea_cultivated	Total area cultivated by household	
V483	cacao	(max) cacao	
V484	coffee	(max) coffee	
V485	pepper	(max) pepper	
V486	multiple_vc		
V487	cacao_only	HH only has cacao	
V488	coffee_only	HH only has coffee	
V489	pepper_only	HH only has pepper	
V490	cacao_coffee	HH has cacao and coffee	
V491	cacao_coffee_pepper	HH has cacao coffee pepper	
V492	cacao_pepper	HH has cacao and pepper	
V493	coffee_pepper	HH has coffee and pepper	
V494	n_plants	(sum) n_plants	
V495	n_plants2014	(sum) n_plants2014	
V496	n_plants2004	(sum) n_plants2004	
V497	n_plants_cacao	(sum) n_plants_cacao	
V498	n_plants_coffee	(sum) n_plants_coffee	
V499	n_plants_pepper	(sum) n_plants_pepper	
V500	n_plants_cacao2014	(sum) n_plants_cacao2014	
V501	n_plants_coffee2014	(sum) n_plants_coffee2014	
V502	n_plants_pepper2014	(sum) n_plants_pepper2014	
V503	n_plants_cacao2004	(sum) n_plants_cacao2004	
V504	n_plants_coffee2004	(sum) n_plants_coffee2004	
V505	n_plants_pepper2004	(sum) n_plants_pepper2004	
V506	start_year_cult	(max) start_year_cult	
V507	start_aft2004	(max) start_aft2004	
V508	start_bef2004	(max) start_bef2004	
V509	start_year_cult_cacao	(max) start_year_cult_cacao	
V510	start_year_cult_coffee	(max) start_year_cult_coffee	
V511	start_year_cult_pepper	(max) start_year_cult_pepper	
V512	n_parcels	B1.1. [ENUMERATOR:] Based on the parcelsketch: Please fill in the number of parc	
V513	benef		
V514	listing_key	listing_key	
V515	issue	issue	
V516	treatment_listing	treatment_listing	
V517	treatment_survey	treatment_survey	
V518	error_treatment	error_treatment	
V519	listing_cacao	listing_cacao	

ID	Name	Label	Question
V520	survey_cacao	survey_cacao	
V521	error_cacao	error_cacao	
V522	listing_coffee	listing_coffee	
V523	survey_coffee	survey_coffee	
V524	error_coffee	error_coffee	
V525	listing_pepper	listing_pepper	
V526	survey_pepper	survey_pepper	
V527	error_pepper	error_pepper	
V528	listing_plants_cacao	listing_plants_cacao	
V529	survey_plants_cacao	survey_plants_cacao	
V530	error_plants_cacao	error_plants_cacao	
V531	listing_plants_coffee	listing_plants_coffee	
V532	listing_plants_pepper	listing_plants_pepper	
V533	survey_plants_pepper	survey_plants_pepper	
V534	error_plants_pepper	error_plants_pepper	
V535	listing_plants_2004_cacao	listing_plants_2004_cacao	
V536	survey_plants_2004_cacao	survey_plants_2004_cacao	
V537	error_plants_2004_cacao	error_plants_2004_cacao	
V538	listing_plants_2004_coffee	listing_plants_2004_coffee	
V539	survey_plants_2004_coffee	survey_plants_2004_coffee	
V540	error_plants_2004_coffee	error_plants_2004_coffee	
V541	listing_plants_2004_pepper	listing_plants_2004_pepper	
V542	survey_plants_2004_pepper	survey_plants_2004_pepper	
V543	error_plants_2004_pepper	error_plants_2004_pepper	
V544	listing_start_cacao	listing_start_cacao	
V545	survey_start_cacao	survey_start_cacao	
V546	error_start_cacao	error_start_cacao	
V547	listing_start_coffee	listing_start_coffee	
V548	survey_start_coffee	survey_start_coffee	
V549	error_start_coffee	error_start_coffee	
V550	listing_start_pepper	listing_start_pepper	
V551	survey_start_pepper	survey_start_pepper	
V552	error_start_pepper	error_start_pepper	
V553	listing_coop	listing_coop	
V554	listing_cecab	listing_cecab	
V555	listing_cecaq	listing_cecaq	
V556	listing_cecafeb	listing_cecafeb	
V557	listing_cepiba	listing_cepiba	
V558	listing_cecab_ingresso	listing_cecab_ingresso	
V559	listing_cecaq_ingresso	listing_cecaq_ingresso	
V560	listing_cecafeb_ingresso	listing_cecafeb_ingresso	
V561	listing_cepiba_ingresso	listing_cepiba_ingresso	
V562	listing_outra1_ingresso	listing_outra1_ingresso	
V563	listing_outra2_ingresso	listing_outra2_ingresso	
V564	listing_outra3_ingresso	listing_outra3_ingresso	

ID	Name	Label	Question
V565	treatment_l		
V566	treat		
V567	papac_listing		
V568	papafpa_listing		
V569	n_plants_cacao_04_tri		
V570	year_start_cacao		
V571	year_start_coffee		
V572	hh_n_ls	Number of type of livestock owned by HH	
V573	hh_any_ls	HH owns any livestock	
V574	hh_any_blls	HH owned any livestock in 2008	
V575	hh_n_blls	Number of type of livestock owned by HH in 2008	
V576	ls_diversindx		
V577	hh_110_ls	HH owns: PIG	
V578	d_pig	HH owned in 2008: PIG	
V579	hh_111_ls	HH owns: CHICKEN	
V580	hh_111_blls	HH owned in 2008: CHICKEN	
V581	hh_112_ls	HH owns: TURKEY/GUINEA FOWL	
V582	hh_112_blls	HH owned in 2008: TURKEY/GUINEA FOWL	
V583	hh_113_ls	HH owns: DUCK	
V584	hh_113_blls	HH owned in 2008: DUCK	
V585	hh_114_ls	HH owns: DOVE/PIGEON	
V586	hh_114_blls	HH owned in 2008: DOVE/PIGEON	
V587	hh_115_ls	HH owns: RABBIT	
V588	hh_115_blls	HH owned in 2008: RABBIT	
V589	hh_116_ls	HH owns: GUINEA PIG	
V590	hh_116_blls	HH owned in 2008: GUINEA PIG	
V591	hh_117_ls	HH owns: BEES	
V592	hh_117_blls	HH owned in 2008: BEES	
V593	hh_118_ls	HH owns: CALF/YOUNG CATTLE	
V594	hh_118_blls	HH owned in 2008: CALF/YOUNG CATTLE	
V595	hh_119_ls	HH owns: STEER/ADULT CATTLE	
V596	hh_119_blls	HH owned in 2008: STEER/ADULT CATTLE	
V597	hh_120_ls	HH owns: DONKEY/MULE/HORSE	
V598	hh_120_blls	HH owned in 2008: DONKEY/MULE/HORSE	
V599	hh_121_ls	HH owns: GOAT	
V600	hh_121_blls	HH owned in 2008: GOAT	
V601	hh_122_ls	HH owns: OTHER	
V602	hh_122_blls	HH owned in 2008: OTHER	
V603	ls_hh_nbl_calf	(firstnm) ls_hh_nbl_calf	
V604	ls_hh_nbl_steer	(firstnm) ls_hh_nbl_steer	
V605	ls_hh_nbl_donkey	(firstnm) ls_hh_nbl_donkey	
V606	ls_hh_nbl_goats	(firstnm) ls_hh_nbl_goats	
V607	ls_hh_nbl_pigs	(firstnm) ls_hh_nbl_pigs	
V608	ls_hh_nbl_chickens	(firstnm) ls_hh_nbl_chickens	
V609	ls_hh_nbl_turkey	(firstnm) ls_hh_nbl_turkey	

ID	Name	Label	Question
V610	ls_hh_nbl_ducks	(firstnm) ls_hh_nbl_ducks	
V611	ls_hh_nbl_dove	(firstnm) ls_hh_nbl_dove	
V612	ls_hh_nbl_rabbit	(firstnm) ls_hh_nbl_rabbit	
V613	ls_hh_nbl_bees	(firstnm) ls_hh_nbl_bees	
V614	ls_hh_n_calf	(firstnm) ls_hh_n_calf	
V615	ls_hh_n_steer	(firstnm) ls_hh_n_steer	
V616	ls_hh_n_donkey	(firstnm) ls_hh_n_donkey	
V617	ls_hh_n_goats	(firstnm) ls_hh_n_goats	
V618	ls_hh_n_pigs	(firstnm) ls_hh_n_pigs	
V619	ls_hh_n_chickens	(firstnm) ls_hh_n_chickens	
V620	ls_hh_n_turkey	(firstnm) ls_hh_n_turkey	
V621	ls_hh_n_ducks	(firstnm) ls_hh_n_ducks	
V622	ls_hh_n_dove	(firstnm) ls_hh_n_dove	
V623	ls_hh_n_rabbit	(firstnm) ls_hh_n_rabbit	
V624	ls_hh_n_bees	(firstnm) ls_hh_n_bees	
V625	tlu	(firstnm) tlu	
V626	nyrs_dwl	Nr. of years HH is living in this dwelling	
V627	occup_dwl	E1.2. On what basis does the household occupy the dwelling?	
V628	occup_dwl_1	Basis on which HH occupies dwelling: PRIVATELY OWNED	
V629	occup_dwl_2	Basis on which HH occupies dwelling: FREE OF RENT	
V630	occup_dwl_3	Basis on which HH occupies dwelling: RENTED	
V631	occup_dwl_999	Basis on which HH occupies dwelling: OTHER	
V632	ind_dwelling_bl		
V633	comboio_dwelling_bl		
V634	val_rent_dwl	Value of rent	
V635	unit_rent_dwl	E1.3. UNIT OF RENT PAYMENT	
V636	rent_refperiod	Value of rent during last 12 months	
V637	wall_dwl	E1.4. What material are the walls of the main dwelling predominantly made of?	
V638	roof_dwl	E1.5. What material is the roof of the main dwelling predominantly made of?	
V639	floor_dwl	*E1.6. What material is the floor of the main dwelling predominantly made of?	
V640	wall_dwl_bl	E2.4. What material were the walls of the main dwelling predominantly made of in	
V641	roof_dwl_bl	E2.5. What material was the roof of the main dwelling predominantly made of in %	
V642	floor_dwl_bl	*E2.6. What material was the floor of the main dwelling predominantly made of in	
V643	nroom_dwl	Nr. of rooms that dwelling has	
V644	nroom_dwl_bl	Nr. of rooms that dwelling had in 2008	
V645	electricity_dwl	Dwelling has electricity	
V646	electricity_dwl_bl	Dwelling had electricity in 2008	
V647	toilet_dwl	Toilet type of dwelling	
V648	toilet_dwl_bl	Toilet type of dwelling in 2008	
V649	mainwater_dwl	Main water source of dwelling	
V650	mainwater_dwl_bl	Main water source of dwelling in 2008	



ID	Name	Label	Question
V651	nmin_water_dwl	Number of minutes from HH to water source	
V652	mainlight_dwl	Main lighting fuel	
V653	mainlight_dwl_bl	Main lighting fuel in 2008	
V654	d_toilet_bl		
V655	toilet_dwl_1	Casa de banho de uso exclusivo (com pia e chuveiro ou banheiro)	
V656	toilet_dwl_2	Casa de banho de uso coletivo (com pia e chuveiro ou banheiro)	
V657	toilet_dwl_3	Latrina melhorada	
V658	toilet_dwl_4	Latrina simples	
V659	toilet_dwl_5	Aire livre	
V660	toilet_dwl_6	NÃo tem	
V661	toilet_dwl_999	Other	
V662	mainwater_dwl_1	REDE PÃBLICA	
V663	mainwater_dwl_2	NASCENTE NA PROPRIEDADE (QUINTAL)	
V664	mainwater_dwl_3	NASCENTE FORA DA PROPRIEDADE (QUINTAL)	
V665	mainwater_dwl_4	RIO OU RIBEIRA	
V666	mainwater_dwl_5	ÃGUA DA CHUVA	
V667	mainwater_dwl_7	ÃGUA PERFURADA	
V668	mainwater_dwl_8	8	
V669	mainwater_dwl_14	ÃGUA ENGARRAFADA	
V670	mainwater_dwl_999	OTHER (SPECIFY)	
V671	cookfuel_dwl_1	LENHA COLETA	
V672	cookfuel_dwl_2	LENHA COMPRADA	
V673	cookfuel_dwl_3	PetrÃleo	
V674	cookfuel_dwl_4	CarvÃo	
V675	cookfuel_dwl_5	GAS	
V676	cookfuel_dwl_8	NÃo cozinha no alojamento	
V677	cookfuel_dwl_999	OTHER (SPECIFY)	
V678	mainlight_dwl_1	CANDEEIRO A PÃTROLEO	
V679	mainlight_dwl_6	BATTERY / DRY CELL (TORCH)	
V680	mainlight_dwl_7	VELAS	
V681	mainlight_dwl_8	8	
V682	mainlight_dwl_9	9	
V683	mainlight_dwl_999	OUTROS (SPECIFY)	
V684	toilet_dwl_bl_1	Casa de banho de uso exclusivo (com pia e chuveiro ou banheiro)	
V685	toilet_dwl_bl_2	Casa de banho de uso particular (com pia e chuveiro ou banheiro)	
V686	toilet_dwl_bl_3	Latrina melhorada	
V687	toilet_dwl_bl_4	Latrina simples	
V688	toilet_dwl_bl_5	Buraco na propriedade (quintal)	
V689	toilet_dwl_bl_6	NÃo tem	
V690	toilet_dwl_bl_999	Other	
V691	mainwater_dwl_bl_1	REDE PÃBLICA	
V692	mainwater_dwl_bl_2	NASCENTE NA PROPRIEDADE (QUINTAL)	
V693	mainwater_dwl_bl_3	NASCENTE FORA DA PROPRIEDADE (QUINTAL)	
V694	mainwater_dwl_bl_4	RIO OU RIBERIRA	
V695	mainwater_dwl_bl_5	ÃGUA DA CHUVA	

ID	Name	Label	Question
V696	mainwater_dwl_bl_7	ÃGUA PERFURADA	
V697	mainwater_dwl_bl_8	8	
V698	mainwater_dwl_bl_14	ÃGUA ENGARRAFADA	
V699	mainwater_dwl_bl_999	OTHER (SPECIFY)	
V700	cookfuel_dwl_bl_1	LENHA COLETA	
V701	cookfuel_dwl_bl_2	LENHA COMPRADA	
V702	cookfuel_dwl_bl_3	PetrÃleo	
V703	cookfuel_dwl_bl_4	CarvÃo	
V704	cookfuel_dwl_bl_5	GAS	
V705	cookfuel_dwl_bl_7	CANDLES	
V706	cookfuel_dwl_bl_8	NÃo cozinha no alojamento	
V707	cookfuel_dwl_bl_999	OTHER (SPECIFY)	
V708	mainlight_dwl_bl_1	COLLECTED FIREWOOD	
V709	mainlight_dwl_bl_2	PURCHASED FIREWOOD	
V710	mainlight_dwl_bl_4	PARAFFIN	
V711	mainlight_dwl_bl_5	GAS	
V712	mainlight_dwl_bl_6	BATTERY / DRY CELL (TORCH)	
V713	mainlight_dwl_bl_7	CANDLES	
V714	mainlight_dwl_bl_9	9	
V715	mainlight_dwl_bl_10	10	
V716	mainlight_dwl_bl_999	OTHER (SPECIFY)	
V717	housing_type		
V718	housing_comboio		
V719	wallhelp		
V720	wall		
V721	roof		
V722	floor		
V723	noroom_q4	4 quantiles of e1_7	
V724	toileth		
V725	toilet		
V726	electricity		
V727	lighting		
V728	fuel		
V729	water		
V730	housing_type_bl		
V731	housing_comboio_bl		
V732	wall_blh		
V733	wall_bl		
V734	roof_bl		
V735	floor_bl	floor_bl	
V736	noroom_q4_bl	4 quantiles of e2_7	
V737	toilet_blh		
V738	toilet_bl		
V739	electricity_bl		
V740	lighting_bl		

ID	Name	Label	Question
V741	fuel_bl		
V742	water_bl		
V743	hh_any_aggoods_1	HH owns any (ag assets): ENXADA	
V744	hh_any_aggoods_2	HH owns any (ag assets): PICARETA	
V745	hh_any_aggoods_3	HH owns any (ag assets): MACHADO	
V746	hh_any_aggoods_4	HH owns any (ag assets): SERRA	
V747	hh_any_aggoods_5	HH owns any (ag assets): PULVERIZADOR	
V748	hh_any_aggoods_6	HH owns any (ag assets): MACHIM	
V749	hh_any_aggoods_7	HH owns any (ag assets): FOICE	
V750	hh_any_aggoods_8	HH owns any (ag assets): ROLO DE MANGUEIRA	
V751	hh_any_aggoods_9	HH owns any (ag assets): REGADOR	
V752	hh_any_aggoods_10	HH owns any (ag assets): ATOMIZADOR (TOMIX)	
V753	hh_any_aggoods_11	HH owns any (ag assets): LIMA	
V754	hh_any_aggoods_12	HH owns any (ag assets): GANCHO	
V755	hh_any_aggoods_13	HH owns any (ag assets): BALDE	
V756	hh_any_aggoods_14	HH owns any (ag assets): FORQUILHA	
V757	hh_any_agmachine_1	HH owns any (ag assets): CARRINHO DE MÃO	
V758	hh_any_agmachine_2	HH owns any (ag assets): TRATOR	
V759	hh_any_agmachine_4	HH owns any (ag assets): BOMBA MOTORIZADA	
V760	hh_any_agmachine_5	HH owns any (ag assets): SECADOR MECÂNICO	
V761	hh_any_agmachine_6	HH owns any (ag assets): SECADOR SOLAR	
V762	hh_any_agmachine_7	HH owns any (ag assets): MOINHO DE GRÃOS	
V763	hh_any_agmachine_8	HH owns any (ag assets): CASA DE AVES	
V764	hh_any_agmachine_9	HH owns any (ag assets): CERCADO DE PECUÁRIA	
V765	hh_any_agmachine_10	HH owns any (ag assets): CASA DE ARMAZENAMENTO	
V766	hh_any_agmachine_11	HH owns any (ag assets): CELEIRO	
V767	hh_any_agmachine_12	HH owns any (ag assets): CELEIRO DE GADO	
V768	hh_any_agmachine_13	HH owns any (ag assets): POCILGA	
V769	aggoods_n_1	Quantity ag assets that HH owns:ENXADA	
V770	aggoods_nbl_1	Quantity ag assets that HH owned in 2008:ENXADA	
V771	ag_anybl_hhgoods_1	In 2008 HH owned any ag assets: ENXADA	
V772	aggoods_n_2	Quantity ag assets that HH owns:PICARETA	
V773	aggoods_nbl_2	Quantity ag assets that HH owned in 2008:PICARETA	
V774	d_picareta	In 2008 HH owned any ag assets: PICARETA	
V775	aggoods_n_3	Quantity ag assets that HH owns:MACHADO	
V776	aggoods_nbl_3	Quantity ag assets that HH owned in 2008:MACHADO	
V777	ag_anybl_hhgoods_3	In 2008 HH owned any ag assets: MACHADO	
V778	aggoods_n_4	Quantity ag assets that HH owns:SERRA	
V779	aggoods_nbl_4	Quantity ag assets that HH owned in 2008:SERRA	
V780	ag_anybl_hhgoods_4	In 2008 HH owned any ag assets: SERRA	
V781	aggoods_n_5	Quantity ag assets that HH owns:PULVERIZADOR	
V782	aggoods_nbl_5	Quantity ag assets that HH owned in 2008:PULVERIZADOR	
V783	ag_anybl_hhgoods_5	In 2008 HH owned any ag assets: PULVERIZADOR	
V784	aggoods_n_6	Quantity ag assets that HH owns:MACHIM	
V785	aggoods_nbl_6	Quantity ag assets that HH owned in 2008:MACHIM	

ID	Name	Label	Question
V786	ag_anybl_hhgoods_6	In 2008 HH owned any ag assets: MACHIM	
V787	aggoods_n_7	Quantity ag assets that HH owns:FOICE	
V788	aggoods_nbl_7	Quantity ag assets that HH owned in 2008:FOICE	
V789	ag_anybl_hhgoods_7	In 2008 HH owned any ag assets: FOICE	
V790	aggoods_n_8	Quantity ag assets that HH owns:ROLO DE MANGUEIRA	
V791	aggoods_nbl_8	Quantity ag assets that HH owned in 2008:ROLO DE MANGUEIRA	
V792	ag_anybl_hhgoods_8	In 2008 HH owned any ag assets: ROLO DE MANGUEIRA	
V793	aggoods_n_9	Quantity ag assets that HH owns:REGADOR	
V794	aggoods_nbl_9	Quantity ag assets that HH owned in 2008:REGADOR	
V795	ag_anybl_hhgoods_9	In 2008 HH owned any ag assets: REGADOR	
V796	aggoods_n_10	Quantity ag assets that HH owns:ATOMIZADOR (TOMIX)	
V797	aggoods_nbl_10	Quantity ag assets that HH owned in 2008:ATOMIZADOR (TOMIX)	
V798	ag_anybl_hhgoods_10	In 2008 HH owned any ag assets: ATOMIZADOR (TOMIX)	
V799	aggoods_n_11	Quantity ag assets that HH owns:LIMA	
V800	aggoods_nbl_11	Quantity ag assets that HH owned in 2008:LIMA	
V801	ag_anybl_hhgoods_11	In 2008 HH owned any ag assets: LIMA	
V802	aggoods_n_12	Quantity ag assets that HH owns:GANCHO	
V803	aggoods_nbl_12	Quantity ag assets that HH owned in 2008:GANCHO	
V804	ag_anybl_hhgoods_12	In 2008 HH owned any ag assets: GANCHO	
V805	aggoods_n_13	Quantity ag assets that HH owns:BALDE	
V806	aggoods_nbl_13	Quantity ag assets that HH owned in 2008:BALDE	
V807	ag_anybl_hhgoods_13	In 2008 HH owned any ag assets: BALDE	
V808	aggoods_n_14	Quantity ag assets that HH owns:FORQUILHA	
V809	aggoods_nbl_14	Quantity ag assets that HH owned in 2008:FORQUILHA	
V810	ag_anybl_hhgoods_14	In 2008 HH owned any ag assets: FORQUILHA	
V811	agmachine_n_1	Quantity ag machinery that HH owns:CARRINHO DE MÃO	
V812	agmachine_nbl_1	Quantity ag machinery that HH owned in 2008:CARRINHO DE MÃO	
V813	ag_anybl_machines_1	In 2008 HH owned any ag machinery: CARRINHO DE MÃO	
V814	agmachine_n_4	Quantity ag machinery that HH owns:BOMBA MOTORIZADA	
V815	agmachine_nbl_4	Quantity ag machinery that HH owned in 2008:BOMBA MOTORIZADA	
V816	ag_anybl_machines_4	In 2008 HH owned any ag machinery: BOMBA MOTORIZADA	
V817	agmachine_n_7	Quantity ag machinery that HH owns:MOINHO DE GRÃFOS	
V818	agmachine_nbl_7	Quantity ag machinery that HH owned in 2008:MOINHO DE GRÃFOS	
V819	ag_anybl_machines_7	In 2008 HH owned any ag machinery: MOINHO DE GRÃFOS	
V820	agmachine_n_8	Quantity ag machinery that HH owns:CASA DE AVES	
V821	agmachine_nbl_8	Quantity ag machinery that HH owned in 2008:CASA DE AVES	
V822	ag_anybl_machines_8	In 2008 HH owned any ag machinery: CASA DE AVES	
V823	agmachine_n_9	Quantity ag machinery that HH owns:CERCADO DE PECUÁRIA	
V824	agmachine_nbl_9	Quantity ag machinery that HH owned in 2008:CERCADO DE PECUÁRIA	
V825	ag_anybl_machines_9	In 2008 HH owned any ag machinery: CERCADO DE PECUÁRIA	
V826	agmachine_n_10	Quantity ag machinery that HH owns:CASA DE ARMAZENAMENTO	
V827	agmachine_nbl_10	Quantity ag machinery that HH owned in 2008:CASA DE ARMAZENAMENTO	
V828	ag_anybl_machines_10	In 2008 HH owned any ag machinery: CASA DE ARMAZENAMENTO	
V829	agmachine_n_11	Quantity ag machinery that HH owns:CELEIRO	
V830	agmachine_nbl_11	Quantity ag machinery that HH owned in 2008:CELEIRO	

ID	Name	Label	Question
V831	ag_anybl_machines_11	In 2008 HH owned any ag machinery: CELEIRO	
V832	agmachine_n_12	Quantity ag machinery that HH owns:CELEIRO DE GADO	
V833	agmachine_nbl_12	Quantity ag machinery that HH owned in 2008:CELEIRO DE GADO	
V834	ag_anybl_machines_12	In 2008 HH owned any ag machinery: CELEIRO DE GADO	
V835	agmachine_n_13	Quantity ag machinery that HH owns:POCILGA	
V836	agmachine_nbl_13	Quantity ag machinery that HH owned in 2008:POCILGA	
V837	ag_anybl_machines_13	In 2008 HH owned any ag machinery: POCILGA	
V838	aggoods_n	Number of HH agricultural assets	
V839	aggoods_nbl	Number of HH agricultural assets in 2008	
V840	hh_any_hhgoods_1	HH owns any: Mesa de Jantar	
V841	hh_any_hhgoods_2	HH owns any: Cadeira (n�o estofada)	
V842	hh_any_hhgoods_3	HH owns any: Mesa de caf�	
V843	hh_any_hhgoods_4	HH owns any: Guarda-lou�a	
V844	hh_any_hhgoods_5	HH owns any: Cama	
V845	hh_any_hhgoods_6	HH owns any: Ventilador	
V846	hh_any_hhgoods_7	HH owns any: Lterna (parafina)	
V847	hh_any_hhgoods_8	HH owns any: M�quina de costura	
V848	hh_any_hhgoods_9	HH owns any: Ferro (para roupa)	
V849	hh_any_hhgoods_10	HH owns any: Geleira / freezer	
V850	hh_any_hhgoods_11	HH owns any: Fog�o a carv�o	
V851	hh_any_hhgoods_12	HH owns any: Fog�o de petr�leo	
V852	hh_any_hhgoods_13	HH owns any: Fog�o el�trico / g�s	
V853	hh_any_hhgoods_14	HH owns any: R�dio	
V854	hh_any_hhgoods_15	HH owns any: Reprodutor de �udio (CD, fita)	
V855	hh_any_hhgoods_16	HH owns any: Televis�o	
V856	hh_any_hhgoods_17	HH owns any: Videocassete / DVD	
V857	hh_any_hhgoods_18	HH owns any: Antena parab�lica	
V858	hh_any_hhgoods_19	HH owns any: Pannel solar	
V859	hh_any_hhgoods_20	HH owns any: Relojo de pared	
V860	hh_any_hhgoods_21	HH owns any: Acesso � internet	
V861	hh_any_hhgoods_22	HH owns any: Gerador	
V862	hh_any_hhgoods_23	HH owns any: Smartphone	
V863	hh_any_hhgoods_24	HH owns any: Telem�vel	
V864	hh_any_hhgoods_25	HH owns any: Equipamentos de inform�tica e acess�rios	
V865	hh_any_hhgoods_26	HH owns any: J�ias	
V866	hh_any_hhgoods_27	HH owns any: Bicicleta	
V867	hh_any_hhgoods_28	HH owns any: Motocicleta / scooter	
V868	hh_any_hhgoods_29	HH owns any: Ve�culo motorizado	
V869	hh_any_hhgoods_30	HH owns any: Barco	
V870	hh_any_hhgoods_31	HH owns any: M�quina de lavar	
V871	hhgoods_n_1	Quantity that HH owns:Mesa de Jantar	
V872	hhgoods_nbl_1	Quantity that HH owned in 2008:Mesa de Jantar	
V873	hh_anybl_hhgoods_1	In 2008 HH owned any: Mesa de Jantar	
V874	hhgoods_n_2	Quantity that HH owns:Cadeira (n�o estofada)	
V875	hhgoods_nbl_2	Quantity that HH owned in 2008:Cadeira (n�o estofada)	

ID	Name	Label	Question
V876	hh_anybl_hhgoods_2	In 2008 HH owned any: Cadeira (no estofada)	
V877	hhgoods_n_3	Quantity that HH owns:Mesa de caf©	
V878	hhgoods_nbl_3	Quantity that HH owned in 2008:Mesa de caf©	
V879	hh_anybl_hhgoods_3	In 2008 HH owned any: Mesa de caf©	
V880	hhgoods_n_4	Quantity that HH owns:Guarda-loua	
V881	hhgoods_nbl_4	Quantity that HH owned in 2008:Guarda-loua	
V882	hh_anybl_hhgoods_4	In 2008 HH owned any: Guarda-loua	
V883	hhgoods_n_5	Quantity that HH owns:Cama	
V884	hhgoods_nbl_5	Quantity that HH owned in 2008:Cama	
V885	hh_anybl_hhgoods_5	In 2008 HH owned any: Cama	
V886	hhgoods_n_6	Quantity that HH owns:Ventilador	
V887	hhgoods_nbl_6	Quantity that HH owned in 2008:Ventilador	
V888	hh_anybl_hhgoods_6	In 2008 HH owned any: Ventilador	
V889	hhgoods_n_7	Quantity that HH owns:Laterna (parafina)	
V890	hhgoods_nbl_7	Quantity that HH owned in 2008:Laterna (parafina)	
V891	hh_anybl_hhgoods_7	In 2008 HH owned any: Laterna (parafina)	
V892	hhgoods_n_8	Quantity that HH owns:Mquina de costura	
V893	hhgoods_nbl_8	Quantity that HH owned in 2008:Mquina de costura	
V894	hh_anybl_hhgoods_8	In 2008 HH owned any: Mquina de costura	
V895	hhgoods_n_9	Quantity that HH owns:Ferro (para roupa)	
V896	hhgoods_nbl_9	Quantity that HH owned in 2008:Ferro (para roupa)	
V897	hh_anybl_hhgoods_9	In 2008 HH owned any: Ferro (para roupa)	
V898	hhgoods_n_10	Quantity that HH owns:Geleira / freezer	
V899	hhgoods_nbl_10	Quantity that HH owned in 2008:Geleira / freezer	
V900	hh_anybl_hhgoods_10	In 2008 HH owned any: Geleira / freezer	
V901	hhgoods_n_11	Quantity that HH owns:Fogo a carvo	
V902	hhgoods_nbl_11	Quantity that HH owned in 2008:Fogo a carvo	
V903	hh_anybl_hhgoods_11	In 2008 HH owned any: Fogo a carvo	
V904	hhgoods_n_12	Quantity that HH owns:Fogo de petrleo	
V905	hhgoods_nbl_12	Quantity that HH owned in 2008:Fogo de petrleo	
V906	hh_anybl_hhgoods_12	In 2008 HH owned any: Fogo de petrleo	
V907	hhgoods_n_13	Quantity that HH owns:Fogo eltrico / gs	
V908	hhgoods_nbl_13	Quantity that HH owned in 2008:Fogo eltrico / gs	
V909	hh_anybl_hhgoods_13	In 2008 HH owned any: Fogo eltrico / gs	
V910	hhgoods_n_14	Quantity that HH owns:Rdio	
V911	hhgoods_nbl_14	Quantity that HH owned in 2008:Rdio	
V912	d_radio	In 2008 HH owned any: Rdio	
V913	hhgoods_n_15	Quantity that HH owns:Reprodutor de udio (CD, fita)	
V914	hhgoods_nbl_15	Quantity that HH owned in 2008:Reprodutor de udio (CD, fita)	
V915	hh_anybl_hhgoods_15	In 2008 HH owned any: Reprodutor de udio (CD, fita)	
V916	hhgoods_n_16	Quantity that HH owns:Televiso	
V917	hhgoods_nbl_16	Quantity that HH owned in 2008:Televiso	
V918	d_tv	In 2008 HH owned any: Televiso	
V919	hhgoods_n_17	Quantity that HH owns:Videocassete / DVD	
V920	hhgoods_nbl_17	Quantity that HH owned in 2008:Videocassete / DVD	

ID	Name	Label	Question
V921	hh_anybl_hhgoods_17	In 2008 HH owned any: Videocassete / DVD	
V922	hhgoods_n_18	Quantity that HH owns:Antena parab�lica	
V923	hhgoods_nbl_18	Quantity that HH owned in 2008:Antena parab�lica	
V924	hh_anybl_hhgoods_18	In 2008 HH owned any: Antena parab�lica	
V925	hhgoods_n_19	Quantity that HH owns:Painel solar	
V926	hhgoods_nbl_19	Quantity that HH owned in 2008:Painel solar	
V927	hh_anybl_hhgoods_19	In 2008 HH owned any: Painel solar	
V928	hhgoods_n_20	Quantity that HH owns:Relojo de pared	
V929	hhgoods_nbl_20	Quantity that HH owned in 2008:Relojo de pared	
V930	hh_anybl_hhgoods_20	In 2008 HH owned any: Relojo de pared	
V931	hhgoods_n_21	Quantity that HH owns:Acesso � internet	
V932	hhgoods_nbl_21	Quantity that HH owned in 2008:Acesso � internet	
V933	hh_anybl_hhgoods_21	In 2008 HH owned any: Acesso � internet	
V934	hhgoods_n_22	Quantity that HH owns:Gerador	
V935	hhgoods_nbl_22	Quantity that HH owned in 2008:Gerador	
V936	hh_anybl_hhgoods_22	In 2008 HH owned any: Gerador	
V937	hhgoods_n_23	Quantity that HH owns:Smartphone	
V938	hhgoods_nbl_23	Quantity that HH owned in 2008:Smartphone	
V939	hh_anybl_hhgoods_23	In 2008 HH owned any: Smartphone	
V940	hhgoods_n_24	Quantity that HH owns:Telem�vel	
V941	hhgoods_nbl_24	Quantity that HH owned in 2008:Telem�vel	
V942	hh_anybl_hhgoods_24	In 2008 HH owned any: Telem�vel	
V943	hhgoods_n_25	Quantity that HH owns:Equipamentos de inform�tica e acess�rios	
V944	hhgoods_nbl_25	Quantity that HH owned in 2008:Equipamentos de inform�tica e acess�rios	
V945	hh_anybl_hhgoods_25	In 2008 HH owned any: Equipamentos de inform�tica e acess�rios	
V946	hhgoods_n_26	Quantity that HH owns:J�ias	
V947	hhgoods_nbl_26	Quantity that HH owned in 2008:J�ias	
V948	hh_anybl_hhgoods_26	In 2008 HH owned any: J�ias	
V949	hhgoods_n_27	Quantity that HH owns:Bicicleta	
V950	hhgoods_nbl_27	Quantity that HH owned in 2008:Bicicleta	
V951	hh_anybl_hhgoods_27	In 2008 HH owned any: Bicicleta	
V952	hhgoods_n_28	Quantity that HH owns:Motocicleta / scooter	
V953	hhgoods_nbl_28	Quantity that HH owned in 2008:Motocicleta / scooter	
V954	hh_anybl_hhgoods_28	In 2008 HH owned any: Motocicleta / scooter	
V955	hhgoods_n_29	Quantity that HH owns:Ve�culo motorizado	
V956	hhgoods_nbl_29	Quantity that HH owned in 2008:Ve�culo motorizado	
V957	hh_anybl_hhgoods_29	In 2008 HH owned any: Ve�culo motorizado	
V958	hhgoods_n_30	Quantity that HH owns:Barco	
V959	hhgoods_nbl_30	Quantity that HH owned in 2008:Barco	
V960	hh_anybl_hhgoods_30	In 2008 HH owned any: Barco	
V961	hhgoods_n_31	Quantity that HH owns:M�quina de lavar	
V962	hhgoods_nbl_31	Quantity that HH owned in 2008:M�quina de lavar	
V963	hh_anybl_hhgoods_31	In 2008 HH owned any: M�quina de lavar	
V964	hhgoods_n	Number of HH durables	
V965	hhgoods_nbl	Number of HH durables in 2008	

ID	Name	Label	Question
V966	hhgoods_mca	Asset index for HH durable goods	
V967	hh_hdds_7day	HDDS past 7 days	
V968	fies_1	FIES: WORRIED	
V969	fies_2	FIES: HEALTHY	
V970	fies_3	FIES: FEWFOODS	
V971	fies_4	FIES: SKIPPED	
V972	fies_5	FIES: ATELESS	
V973	fies_6	FIES: RANOUT	
V974	fies_7	FIES: HUNGRY	
V975	fies_8	FIES: WHOLEDAY	
V976	tot_fies	Total nr. of YES answers to FIES	
V977	shock_natural		
V978	shock_family		
V979	shock_political		
V980	shock_agriculture		
V981	shock_econ		
V982	n_shck	Number of shocks that HH experienced	
V983	n_shck5y	Number of shocks that HH experienced in the last 5 years	
V984	hh_any_shck	HH experienced any shock	
V985	hh_any_shck5y	HH experienced any shock in the last 5 years	
V986	shck_1	HH exp. shock: Drought	
V987	shck_2	HH exp. shock: Floods	
V988	shck_3	HH exp. shock: Landslide/Earthquake	
V989	shck_4	HH exp. shock: Unusually High Level Of Crop Pests Or Disease	
V990	shck_5	HH exp. shock: Unusually High Level Of Livestock Disease	
V991	shck_6	HH exp. shock: Unusually High Costs For Agricultural Inputs	
V992	shck_7	HH exp. shock: Unavailability Of Agricultural Inputs	
V993	shck_8	HH exp. shock: Unusually Low Prices For Agricultural Outputs	
V994	shck_9	HH exp. shock: Unusually Low Demand For Agricultural Outputs	
V995	shck_10	HH exp. shock: Unusually High Prices For Food	
V996	shck_11	HH exp. shock: End Of Regular Assistance/Aid/Remittances From Outside Household	
V997	shck_12	HH exp. shock: Loss Of (Non-Agricultural) Employment (Not Due To Illness Or Acci	
V998	shck_13	HH exp. shock: Reduced Income Of A Household Member (Not Due To Accident Or Illn	
V999	shck_14	HH exp. shock: Serious Illness Or Accident Of Household Member(S)	
V1000	shck_15	HH exp. shock: Death Of Income Earner(S)	
V1001	shck_16	HH exp. shock: Death Of Other Household Member(S)	
V1002	shck_17	HH exp. shock: Conflict/Violence (Peace And Order Issue In Your Area)	
V1003	shck_18	HH exp. shock: Theft Of Money/Valuables/Assets/Agricultural Output	
V1004	shck_19	HH exp. shock: Grabbing/Appropriation Of Land	
V1005	shck_20	HH exp. shock: Aumento Repentino Do Preço Da Gasolina	
V1006	shck_21	HH exp. shock: Other	
V1007	shck5y_1	HH exp. shock in last 5 years: Drought	
V1008	shck5y_2	HH exp. shock in last 5 years: Floods	



ID	Name	Label	Question
V1009	shck5y_3	HH exp. shock in last 5 years: Landslide/Earthquake	
V1010	shck5y_4	HH exp. shock in last 5 years: Unusually High Level Of Crop Pests Or Disease	
V1011	shck5y_5	HH exp. shock in last 5 years: Unusually High Level Of Livestock Disease	
V1012	shck5y_6	HH exp. shock in last 5 years: Unusually High Costs For Agricultural Inputs	
V1013	shck5y_7	HH exp. shock in last 5 years: Unavailability Of Agricultural Inputs	
V1014	shck5y_8	HH exp. shock in last 5 years: Unusually Low Prices For Agricultural Outputs	
V1015	shck5y_9	HH exp. shock in last 5 years: Unusually Low Demand For Agricultural Outputs	
V1016	shck5y_10	HH exp. shock in last 5 years: Unusually High Prices For Food	
V1017	shck5y_11	HH exp. shock in last 5 years: End Of Regular Assistance/Aid/Remittances From Ou	
V1018	shck5y_12	HH exp. shock in last 5 years: Loss Of (Non-Agricultural) Employment (Not Due To	
V1019	shck5y_13	HH exp. shock in last 5 years: Reduced Income Of A Household Member (Not Due To	
V1020	shck5y_14	HH exp. shock in last 5 years: Serious Illness Or Accident Of Household Member(S	
V1021	shck5y_15	HH exp. shock in last 5 years: Death Of Income Earner(S)	
V1022	shck5y_16	HH exp. shock in last 5 years: Death Of Other Household Member(S)	
V1023	shck5y_17	HH exp. shock in last 5 years: Conflict/Violence (Peace And Order Issue In Your	
V1024	shck5y_18	HH exp. shock in last 5 years: Theft Of Money/Valuables/Assets/Agricultural Outp	
V1025	shck5y_19	HH exp. shock in last 5 years: Grabbing/Appropriation Of Land	
V1026	shck5y_20	HH exp. shock in last 5 years: Aumento Repentino Do Preço Da Gasolina	
V1027	shck5y_21	HH exp. shock in last 5 years: Other	
V1028	n_shck_natural		
V1029	n_shck_family		
V1030	n_shck_political		
V1031	n_shck_ag		
V1032	n_shck_econ		
V1033	n_shck_1	Nr. of times HH experienced: Drought	
V1034	n_shck_2	Nr. of times HH experienced: Floods	
V1035	n_shck_3	Nr. of times HH experienced: Landslide/Earthquake	
V1036	n_shck_4	Nr. of times HH experienced: Unusually High Level Of Crop Pests Or Disease	
V1037	n_shck_5	Nr. of times HH experienced: Unusually High Level Of Livestock Disease	
V1038	n_shck_6	Nr. of times HH experienced: Unusually High Costs For Agricultural Inputs	
V1039	n_shck_7	Nr. of times HH experienced: Unavailability Of Agricultural Inputs	
V1040	n_shck_8	Nr. of times HH experienced: Unusually Low Prices For Agricultural Outputs	
V1041	n_shck_9	Nr. of times HH experienced: Unusually Low Demand For Agricultural Outputs	
V1042	n_shck_10	Nr. of times HH experienced: Unusually High Prices For Food	
V1043	n_shck_11	Nr. of times HH experienced: End Of Regular Assistance/Aid/Remittances From Outs	
V1044	n_shck_12	Nr. of times HH experienced: Loss Of (Non-Agricultural) Employment (Not Due To I	

ID	Name	Label	Question
V1045	n_shck_13	Nr. of times HH experienced: Reduced Income Of A Household Member (Not Due To Ac	
V1046	n_shck_14	Nr. of times HH experienced: Serious Illness Or Accident Of Household Member(S)	
V1047	n_shck_15	Nr. of times HH experienced: Death Of Income Earner(S)	
V1048	n_shck_16	Nr. of times HH experienced: Death Of Other Household Member(S)	
V1049	n_shck_17	Nr. of times HH experienced: Conflict/Violence (Peace And Order Issue In Your Ar	
V1050	n_shck_18	Nr. of times HH experienced: Theft Of Money/Valuables/Assets/Agricultural Output	
V1051	n_shck_19	Nr. of times HH experienced: Grabbing/Appropriation Of Land	
V1052	n_shck_20	Nr. of times HH experienced: Aumento Repentino Do Preço Da Gasolina	
V1053	n_shck_21	Nr. of times HH experienced: Other	
V1054	n_shck5y_1	Nr. of times HH experienced 5 years ago: Drought	
V1055	n_shck5y_2	Nr. of times HH experienced 5 years ago: Floods	
V1056	n_shck5y_3	Nr. of times HH experienced 5 years ago: Landslide/Earthquake	
V1057	n_shck5y_4	Nr. of times HH experienced 5 years ago: Unusually High Level Of Crop Pests Or D	
V1058	n_shck5y_5	Nr. of times HH experienced 5 years ago: Unusually High Level Of Livestock Disea	
V1059	n_shck5y_6	Nr. of times HH experienced 5 years ago: Unusually High Costs For Agricultural I	
V1060	n_shck5y_7	Nr. of times HH experienced 5 years ago: Unavailability Of Agricultural Inputs	
V1061	n_shck5y_8	Nr. of times HH experienced 5 years ago: Unusually Low Prices For Agricultural O	
V1062	n_shck5y_9	Nr. of times HH experienced 5 years ago: Unusually Low Demand For Agricultural O	
V1063	n_shck5y_10	Nr. of times HH experienced 5 years ago: Unusually High Prices For Food	
V1064	n_shck5y_11	Nr. of times HH experienced 5 years ago: End Of Regular Assistance/Aid/Remittanc	
V1065	n_shck5y_12	Nr. of times HH experienced 5 years ago: Loss Of (Non-Agricultural) Employment (	
V1066	n_shck5y_13	Nr. of times HH experienced 5 years ago: Reduced Income Of A Household Member (N	
V1067	n_shck5y_14	Nr. of times HH experienced 5 years ago: Serious Illness Or Accident Of Househol	
V1068	n_shck5y_15	Nr. of times HH experienced 5 years ago: Death Of Income Earner(S)	
V1069	n_shck5y_16	Nr. of times HH experienced 5 years ago: Death Of Other Household Member(S)	
V1070	n_shck5y_17	Nr. of times HH experienced 5 years ago: Conflict/Violence (Peace And Order Issu	
V1071	n_shck5y_18	Nr. of times HH experienced 5 years ago: Theft Of Money/Valuables/Assets/Agricul	
V1072	n_shck5y_19	Nr. of times HH experienced 5 years ago: Grabbing/Appropriation Of Land	
V1073	n_shck5y_20	Nr. of times HH experienced 5 years ago: Aumento Repentino Do Preço Da Gasolina	
V1074	n_shck5y_21	Nr. of times HH experienced 5 years ago: Other	
V1075	sev_shck_1	Severity of: Drought	
V1076	sev_shck_2	Severity of: Floods	
V1077	sev_shck_3	Severity of: Landslide/Earthquake	

ID	Name	Label	Question
V1078	sev_shck_4	Severity of: Unusually High Level Of Crop Pests Or Disease	
V1079	sev_shck_5	Severity of: Unusually High Level Of Livestock Disease	
V1080	sev_shck_6	Severity of: Unusually High Costs For Agricultural Inputs	
V1081	sev_shck_7	Severity of: Unavailability Of Agricultural Inputs	
V1082	sev_shck_8	Severity of: Unusually Low Prices For Agricultural Outputs	
V1083	sev_shck_9	Severity of: Unusually Low Demand For Agricultural Outputs	
V1084	sev_shck_10	Severity of: Unusually High Prices For Food	
V1085	sev_shck_11	Severity of: End Of Regular Assistance/Aid/Remittances From Outside Household	
V1086	sev_shck_12	Severity of: Loss Of (Non-Agricultural) Employment (Not Due To Illness Or Accide	
V1087	sev_shck_13	Severity of: Reduced Income Of A Household Member (Not Due To Accident Or Illnes	
V1088	sev_shck_14	Severity of: Serious Illness Or Accident Of Household Member(S)	
V1089	sev_shck_15	Severity of: Death Of Income Earner(S)	
V1090	sev_shck_16	Severity of: Death Of Other Household Member(S)	
V1091	sev_shck_17	Severity of: Conflict/Violence (Peace And Order Issue In Your Area)	
V1092	sev_shck_18	Severity of: Theft Of Money/Valuables/Assets/Agricultural Output	
V1093	sev_shck_19	Severity of: Grabbing/Appropriation Of Land	
V1094	sev_shck_20	Severity of: Aumento Repentino Do Preço Da Gasolina	
V1095	sev_shck_21	Severity of: Other	
V1096	reco_shck_1	Extent of recovery from: Drought	
V1097	reco_shck_2	Extent of recovery from: Floods	
V1098	reco_shck_3	Extent of recovery from: Landslide/Earthquake	
V1099	reco_shck_4	Extent of recovery from: Unusually High Level Of Crop Pests Or Disease	
V1100	reco_shck_5	Extent of recovery from: Unusually High Level Of Livestock Disease	
V1101	reco_shck_6	Extent of recovery from: Unusually High Costs For Agricultural Inputs	
V1102	reco_shck_7	Extent of recovery from: Unavailability Of Agricultural Inputs	
V1103	reco_shck_8	Extent of recovery from: Unusually Low Prices For Agricultural Outputs	
V1104	reco_shck_9	Extent of recovery from: Unusually Low Demand For Agricultural Outputs	
V1105	reco_shck_10	Extent of recovery from: Unusually High Prices For Food	
V1106	reco_shck_12	Extent of recovery from: Loss Of (Non-Agricultural) Employment (Not Due To Illne	
V1107	reco_shck_13	Extent of recovery from: Reduced Income Of A Household Member (Not Due To Accide	
V1108	reco_shck_14	Extent of recovery from: Serious Illness Or Accident Of Household Member(S)	
V1109	reco_shck_15	Extent of recovery from: Death Of Income Earner(S)	
V1110	reco_shck_16	Extent of recovery from: Death Of Other Household Member(S)	
V1111	reco_shck_17	Extent of recovery from: Conflict/Violence (Peace And Order Issue In Your Area)	
V1112	reco_shck_18	Extent of recovery from: Theft Of Money/Valuables/Assets/Agricultural Output	
V1113	reco_shck_19	Extent of recovery from: Grabbing/Appropriation Of Land	
V1114	reco_shck_20	Extent of recovery from: Aumento Repentino Do Preço Da Gasolina	
V1115	reco_shck_21	Extent of recovery from: Other	
V1116	sehallshock	Incidence of shock interacted with perceived severity of shock	
V1117	atrall		

ID	Name	Label	Question
V1118	sehhallshockmean		
V1119	atrallcorr	Ability to recover from shocks	
V1120	atrallcorr2	Ability to recover from shocks	
V1121	sehhallshockmean_p		
V1122	atrallcorr_price	Ability to recover from GASOLINE PRICE shocks	
V1123	atrallcorr_price2	Ability to recover from GASOLINE PRICE shocks	
V1124	sehhallshockmean_t		
V1125	atrallcorr_thefts	Ability to recover from THEFTS shocks	
V1126	atrallcorr_thefts2	Ability to recover from THEFTS shocks	
V1127	coeffalltot		
V1128	coeffalltot100		
V1129	sehhallshockmean_f		
V1130	atrallcorr_food	Ability to recover from FOOD PRICE shocks	
V1131	atrallcorr_food2	Ability to recover from FOOD PRICE shocks	
V1132	trainings_papfpapapac	P1.1. Have you participated in any agricultural training between 2004 and 2014 (	
V1133	trainings_papac	P2.1. Have you participated in any agricultural training between 2015 and 2018 (	
V1134	hh_n_group	Number of groups that at least one member of HH participates in	
V1135	hh_inc_transfers		
V1136	obtain_loan	HH obtained loan in past 12 months	
V1137	n_repay_loan	Nr. of loans that HH currently obtains	
V1138	rjctd_loan	Application for at least one loan has been rejected	
V1139	n_rjctd_loan	Nr. of times loan has been rejected	
V1140	collat_rjctd_loan	Reason for rejection: No collateral	
V1141	insuff_rjctd_loan	Reason for rejection: Application was deemed insufficient	
V1142	reason_noappl_1_loan	Reason for no application: NO NEED FOR EXTERNAL FINANCING	
V1143	reason_noappl_2_loan	Reason for no application: HIGH INTEREST RATES	
V1144	reason_noappl_3_loan	Reason for no application: EXCESSIVE COLLATERAL REQUIREMENTS	
V1145	reason_noappl_4_loan	Reason for no application: LENGTHY APPLICATION PROCESS	
V1146	reason_noappl_5_loan	Reason for no application: HIGH COSTS	
V1147	reason_noappl_6_loan	Reason for no application: NO LENDING INSTITUTION AVAILABLE	
V1148	reason_noappl_7_loan	Reason for no application: UNCERTAINTY OF OWN ABILITY TO REPAY	
V1149	reason_noappl_8_loan	Reason for no application: GOT REJECTED EARLIER	
V1150	reason_noappl_9_loan	Reason for no application: NO KNOWLEDGE ABOUT POSSIBILITY OF RECEIVING FINANCIAL	
V1151	reason_noappl_10_loan	Reason for no application: NÃfO ESTÃf INTERESSADO/A	
V1152	reason_noappl_11_loan	Reason for no application: OTHER, SPECIFY	
V1153	loc_1_saving	Location where saving is held: AT HOME	
V1154	loc_2_saving	Location where saving is held: FRIENDS/RELATIVE	
V1155	loc_3_saving	Location where saving is held: COMMUNITY INSTITUTION	
V1156	loc_4_saving	Location where saving is held: NEIGHBOR	
V1157	loc_5_saving	Location where saving is held: RELIGIOUS INSTITUTION	
V1158	loc_6_saving	Location where saving is held: TRADER	
V1159	loc_7_saving	Location where saving is held: COMMERCIAL BANK	
V1160	loc_8_saving	Location where saving is held: MONEY LENDER	

ID	Name	Label	Question
V1161	loc_9_saving	Location where saving is held: CREDIT ASSOCIATION	
V1162	loc_999_saving	Location where saving is held: OTHER LOCATION	
V1163	hh_n_saving	Number of savings of HH at different locations	
V1164	grossincome	Total gross household income (New Dobras)	
V1165	hh_incp		
V1166	ln_hh_totinc		
V1167	hh_agincome_old		
V1168	ag_income	Total household agricultural gross income	
V1169	l_hh_agincome		
V1170	total_area_crop	(sum) total_area_crop	
V1171	total_area_cacao	(sum) total_area_cacao	
V1172	total_area_coffee	(sum) total_area_coffee	
V1173	total_area_pepper	(sum) total_area_pepper	
V1174	total_area_fruit	(sum) total_area_fruit	
V1175	total_area_cereal	(sum) total_area_cereal	
V1176	total_area_tubers	(sum) total_area_tubers	
V1177	total_area_cash_pr	(sum) total_area_cash_pr	
V1178	total_area_cash	(sum) total_area_cash	
V1179	total_area_vegetables	(sum) total_area_vegetables	
V1180	total_harvest_crop	(sum) total_harvest_crop	
V1181	total_harvest_cacao	(sum) total_harvest_cacao	
V1182	total_harvest_coffee	(sum) total_harvest_coffee	
V1183	total_harvest_pepper	(sum) total_harvest_pepper	
V1184	total_harvest_fruit	(sum) total_harvest_fruit	
V1185	total_harvest_cereal	(sum) total_harvest_cereal	
V1186	total_harvest_tubers	(sum) total_harvest_tubers	
V1187	total_harvest_cash_pr	(sum) total_harvest_cash_pr	
V1188	total_harvest_cash	(sum) total_harvest_cash	
V1189	total_harvest_vegetables	(sum) total_harvest_vegetables	
V1190	area_parcel	(sum) area_parcel	
V1191	area_prcl_cultivated	(sum) area_prcl_cultivated	
V1192	inputuse_orgf	(sum) inputuse_orgf	
V1193	inputuse_inorgf	(sum) inputuse_inorgf	
V1194	inputuse_pesticides	(sum) inputuse_pesticides	
V1195	inputuse_viveiros	(sum) inputuse_viveiros	
V1196	inputcost_inorgf	(sum) inputcost_inorgf	
V1197	inputcost_pesticides	(sum) inputcost_pesticides	
V1198	inputcost_viveiros	(sum) inputcost_viveiros	
V1199	crops_diversity_count	Crop diversification, count	
V1200	crop_productivity_cacao	(max) crop_productivity_cacao	
V1201	crop_productivity_coffee	(max) crop_productivity_coffee	
V1202	crop_productivity_pepper	(max) crop_productivity_pepper	
V1203	crop_productivity_fuit	(max) crop_productivity_fuit	
V1204	crop_productivity_ceareal	(max) crop_productivity_ceareal	
V1205	crop_productivity_tubers	(max) crop_productivity_tubers	

ID	Name	Label	Question
V1206	crop_productivity_cash_pr	(max) crop_productivity_cash_pr	
V1207	crop_productivity_cash	(max) crop_productivity_cash	
V1208	crop_productivity_veggie	(max) crop_productivity_veggie	
V1209	gr_cereal	(max) gr_cereal	
V1210	gr_fruits	(max) gr_fruits	
V1211	gr_cash_crops_pr	(max) gr_cash_crops_pr	
V1212	gr_cash_crops	(max) gr_cash_crops	
V1213	gr_root_tuber	(max) gr_root_tuber	
V1214	gr_vegetables	(max) gr_vegetables	
V1215	cocoa	(max) cocoa	
V1216	input_subsidy	(max) input_subsidy	
V1217	seeds_improved	(max) seeds_improved	
V1218	l_total_harvest_crop		
V1219	l_total_harvest_cacao	Total harvest: cocoa (kg)	
V1220	l_total_harvest_coffee	Total harvest: coffee (kg)	
V1221	l_total_harvest_pepper	Total harvest: pepper (kg)	
V1222	l_total_harvest_fruit		
V1223	l_total_harvest_cereal		
V1224	l_total_harvest_tubers		
V1225	project_crops_harvest	Total harvest: all project crops - cocoa, coffee, pepper (ln, kg)	
V1226	l_total_harvest_cash		
V1227	l_total_harvest_vegetables		
V1228	cocoa_yield	Yield Cocoa (ln)	
V1229	coffee_yield	Yield Coffee (ln)	
V1230	pepper_yield	Yield Pepper (ln)	
V1231	l_crop_productivity_fuit		
V1232	l_crop_productivity_ceareal		
V1233	l_crop_productivity_tubers		
V1234	project_crops_yield	Yield project crops - cacao coffee pepper (ln)	
V1235	l_crop_productivity_cash		
V1236	l_crop_productivity_veggie		
V1237	l_inputuse_orgf	Input use: organic fertilizers (kg/ha, ln)	
V1238	l_inputuse_inorgf	Input use: inorganic fertilizers (kg/ha, ln)	
V1239	l_inputuse_pesticides	Input use: pesticides (kg/ha, ln)	
V1240	l_inputuse_viveiros	Input use: nurseries (number/ha, ln)	
V1241	l_inputcost_inorgf	Input cost: inorganic fertilizers (ln)	
V1242	l_inputcost_pesticides	Input cost: pesticides (ln)	
V1243	l_inputcost_viveiros	Input cost: nurseries (ln)	
V1244	l_total_area_crop		
V1245	l_total_area_cacao		
V1246	l_total_area_coffee		
V1247	l_total_area_pepper		
V1248	l_total_area_fruit		
V1249	l_total_area_cereal		
V1250	l_total_area_tubers		

ID	Name	Label	Question
V1251	l_total_area_cash_pr		
V1252	l_total_area_cash		
V1253	l_total_area_vegetables		
V1254	l_t_output_mkt		
V1255	l_t_output_mkt_cacao		
V1256	l_salesrevenue_cashcrop		
V1257	l_val_crop_cacao		
V1258	l_val_crop_coffee		
V1259	l_val_crop_pepper		
V1260	l_hh_val_cropsales		
V1261	l_hh_totsales_ls		
V1262	l_hh_incp		
V1263	ls_productivity_eggs	HH livestock productivity of eggs	
V1264	input_cost_tot		
V1265	hh_crop_netinc		
V1266	hh_ls_inc		
V1267	hh_ls_netinc		
V1268	net_income	Total net household income (New Dobras)	
V1269	ln_hh_netinc	Log of total net household income (New Dobras)	
V1270	hh_netincpc	Total net household income per capita (New Dobras)	
V1271	sh_aginc	share of sh_aginc to total gross income	
V1272	sh_crop		
V1273	sh_ls		
V1274	sh_self		
V1275	sh_trans		
V1276	sh_agwage		
V1277	ls_income		
V1278	slsinc	share of slsinc to total gross income	
V1279	sagwageinc	share of sagwageinc to total gross income	
V1280	snonagwageinc	share of snonagwageinc to total gross income	
V1281	sselfeminc	share of sselfeminc to total gross income	
V1282	stransinc	share of stransinc to total gross income	
V1283	sh_aginc2	share of sh_aginc to total gross income squared	
V1284	scropinc2	share of scropinc to total gross income squared	
V1285	slsinc2	share of slsinc to total gross income squared	
V1286	sagwageinc2	share of sagwageinc to total gross income squared	
V1287	snonagwageinc2	share of snonagwageinc to total gross income squared	
V1288	sselfeminc2	share of sselfeminc to total gross income squared	
V1289	stransinc2	share of stransinc to total gross income squared	
V1290	income_div_index_gini	Simpson's income diversification index	
V1291	income_div_index_bp	Berger Parker's income diversification index	
V1292	income_div_index_sh	Shannon's income diversification index	
V1293	dinc_hh_val_cropsales		
V1294	dinc_hh_totsales_ls		
V1295	dinc_hh_totvalsale_lsprod		

ID	Name	Label	Question
V1296	dinc_hh_tot_salaray_wage		
V1297	dinc_hh_totinc_caswage		
V1298	dinc_hh_tot_income_entp		
V1299	tot_number_ls		
V1300	ldivindex_margaleff	Margaleff income diversification index	
V1301	sh_total_area_cacao		
V1302	sh2_total_area_cacao		
V1303	sh_total_area_coffee		
V1304	sh2_total_area_coffee		
V1305	sh_total_area_pepper		
V1306	sh2_total_area_pepper		
V1307	sh_total_area_fruit		
V1308	sh2_total_area_fruit		
V1309	sh_total_area_cereal		
V1310	sh2_total_area_cereal		
V1311	sh_total_area_tubers		
V1312	sh2_total_area_tubers		
V1313	sh_total_area_cash		
V1314	sh2_total_area_cash		
V1315	sh_total_area_vegetables		
V1316	sh2_total_area_vegetables		
V1317	min_p		
V1318	max_p		
V1319	norm_p		
V1320	crops_diversity_simpson	Crop diversification index, Simpson's	
V1321	crop_max		
V1322	crops_diversity_bp	Crop diversification, Berger Parker	
V1323	crops_diversity_index_bp2		
V1324	crops_diversity_sh	Crop diversification index, Shannon	
V1325	comm_version	version name	
V1326	comm_interview_id	Unique 32-character long identifier of the interview	
V1327	comm_refperiod	Reference period (String)	
V1328	comm_bl_refperiod	Baseline Reference period (String)	
V1329	comm_start_visitdate	Visit Date	
V1330	comm_enq_name	Nome do inquiridor	
V1331	comm_treatment	Treatment	
V1332	comm_i_3	I.3 Is your community supported by PAPAFA and or PAPAC?	
V1333	comm_i_3a_1	I.3a Which cooperative is your community supported by?:CECAB	
V1334	comm_i_3a_2	I.3a Which cooperative is your community supported by?:CECAQ11	
V1335	comm_i_3a_3	I.3a Which cooperative is your community supported by?:CECAFEB	
V1336	comm_i_3a_4	I.3a Which cooperative is your community supported by?:CEPIBA	
V1337	comm_consent	consent	
V1338	comm_n_hh	CA.1.1 How many households (famílias) are found in this community?	
V1339	comm_n_femalehh	CA.1.2 What share (%) of head of household (responsável de família) are female (fucomm_n_femalehh	
V1340	comm_land_1	CA.1.3 Is the land of the community mostly:Flat	



ID	Name	Label	Question
V1341	comm_land__2	CA.1.3 Is the land of the community mostly:Slightly sloping	
V1342	comm_land__3	CA.1.3 Is the land of the community mostly:Moderately sloping	
V1343	comm_land__4	CA.1.3 Is the land of the community mostly:Steeply sloping	
V1344	comm_land__5	CA.1.3 Is the land of the community mostly:Both flat & hilly	
V1345	comm_e1	What is the size of land in your community?	
V1346	comm_e1b	UNIDADE	
V1347	comm_e3a	What is the size of land in your community that is cultivated?	
V1348	comm_e3b	UNIDADE	
V1349	comm_e3c	Of this land that is cultivated, what is the size of land that is cultivated wit	
V1350	comm_forest	What is the size of land in your community that is in forest?	
V1351	comm_forest_un	UNIDADE	
V1352	comm_ca_1	CA.1. What is the type of main access road surface in this community?	
V1353	comm_ca_24	CA.24. In %bl_refperiod%, what was the type of main access road surface in this	
V1354	comm_ca_2	CA.2. Do vehicles pass on the main access road in this community throughout the	
V1355	comm_ca_3	CA.3. During the past 12 months, how many months was the main access road passab	
V1356	comm_ca_4a	CA.4a. What is the distance of nearest public bus or mini-bus stop from the comm	
V1357	comm_ca_4aunit	CA.4aunit. UNIT	
V1358	comm_ca_5a	CA.5a. What is the distance to the nearest daily market?	
V1359	comm_ca_5b	CA.5b. UNIT OF DISTANCE	
V1360	comm_ca_25a	CA.25a. In %bl_refperiod%, what was the distance to the nearest daily market?	
V1361	comm_ca_25b	CA.25b. UNIT OF DISTANCE	
V1362	comm_ca_6a	CA.6a. What is the distance to the nearest larger weekly market (feira)?	
V1363	comm_ca_6b	CA.6b. UNIT OF DISTANCE	
V1364	comm_ca_7a	CA.7a. What is the distance to the nearest place where one can make a telephone	
V1365	comm_ca_7b	CA.7b. UNIT OF DISTANCE	
V1366	comm_ca_26a	CA.26a. In %bl_refperiod%, what was the distance to the nearest place where one	
V1367	comm_ca_26b	CA.26b. UNIT OF DISTANCE	
V1368	comm_ca_11aa	*CA.11aa. What is the distance to the nearest kindergarden serving this communit	
V1369	comm_ca_11bb	CA.11bb. UNIT OF DISTANCE	
V1370	comm_ca_11cc	*CA.11cc. What was the distance to the nearest kindergarden serving this communi	
V1371	comm_ca_11dd	CA.11dd. UNIT OF DISTANCE	
V1372	comm_ca_11a	CA.11a. What is the distance to the nearest primary school serving this communit	
V1373	comm_ca_11b	CA.11b. UNIT OF DISTANCE	
V1374	comm_ca_28a	CA.28a. In %bl_refperiod%, what was the distance to the nearest primary school s	
V1375	comm_ca_28b	CA.28b. UNIT OF DISTANCE	
V1376	comm_ca_12a	CA.12a. What is the distance to the nearest secondary school serving this commun	
V1377	comm_ca_12b	CA.12b. UNIT OF DISTANCE	

ID	Name	Label	Question
V1378	comm_ca_29a	CA.29a. In %bl_refperiod%, what was the distance to the nearest secondary school	
V1379	comm_ca_29b	CA.29b. UNIT OF DISTANCE	
V1380	comm_ca_13a	CA.13a. What is the distance to the nearest place where one can purchase common	
V1381	comm_ca_13b	CA.13b. UNIT OF DISTANCE	
V1382	comm_ca_14a	CA.14a. What is the distance to the nearest health facility?	
V1383	comm_ca_14b	CA.14b. UNIT OF DISTANCE	
V1384	comm_ca_30a	CA.30a. In %bl_refperiod%, what was the distance to the nearest health facility?	
V1385	comm_ca_30b	CA.30b. UNIT OF DISTANCE	
V1386	comm_ca_15	CA.15. Is there a medical doctor or clinical officer permanently working at this	
V1387	comm_ca_16	CA.16. Does the nearest health facility have electricity?	
V1388	comm_ca_18a	CA.18a. What is the distance to the nearest place where there is a commercial ba	
V1389	comm_ca_18b	CA.18b. UNIT OF DISTANCE	
V1390	comm_ca_18c	CA.18c. In %bl_refperiod%, what was the distance to the nearest place where ther	
V1391	comm_ca_19a	CA.19a.What is the distance to the nearest place where there is a micro-finance	
V1392	comm_ca_19b	CA.19b. UNIT OF DISTANCE	
V1393	comm_ca_20a	CA.20a In %bl_refperiod%, what was the distance to the nearest place where there	
V1394	comm_ca_20b	CA.20b. UNIT OF DISTANCE	
V1395	comm_ca_21	CA.21. Are there public flood and water control structures in this community?	
V1396	comm_ca_22__1	CA.22. What type of public flood and water control structures are there in the c	
V1397	comm_ca_22__2	CA.22. What type of public flood and water control structures are there in the c	
V1398	comm_ca_22__3	CA.22. What type of public flood and water control structures are there in the c	
V1399	comm_ca_22__4	CA.22. What type of public flood and water control structures are there in the c	
V1400	comm_ca_22__5	CA.22. What type of public flood and water control structures are there in the c	
V1401	comm_ca_22__6	CA.22. What type of public flood and water control structures are there in the c	
V1402	comm_ca_22__7	CA.22. What type of public flood and water control structures are there in the c	
V1403	comm_ca_22__999	CA.22. What type of public flood and water control structures are there in the c	
V1404	comm_ca_31	CA.31. In %bl_refperiod%, were there public flood and water control structures i	
V1405	comm_cf_16	CF.16 Are there any electricity lines in the communnity or within a 1 km radius	
V1406	comm_cf_16a	CF.16a Were there any electricity lines in the communnity or within a 1 km radiu	
V1407	comm_cf_17	CF.17 Are there any households using electricity in the communnity?	
V1408	comm_cf_18	*CF.18 Approximately what proportion of the HH use electricity from the grid?	

ID	Name	Label	Question
V1409	comm_cf_18b	*CF.18b Approximately what proportion of the HH did use electricity from the gri	
V1410	comm_cf_18c	*CF.18c Does this community have an electric generator?	
V1411	comm_cf_18d	*CF.18d Did this community have an electric generator in %bl_refperiod%?	
V1412	comm_cc_1__321	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1413	comm_cc_1__805	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1414	comm_cc_1__920	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1415	comm_cc_1__921	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1416	comm_cc_1__700	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1417	comm_cc_1__314	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1418	comm_cc_1__328	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1419	comm_cc_1__322	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1420	comm_cc_1__304	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1421	comm_cc_1__302	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1422	comm_cc_1__303	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1423	comm_cc_1__800	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1424	comm_cc_1__802	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1425	comm_cc_1__205	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1426	comm_cc_1__903	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1427	comm_cc_1__910	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1428	comm_cc_1__200	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1429	comm_cc_1__201	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1430	comm_cc_1__326	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1431	comm_cc_1__401	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1432	comm_cc_1__952	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1433	comm_cc_1__325	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1434	comm_cc_1__901	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1435	comm_cc_1__905	*CC.1. Please list the five main crops that are cultivated by farmers in this co	

ID	Name	Label	Question
V1436	comm_cc_1__311	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1437	comm_cc_1__324	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1438	comm_cc_1__909	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1439	comm_cc_1__604	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1440	comm_cc_1__606	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1441	comm_cc_1__605	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1442	comm_cc_1__603	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1443	comm_cc_1__918	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1444	comm_cc_1__917	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1445	comm_cc_1__312	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1446	comm_cc_1__806	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1447	comm_cc_1__308	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1448	comm_cc_1__919	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1449	comm_cc_1__808	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1450	comm_cc_1__307	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1451	comm_cc_1__310	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1452	comm_cc_1__316	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1453	comm_cc_1__915	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1454	comm_cc_1__309	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1455	comm_cc_1__803	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1456	comm_cc_1__313	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1457	comm_cc_1__916	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1458	comm_cc_1__317	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1459	comm_cc_1__804	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1460	comm_cc_1__500	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1461	comm_cc_1__907	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1462	comm_cc_1__315	*CC.1. Please list the five main crops that are cultivated by farmers in this co	

ID	Name	Label	Question
V1463	comm_cc_1__807	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1464	comm_cc_1__904	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1465	comm_cc_1__204	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1466	comm_cc_1__953	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1467	comm_cc_1__902	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1468	comm_cc_1__914	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1469	comm_cc_1__318	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1470	comm_cc_1__911	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1471	comm_cc_1__913	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1472	comm_cc_1__906	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1473	comm_cc_1__908	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1474	comm_cc_1__327	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1475	comm_cc_1__323	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1476	comm_cc_1__600	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1477	comm_cc_1__320	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1478	comm_cc_1__950	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1479	comm_cc_1__900	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1480	comm_cc_1__319	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1481	comm_cc_1__999	*CC.1. Please list the five main crops that are cultivated by farmers in this co	
V1482	comm_cc_1a	CC.1a Are there collective parcels in the community?	
V1483	comm_cc_2	CC.2. How many sellers of fertilizers (organic and inorganic) are there in the c	
V1484	comm_cc_3	CC.3. How many years has the sale of fertilizer been available?	
V1485	comm_cc_4a	CC.4a. What is the distance to the nearest seller of organic fertilizer?	
V1486	comm_cc_4b	CC.4.1b. UNIT OF DISTANCE	
V1487	comm_cc_5__10	CC.5 What are the main commonly used organic fertilizer in this community?:COMPO	
V1488	comm_cc_5__11	CC.5 What are the main commonly used organic fertilizer in this community?:CINZA	
V1489	comm_cc_5__12	CC.5 What are the main commonly used organic fertilizer in this community?:ANIMA	
V1490	comm_cc_5__13	CC.5 What are the main commonly used organic fertilizer in this community?:SERRA	

ID	Name	Label	Question
V1491	comm_cc_5_1_1000	CC.5.1 What are the main commonly used Inorganic Fertilizer in this community?:U	
V1492	comm_cc_5_1_2000	CC.5.1 What are the main commonly used Inorganic Fertilizer in this community?:N	
V1493	comm_cc_5_1_3000	CC.5.1 What are the main commonly used Inorganic Fertilizer in this community?:N	
V1494	comm_cc_5_1_4000	CC.5.1 What are the main commonly used Inorganic Fertilizer in this community?:C	
V1495	comm_cc_9c	CC.9c. Does any farmer in your community use PESTICIDES in their crops?	
V1496	comm_cc_10_1	CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi	
V1497	comm_cc_10_2	CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi	
V1498	comm_cc_10_3	CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi	
V1499	comm_cc_10_4	CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi	
V1500	comm_cc_10_100	CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi	
V1501	comm_cc_10_101	CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi	
V1502	comm_cc_10_102	CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi	
V1503	comm_cc_10_103	CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi	
V1504	comm_cc_10_104	CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi	
V1505	comm_cc_10_105	CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi	
V1506	comm_cc_10_106	CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi	
V1507	comm_cc_10_107	CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi	
V1508	comm_cc_10_108	CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi	
V1509	comm_cc_10_109	CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi	
V1510	comm_cf_1	*CF.1 How many agricultural input suppliers are in this community?	
V1511	comm_cf_1a	CF.1a How many agricultural input suppliers were there in this community in %bl	
V1512	comm_cf_2	CF.2 How many km is the nearest input supplier from this community?	
V1513	comm_cf_3	*CF.3 What is the most common mode of transportation people in this community use	
V1514	comm_cf_4	CF.4 How many input suppliers in this community are operated by the government?	
V1515	comm_cf_5	CF.5 How many input suppliers in this community are operated by NGOs or co-oper	
V1516	comm_cf_11	CF.11 Are there wholesale markets in this community?	
V1517	comm_cf_11b	CF.11b How many kilometers is the nearest wholesale market from this community?	
V1518	comm_cc_16	CC.16. How many agricultural extension offices or agricultural technician (eith	
V1519	comm_cc_17a	CC.17a. What is the distance to the nearest agricultural extension office?	

ID	Name	Label	Question
V1520	comm_cc_17b	CC.17b. UNIT OF DISTANCE	
V1521	comm_cc_19	CC.19. How many livestock veterinaries or veterinary technicians are available w	
V1522	comm_cc_20a	CC.20a. What is the distance to the nearest livestock veterinary service?	
V1523	comm_cc_20b	CC.20b. UNIT OF DISTANCE	
V1524	comm_cc_21	*CC.21. How many agricultural markets (both crops and livestock) are there in th	
V1525	comm_cc_22a	CC.22a. What is the distance to the nearest agricultural market (both crops and	
V1526	comm_cc_22b	CC.22b. UNIT OF DISTANCE	
V1527	comm_cf_10a	CF.10a What is the most common mode of transporation people in this community u	
V1528	comm_cc_23__1	CC.23. Are there any of the following post-harvest facilities that the community	
V1529	comm_cc_23__2	CC.23. Are there any of the following post-harvest facilities that the community	
V1530	comm_cc_23__3	CC.23. Are there any of the following post-harvest facilities that the community	
V1531	comm_cc_23__4	CC.23. Are there any of the following post-harvest facilities that the community	
V1532	comm_cc_23__5	CC.23. Are there any of the following post-harvest facilities that the community	
V1533	comm_cc_23__6	CC.23. Are there any of the following post-harvest facilities that the community	
V1534	comm_cc_23__7	CC.23. Are there any of the following post-harvest facilities that the community	
V1535	comm_cc_23__8	CC.23. Are there any of the following post-harvest facilities that the community	
V1536	comm_cc_23__9	CC.23. Are there any of the following post-harvest facilities that the community	
V1537	comm_cc_23__998	CC.23. Are there any of the following post-harvest facilities that the community	
V1538	comm_cc_23__999	CC.23. Are there any of the following post-harvest facilities that the community	
V1539	comm_cf_19	CF.19 Are there agribusiness service providers in this community?	
V1540	comm_cf_20	CF.20 How many agribusiness service providers are there in this community?	
V1541	comm_cf_20b	CF.20b How many agribusiness service providers were there in this community in %	
V1542	comm_cf_21	CF.21 How many kilometers is the nearest service provider from this community?	
V1543	comm_cf_21b	CF.21b How many kilometers was the nearest service provider from this community	
V1544	comm_cf_22	CF.22 How do you rate farmer-service provider relationship in this particular co	
V1545	comm_cf_12	*CF.12 What is main source of irrigation in wet season other than rain?	
V1546	comm_cf_13	*CF.13 What is the main source of irrigation in dry season?	
V1547	comm_cf_14	*CF.14 Taking together, which share (%) of the agricultural field in the communn	
V1548	comm_cf_15	CF.15 Taking together, which share (%) of the agricultural field in the communni	
V1549	comm_ce_10__1	*CE.10. Which forms of informal labour are commonly practiced in this community?	

ID	Name	Label	Question
V1550	comm_ce_10__2	*CE.10. Which forms of informal labour are commonly practiced in this community?	
V1551	comm_ce_10__3	*CE.10. Which forms of informal labour are commonly practiced in this community?	
V1552	comm_ce_10__4	*CE.10. Which forms of informal labour are commonly practiced in this community?	
V1553	comm_ce_10__6	*CE.10. Which forms of informal labour are commonly practiced in this community?	
V1554	comm_ce_10__7	*CE.10. Which forms of informal labour are commonly practiced in this community?	
V1555	comm_ce_10__8	*CE.10. Which forms of informal labour are commonly practiced in this community?	
V1556	comm_cb_1__1	*CB.1. Which of the following organizations exist in the community?:Community as	
V1557	comm_cb_1__2	*CB.1. Which of the following organizations exist in the community?:Civil Protec	
V1558	comm_cb_1__3	*CB.1. Which of the following organizations exist in the community?:Natural Reso	
V1559	comm_cb_1__4	*CB.1. Which of the following organizations exist in the community?:Forestry Use	
V1560	comm_cb_1__5	*CB.1. Which of the following organizations exist in the community?:Farmers' Gro	
V1561	comm_cb_1__7	*CB.1. Which of the following organizations exist in the community?:Irrigation G	
V1562	comm_cb_1__8	*CB.1. Which of the following organizations exist in the community?:GIME (Grupo	
V1563	comm_cb_1__9	*CB.1. Which of the following organizations exist in the community?:Business/Ent	
V1564	comm_cb_1__10	*CB.1. Which of the following organizations exist in the community?:Women's Grou	
V1565	comm_cb_1__11	*CB.1. Which of the following organizations exist in the community?:Youth Group	
V1566	comm_cb_1__12	*CB.1. Which of the following organizations exist in the community?:Religious/Cu	
V1567	comm_cb_1__13	*CB.1. Which of the following organizations exist in the community?:Health Commi	
V1568	comm_cb_1__14	*CB.1. Which of the following organizations exist in the community?:School Impro	
V1569	comm_cb_1__15	*CB.1. Which of the following organizations exist in the community?:Parent-Teach	
V1570	comm_cb_1__16	*CB.1. Which of the following organizations exist in the community?:Sports Group	
V1571	comm_cb_1__19	*CB.1. Which of the following organizations exist in the community?:Nenhuma dess	
V1572	comm_cb_1__999	*CB.1. Which of the following organizations exist in the community?:OTHER, SPECI	
V1573	comm_cd_1__1	*CD.1. During the past 12 months, is this commodity available within your commun	
V1574	comm_cd_1__2	*CD.1. During the past 12 months, is this commodity available within your commun	
V1575	comm_cd_1__3	*CD.1. During the past 12 months, is this commodity available within your commun	
V1576	comm_cd_1__4	*CD.1. During the past 12 months, is this commodity available within your commun	



ID	Name	Label	Question
V1577	comm_cd_1__5	*CD.1. During the past 12 months, is this commodity available within your commun	
V1578	comm_cd_1__6	*CD.1. During the past 12 months, is this commodity available within your commun	
V1579	comm_cd_1__7	*CD.1. During the past 12 months, is this commodity available within your commun	
V1580	comm_cd_1__8	*CD.1. During the past 12 months, is this commodity available within your commun	
V1581	comm_cd_1__9	*CD.1. During the past 12 months, is this commodity available within your commun	
V1582	comm_cd_1__10	*CD.1. During the past 12 months, is this commodity available within your commun	
V1583	comm_cd_1__11	*CD.1. During the past 12 months, is this commodity available within your commun	
V1584	comm_cd_1__12	*CD.1. During the past 12 months, is this commodity available within your commun	
V1585	comm_cd_1__13	*CD.1. During the past 12 months, is this commodity available within your commun	
V1586	comm_cd_1__14	*CD.1. During the past 12 months, is this commodity available within your commun	
V1587	comm_cd_1__15	*CD.1. During the past 12 months, is this commodity available within your commun	
V1588	comm_cd_1__999	*CD.1. During the past 12 months, is this commodity available within your commun	
V1589	comm_ce_1__1	**CE.1. Which activities are the most important sources of employment for indivi	
V1590	comm_ce_1__2	**CE.1. Which activities are the most important sources of employment for indivi	
V1591	comm_ce_1__3	**CE.1. Which activities are the most important sources of employment for indivi	
V1592	comm_ce_1__4	**CE.1. Which activities are the most important sources of employment for indivi	
V1593	comm_ce_1__5	**CE.1. Which activities are the most important sources of employment for indivi	
V1594	comm_ce_1__6	**CE.1. Which activities are the most important sources of employment for indivi	
V1595	comm_ce_1__7	**CE.1. Which activities are the most important sources of employment for indivi	
V1596	comm_ce_1__8	**CE.1. Which activities are the most important sources of employment for indivi	
V1597	comm_ce_1__9	**CE.1. Which activities are the most important sources of employment for indivi	
V1598	comm_ce_1__10	**CE.1. Which activities are the most important sources of employment for indivi	
V1599	comm_ce_1__11	**CE.1. Which activities are the most important sources of employment for indivi	
V1600	comm_ce_1__12	**CE.1. Which activities are the most important sources of employment for indivi	
V1601	comm_ce_1__13	**CE.1. Which activities are the most important sources of employment for indivi	
V1602	comm_ce_1__14	**CE.1. Which activities are the most important sources of employment for indivi	
V1603	comm_ce_1__999	**CE.1. Which activities are the most important sources of employment for indivi	

ID	Name	Label	Question
V1604	comm_ce_2	CE.2. Do households in this community usually leave temporarily during certain t	
V1605	comm_ce_3	*CE.3. What share of households in the community have members leaving temporaril	
V1606	comm_ce_4__1	CE.4. Where do most of them temporarily go?:RURAL AREAS	
V1607	comm_ce_4__2	CE.4. Where do most of them temporarily go?:URBAN AREAS	
V1608	comm_ce_4__3	CE.4. Where do most of them temporarily go?:OUTSIDE SAO TOME AND PRÁNCIPE	
V1609	comm_ce_5__1	**CE.5. What type of work do they look for in the dry season?:CROP PRODUCTION (C	
V1610	comm_ce_5__2	**CE.5. What type of work do they look for in the dry season?:HORTICULTURE	
V1611	comm_ce_5__3	**CE.5. What type of work do they look for in the dry season?:LIVESTOCK PRODUCTI	
V1612	comm_ce_5__4	**CE.5. What type of work do they look for in the dry season?:FISHING	
V1613	comm_ce_5__5	**CE.5. What type of work do they look for in the dry season?:FIREWOOD OR CHARCO	
V1614	comm_ce_5__6	**CE.5. What type of work do they look for in the dry season?:SMALL TRADING	
V1615	comm_ce_5__7	**CE.5. What type of work do they look for in the dry season?:HANDICRAFT PRODUCT	
V1616	comm_ce_5__8	**CE.5. What type of work do they look for in the dry season?:TRANSPORT	
V1617	comm_ce_5__9	**CE.5. What type of work do they look for in the dry season?:CONSTRUCTION	
V1618	comm_ce_5__10	**CE.5. What type of work do they look for in the dry season?:ROAD MAINTENANCE (	
V1619	comm_ce_5__11	**CE.5. What type of work do they look for in the dry season?:TOURISM	
V1620	comm_ce_5__12	**CE.5. What type of work do they look for in the dry season?:PALM WINE EXTRACTI	
V1621	comm_ce_5__13	**CE.5. What type of work do they look for in the dry season?:AGUARDIENTE PRODUC	
V1622	comm_ce_5__14	**CE.5. What type of work do they look for in the dry season?:TRABALHO DOMÁ%STICA(fucomm_ce_5__14	
V1623	comm_ce_5__15	**CE.5. What type of work do they look for in the dry season?:NENHUM (eles sÃ³ pr(fucomm_ce_5__15	
V1624	comm_ce_5__999	**CE.5. What type of work do they look for in the dry season?:OTHER, SPECIFY	
V1625	comm_ce_5a__1	**CE.5a. What type of work do they look for in the wet season?:CROP PRODUCTION (	
V1626	comm_ce_5a__2	**CE.5a. What type of work do they look for in the wet season?:HORTICULTURE	
V1627	comm_ce_5a__3	**CE.5a. What type of work do they look for in the wet season?:LIVESTOCK PRODUCT	
V1628	comm_ce_5a__4	**CE.5a. What type of work do they look for in the wet season?:FISHING	
V1629	comm_ce_5a__5	**CE.5a. What type of work do they look for in the wet season?:FIREWOOD OR CHARC	
V1630	comm_ce_5a__6	**CE.5a. What type of work do they look for in the wet season?:SMALL TRADING	
V1631	comm_ce_5a__7	**CE.5a. What type of work do they look for in the wet season?:HANDICRAFT PRODUC	
V1632	comm_ce_5a__8	**CE.5a. What type of work do they look for in the wet season?:TRANSPORT	

ID	Name	Label	Question
V1633	comm_ce_5a_9	**CE.5a. What type of work do they look for in the wet season?:CONSTRUCTION	
V1634	comm_ce_5a_10	**CE.5a. What type of work do they look for in the wet season?:ROAD MAINTENANCE	
V1635	comm_ce_5a_11	**CE.5a. What type of work do they look for in the wet season?:TOURISM	
V1636	comm_ce_5a_12	**CE.5a. What type of work do they look for in the wet season?:PALM WINE EXTRACT	
V1637	comm_ce_5a_13	**CE.5a. What type of work do they look for in the wet season?:AGUARDIENTE PRODU	
V1638	comm_ce_5a_14	**CE.5a. What type of work do they look for in the wet season?:TRABALHO DOMÁ%STIC(fucomm_ce_5a_14	
V1639	comm_ce_5a_15	**CE.5a. What type of work do they look for in the wet season?:NENHUM (eles sÃ³ p(fucomm_ce_5a_15	
V1640	comm_ce_5a_999	**CE.5a. What type of work do they look for in the wet season?:OTHER, SPECIFY	
V1641	comm_ce_6	CE.6. Is it common for people from elsewhere to come to this community during ce	
V1642	comm_ce_7	CE.7. Where do most of them come from?	
V1643	comm_ce_8_1	**CE.8. What type of work do they look for?:CROP PRODUCTION (CULTIVOS DE EXPORTA	
V1644	comm_ce_8_2	**CE.8. What type of work do they look for?:HORTICULTURE	
V1645	comm_ce_8_3	**CE.8. What type of work do they look for?:LIVESTOCK PRODUCTION	
V1646	comm_ce_8_4	**CE.8. What type of work do they look for?:FISHING	
V1647	comm_ce_8_5	**CE.8. What type of work do they look for?:FIREWOOD OR CHARCOAL TRADING	
V1648	comm_ce_8_6	**CE.8. What type of work do they look for?:SMALL TRADING	
V1649	comm_ce_8_7	**CE.8. What type of work do they look for?:HANDICRAFT PRODUCTION OR SMALL ENTER	
V1650	comm_ce_8_8	**CE.8. What type of work do they look for?:TRANSPORT	
V1651	comm_ce_8_9	**CE.8. What type of work do they look for?:CONSTRUCTION	
V1652	comm_ce_8_10	**CE.8. What type of work do they look for?:ROAD MAINTENANCE (GIME)	
V1653	comm_ce_8_11	**CE.8. What type of work do they look for?:TOURISM	
V1654	comm_ce_8_12	**CE.8. What type of work do they look for?:PALM WINE EXTRACTION AND/OR SALE	
V1655	comm_ce_8_13	**CE.8. What type of work do they look for?:AGUARDIENTE PRODUCTION	
V1656	comm_ce_8_14	**CE.8. What type of work do they look for?:TRABALHO DOMÁ%STICA	
V1657	comm_ce_8_999	**CE.8. What type of work do they look for?:OTHER, SPECIFY	
V1658	comm_ce_9	*CE.9. What share of households in the community have members working in informa	
V1659	comm_cj_1_103	CJ.1 During the last 5 years (since 2013) did your community experience the fol	
V1660	comm_cj_14	CJ.14 Is there a group in charge of disaster planning in the community?	
V1661	comm_cj_15	CJ.15 Is there a savings group in the community?	
V1662	comm_cj_16	CJ.16 Is there a mutual aid group in the community?	
V1663	comm_consent_pa	consent	
V1664	comm_i_4	I.4. Name of the Producer Association (PA)	
V1665	comm_cg_1	CG.1 In what year was the association formed?	
V1666	comm_cg_1a	CG.1a Is the association formal or informal?	
V1667	comm_cg_1b	CG.1b Is the association member of a cooperative?	
V1668	comm_cg_1bb	CG.1bb Especificar a cooperativa	

ID	Name	Label	Question
V1669	comm_cg_1c	CG.1c In what year the association entered the cooperative?	
V1670	comm_cg_2__1	CG.2 What services does the PA offer?:Buyer	
V1671	comm_cg_2__2	CG.2 What services does the PA offer?:Formation / Sensibilisation	
V1672	comm_cg_2__3	CG.2 What services does the PA offer?:Input supply	
V1673	comm_cg_2__4	CG.2 What services does the PA offer?:Cr�dito aos membros	
V1674	comm_cg_2__999	CG.2 What services does the PA offer?:Other, specify	
V1675	comm_cg_2a	CG.2a Qual � o valor da joia aplicada aos novos produtores?	
V1676	comm_cg_2b	CG.2b Qual � o valor da quota mensal que produtores pagam para a associa��o?	
V1677	comm_cg_3	Number of members as of today	
V1678	comm_cg_4	CG.4 What is the number of the active members of the PA?	
V1679	comm_cg_5	CG.5 What is the number of women that are currently members of the PA?	
V1680	comm_cg_6	CG.6 What is the number of men that are currently members of the PA?	
V1681	comm_cg_7	CG.7 What is the number of people with disabilities that are currently members o	
V1682	comm_cg_8	Number of young females (age<34) as of today	
V1683	comm_cg_9	Number of young males (age<34) as of today	
V1684	comm_cg_10	CG.10 How many women aged between 35 and 64 are currently members of the PA?	
V1685	comm_cg_11	CG.11 How many men aged between 35 and 64 are currently members of the PA?	
V1686	comm_cg_12	CG.12 What is the number of women aged 65 or more who are currently PA members?	
V1687	comm_cg_13	Number of young males (age<24) as of today	
V1688	comm_cg_14__1	* CG.14 Please indicate all the office members in leadership positions:President	
V1689	comm_cg_14__2	* CG.14 Please indicate all the office members in leadership positions:Vice- pre	
V1690	comm_cg_14__3	* CG.14 Please indicate all the office members in leadership positions:Secret�ri(fucomm_cg_14__3	
V1691	comm_cg_14__4	* CG.14 Please indicate all the office members in leadership positions:Tesoureiro	
V1692	comm_cg_14__5	* CG.14 Please indicate all the office members in leadership positions:President	
V1693	comm_cg_14__6	* CG.14 Please indicate all the office members in leadership positions:Vice-pres	
V1694	comm_cg_14__7	* CG.14 Please indicate all the office members in leadership positions:Vogal	
V1695	comm_cg_14__8	* CG.14 Please indicate all the office members in leadership positions:President	
V1696	comm_cg_14__9	* CG.14 Please indicate all the office members in leadership positions:Secretari	
V1697	comm_cg_22	CG.22 How does one become a member of the office?	
V1698	comm_cg_23	CG.23 Are the management office members paid for the work done at the PO?	
V1699	comm_cg_24	CG.24 How often does the PA management meet to discuss?	
V1700	comm_cg_25	*CG.25 How often do all the members of the PO meet to discuss?	
V1701	comm_cg_26	CG.26 When did the last general meeting take place? (YEAR)	
V1702	comm_cg_27	CG.27 When did the last general meeting take place? (MONTH)	
V1703	comm_cg_28	CG.28 How many members attended the last general assembly?	

ID	Name	Label	Question
V1704	comm_cg_29	CG.29 Is there a fine for members who do not attend this general meeting?	
V1705	comm_cg_30	CG.30 Does the PA have agricultural insurance?	
V1706	comm_ch_0_1	*CH.0 To which cooperative does your association sell?:CECAB	
V1707	comm_ch_0_2	*CH.0 To which cooperative does your association sell?:CECAQ11	
V1708	comm_ch_1_1	CH.1 During the past 12 months, what crop did you sell to the cooperative?:CACAO	
V1709	comm_ch_1_2	CH.1 During the past 12 months, what crop did you sell to the cooperative?:COFFE	
V1710	comm_ch_1_3	CH.1 During the past 12 months, what crop did you sell to the cooperative?:PEPPE	
V1711	comm_ch_1_999	CH.1 During the past 12 months, what crop did you sell to the cooperative?:OTHER	
V1712	comm_ch_7	*CH.7 Does the PA deliver to other entities other than the cooperative?	
V1713	comm_ch_8_1	CH.8 Who were the entities of the three most important transactions during the	
V1714	comm_ch_8_2	CH.8 Who were the entities of the three most important transactions during the	
V1715	comm_ch_8_3	CH.8 Who were the entities of the three most important transactions during the	
V1716	comm_ch_8_4	CH.8 Who were the entities of the three most important transactions during the	
V1717	comm_ch_8_999	CH.8 Who were the entities of the three most important transactions during the	
V1718	comm_ci_1_0	CI.1 Does the PO have the following equipment at present (functioning or not)? :W	
V1719	comm_ci_1_1	CI.1 Does the PO have the following equipment at present (functioning or not)? :O	
V1720	comm_ci_1_2	CI.1 Does the PO have the following equipment at present (functioning or not)? :O	
V1721	comm_ci_1_3	CI.1 Does the PO have the following equipment at present (functioning or not)? :M	
V1722	comm_ci_1_4	CI.1 Does the PO have the following equipment at present (functioning or not)? :F	
V1723	comm_ci_1_5	CI.1 Does the PO have the following equipment at present (functioning or not)? :S	
V1724	comm_ci_1_6	CI.1 Does the PO have the following equipment at present (functioning or not)? :E	
V1725	comm_ci_1_7	CI.1 Does the PO have the following equipment at present (functioning or not)? :T	
V1726	comm_ci_1_8	CI.1 Does the PO have the following equipment at present (functioning or not)? :O	
V1727	comm_ci_1_9	CI.1 Does the PO have the following equipment at present (functioning or not)? :C	
V1728	comm_ci_1_10	CI.1 Does the PO have the following equipment at present (functioning or not)? :E	
V1729	comm_ci_1_11	CI.1 Does the PO have the following equipment at present (functioning or not)? :W	
V1730	comm_ci_1_15	CI.1 Does the PO have the following equipment at present (functioning or not)? :T	
V1731	comm_ci_1_17	CI.1 Does the PO have the following equipment at present (functioning or not)? :S	

ID	Name	Label	Question
V1732	comm_ci_1_999	CL.1 Does the PO have the following equipment at present (functioning or not)?:O	
V1733	comm_cl_1	CL.1 Does the PA have a bank account?	
V1734	comm_cl_2	CL.2 Is this account currently active?	
V1735	comm_cl_3	CL.3 In which year was the bank account created?	
V1736	comm_cl_4	CL.4 What is the date of the last payment?	
V1737	comm_cl_5	CL.5 Has your PA ever taken out a loan?	
V1738	comm_cl_6_1	*CL.6 From which institutions did you take out this credit?:Bank	
V1739	comm_cl_6_2	*CL.6 From which institutions did you take out this credit?:Microfinance institu	
V1740	comm_cl_6_3	*CL.6 From which institutions did you take out this credit?:Commercial partner	
V1741	comm_cl_6_4	*CL.6 From which institutions did you take out this credit?:ONG/Donor	
V1742	comm_cl_6_5	*CL.6 From which institutions did you take out this credit?:Cooperativa CECAB	
V1743	comm_cl_6_6	*CL.6 From which institutions did you take out this credit?:Cooperativa CECAQ11	
V1744	comm_cl_6_7	*CL.6 From which institutions did you take out this credit?:Cooperativa CECAFEB	
V1745	comm_cl_6_8	*CL.6 From which institutions did you take out this credit?:Cooperativa CEPIBA	
V1746	comm_cl_6_9	*CL.6 From which institutions did you take out this credit?:Government	
V1747	comm_cl_6_999	*CL.6 From which institutions did you take out this credit?:Other, specify	
V1748	comm_cl_12	*CL.12 During the past 12 months, has the group received a grant?	
V1749	comm_cl_13	CL.13 From which institutions?	
V1750	comm_cl_14_1	CL.14 Was the grant in cash or in kind?:In cash	
V1751	comm_cl_14_2	CL.14 Was the grant in cash or in kind?:In kind	
V1752	comm_cl_15	CL.15 What was the value of the grant?	
V1753	comm_cl_16	*CL.16 What was the value in dobras of the in kind contribution?	
V1754	comm_c_1	* C.1 Did you association received business and financial management trainings b	
V1755	comm_c_2	* C.2 How many trainings in business and financial management did your associati	
V1756	comm_c_3	* C.3 Did you association received trainings on agro-processing between 2015 and	
V1757	comm_c_4	* C.4 How many trainings on agro-processing did your association received betwee	
V1758	comm_c_5	C.5 Did your association participate in any international trainings or exchange	
V1759	comm_c_1a	* C.1a Did you association received business and financial management trainings	
V1760	comm_c_2a	* C.2a How many trainings in business and financial management did your associat	
V1761	comm_c_3a	* C.3a Did you association received trainings agro-processing between 2004 and 2	
V1762	comm_c_4a	C.4a How many trainings on agro-processing did your association received between	
V1763	comm_c_5a	C.5a Did your association participate in any international trainings or exchange	
V1764	comm_c_6	C.6 What is the size of land in your community that is currently organic certifi	

ID	Name	Label	Question
V1765	comm_C_6un	C.6un UNIT	
V1766	comm_c_6a	C.6a What was the size of land in your community that was organic certified in 2	
V1767	comm_C_6aun	C.6aun UNIT	
V1768	comm_c_6b	C.6b What was the size of land in your community that was organic certified in %	
V1769	comm_C_6bun	C.6bun UNIT	
V1770	comm_c_7__1	C.7 In your experience, what do you think are the most important benefits from o	
V1771	comm_c_7__2	C.7 In your experience, what do you think are the most important benefits from o	
V1772	comm_c_7__3	C.7 In your experience, what do you think are the most important benefits from o	
V1773	comm_c_7__4	C.7 In your experience, what do you think are the most important benefits from o	
V1774	comm_c_7__5	C.7 In your experience, what do you think are the most important benefits from o	
V1775	comm_c_7__6	C.7 In your experience, what do you think are the most important benefits from o	
V1776	comm_c_7__7	C.7 In your experience, what do you think are the most important benefits from o	
V1777	comm_c_7__8	C.7 In your experience, what do you think are the most important benefits from o	
V1778	comm_c_8	C.8 How often do you meet with the cooperative leaders?	
V1779	comm_c_9	* C.9 Is there a minimum production quantity your PA is committed to deliver to	
V1780	comm_c_10	* C.10 How much was the minimum production quantity in 2017 for the association?	
V1781	comm_c_10un	* C.10un UNIT	
V1782	comm_outcome	Status of the interview	
V1783	comm_end_visitdate	ENUMERATOR: RECORD DATE & TIME.	
V1784	comm_ssSys_IRnd	Random number in the range 0..1 associated with interview	
V1785	comm_interview__key	Unique 8-digit long identifier of the interview	
V1786	comm_has__errors	Errors count in the interview	
V1787	comm_interview__status	Status of the interview	
V1788	comm_treatc		
V1789	comm_road_bl_concrete	ca_24==CONCRETE ROAD	
V1790	comm_road_bl_asphalt	ca_24==TAR/ASPHALT ROAD	
V1791	comm_road_bl_gravelled	ca_24==GRADED GRAVELED ROAD	
V1792	comm_road_bl_dirtm	ca_24==DIRT ROAD (MAINTAINED)	
V1793	comm_road_bl_dirtn	ca_24==DIRT/NATURAL TRACK	
V1794	comm_road_bl_none	ca_24==NO ROAD CONNECTION	
V1795	comm_road_bl_dirt		
V1796	comm_distancebl_dailymkt	Distance community (KM) from daily market in 2008	
V1797	comm_dailymkt_bl_comm	Community had a daily market within the community in 2008	
V1798	comm_distance_dailymkt	Distance community (KM) from daily market	
V1799	comm_dailymkt_comm	Community had a daily market within the community	
V1800	comm_weeklymkt_comm	Community had a weekly market within the community	
V1801	comm_distancebl_weeklymkt	Distance community (KM) from weekly market in 2008	

ID	Name	Label	Question
V1802	comm_weeklymkt_bl_comm	Community had a weekly market within the community in 2008	
V1803	comm_sh_hh_cellphone_bl	Approximate share of household that owned a cellphone in 2008	
V1804	comm_sh_hh_nocellphone_bl	Almost no-one in the community owned a cellphone in 2008	
V1805	comm_sh_hh_cellphone	Approximate share of household that owns a cellphone	
V1806	comm_sh_hh_nocellphone	Almost no-one in the community owns a cellphone	
V1807	comm_sh_hh_radio_bl	Approximate share of household that owned a radio in 2008	
V1808	comm_sh_hh_noradio_bl	Almost no-one in the community owned a radio in 2008	
V1809	comm_sh_hh_radio	Approximate share of household that owns a radio	
V1810	comm_sh_hh_noradio	Almost no-one in the community owns a radio	
V1811	comm_sh_hh_tv_bl	Approximate share of household that owned a tv in 2008	
V1812	comm_sh_hh_notv_bl	Almost no-one in the community owned a tv in 2008	
V1813	comm_sh_hh_tv	Approximate share of household that owns a tv	
V1814	comm_sh_hh_notv	Almost no-one in the community owns tv	
V1815	comm_ca_11cc_error		
V1816	comm_distancebl_kinder	Distance community (KM) from nearest kindergarden in 2008	
V1817	comm_kinder_bl_comm	Community had a kindergarden within the community in 2008	
V1818	comm_distance_kinder	Distance community (KM) from nearest kindergarden	
V1819	comm_kinder_comm	Community has a kindergarden within the community	
V1820	comm_ca_28a_error		
V1821	comm_distancebl_primarysch	Distance community (KM) from nearest primary school in 2008	
V1822	comm_primarysch_bl_comm	Community had a primary school within the community in 2008	
V1823	comm_distance_primarysch	Distance community (KM) from nearest primary school	
V1824	comm_primarysch_comm	Community has a primary school within the community	
V1825	comm_ca_29a_error		
V1826	comm_distancebl_secsch	Distance community (KM) from nearest secondary school in 2008	
V1827	comm_secsch_bl_comm	Community had a secondary school within the community in 2008	
V1828	comm_ca_30a_error		
V1829	comm_distancebl_healthfclt	Distance community (KM) from nearest health facility	
V1830	comm_healthfclt_bl_comm	Community has a health facility within the community	
V1831	comm_distance_healthfclt		
V1832	comm_healthfclt_comm		
V1833	comm_ca_18c_error		
V1834	comm_distancebl_bank	Distance community (KM) from nearest commercial bank in 2008	
V1835	comm_bank_bl_comm	Community had a commercial bank within the community in 2008	
V1836	comm_distance_bank	Distance community (KM) from nearest commercial bank	
V1837	comm_bank_comm	Community has a commercial bank within the community	
V1838	comm_pbl_flood_strc_bl	Community had public flood structures in 2008	
V1839	comm_pbl_flood_strc	Community has public flood structures	
V1840	comm_comm_electricity_bl	Community had electricity lines in 2008	
V1841	comm_comm_generator_bl	Community had a generator in 2008	
V1842	comm_comm_electricity	Community has electricity lines	
V1843	comm_comm_generator	Community has a generator	
V1844	comm_comm_shck_101	Comm exp. shock: Excessive Rains	
V1845	comm_comm_shck5y_101	Comm exp. shock in last 5 years: Excessive Rains	
V1846	comm_comm_shck_102	Comm exp. shock: Outro	



ID	Name	Label	Question
V1847	comm_comm_shck5y_102	Comm exp. shock in last 5 years: Outro	
V1848	comm_comm_shck_103	Comm exp. shock: Drought	
V1849	comm_comm_shck5y_103	Comm exp. shock in last 5 years: Drought	
V1850	comm_comm_shck_104	Comm exp. shock: Flood	
V1851	comm_comm_shck5y_104	Comm exp. shock in last 5 years: Flood	
V1852	comm_comm_shck_105	Comm exp. shock: Sliding/Soil Erosion	
V1853	comm_comm_shck5y_105	Comm exp. shock in last 5 years: Sliding/Soil Erosion	
V1854	comm_comm_shck_106	Comm exp. shock: Disease Of Livestock Or Crops	
V1855	comm_comm_shck5y_106	Comm exp. shock in last 5 years: Disease Of Livestock Or Crops	
V1856	comm_comm_shck_107	Comm exp. shock: Aumento Repentino Do Preço Da Gasolina	
V1857	comm_comm_shck5y_107	Comm exp. shock in last 5 years: Aumento Repentino Do Preço Da Gasolina	
V1858	comm_comm_shck_108	Comm exp. shock: Lower Prices For Agricultural / Livestock Products	
V1859	comm_comm_shck5y_108	Comm exp. shock in last 5 years: Lower Prices For Agricultural / Livestock Products	
V1860	comm_comm_shck_109	Comm exp. shock: Increase In The Price Of Agricultural Inputs / Livestock	
V1861	comm_comm_shck5y_109	Comm exp. shock in last 5 years: Increase In The Price Of Agricultural Inputs /	
V1862	comm_comm_shck_110	Comm exp. shock: Land Grabbing / Appropriation	
V1863	comm_comm_shck5y_110	Comm exp. shock in last 5 years: Land Grabbing / Appropriation	
V1864	comm_comm_shck_111	Comm exp. shock: Sharp Rise In Food Prices	
V1865	comm_comm_shck5y_111	Comm exp. shock in last 5 years: Sharp Rise In Food Prices	
V1866	comm_comm_shck_112	Comm exp. shock: Unavailability Of Agricultural / Livestock Inputs	
V1867	comm_comm_shck5y_112	Comm exp. shock in last 5 years: Unavailability Of Agricultural / Livestock Inputs	
V1868	comm_comm_shck_113	Comm exp. shock: No Demand For Agricultural / Livestock Products	
V1869	comm_comm_shck5y_113	Comm exp. shock in last 5 years: No Demand For Agricultural / Livestock Products	
V1870	comm_n_comm_shck5y		
V1871	comm_hh_any_comm_shck5y		
V1872	comm_n_comm_shck	Number of shocks that the community experienced in the last 12 months	
V1873	comm_any_comm_shck	Community experienced any shocks in the last 12 months	
V1874	d_chicken		
V1875	d_goats		
V1876	ncacao	4 quantiles of n_plants_cacao_04_tri	
V1877	ncacao_lowest_bl		
V1878	n_room_lowest		
V1879	u		
V1880	stp		
V1881	start_aft04		
V1882	district1	id2==Agua Grande	
V1883	district2	id2==Cantagalo	
V1884	district3	id2==Lemba	
V1885	district4	id2==Lobata	
V1886	district5	id2==Me Zochi	
V1887	district6	id2==Caue	
V1888	district7	id2==Pague	

ID	Name	Label	Question
V1889	pscore_1	Pr(treatment_tri)	
V1890	pscore	psmatch2: Propensity Score	
V1891	treated	psmatch2: Treatment assignment	
V1892	support	psmatch2: Common support	
V1893	weight	psmatch2: weight of matched controls	
V1894	id	psmatch2: Identifier (ID)	
V1895	n1	psmatch2: ID of nearest neighbor nr. 1	
V1896	n2	psmatch2: ID of nearest neighbor nr. 2	
V1897	n3	psmatch2: ID of nearest neighbor nr. 3	
V1898	n4	psmatch2: ID of nearest neighbor nr. 4	
V1899	n5	psmatch2: ID of nearest neighbor nr. 5	
V1900	nn	psmatch2: # matched neighbors	
V1901	pdif	psmatch2: abs(pscore - pscore[nearest neighbor])	
V1902	min_pscore_c		
V1903	max_pscore_t		
V1904	treat0	0 treat	
V1905	dindex3_pca0	0 dindex3_pca	
V1906	pindex3_pca0	0 pindex3_pca	
V1907	lindex3_pca0	0 lindex3_pca	
V1908	oindex3_poly0	0 oindex3_poly	
V1909	treat1	1 treat	
V1910	dindex3_pca1	1 dindex3_pca	
V1911	pindex3_pca1	1 pindex3_pca	
V1912	lindex3_pca1	1 lindex3_pca	
V1913	poor_oindexp40		
V1914	poor_oindexp60		
V1915	d_above_poor_oindexp401		
V1916	d_above_poor_oindexp601		
V1917	d_change_poor_oindexp401		
V1918	d_change_poor_oindexp601		
V1919	change_downup_oindexp401		
V1920	change_downup_oindexp601		
V1921	change_updown_oindexp401		
V1922	change_updown_oindexp601		
V1923	poor_dindexp40		
V1924	poor_dindexp60		
V1925	d_above_poor_dindexp401		
V1926	d_above_poor_dindexp601		
V1927	d_change_poor_dindexp401		
V1928	d_change_poor_dindexp601		
V1929	change_downup_dindexp401		
V1930	change_downup_dindexp601		
V1931	change_updown_dindexp401		
V1932	change_updown_dindexp601		
V1933	poor_pindexp40		

ID	Name	Label	Question
V1934	poor_pindexp60		
V1935	d_above_poor_pindexp401		
V1936	d_above_poor_pindexp601		
V1937	d_change_poor_pindexp401		
V1938	d_change_poor_pindexp601		
V1939	change_downup_pindexp401		
V1940	change_downup_pindexp601		
V1941	change_updown_pindexp401		
V1942	change_updown_pindexp601		
V1943	poor_lindexp40		
V1944	poor_lindexp60		
V1945	d_above_poor_lindexp401		
V1946	d_above_poor_lindexp601		
V1947	d_change_poor_lindexp401		
V1948	d_change_poor_lindexp601		
V1949	change_downup_lindexp401		
V1950	change_downup_lindexp601		
V1951	change_updown_lindexp401		
V1952	change_updown_lindexp601		
V1953	t		
V1954	housingindex_mca	rowscore (dim=1; principal norm.)	
V1955	n		
V1956	housingindex1_mca		
V1957	housingindex2_mca		
V1958	housingindex3_mca	Housing asset index	
V1959	dindex_pca	Scores for factor 1	
V1960	dindex2_pca		
V1961	pindex_pca	Scores for factor 1	
V1962	pindex2_pca		
V1963	lindex_pca	Scores for factor 1	
V1964	lindex2_pca		
V1965	oindex_poly	Scores for factor 1	
V1966	oindex2_poly		
V1967	l_input_cost_tot		
V1968	l_salesrev_cashcrp		
V1969	d_savings		
V1970	gsavings		
V1971	d_mutual		
V1972	gmutual		
V1973	d_civilprot		
V1974	gcivil		
V1975	d_natural		
V1976	gnatmgmt		
V1977	d_relig		
V1978	grelig		

ID	Name	Label	Question
V1979	d_women		
V1980	gwomen		
V1981	nossn		
V1982	d_iqqub		
V1983	giqqub		
V1984	d_losses		
V1985	glosses		
V1986	d_havesavings		
V1987	absorptive		
V1988	absorptivemin		
V1989	absorptivecap		
V1990	accsavings		
V1991	credit_bank	(max) credit_bank	
V1992	credit_microfin	(max) credit_microfin	
V1993	credit_coop	(max) credit_coop	
V1994	credit_employer	(max) credit_employer	
V1995	acccredit		
V1996	accfininst		
V1997	accfin		
V1998	d_hhlit		
V1999	d_hhprimeedu		
V2000	notraining		
V2001	humcap		
V2002	humcapmin		
V2003	humancap		
V2004	nosourceinc		
V2005	pavedroad		
V2006	clinic		
V2007	vet		
V2008	linksoccap1		
V2009	linksoccapmin		
V2010	linkingsoccap		
V2011	adaptive		
V2012	adaptivemin		
V2013	adaptivecap		
V2014	cooperative		
V2015	irrigation		
V2016	ngo		
V2017	disabled		
V2018	school		
V2019	d_sftnets		
V2020	d_safetynets		
V2021	fsn		
V2022	itimetomkt		
V2023	electricity_com		

ID	Name	Label	Question
V2024	pubphone		
V2025	pubtransportation		
V2026	noaccinfra		
V2027	d_primschool		
V2028	d_clinic		
V2029	d_vet		
V2030	d_agext		
V2031	d_accfin		
V2032	noaccbasserv		
V2033	commforest		
V2034	commgenerator		
V2035	commflood		
V2036	nocommresource		
V2037	POLY2hi		
V2038	POLY2lo		
V2039	transftive		
V2040	transftivemin		
V2041	transftivecap		
V2042	resprime		
V2043	resprimemin		
V2044	Res_prime	Prime Index	
V2045	input_cost		
V2046	gross_margin		
V2047	tot_sales		
V2048	log_grossincome		
V2049	log_net_income		
V2050	log_hh_incp		
V2051	log_ag_income		
V2052	log_total_harvest_cacao		
V2053	log_total_harvest_coffee		
V2054	log_total_harvest_pepper		
V2055	log_total_harvest_cash_pr		
V2056	log_total_harvest_cash		
V2057	log_total_harvest_fruit		
V2058	log_total_harvest_vegetables		
V2059	log_total_harvest_tubers		
V2060	log_total_area_cacao		
V2061	log_total_area_coffee		
V2062	log_total_area_pepper		
V2063	log_total_area_vegetables		
V2064	log_total_area_fruit		
V2065	log_crop_productivity_cacao		
V2066	log_crop_productivity_coffee		
V2067	log_crop_productivity_pepper		
V2068	log_crop_productivity_cash_pr		

ID	Name	Label	Question
V2069	log_crop_productivity_cash		
V2070	log_crop_productivity_fuit		
V2071	log_crop_productivity_tubers		
V2072	log_inputuse_orgf		
V2073	log_inputuse_inorgf		
V2074	log_inputuse_pesticides		
V2075	log_inputcost_inorgf		
V2076	log_inputcost_pesticides		
V2077	log_inputcost_viveiros		
V2078	log_input_cost_tot		
V2079	log_t_output_mkt		
V2080	log_t_output_mkt_cacao		
V2081	log_val_crop_cacao	Value of sales - COCOA (ln, LCU)	
V2082	log_val_crop_coffee	Value of sales - COFFEE (ln, LCU)	
V2083	log_val_crop_pepper	Value of sales - PEPPER (ln, LCU)	
V2084	log_hh_totsales_ls		
V2085	log_gross_margin	Gross margin (ln)	
V2086	log_v_liv_sales	Value of ALL AG LS (ln, LCU)	
V2087	log_v_ag_sales	Value of ALL AG SALES (ln, LCU)	
V2088	log_salesrevenue_cashcrop	Value of ALL project cropd (ln, LCU)	
V2089	log_tot_sales	Value of ALL SALES (ln, LCU)	
V2090	head_young		
V2091	ls_yield_eggs	Livestock: yield eggs	
V2092	ls_qty_eggs	Livestock: quantity of eggs produced (number, ln)	

total: 2092

**Data file: anon\_hhroster**

Cases:	0
variables:	120

**variables**

ID	Name	Label	Question
V2093	hhroster__id		
V2094	hhid	Unique 32-character long identifier of the interview	
V2095	interview__key	Unique 8-digit long identifier of the interview	
V2096	id1		
V2097	id2	I2. DISTRICT	
V2098	id3	I3. COMMUNITY	
V2099	treatment	I4. Treatment household?	
V2100	a1_3__0		
V2101	b1_1	B1.1. [ENUMERATOR:] Based on the parcelsketch: Please fill in the number of parc	
V2102	eqv	Adult Equivalent	
V2103	head_relationship	A1.5. What is %rosteritle%'s relationship to %a1_2%?	
V2104	hhhead	Household head	
V2105	head_gender	Gender	
V2106	head_age	Age of household head	
V2107	head_civstat	Civil Status	
V2108	nlang	Nr. of language spoken at home	
V2109	speaklang_por	Speaks: PORTUGUESE	
V2110	speaklang_for	Speaks: FORRO	
V2111	speaklang_cri	Speaks: CRIOULO CABOVERDIANO	
V2112	speaklang_ang	Speaks: ANGULAR	
V2113	speaklang_lin	Speaks: LINGUIE (PRINCIPENSE)	
V2114	speaklang_fre	Speaks: FRENCH	
V2115	speaklang_eng	Speaks: ENGLISH	
V2116	head_edlvl	Highest educ. qualification	
V2117	treat2	I4. Treatment household?	
V2118	prod_ass	*A4.1. Is %rosteritle% member of an agricultural producers'association?	
V2119	n_prod_ass	*A4.1a. Of how many agricultural producers'associations is %rosteritle% member	
V2120	year_ass		
V2121	year_ass2		
V2122	papac		
V2123	papafpa		
V2124	papafpa_papac		
V2125	leader_pa		
V2126	leader_w		
V2127	leader_y		
V2128	leader_yw		
V2129	pid_f		

ID	Name	Label	Question
V2130	incomecontrol		
V2131	control_income_w		
V2132	pid_y		
V2133	control_income_y		
V2134	nmths_away	Months away (past 12 months)	
V2135	tempmig	Migrated temporarily	
V2136	type_tempmig	Type of temporary migration	
V2137	type_1_tempmig	Type of temporary migration: FIRST TIME	
V2138	type_2_tempmig	Type of temporary migration: RETURNEE	
V2139	year_tempmig	M1.3a. In which YEAR did %rosteritle% join/rejoin the household?	
V2140	mth_tempmig	M1.3b. In which MONTH did %rosteritle% join/rejoin the household?	
V2141	cash_tempmig	Brought back in-kind goods from temporary migration	
V2142	inkind_tempmig		
V2143	totinc_caswage		
V2144	head_religion	Head Religion	
V2145	head_speaklang_por	Head Speaks: PORTUGUESE	
V2146	head_speaklang_for	Head Speaks: FORRO	
V2147	head_speaklang_cri	Head Speaks: CRIOULO CABOVERDIANO	
V2148	head_speaklang_ang	Head Speaks: ANGULAR	
V2149	head_speaklang_lin	Head Speaks: LINGUIE (PRINCIPENSE)	
V2150	head_speaklang_fre	Head Speaks: FRENCH	
V2151	head_speaklang_eng	Head Speaks: ENGLISH	
V2152	head_nmths_away	Head Months away (past 12 months)	
V2153	head_tempmig	Head Migrated temporarily	
V2154	head_read_loclang	Head Able to read in local language	
V2155	head_write_loclang	Head Able to write in local language	
V2156	head_attendeduc	Head Attended school	
V2157	head_nyrs_educ	Head Years of Education	
V2158	head_curr_attendeduc	Head Currently attends school	
V2159	head_type_tempmig	Head Type of temporary migration	
V2160	head_type_1_tempmig	Head Type of temporary migration: FIRST TIME	
V2161	head_type_2_tempmig	Head Type of temporary migration: RETURNEE	
V2162	hh_adeq	HH Adult Equivalent Size	
V2163	hhsiz		
V2164	hh_nnewborn	HH nr. of newborn (Age<=1 month)	
V2165	hh_deprat	Dependency ratio (age<15   >60):(15<=age<=60)	
V2166	hh_sexrat	Sex ratio (Female:Male)	
V2167	hh_civstatany_mon	HH has member with civil status: MONOGAMOUS MARRIED	
V2168	hh_civstatany_non	HH has member with civil status: NON-FORMAL UNION	
V2169	hh_civstatany_sep	HH has member with civil status: SEPARATED	
V2170	hh_civstatany_div	HH has member with civil status: DIVORCED	
V2171	hh_civstatany_wid	HH has member with civil status: WIDOW OR WIDOWER	
V2172	hh_civstatany_nev	HH has member with civil status: NEVER MARRIED / SINGLE	
V2173	hh_anyrel_nen	HH has member with religion: NENHUMA	
V2174	hh_anyrel_cat	HH has member with religion: CATÃ“LICA	



ID	Name	Label	Question
V2175	hh_anyrel_eva	HH has member with religion: EVANGÃ%LICA	
V2176	hh_anyrel_adv	HH has member with religion: ADVENTISTA	
V2177	hh_anyrel_jeo	HH has member with religion: JEOVA	
V2178	hh_anyrel_mus	HH has member with religion: MUSULMANO	
V2179	hh_anyrel_man	HH has member with religion: MANA	
V2180	hh_anyrel_igr	HH has member with religion: IGREJA UNIVERSAL	
V2181	hh_anyrel_9	HH has member with religion: 9	
V2182	hh_anyrel_10	HH has member with religion: 10	
V2183	hh_anyrel_11	HH has member with religion: 11	
V2184	hh_anyrel_oth	HH has member with religion: OTHER (SPECIFY)	
V2185	hh_anylang_por	HH has member speaking: PORTUGUESE	
V2186	hh_anylang_for	HH has member speaking: FORRO	
V2187	hh_anylang_cri	HH has member speaking: CRIOULO CABOVERDIANO	
V2188	hh_anylang_ang	HH has member speaking: ANGULAR	
V2189	hh_anylang_lin	HH has member speaking: LINGUIE (PRINCIPENSE)	
V2190	hh_anylang_fre	HH has member speaking: FRENCH	
V2191	hh_anylang_eng	HH has member speaking: ENGLISH	
V2192	hh_any_readloclang	HH has a member that can read in local language	
V2193	hh_any_writeloclang	HH has a member that can write in local language	
V2194	hh_any_attendeduc	HH has member that attended school	
V2195	hh_avg_nyrseeduc	HH Average Years of Education	
V2196	hh_max_nyrseeduc	HH Highest Years of Education	
V2197	hh_max_edlvl	HH Highest level of Education	
V2198	hh_min_edlvl	HH Lowest level of Education	
V2199	hh_any_currattendeduc	HH has member that currently attends school	
V2200	hh_prod_ass	Number of PAs that the HH is member	
V2201	hh_nmembers_prod_ass	Number of members in the HH that are part of a producer's association	
V2202	hh_n_prod_ass		
V2203	hh_year_ass		
V2204	hh_papac		
V2205	hh_papafpa		
V2206	hh_leader_pa		
V2207	hh_leader_w		
V2208	hh_leader_y		
V2209	hh_control_income_w	Women control of income	
V2210	hh_control_income_y	Youth control of income	
V2211	hh_any_tempmig	Household has a member that migrated temporarily	
V2212	hh_totinc_caswage	HH total income from casual labor	

total: 120



**COUNTRY:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

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

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
101	.A

**HHID: Unique 32-character long identifier of the interview****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**ID1:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Sao Tome'
2	Principe

**ID2: I2. DISTRICT****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Agua Grande
2	Cantagalo
3	Lemba
4	Lobata
5	Me Zochi
6	Caue
7	Pague
11	.A

**ID3: I3. COMMUNITY****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 1 - 112    Format: Numeric

**TREATMENT: I4. Treatment household?****Data file:** anon\_analysis**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

**HHSIZE:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	>=9

**A1\_3\_0:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 1 Range: - Format: character

**AG1: Algum membro deste afilado proprietário de terra/parcela/campos e ou cultivou na área?****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NÃO
1	SIM

11

.A

**AG2: What is the total land area of your lands (parcela/lotes/campo)?****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 250105 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1000001	.A

**AG3: UNIDADE****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	HECTARES
2	METROS CUADRADOS

**D1\_1\_117: \*D1.1. During %refperiod%, have you or any member of your household raised, kep****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

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

11	.A
----	----

**D1\_1\_\_118: \*D1.1. During %refperiod%, have your or any member of your household raised, kep**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
11	.A

**D1\_1\_\_111: \*D1.1. During %refperiod%, have your or any member of your household raised, kep**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
11	.A

**D1\_1\_\_114: \*D1.1. During %refperiod%, have your or any member of your household raised, kep**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
11	.A

**D1\_1\_113: \*D1.1. During %refperiod%, have your or any member of your household raised, kep**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
11	.A

**D1\_1\_121: \*D1.1. During %refperiod%, have your or any member of your household raised, kep**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
11	.A

**D1\_1\_116: \*D1.1. During %refperiod%, have your or any member of your household raised, kep**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions



## CATEGORIES

Value	Category
11	.A

**D1\_1\_110: \*D1.1. During %refperiod%, have your or any member of your household raised, kep**

**Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**D1\_1\_115: \*D1.1. During %refperiod%, have your or any member of your household raised, kep**

**Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**D1\_1\_119: \*D1.1. During %refperiod%, have your or any member of your household raised, kep**

**Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**D1\_1\_112: \*D1.1. During %refperiod%, have your or any member of your household raised, kep**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**D1\_1\_122: \*D1.1. During %refperiod%, have your or any member of your household raised, kep**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**D1BL\_1\_117: Baseline Livestock. Delete if not used.:BEES**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **D1BL\_1\_\_118: Baseline Livestock. Delete if not used.:CALF/ YOUNG CATTLE**

**Data file:** anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **D1BL\_1\_\_111: Baseline Livestock. Delete if not used.:CHICKEN**

**Data file:** anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **D1BL\_1\_\_120: Baseline Livestock. Delete if not used.:DONKEY/MULE/HORSE**

**Data file:** anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **D1BL\_1\_\_114: Baseline Livestock. Delete if not used.:DOVE/PIGEON**

**Data file:** anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **D1BL\_1\_\_113: Baseline Livestock. Delete if not used.:DUCK**

**Data file:** anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **D1BL\_1\_\_121: Baseline Livestock. Delete if not used.:GOAT**

**Data file:** anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **D1BL\_1\_\_116: Baseline Livestock. Delete if not used.:GUINEA PIG**

**Data file:** anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **D1BL\_1\_\_110: Baseline Livestock. Delete if not used.:PIG**

**Data file:** anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **D1BL\_1\_\_115: Baseline Livestock. Delete if not used.:RABBIT**

**Data file:** anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **D1BL\_1\_\_119: Baseline Livestock. Delete if not used.:STEER / OLD CATTLE**

**Data file:** anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **D1BL\_1\_\_112: Baseline Livestock. Delete if not used.:TURKEY/GUINEA FOWL**

**Data file:** anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **D1BL\_1\_\_122: Baseline Livestock. Delete if not used.:OTHER**

**Data file:** anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**D2\_1\_\_1: D2.1. During %refperiod%, have you spent any money or in-kind payment for your I**

**Data file:** anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

**D2\_1\_\_2: D2.1. During %refperiod%, have you spent any money or in-kind payment for your I**

**Data file:** anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

**D2\_1\_\_3: D2.1. During %refperiod%, have you spent any money or in-kind payment for your I**

**Data file:** anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

**D2\_1\_\_4: D2.1. During %refperiod%, have you spent any money or in-kind payment for your I**

**Data file:** anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

**D2\_1\_\_5: D2.1. During %refperiod%, have you spent any money or in-kind payment for your I**

**Data file:** anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

**D2\_1\_\_6: D2.1. During %refperiod%, have you spent any money or in-kind payment for your I****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**D2\_1\_\_999: D2.1. During %refperiod%, have you spent any money or in-kind payment for your I****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**D3\_1\_\_202: D3.1. During %refperiod%, has your household produced or sold any of the followi****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**D3\_1\_\_203: D3.1. During %refperiod%, has your household produced or sold any of the followi****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**D3\_1\_\_204: D3.1. During %refperiod%, has your household produced or sold any of the followi****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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



**D3\_1\_205: D3.1. During %refperiod%, has your household produced or sold any of the followi****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**D3\_1\_206: D3.1. During %refperiod%, has your household produced or sold any of the followi****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**D3\_1\_207: D3.1. During %refperiod%, has your household produced or sold any of the followi****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**D3\_1\_208: D3.1. During %refperiod%, has your household produced or sold any of the followi****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**D3\_1\_209: D3.1. During %refperiod%, has your household produced or sold any of the followi****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**D3\_1\_210: D3.1. During %refperiod%, has your household produced or sold any of the**

**followi****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**D3\_1\_\_999: D3.1. During %refperiod%, has your household produced or sold any of the followi****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**D4\_1: D4.1. During %refperiod%, have your or any member of your household been involve****Data file:** anon\_analysis**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

**D4\_2: D4.2. During %refperiod%, how many months did you or any member of your family a****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 12    Format: Numeric

**D4\_3\_\_1: D4.3. During %refperiod%, did you incur in any expenses related to the following****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**D4\_3\_\_2: D4.3. During %refperiod%, did you incur in any expenses related to the following****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

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

**D4\_3\_\_3: D4.3. During %refperiod%, did you incur in any expenses related to the following****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

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

**D4\_3\_\_4: D4.3. During %refperiod%, did you incur in any expenses related to the following****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

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

**D4\_3\_\_5: D4.3. During %refperiod%, did you incur in any expenses related to the following****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

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

**D4\_3\_\_6: D4.3. During %refperiod%, did you incur in any expenses related to the following****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

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

**D4\_3\_\_7: D4.3. During %refperiod%, did you incur in any expenses related to the following****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**D4\_3\_\_999: D4.3. During %refperiod%, did you incur in any expenses related to the following****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**D4\_5\_\_19: \* D4.5. During %refperiod% what species of fish did the houseld captured?:Alada****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**D4\_5\_\_1: \* D4.5. During %refperiod% what species of fish did the houseld captured?:Andala****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**D4\_5\_\_12: \* D4.5. During %refperiod% what species of fish did the houseld captured?:Atum****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**D4\_5\_\_17: \* D4.5. During %refperiod% what species of fish did the houseld captured?:Azeite****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**D4\_5\_\_6: \* D4.5. During %refperiod% what species of fish did the houseld captured?:Bonito****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**D4\_5\_\_10: \* D4.5. During %refperiod% what species of fish did the houseld captured?:Bunzio****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**D4\_5\_\_7: \* D4.5. During %refperiod% what species of fish did the houseld captured?:Carapa****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**D4\_5\_\_5: \* D4.5. During %refperiod% what species of fish did the houseld captured?:Cavala****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**D4\_5\_\_20: \* D4.5. During %refperiod% what species of fish did the houseld captured?:Cocova****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**D4\_5\_\_16: \* D4.5. During %refperiod% what species of fish did the houseld captured?:Colomb****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**D4\_5\_\_13: \* D4.5. During %refperiod% what species of fish did the houseld captured?:Corvin****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

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

**D4\_5\_\_2: \* D4.5. During %refperiod% what species of fish did the houseld captured?:Fulo-f****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

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

**D4\_5\_\_18: \* D4.5. During %refperiod% what species of fish did the houseld captured?:Fumo****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

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

**D4\_5\_\_3: \* D4.5. During %refperiod% what species of fish did the houseld captured?:Macho-****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

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

**D4\_5\_\_14: \* D4.5. During %refperiod% what species of fish did the houseld captured?:Molusc****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

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

**D4\_5\_\_21: \* D4.5. During %refperiod% what species of fish did the houseld captured?:Moreia****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**D4\_5\_\_15: \* D4.5. During %refperiod% what species of fish did the houseld captured?:Pargo****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**D4\_5\_\_9: \* D4.5. During %refperiod% what species of fish did the houseld captured?:Peixin****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**D4\_5\_\_11: \* D4.5. During %refperiod% what species of fish did the houseld captured?:TubarÃ£(fud4\_5\_\_11****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**D4\_5\_\_8: \* D4.5. During %refperiod% what species of fish did the houseld captured?:Vermel****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**D4\_5\_\_4: \* D4.5. During %refperiod% what species of fish did the houseld captured?:Voador****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**D4\_5\_999: \* D4.5. During %refperiod% what species of fish did the household captured?:Outros****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**P1\_1A: P1.1a. Have you heard of the trainings offered by the cooperative or producers a****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	No
1	Yes

**P1\_2\_1: P1.2. Which of the following trainings have you attended?:Producción biológica****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**P1\_2\_2: P1.2. Which of the following trainings have you attended?:Plantación****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0



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

### Questions and instructions

#### CATEGORIES

Value	Category
11	.A

### **P1\_2\_3: P1.2. Which of the following trainings have you attended?:Colheita e qualidade**

Data file: anon\_analysis

#### Overview

Valid: 0    Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
11	.A

### **P3\_1A\_1: P3.1a. What were the main reasons for your household to participate in the train**

Data file: anon\_analysis

#### Overview

Valid: 0    Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
11	.A

### **P1\_2\_4: P1.2. Which of the following trainings have you attended?:Enxertia**

Data file: anon\_analysis

#### Overview

Valid: 0    Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **P1\_2\_\_5: P1.2. Which of the following trainings have you attended?:Combate a pragas e doe**

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **P1\_2\_\_6: P1.2. Which of the following trainings have you attended?:Amanhos culturais**

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **P1\_2\_\_7: P1.2. Which of the following trainings have you attended?:Poda e limpeza da parc**

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**P1\_2\_\_8: P1.2. Which of the following trainings have you attended?:Instalação da planta**(fup1\_2\_\_8

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**P1\_2\_\_9: P1.2. Which of the following trainings have you attended?:Podas de forma**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**P1\_2\_\_10: P1.2. Which of the following trainings have you attended?:Instalação da cultura**(fup1\_2\_\_10

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **P1\_2\_\_11: P1.2. Which of the following trainings have you attended?:LideranÃ§a**

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **P1\_2\_\_999: P1.2. Which of the following trainings have you attended?:OTHER, SPECIFY**

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **P3\_1A\_\_2: P3.1a. What were the main reasons for your household to participate in the train**

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **P3\_1A\_\_3: P3.1a. What were the main reasons for your household to participate in the train**

**Data file:** anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **P3\_1A\_\_4: P3.1a. What were the main reasons for your household to participate in the train**

**Data file:** anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **P3\_1A\_\_5: P3.1a. What were the main reasons for your household to participate in the train**

**Data file:** anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **P3\_1A\_\_6: P3.1a. What were the main reasons for your household to participate in the train**

**Data file:** anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **P3\_1A\_\_7: P3.1a. What were the main reasons for your household to participate in the train**

**Data file:** anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **P3\_1A\_\_999: P3.1a. What were the main reasons for your household to participate in the train**

**Data file:** anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**P3\_1\_\_0: P3.1. Have you shared anything you learned so far with someone who does NOT part**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**P3\_1\_\_1: P3.1. Have you shared anything you learned so far with someone who does NOT part**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**P3\_1\_\_2: P3.1. Have you shared anything you learned so far with someone who does NOT part**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**P3\_1\_\_3: P3.1. Have you shared anything you learned so far with someone who does NOT part**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**P3\_1\_\_4: P3.1. Have you shared anything you learned so far with someone who does NOT part**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**P3\_1\_\_5: P3.1. Have you shared anything you learned so far with someone who does NOT part**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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



## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**P3\_1\_\_6: P3.1. Have you shared anything you learned so far with someone who does NOT part**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

### CATEGORIES

Value	Category
11	.A

**P3\_1\_\_7: P3.1. Have you shared anything you learned so far with someone who does NOT part**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

### CATEGORIES

Value	Category
11	.A

**P3\_1\_\_999: P3.1. Have you shared anything you learned so far with someone who does NOT part**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### P3\_1B: \*P3.1b To how many people did you share the knowledge learn so far?

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

### P3\_2: P3.2. Will you continue to participate in these trainings when offered?

Data file: anon\_analysis

#### 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

### P3\_3\_\_1: P3.3. Why not?:SO FAR NOT USEFUL

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

### P3\_3\_\_2: P3.3. Why not?:TOO TIME-CONSUMING

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

### **P3\_3\_\_3: P3.3. Why not?:BETTER ALTERNATIVES TO RECEIVE SAME BENEFITS**

**Data file:** anon\_analysis

#### **Overview**

Valid: 0    Invalid: 0

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

### **P3\_3\_\_4: P3.3. Why not?:DON'T EXPECT TO LEARN MORE**

**Data file:** anon\_analysis

#### **Overview**

Valid: 0    Invalid: 0

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

### **P3\_3\_\_999: P3.3. Why not?:Other, Specify**

**Data file:** anon\_analysis

#### **Overview**

Valid: 0    Invalid: 0

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

### **E1\_1A: \*E1.1a What type of dwelling does this household live in?**

**Data file:** anon\_analysis

#### **Overview**

Valid: 0    Invalid: 0

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

#### **Questions and instructions**

#### **CATEGORIES**

<b>Value</b>	<b>Category</b>
1	COMBOIO
2	INDIVIDUAL
3	GEMINADAS
4	AUTO CONSTRUÃ§Ã£o
5	CASA SOCIAL
999	OTHER (Specify)
1001	.A

**E1\_11: \*E1.11. What is the main source of cooking fuel?****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	LENHA COLETA
2	LENHA COMPRADA
3	Petr�leo
4	Carv�o
5	GAS
6	BIO-GAS
8	N�o cozinha no alojamento
999	OTHER (SPECIFY)
1001	.A

**E2\_1: E2.1 A casa onde voce viv a em %bl\_refperiod%   a mesma de hoje em dia?****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	N�o
1	SIM
11	.A

**E2\_1A: E2.1a What type of dwelling did this household live in %bl\_refperiod%?****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	COMBOIO
2	INDIVIDUAL
3	GEMINADAS
4	AUTO CONSTRUÃ±ÃfO
5	CASA SOCIAL
999	OUTRO (Specify)
1001	.A

**E2\_7: \*E2.7. How many seperate rooms (excluding kitchen, toilet and bath room) did mem**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
101	.A

**E2\_9: E2.9. Did you have electricity working in your dwelling in %bl\_refperiod%?**

Data file: anon\_analysis

**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
---	-----

## E2\_10: E2.10. What was your main source of lighting fuel in %bl\_refperiod%?

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
1	COLLECTED FIREWOOD
2	PURCHASED FIREWOOD
3	GRASS
4	PARAFFIN
5	GAS
6	BATTERY / DRY CELL (TORCH)
7	CANDLES
999	OTHER (SPECIFY)

## E2\_11: E2.11. What was the main source of cooking fuel in %bl\_refperiod%?

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
1	LENHA COLETA
2	LENHA COMPRADA
3	Petr�leo
4	Carv�o
5	GAS
6	BATTERY / DRY CELL (TORCH)
7	CANDLES

8	Não cozinha no alojamento
999	OTHER (SPECIFY)
1001	.A

**E1\_11OT2: E2.11oth. Please specify other.****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 37 Range: - Format: character

**RECALL: Recall period (Interview Date - 7 Days)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

**G1\_1\_\_1: \*G1.1. Did you or anyone in the household eat or drink the following food items****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**G1\_1\_\_2: \*G1.1. Did you or anyone in the household eat or drink the following food items****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

### **G1\_1\_\_3: \*G1.1. Did you or anyone in the household eat or drink the following food items**

Data file: anon\_analysis

#### **Overview**

Valid: 0 Invalid: 0

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

#### **Questions and instructions**

##### CATEGORIES

Value	Category
11	.A

### **G1\_1\_\_4: \*G1.1. Did you or anyone in the household eat or drink the following food items**

Data file: anon\_analysis

#### **Overview**

Valid: 0 Invalid: 0

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

#### **Questions and instructions**

##### CATEGORIES

Value	Category
11	.A

### **G1\_1\_\_5: \*G1.1. Did you or anyone in the household eat or drink the following food items**

Data file: anon\_analysis

#### **Overview**

Valid: 0 Invalid: 0

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

#### **Questions and instructions**

##### CATEGORIES

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



11

.A

**G1\_1\_\_6: \*G1.1. Did you or anyone in the household eat or drink the following food items****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**G1\_1\_\_7: \*G1.1. Did you or anyone in the household eat or drink the following food items****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**G1\_1\_\_8: \*G1.1. Did you or anyone in the household eat or drink the following food items****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**G1\_1\_\_9: \*G1.1. Did you or anyone in the household eat or drink the following food items****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**G1\_1\_\_10: \*G1.1. Did you or anyone in the household eat or drink the following food items****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**G1\_1\_\_11: \*G1.1. Did you or anyone in the household eat or drink the following food items****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**G1\_1\_12: \*G1.1. Did you or anyone in the household eat or drink the following food items****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**G1\_1\_13: \*G1.1. Did you or anyone in the household eat or drink the following food items****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**G1\_1\_14: \*G1.1. Did you or anyone in the household eat or drink the following food items****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**G1\_1\_15: \*G1.1. Did you or anyone in the household eat or drink the following food items****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**G1\_1\_16: \*G1.1. Did you or anyone in the household eat or drink the following food items****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**G1\_1\_17: \*G1.1. Did you or anyone in the household eat or drink the following food items****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**G2\_1: G2.1. Teve preocupaÃ§Ã£o de nÃ£o ter comida suficiente para comer, por falta de d(fug2\_1****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NÃO
1	SIM
777	RECUSOU
888	NÃO SABE

**G2\_2: G2.2. Continuando a pensar nos últimos 12 MESES, houve alguma altura em que não(fug2\_2**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NÃO
1	SIM
777	RECUSOU
888	NÃO SABE

**G2\_3: G2.3. Nos últimos 12 meses, consumiu apenas alguns tipos de comida/alimentos por(fug2\_3**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NÃO
1	SIM
777	RECUSOU
888	NÃO SABE

## G2\_4: G2.4. Nos últimos 12 meses, deixou de fazer alguma refeição, porque não havia?

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	NÃO
1	SIM
777	RECUSOU
888	NÃO SABE

## G2\_5: G2.5. Continuando a pensar nos últimos 12 MESES, houve alguma altura em que come?

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	NÃO
1	SIM
777	RECUSOU
888	NÃO SABE

**G2\_6: G2.6. Ficou sem comida em sua casa por falta de dinheiro ou outros meios?****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NÃO
1	SIM
777	RECUSOU
888	NÃO SABE

**G2\_7: G2.7. Nos últimos 12 meses, sentiu fome, mas não comeu, porque não tinha dinheiro?****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NÃO
1	SIM
777	RECUSOU
888	NÃO SABE

**G2\_8: G2.8. Nos últimos 12 meses, houve alguma altura em que ficou um dia inteiro sem****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	NÃfO
1	SIM
777	RECUSOU
888	NÃfO SABLE

**H1\_0: H1.0. During %refperiod%, did you are anyone in your household run any micro-bu**

Data file: anon\_analysis

### 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

**H1\_1\_1: H1.1. Please list all enterprises that the household or household members operat**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

**I1\_1: I1.1. During %refperiod%, did anyone in your household work as an employee for**

Data file: anon\_analysis

### 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

**I1\_2\_0:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**I1\_2\_1:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**I1\_2\_2:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**I1\_2\_3:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**I1\_11: I1.11. During %refperiod%, did anyone in your household work as an casual / sho****Data file:** anon\_analysis**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

### I1\_12\_0:

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0  
Type: Discrete Width: 2 Range: - Format: character

### I1\_12\_1:

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0  
Type: Discrete Width: 2 Range: - Format: character

### I1\_12\_2:

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0  
Type: Discrete Width: 2 Range: - Format: character

### J1\_1\_101: \*J1.1. During %refperiod%, did you or any members of your household receive inco

Data file: anon\_analysis

#### Overview

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**J1\_1\_102: \*J1.1. During %refperiod%, did you or any members of your household receive inco**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
11	.A

**J1\_1\_103: \*J1.1. During %refperiod%, did you or any members of your household receive inco**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
11	.A

**J1\_1\_104: \*J1.1. During %refperiod%, did you or any members of your household receive inco**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

## CATEGORIES

Value	Category
11	.A

**J1\_1\_105: \*J1.1. During %refperiod%, did you or any members of your household receive inco**

**Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**J1\_1\_106: \*J1.1. During %refperiod%, did you or any members of your household receive inco**

**Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**J1\_1\_107: \*J1.1. During %refperiod%, did you or any members of your household receive inco**

**Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**J1\_1\_108: \*J1.1. During %refperiod%, did you or any members of your household receive inco**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**J1\_1\_109: \*J1.1. During %refperiod%, did you or any members of your household receive inco**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**J1\_1\_110: \*J1.1. During %refperiod%, did you or any members of your household receive inco**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**J1\_1\_111: \*J1.1. During %refperiod%, did you or any members of your household receive inco**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**J1\_1\_112: \*J1.1. During %refperiod%, did you or any members of your household receive inco**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**J1\_1\_114: \*J1.1. During %refperiod%, did you or any members of your household receive inco**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**J1\_1\_115: \*J1.1. During %refperiod%, did you or any members of your household receive inco**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**K1\_1\_1: K1.1.Does at least one member of the household belong to the following groups?:I**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**K1\_1\_2: K1.1.Does at least one member of the household belong to the following groups?:F**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**K1\_1\_3: K1.1.Does at least one member of the household belong to the following groups?:A**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**K1\_1\_5: K1.1.Does at least one member of the household belong to the following groups?:S**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**K1\_1\_6: K1.1.Does at least one member of the household belong to the following groups?:P**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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



## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **K1\_1\_\_7: K1.1.Does at least one member of the household belong to the following groups?:W**

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **K1\_1\_\_8: K1.1.Does at least one member of the household belong to the following groups?:M**

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### **K1\_1\_\_9: K1.1.Does at least one member of the household belong to the following groups?:S**

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**K1\_1\_10: K1.1.Does at least one member of the household belong to the following groups?:Y**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**K1\_1\_11: K1.1.Does at least one member of the household belong to the following groups?:S**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**K1\_1\_12: K1.1.Does at least one member of the household belong to the following groups?:C**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**K1\_1\_13: K1.1.Does at least one member of the household belong to the following groups?:A**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**K1\_1\_15: K1.1.Does at least one member of the household belong to the following groups?:0**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**L1\_18: L1.18. During %refperiod%, did anyone in your household apply for a loan?**

**Data file:** anon\_analysis

### 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

### **L1\_19: L1.19. Did it occur that one of your application has been rejected?**

Data file: anon\_analysis

#### 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

### **L1\_21\_1: L1.21. What was/were the reason(s) for the rejection?:No collateral**

Data file: anon\_analysis

#### Overview

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

### **L1\_21\_2: L1.21. What was/were the reason(s) for the rejection?:Application was deemed ins**

Data file: anon\_analysis

#### Overview

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

### **L1\_21\_999: L1.21. What was/were the reason(s) for the rejection?:Other**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**L1\_22\_1: L1.22. What were the reasons you have not applied for a loan?:NO NEED FOR EXTERN****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**L1\_22\_2: L1.22. What were the reasons you have not applied for a loan?:HIGH INTEREST RATE****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**L1\_22\_3: L1.22. What were the reasons you have not applied for a loan?:EXCESSIVE COLLATER****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**L1\_22\_4: L1.22. What were the reasons you have not applied for a loan?:LENGTHY APPLICATIO****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**L1\_22\_5: L1.22. What were the reasons you have not applied for a loan?:HIGH COSTS****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**L1\_22\_\_6: L1.22. What were the reasons you have not applied for a loan?:NO LENDING INSTITU****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**L1\_22\_\_7: L1.22. What were the reasons you have not applied for a loan?:UNCERTAINTY OF OWN****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**L1\_22\_\_8: L1.22. What were the reasons you have not applied for a loan?:GOT REJECTED EARLI****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**L1\_22\_\_9: L1.22. What were the reasons you have not applied for a loan?:NO KNOWLEDGE ABOUT****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**L1\_22\_\_11: L1.22. What were the reasons you have not applied for a loan?:OTHER, SPECIFY****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**N1\_1: N1.1. During %refperiod%, did you or anyone else in this household have cash sav****Data file:** anon\_analysis**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

**N1\_2\_\_1: N1.2. In which locations do you have savings?:AT HOME****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**N1\_2\_\_2: N1.2. In which locations do you have savings?:FRIENDS/RELATIVE****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**N1\_2\_\_3: N1.2. In which locations do you have savings?:COMMUNITY INSTITUTION****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**N1\_2\_\_4: N1.2. In which locations do you have savings?:NEIGHBOR****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**N1\_2\_\_5: N1.2. In which locations do you have savings?:RELIGIOUS INSTITUTION****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**N1\_2\_\_6: N1.2. In which locations do you have savings?:TRADER****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**N1\_2\_\_7: N1.2. In which locations do you have savings?:COMMERCIAL BANK****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**N1\_2\_\_8: N1.2. In which locations do you have savings?:MONEY LENDER****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**N1\_2\_\_9: N1.2. In which locations do you have savings?:CREDIT ASSOCIATION****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**N1\_2\_\_999: N1.2. In which locations do you have savings?:OTHER LOCATION****Data file:** anon\_analysis



**Overview**

Valid: 0 Invalid: 0

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

**01\_4\_\_1: \*O1.4. What did your household do in response to the stressful events experience****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**01\_4\_\_2: \*O1.4. What did your household do in response to the stressful events experience****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**01\_4\_\_3: \*O1.4. What did your household do in response to the stressful events experience****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**01\_4\_\_4: \*O1.4. What did your household do in response to the stressful events experience****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**01\_4\_\_5: \*O1.4. What did your household do in response to the stressful events experience****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**01\_4\_\_6: \*O1.4. What did your household do in response to the stressful events experience****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**01\_5: O1.5. Have you undertaken any (proactive) measures to protect your household aga****Data file:** anon\_analysis**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

**01\_6\_\_1: \*O1.6 What are these proactive measures that you took?:GOT INSURANCE****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**01\_6\_\_2: \*O1.6 What are these proactive measures that you took?:SAVED MONEY****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**01\_6\_\_3: \*O1.6 What are these proactive measures that you took?:RECEIVED CLIMATE INFORMAT****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**01\_6\_\_4: \*01.6 What are these proactive measures that you took?:DIVERSIFIED INCOME SOURCE****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**01\_6\_\_5: \*01.6 What are these proactive measures that you took?:OBTAINED HEALTH INSURANCE****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**01\_6\_\_6: \*01.6 What are these proactive measures that you took?:ADHAERED TO A SOCIAL PROG****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**01\_6\_\_999: \*01.6 What are these proactive measures that you took?:OTHER****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**01\_6B: 01.6b ESPECIFICAR OUTRO****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 85 Range: - Format: character

**01\_7\_\_1: 01.7 How did you cope with the stressful events you experienced in the last year****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**01\_7\_\_2: 01.7 How did you cope with the stressful events you experienced in the last year****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**01\_7\_\_3: 01.7 How did you cope with the stressful events you experienced in the last year****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**01\_7\_\_4: 01.7 How did you cope with the stressful events you experienced in the last year****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**01\_7\_\_5: 01.7 How did you cope with the stressful events you experienced in the last year****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**01\_7\_\_6: 01.7 How did you cope with the stressful events you experienced in the last year****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**01\_7\_\_7: 01.7 How did you cope with the stressful events you experienced in the last year****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## 01\_7\_\_8: 01.7 How did you cope with the stressful events you experienced in the last year

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## 01\_7\_\_9: 01.7 How did you cope with the stressful events you experienced in the last year

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## 01\_7\_\_10: 01.7 How did you cope with the stressful events you experienced in the last year

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## 01\_7\_11: 01.7 How did you cope with the stressful events you experienced in the last year

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## 01\_7\_12: 01.7 How did you cope with the stressful events you experienced in the last year

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## 01\_7\_13: 01.7 How did you cope with the stressful events you experienced in the last year

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## 01\_7\_14: 01.7 How did you cope with the stressful events you experienced in the last year

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

### CATEGORIES

Value	Category
11	.A

## 01\_7\_15: 01.7 How did you cope with the stressful events you experienced in the last year

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

### CATEGORIES

Value	Category
11	.A

## 01\_7\_16: 01.7 How did you cope with the stressful events you experienced in the last year

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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



## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## 01\_7\_17: 01.7 How did you cope with the stressful events you experienced in the last year

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## 01\_7\_18: 01.7 How did you cope with the stressful events you experienced in the last year

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## 01\_7\_19: 01.7 How did you cope with the stressful events you experienced in the last year

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## 03\_1: 03.1. Is anyone in your household member of a disaster planning group or program

Data file: anon\_analysis

### 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

## 03\_2: 03.2. Have you ever received assistance for crop / livestock loss due to a disaster

Data file: anon\_analysis

### 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

## 03\_3: 03.3. Do you have an insurance?

Data file: anon\_analysis

**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

**03\_4: 03.4. Have you received an insurance payout after a disaster?**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**03\_5: 03.5. In which year did you receive an insurance payout?**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2017 Format: Numeric

**03\_6: 03.6. If an extreme drought occurred, how likely is it that your household would**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
1	Extremely likely
2	Very likely
3	Not very likely
4	Not at all likely
11	.A

### 03\_7: 03.7 If extreme droughts were to become more frequent, how likely is it that you

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
1	Extremely likely
2	Very likely
3	Not very likely
4	Not at all likely
11	.A

### 03\_8: \*03.8 If a disaster occurred, who would you be able to get help for food and wor

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	No-one
1	Relatives living within the community

2	Relatives living elsewhere
3	People within the community who are not relatives
4	People living elsewhere who are not relatives
11	.A

### Q1\_1\_1: \*Q1.1. During %refperiod%, did you or anyone in your household receive any advic

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

#### Questions and instructions

##### CATEGORIES

Value	Category
11	.A

### Q1\_1\_2: \*Q1.1. During %refperiod%, did you or anyone in your household receive any advic

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

#### Questions and instructions

##### CATEGORIES

Value	Category
11	.A

### Q1\_1\_3: \*Q1.1. During %refperiod%, did you or anyone in your household receive any advic

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

#### Questions and instructions

##### CATEGORIES

Value	Category
11	.A

#### Q1\_1\_\_4: \*Q1.1. During %refperiod%, did you or anyone in your household receive any advic

Data file: anon\_analysis

##### Overview

Valid: 0 Invalid: 0

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

##### Questions and instructions

##### CATEGORIES

Value	Category
11	.A

#### Q1\_1\_\_5: \*Q1.1. During %refperiod%, did you or anyone in your household receive any advic

Data file: anon\_analysis

##### Overview

Valid: 0 Invalid: 0

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

##### Questions and instructions

##### CATEGORIES

Value	Category
11	.A

#### Q1\_1\_\_6: \*Q1.1. During %refperiod%, did you or anyone in your household receive any advic

Data file: anon\_analysis

##### Overview

Valid: 0 Invalid: 0

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

##### Questions and instructions

##### CATEGORIES

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

11	.A
----	----

**Q1\_1\_\_8: \*Q1.1. During %refperiod%, did you or anyone in your household receive any advic****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**Q1\_1\_\_7: \*Q1.1. During %refperiod%, did you or anyone in your household receive any advic****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**Q1\_1\_\_9: \*Q1.1. During %refperiod%, did you or anyone in your household receive any advic****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**Q1\_1\_10: \*Q1.1. During %refperiod%, did you or anyone in your household receive any advic****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**Q1\_1\_11: \*Q1.1. During %refperiod%, did you or anyone in your household receive any advic****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**Q1\_1\_12: \*Q1.1. During %refperiod%, did you or anyone in your household receive any advic****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A



**Q1\_1\_13: \*Q1.1. During %refperiod%, did you or anyone in your household receive any advic****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**Q1\_1\_14: \*Q1.1. During %refperiod%, did you or anyone in your household receive any advic****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**Q1\_1\_15: \*Q1.1. During %refperiod%, did you or anyone in your household receive any advic****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**Q1\_1\_16: \*Q1.1. During %refperiod%, did you or anyone in your household receive any advic****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**Q1\_1\_17: \*Q1.1. During %refperiod%, did you or anyone in your household receive any advic****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**Q1\_1\_18: \*Q1.1. During %refperiod%, did you or anyone in your household receive any advic****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**Q1\_1\_19: \*Q1.1. During %refperiod%, did you or anyone in your household receive any advic****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## M2\_1: M2.1. Is there any former member of the household , such as a child or spouse

Data file: anon\_analysis

### 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

## END\_VISITDATE:

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 11    Range: 1853387513000 - 1857030804000    Format: Numeric

## SSSYS\_IRND: Random number in the range 0..1 associated with interview

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0.0012927963404417 - 0.999924009665811    Format: Numeric

## INTERVIEW\_\_KEY: Unique 8-digit long identifier of the interview

Data file: anon\_analysis

**Overview**

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

**INTERVIEW\_\_STATUS: Status of the interview**

Data file: anon\_analysis

**Overview**

Valid: 0   Invalid: 0  
 Type: Discrete   Width: 20   Range: -   Format: character

**P1\_2\_\_12: P1.2. Which of the following trainings have you attended?: Uso do secador solar**

Data file: anon\_analysis

**Overview**

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**J1\_1\_\_116: \*J1.1. During %refperiod%, did you or any members of your household receive inco**

Data file: anon\_analysis

**Overview**

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**J1\_1\_\_117: \*J1.1. During %refperiod%, did you or any members of your household receive**

**inco****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**K1\_1\_\_14: K1.1.Does at least one member of the household belong to the following groups?:G****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**L1\_22\_\_10: L1.22. What were the reasons you have not applied for a loan?:NÃfO ESTÃ  
INTERESS(ful1\_22\_\_10****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**ANSPWM:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 2.09999990463257 - 9.19999980926514 Format: Numeric

**HH\_VAL\_CROPSALES\_TREE: HH total income from selling crops (trees)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 234100    Format: Numeric

**PHLOSS\_TP: (sum) phloss\_tp****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 3.24047619104385    Format: Numeric

**SALEPRICE: (sum) saleprice****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 800    Format: Numeric

**STANDUSE\_SALESTP: (sum) standuse\_salestp****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 86500    Format: Numeric

**SELL\_TRADER\_TP: (sum) sell\_trader\_tp****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**SELL\_COOP\_TP: (sum) sell\_coop\_tp****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**SELL\_CONSUMIDOR\_TP: (sum) sell\_consumidor\_tp****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 8    Format: Numeric

**SELL\_INFORMALPO\_TP: (sum) sell\_informalpo\_tp****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**MKT\_PARTICIPATION\_CACAO: (max) mkt\_participation\_cacao****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**MKT\_PARTICIPATION\_COFFEE: (max) mkt\_participation\_coffee****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**MKT\_PARTICIPATION\_PEPPER: (max) mkt\_participation\_pepper****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**N\_BUYERS\_CROPS: (max) n\_buyers\_crops****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**T\_OUTPUT\_MKT: (mean) t\_output\_mkt****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 20 Format: Numeric

**T\_OUTPUT\_MKT\_CACAO: (mean) t\_output\_mkt\_cacao****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 20 Format: Numeric

**SALESREVENUE\_CASHCROP: (sum) salesrevenue\_cashcrop****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 192000 Format: Numeric

**VAL\_CROP\_CACAO: (max) val\_crop\_cacao****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 174600 Format: Numeric

**VAL\_CROP\_COFFEE: (max) val\_crop\_coffee****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 75000 Format: Numeric



**VAL\_CROP\_PEPPER: (max) val\_crop\_pepper****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 192000 Format: Numeric

**CACAO\_GOMA: (max) cacao\_goma****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**CACAO\_SECO: (max) cacao\_seco****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**COFFEE\_CEREJA: (max) coffee\_cereja****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**COFFEE\_PERGAMINHO: (max) coffee\_pergaminho****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**COFFEE\_TORRADO: (max) coffee\_torrado****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**PEPPER\_FRESCA: (max) pepper\_fresca****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**PEPPER\_SECA: (max) pepper\_seca****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**V\_AG\_SALES:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 279100 Format: Numeric

**HH\_TOTSALES\_LS: HH total income from selling livestock****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 118050 Format: Numeric

**LS\_PROD\_SLAUGHT: Livestock: quantity of animals slaughtered (number)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 12400 Format: Numeric

**MKT\_PARTICIPATION\_LS: (max) mkt\_participation\_ls****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**V\_LIV\_SALES: HH total income from selling livestock products****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 180000 Format: Numeric

**LSPROD\_QTY\_PRODUC\_EGGS: (firstnm) lsprod\_qty\_produc\_eggs****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 9000 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
10001	.A

**HH\_TOT\_PROFIT\_ENTP: HH total income from enterprises****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -4880 - 619000 Format: Numeric

**HH\_TOT\_INCOME\_ENTP: (firstnm) hh\_tot\_income\_entp****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 664800 Format: Numeric

**HH\_TOT\_SALARAY\_WAGE: HH total income from wage employment****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 142800 Format: Numeric

**HH\_TOT\_AG\_WAGE: HH total income from wage from ag employment****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HH\_NONAG\_WAGE: HH total income from wage from nonag employment****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 142800 Format: Numeric

**HH\_TOTEXP\_LS: HH total livestock expenditure****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 3 - 57200 Format: Numeric

**HHROSTER\_ID:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 7 Format: Numeric

**EQV: Adult Equivalent****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0.97000002861023 - 1 Format: Numeric

**HEAD\_RELATIONSHIP: A1.5. What is %roster%title%'s relationship to %a1\_2%?****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
2	Spouse / Partner
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

**HHHEAD: Household head****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 7    Format: Numeric

**HEAD\_CIVSTAT: Civil Status****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
1	MONOGAMOUS MARRIED
3	NON-FORMAL UNION
4	NO LONGER MARRIED
5	SINGLE/NEVER MARRIED

## NLANG: Nr. of language spoken at home

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
1	PORTUGUESE
2	FORRO
3	CRIOULO CABOVERDIANO
4	ANGULAR
5	LINGUIE (PRINCIPENSE)
6	FRENCH
7	LINGUAGEM DE SINAIS

## SPEAKLANG\_POR: Speaks: PORTUGUESE

Data file: anon\_analysis

### 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
---	-----

**SPEAKLANG\_FOR: Speaks: FORRO****Data file:** anon\_analysis**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

**SPEAKLANG\_CRI: Speaks: CRIOULO CABOVERDIANO****Data file:** anon\_analysis**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

**SPEAKLANG\_ANG: Speaks: ANGULAR****Data file:** anon\_analysis**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

**SPEAKLANG\_LIN: Speaks: LINGUIE (PRINCIPENSE)****Data file:** anon\_analysis**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

**SPEAKLANG\_FRE: Speaks: FRENCH****Data file:** anon\_analysis**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

**SPEAKLANG\_ENG: Speaks: ENGLISH****Data file:** anon\_analysis**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

## HEAD\_EDLVL: Highest educ. qualification

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
1	NONE
2	ENSINO BÁSICO (1er ciclo, 1-4 clase)
3	ENSINO BÁSICO (2do ciclo, 5-6 clase)
4	ENSINO SECUNDÁRIO (1er ciclo, 7-9 clase)
5	ENSINO SECUNDÁRIO (2do ciclo, 10-12 clase)
6	ENSINO PÓS-SECUNDÁRIO

## PROD\_ASS: \*A4.1. Is %rosteritle% member of an agricultural producers'association?

Data file: anon\_analysis

### 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

## N\_PROD\_ASS: \*A4.1a. Of how many agricultural producers'associations is %rosteritle% member

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2012 Format: Numeric

**YEAR\_ASS:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 9 - 2019 Format: Numeric

**YEAR\_ASS2:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 20 - 2018 Format: Numeric

**PAPAC:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**PAPAFPA:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**PAPAFPA\_PAPAC:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**LEADER\_PA:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LEADER\_W:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LEADER\_Y:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LEADER\_YW:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**PID\_F:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 7    Format: Numeric

**INCOMECONTROL:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    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

### CONTROL\_INCOME\_W:

Data file: anon\_analysis

#### Overview

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

### PID\_Y:

Data file: anon\_analysis

#### Overview

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

### CONTROL\_INCOME\_Y:

Data file: anon\_analysis

#### Overview

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

### NMTHS\_AWAY: Months away (past 12 months)

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 2 Width: 6 Range: 0 - 11 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Was not absent

## TEMPMIG: Migrated temporarily

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

## TYPE\_TEMPMIG: Type of temporary migration

Data file: anon\_analysis

### 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

## TYPE\_1\_TEMPMIG: Type of temporary migration: FIRST TIME

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

**TYPE\_2\_TEMPMIG: Type of temporary migration: RETURNEE****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**YEAR\_TEMPMIG: M1.3a. In which YEAR did %rosteritle% join/rejoin the household?****Data file:** anon\_analysis**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

**MTH\_TEMPMIG: M1.3b. In which MONTH did %rosteritle% join/rejoin the household?****Data file:** anon\_analysis**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

## CASH\_TEMP MIG: Brought back in-kind goods from temporary migration

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	NO
1	YES

## INKIND\_TEMP MIG:

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## TOTINC\_CASWAGE:

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## HEAD\_GENDER: Gender

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
1	Male
2	Female

## HEAD\_AGE: Age of household head

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

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

## HEAD\_RELIGION: Head Religion

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
1	NENHUMA
2	CATÃ“LICA



3	EVANGÃ%LICA
4	ADVENTISTA
5	JEOVA
6	MUSULMANO
7	MANA
8	IGREJA UNIVERSAL
999	OTHER (SPECIFY)

## HEAD\_SPEAKLANG\_POR: Head Speaks: PORTUGUESE

Data file: anon\_analysis

### 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

## HEAD\_SPEAKLANG\_FOR: Head Speaks: FORRO

Data file: anon\_analysis

### 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

## HEAD\_SPEAKLANG\_CRI: Head Speaks: CRIOULO CABOVERDIANO

Data file: anon\_analysis

**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

---

**HEAD\_SPEAKLANG\_ANG: Head Speaks: ANGULAR**

Data file: anon\_analysis

**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

---

**HEAD\_SPEAKLANG\_LIN: Head Speaks: LINGUIE (PRINCIPENSE)**

Data file: anon\_analysis

**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

---

**HEAD\_SPEAKLANG\_FRE: Head Speaks: FRENCH****Data file:** anon\_analysis**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

**HEAD\_SPEAKLANG\_ENG: Head Speaks: ENGLISH****Data file:** anon\_analysis**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

**HEAD\_NMTHS\_AWAY: Head Months away (past 12 months)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 11    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Was not absent

**HEAD\_TEMP MIG: Head Migrated temporarily****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HEAD\_READ\_LOCLANG: Head Able to read in local language****Data file:** anon\_analysis**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, reasonably
4	Yes, fluently

**HEAD\_WRITE\_LOCLANG: Head Able to write in local language****Data file:** anon\_analysis**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, reasonably
4	Yes, fluently

## HEAD\_ATTENDEDUC: Head Attended school

Data file: anon\_analysis

### 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

## HEAD\_NYRS\_EDUC: Head Years of Education

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 19 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	Come-Àsou este ano

## HEAD\_CURR\_ATTENDEDUC: Head Currently attends school

Data file: anon\_analysis

### 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

## HEAD\_TYPE\_TEMP MIG: Head Type of temporary migration

Data file: anon\_analysis

### 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

## HEAD\_TYPE\_1\_TEMP MIG: Head Type of temporary migration: FIRST TIME

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## HEAD\_TYPE\_2\_TEMP MIG: Head Type of temporary migration: RETURNEE

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## HH\_ADEQ: HH Adult Equivalent Size

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.97000002861023 - 110.3899999389648 Format: Numeric

**HH\_NNEWBORN: HH nr. of newborn (Age<=1 month)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HH\_DEPRAT: Dependency ratio (age<15 | >60):(15<=age<=60)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6 Format: Numeric

**HH\_SEXRAT: Sex ratio (Female:Male)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HH\_CIVSTATANY\_MON: HH has member with civil status: MONOGAMOUS MARRIED****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_CIVSTATANY\_NON: HH has member with civil status: NON-FORMAL UNION****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

## HH\_CIVSTATANY\_SEP: HH has member with civil status: SEPARATED

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

## HH\_CIVSTATANY\_DIV: HH has member with civil status: DIVORCED

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

## HH\_CIVSTATANY\_WID: HH has member with civil status: WIDOW OR WIDOWER

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0



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

### Questions and instructions

#### CATEGORIES

Value	Category
0	NO
1	YES

### HH\_CIVSTATANY\_NEV: HH has member with civil status: NEVER MARRIED / SINGLE

Data file: anon\_analysis

#### Overview

Valid: 0    Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	NO
1	YES

### HH\_ANYREL\_NEN: HH has member with religion: NENHUMA

Data file: anon\_analysis

#### Overview

Valid: 0    Invalid: 0

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

### Questions and instructions

#### CATEGORIES

Value	Category
0	NO
1	YES

### HH\_ANYREL\_CAT: HH has member with religion: CATĂ“LICA

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

---

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYREL\_EVA: HH has member with religion: EVANGÃ‰LICA****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

---

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYREL\_ADV: HH has member with religion: ADVENTISTA****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

---

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYREL\_JEO: HH has member with religion: JEOVA****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYREL\_MUS: HH has member with religion: MUSULMANO****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYREL\_MAN: HH has member with religion: MANA****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYREL\_IGR: HH has member with religion: IGREJA UNIVERSAL****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYREL\_9: HH has member with religion: 9****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYREL\_10: HH has member with religion: 10****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO

1	YES
---	-----

**HH\_ANYREL\_11: HH has member with religion: 11****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYREL\_OTH: HH has member with religion: OTHER (SPECIFY)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYLANG\_POR: HH has member speaking: PORTUGUESE****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

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

0	NO
1	YES

**HH\_ANYLANG\_FOR: HH has member speaking: FORRO****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYLANG\_CRI: HH has member speaking: CRIOULO CABOVERDIANO****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYLANG\_ANG: HH has member speaking: ANGULAR****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYLANG\_LIN: HH has member speaking: LINGUIE (PRINCIPENSE)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYLANG\_FRE: HH has member speaking: FRENCH****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYLANG\_ENG: HH has member speaking: ENGLISH****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

## HH\_ANY\_READLOCLANG: HH has a member that can read in local language

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

## HH\_ANY\_WRITELOCLANG: HH has a member that can write in local language

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

## HH\_ANY\_ATTENDEDUC: HH has member that attended school

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0



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

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

## HH\_AVG\_NYRSEDUC: HH Average Years of Education

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 1 - 17    Format: Numeric

## HH\_MAX\_NYRSEDUC: HH Highest Years of Education

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 1 - 22    Format: Numeric

## HH\_MAX\_EDLVL: HH Highest level of Education

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 1 - 9    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	NONE
2	EDUCAÇÃO PRÉ-ESCOLAR
3	ENSINO BÁSICO (1er ciclo, 1-4 classe)
4	ENSINO BÁSICO (2do ciclo, 5-6 classe)
5	ENSINO SECUNDÁRIO (1er ciclo, 7-9 classe)
6	ENSINO SECUNDÁRIO (2do ciclo, 10-12 classe)
7	ENSINO PROFISSIONAL

8	ENSINO SUPERIOR / LICENCIATURA
9	PÃ“S-GRADUAÃ§Ã£o

**HH\_MIN\_EDLVL: HH Lowest level of Education**

**Data file: anon\_analysis**

## Overview

Valid: 0 Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 1 - 9    Format: Numeric

## Questions and instructions

## CATEGORIES

Value	Category
1	NONE
2	EDUCAÇÃO PRÉ-ESCOLAR
3	ENSINO BÁSICO (1er ciclo, 1-4 classe)
4	ENSINO BÁSICO (2do ciclo, 5-6 classe)
5	ENSINO SECUNDÁRIO (1er ciclo, 7-9 classe)
6	ENSINO SECUNDÁRIO (2do ciclo, 10-12 classe)
7	ENSINO PROFISSIONAL
8	ENSINO SUPERIOR / LICENCIATURA
9	PÓS-GRADUAÇÃO

**HH ANY CURRATTENDEDEDUC:** HH has member that currently attends school

**Data file: anon\_analysis**

## Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_PROD\_ASS: Number of PAs that the HH is member****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_NMEMBERS\_PROD\_ASS: Number of members in the HH that are part of a producer's association****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_N\_PROD\_ASS:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 2012    Format: Numeric

**HH\_YEAR\_ASS:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 9 - 2019    Format: Numeric

**HH\_PAPAC:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_PAPAFPA:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_LEADER\_PA:****Data file:** anon\_analysis**Overview**

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

**HH\_LEADER\_W:****Data file:** anon\_analysis**Overview**

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

**HH\_LEADER\_Y:****Data file:** anon\_analysis**Overview**

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

**HH\_CONTROL\_INCOME\_W: Women control of income****Data file:** anon\_analysis**Overview**

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

**HH\_CONTROL\_INCOME\_Y: Youth control of income****Data file:** anon\_analysis**Overview**

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

**HH\_ANY\_TEMP MIG: Household has a member that migrated temporarily****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_TOTINC\_CASWAGE: HH total income from casual labor**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**HH\_NPRCL: HH nr. of parcels**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 12 Format: Numeric

**HH\_TOT\_AREA\_PRCL: HH total area of all land in Ha**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.0020000000949949 - 21.6874408721924 Format: Numeric

**HH\_PARCEL\_CERTIFIED: hh\_parcel\_certified**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**HH\_PARCEL\_REHAB: hh\_parcel\_rehab****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_OWN\_LAND: HH owns the land****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_TOTEXP\_RENT\_PRCL: HH total expenditure for renting parcels****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 216000    Format: Numeric

**HH\_ANY\_PRCLUSE\_RENTE: HH used any land to RENTED OUT****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_ANY\_PRCLUSE\_GRAZI: HH used any land to GRAZING LAND****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_ANY\_PRCLUSE\_LEFT: HH used any land to LEFT FALLOW****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_ANY\_PRCLUSE\_VIRGI: HH used any land to VIRGIN LAND****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HH\_ANY\_PRCLUSE\_ENCAP: HH used any land to ENCAPOEIRADA****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HH\_SHR\_AREAPRCL\_RENTOUT: Share of HH's total parcel area used as Rented out****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.600000023841858 - 1 Format: Numeric

**HH\_SHR\_AREAPRCL\_GRAZING: Share of HH's total parcel area used as Grazing land****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.0625 - 1 Format: Numeric

**HH\_SHR\_AREAPRCL\_FALLOW: Share of HH's total parcel area used as Left fallow****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.00155313964933157 - 1 Format: Numeric

**HH\_PRCLAREA12MTHS\_FALLOW: HH total area of land that HH used as Left fallow for 12 months****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.0040000001899898 - 10 Format: Numeric

**HH\_SHR\_AREAPRCL\_VIRGIN: Share of HH's total parcel area used as Virgin land**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.00702218618243933 - 1 Format: Numeric

**HH\_PRCLAREA12MTHS\_VIRGIN: HH total area of land that HH used as Virgin land for 12 months**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.0270000007003546 - 13 Format: Numeric

**HH\_SHR\_AREAPRCL\_ENCAP: Share of HH's total parcel area used as Encapoeirada**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.00249376543797553 - 1 Format: Numeric

**HH\_PRCLAREA12MTHS\_ENCAP: HH total area of land that HH used as Encapoeirada for 12 months**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.00499999988824129 - 13 Format: Numeric

**HH\_SHR\_AREAPRCL\_CULT: Share of HH's total parcel area used as Cultivated**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.00133155798539519 - 4 Format: Numeric



**HH\_PRCLAREA12MTHS\_CULT: HH total area of land that HH used as Cultivated for 12 months****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.00100000004749745 - 21.6874408721924 Format: Numeric

**HH\_TOT\_AREA\_PRCL\_RENTOUT: HH total area of land that was Rented out****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0.25 - 10 Format: Numeric

**HH\_TOT\_AREA\_PRCL\_GRAZING: HH total area of land that was Grazing land****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.100000001490116 - 13 Format: Numeric

**HH\_TOT\_AREA\_PRCL\_FALLOW: HH total area of land that was Left fallow****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.0040000001899898 - 10 Format: Numeric

**HH\_TOT\_AREA\_PRCL\_VIRGIN: HH total area of land that was Virgin land****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.0270000007003546 - 13 Format: Numeric

**HH\_TOT\_AREA\_PRCL\_ENCAP: HH total area of land that was Encapoeirada****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.00499999988824129 - 13 Format: Numeric

**HH\_TOT\_AREA\_PRCL\_CULT: HH total area of land that was Cultivated****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.0020000000949949 - 52 Format: Numeric

**HH\_TOTINC\_RENT\_PRCL: HH total income for renting out parcels****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HH\_AREA12MTHS\_NONCULT: HH total area used for NON-CULTIVATION****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 52 Format: Numeric

**HH\_SHRAREA12MTHS\_NONCULT: Share of HH total area used for NON-CULTIVATION****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HH\_TOT\_AREA\_CULT: HH total area used for CULTIVATION****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -10 - 15.1874408721924 Format: Numeric

**HH\_SHRAREA\_CULT: Share of HH total area used for CULTIVATION****Data file:** anon\_analysis

**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: -3 - 1    Format: Numeric

**HH\_TOT\_AREA\_CULTOWNED: HH total area used for CULTIVATION that is owned****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: -13 - 21.6874408721924    Format: Numeric

**HH\_SHRAREA\_CULTOWNED: Share of HH total area used for CULTIVATION that is owned****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: -1 - 1.00000011920929    Format: Numeric

**HH\_ANY\_CULTIVATION: Household cultivated crops****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_ANY\_1\_PL: Household had any Single season crops during the rainy season****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_ANY\_2\_PL: Household had any Single season crops during the dry season****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_ANY\_3\_PL: Household had any Trees****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_ANY\_4\_PL: Household had any Multiple season crops****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_ANY\_5\_PL: Household had any Homegarden / home consumption crops****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_TOTAREA\_CULTIVATED: Total area cultivated by household****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 52    Format: Numeric

**CACAO: (max) cacao****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**COFFEE: (max) coffee****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**PEPPER: (max) pepper****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**MULTIPLE\_VC:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 3    Range: -    Format: character

**CACAO\_ONLY: HH only has cacao****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**COFFEE\_ONLY: HH only has coffee****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**PEPPER\_ONLY: HH only has pepper****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**CACAO\_COFFEE: HH has cacao and coffee****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**CACAO\_COFFEE\_PEPPER: HH has cacao coffee pepper****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**CACAO\_PEPPER: HH has cacao and pepper****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**COFFEE\_PEPPER: HH has coffee and pepper****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**N\_PLANTS: (sum) n\_plants****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 51420 Format: Numeric

**N\_PLANTS2014: (sum) n\_plants2014****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**N\_PLANTS2004: (sum) n\_plants2004****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 10999 Format: Numeric

**N\_PLANTS\_CACAO: (sum) n\_plants\_cacao****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**N\_PLANTS\_COFFEE: (sum) n\_plants\_coffee****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**N\_PLANTS\_PEPPER: (sum) n\_plants\_pepper****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 7900 Format: Numeric

**N\_PLANTS\_CACAO2014: (sum) n\_plants\_cacao2014****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**N\_PLANTS\_COFFEE2014: (sum) n\_plants\_coffee2014****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 8000 Format: Numeric

**N\_PLANTS\_PEPPER2014: (sum) n\_plants\_pepper2014****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 7000 Format: Numeric

**N\_PLANTS\_CACAO2004: (sum) n\_plants\_cacao2004****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**N\_PLANTS\_COFFEE2004: (sum) n\_plants\_coffee2004****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 3876 Format: Numeric

**N\_PLANTS\_PEPPER2004: (sum) n\_plants\_pepper2004****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**START\_YEAR\_CULT: (max) start\_year\_cult****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2018 Format: Numeric

**START\_AFT2004: (max) start\_aft2004****Data file:** anon\_analysis



**Overview**

Valid: 0 Invalid: 0

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

**START\_BEF2004: (max) start\_bef2004****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**START\_YEAR\_CULT\_CACAO: (max) start\_year\_cult\_cacao****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 888 - 2018 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
10001	.A

**START\_YEAR\_CULT\_COFFEE: (max) start\_year\_cult\_coffee****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 888 - 2018 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
10001	.A

**START\_YEAR\_CULT\_PEPPER: (max) start\_year\_cult\_pepper****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 888 - 2018 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
10001	.A

**N\_PARCELS: B1.1. [ENUMERATOR:] Based on the parcelsketch: Please fill in the number of parc**

**Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
101	.A

**BENEF:**

**Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

**LISTING\_KEY: listing\_key**

**Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**ISSUE: issue**

**Data file:** anon\_analysis

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Width: 76    Range: -    Format: character

---

**TREATMENT\_LISTING: treatment\_listing**

**Data file:** anon\_analysis

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Width: 3    Range: -    Format: character

---

**TREATMENT\_SURVEY: treatment\_survey**

**Data file:** anon\_analysis

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Width: 3    Range: -    Format: character

---

**ERROR\_TREATMENT: error\_treatment**

**Data file:** anon\_analysis

**Overview**

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

---

**LISTING\_CACAO: listing\_cacao**

**Data file:** anon\_analysis

**Overview**

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

---

**SURVEY\_CACAO: survey\_cacao**

**Data file:** anon\_analysis

**Overview**

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

---

**ERROR\_CACAO: error\_cacao****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LISTING\_COFFEE: listing\_coffee****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**SURVEY\_COFFEE: survey\_coffee****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**ERROR\_COFFEE: error\_coffee****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LISTING\_PEPPER: listing\_pepper****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**SURVEY\_PEPPER: survey\_pepper****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**ERROR\_PEPPER: error\_pepper****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**LISTING\_PLANTS\_CACAO: listing\_plants\_cacao****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**SURVEY\_PLANTS\_CACAO: survey\_plants\_cacao****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**ERROR\_PLANTS\_CACAO: error\_plants\_cacao****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**LISTING\_PLANTS\_COFFEE: listing\_plants\_coffee****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**LISTING\_PLANTS\_PEPPER: listing\_plants\_pepper****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 4 - 9000 Format: Numeric

**SURVEY\_PLANTS\_PEPPER: survey\_plants\_pepper****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 7900 Format: Numeric

**ERROR\_PLANTS\_PEPPER: error\_plants\_pepper****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**LISTING\_PLANTS\_2004\_CACAO: listing\_plants\_2004\_cacao****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 17000 Format: Numeric

**SURVEY\_PLANTS\_2004\_CACAO: survey\_plants\_2004\_cacao****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**ERROR\_PLANTS\_2004\_CACAO: error\_plants\_2004\_cacao****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**LISTING\_PLANTS\_2004\_COFFEE: listing\_plants\_2004\_coffee****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**SURVEY\_PLANTS\_2004\_COFFEE: survey\_plants\_2004\_coffee****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 3876    Format: Numeric

**ERROR\_PLANTS\_2004\_COFFEE: error\_plants\_2004\_coffee****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LISTING\_PLANTS\_2004\_PEPPER: listing\_plants\_2004\_pepper****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1000    Format: Numeric

**SURVEY\_PLANTS\_2004\_PEPPER: survey\_plants\_2004\_pepper****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 2010    Format: Numeric

**ERROR\_PLANTS\_2004\_PEPPER: error\_plants\_2004\_pepper****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LISTING\_START\_CACAO: listing\_start\_cacao****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
Type: Continuous    Decimal: 0    Width: 10    Range: 1960 - 2018    Format: Numeric

---

**SURVEY\_START\_CACAO: survey\_start\_cacao****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
Type: Continuous    Decimal: 0    Width: 10    Range: 888 - 2018    Format: Numeric

---

**ERROR\_START\_CACAO: error\_start\_cacao****Data file:** anon\_analysis**Overview**

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

---

**LISTING\_START\_COFFEE: listing\_start\_coffee****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
Type: Continuous    Decimal: 0    Width: 10    Range: 999 - 2018    Format: Numeric

---

**SURVEY\_START\_COFFEE: survey\_start\_coffee****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
Type: Continuous    Decimal: 0    Width: 10    Range: 888 - 2018    Format: Numeric

---

**ERROR\_START\_COFFEE: error\_start\_coffee****Data file:** anon\_analysis



**Overview**

Valid: 0 Invalid: 0

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

**LISTING\_START\_PEPPER: listing\_start\_pepper****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1990 - 2018 Format: Numeric

**SURVEY\_START\_PEPPER: survey\_start\_pepper****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 888 - 2018 Format: Numeric

**ERROR\_START\_PEPPER: error\_start\_pepper****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**LISTING\_COOP: listing\_coop****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 24 Range: - Format: character

**LISTING\_CECAB: listing\_cecab****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**LISTING\_CECAQ: listing\_cecaq****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LISTING\_CECAFEB: listing\_cecafeb****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LISTING\_CEPIBA: listing\_cepiba****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LISTING\_CECAB\_INGRESSO: listing\_cecab\_ingresso****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 2004 - 2018    Format: Numeric

**LISTING\_CECAQ\_INGRESSO: listing\_cecaq\_ingresso****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 2008 - 2018    Format: Numeric

**LISTING\_CECAFEB\_INGRESSO: listing\_cecafeb\_ingresso****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 2009 - 2018    Format: Numeric

**LISTING\_CEPIBA\_INGRESSO: listing\_cepiba\_ingresso****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 2006 - 2018    Format: Numeric

**LISTING\_OUTRA1\_INGRESSO: listing\_outra1\_ingresso****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 999 - 2018    Format: Numeric

**LISTING\_OUTRA2\_INGRESSO: listing\_outra2\_ingresso****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 999 - 2017    Format: Numeric

**LISTING\_OUTRA3\_INGRESSO: listing\_outra3\_ingresso****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 999 - 2018    Format: Numeric

**TREATMENT\_L:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**TREAT:****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**PAPAC\_LISTING:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**PAPAFPA\_LISTING:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**N\_PLANTS\_CACAO\_04\_TRI:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 17000 Format: Numeric

**YEAR\_START\_CACAO:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1900 - 2018 Format: Numeric

**YEAR\_START\_COFFEE:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2018 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
10001	.A

**HH\_N\_LS: Number of type of livestock owned by HH****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HH\_ANY\_LS: HH owns any livestock****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HH\_ANY\_BLLS: HH owned any livestock in 2008****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HH\_N\_BLLS: Number of type of livestock owned by HH in 2008****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

**LS\_DIVERSINDX:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.574349761009216 Format: Numeric

**HH\_110\_LS: HH owns: PIG****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**D\_PIG: HH owned in 2008: PIG****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HH\_111\_LS: HH owns: CHICKEN****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HH\_111\_BLLS: HH owned in 2008: CHICKEN****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HH\_112\_LS: HH owns: TURKEY/GUINEA FOWL****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HH\_112\_BLLS: HH owned in 2008: TURKEY/GUINEA FOWL****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HH\_113\_LS: HH owns: DUCK****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_113\_BLLS: HH owned in 2008: DUCK****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_114\_LS: HH owns: DOVE/PIGEON****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_114\_BLLS: HH owned in 2008: DOVE/PIGEON****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_115\_LS: HH owns: RABBIT****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_115\_BLLS: HH owned in 2008: RABBIT****Data file:** anon\_analysis

**Overview**

Valid: 0    Invalid: 0

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

**HH\_116\_LS: HH owns: GUINEA PIG****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_116\_BLLS: HH owned in 2008: GUINEA PIG****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_117\_LS: HH owns: BEES****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_117\_BLLS: HH owned in 2008: BEES****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_118\_LS: HH owns: CALF/YOUNG CATTLE****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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



**HH\_118\_BLLS: HH owned in 2008: CALF/YOUNG CATTLE****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_119\_LS: HH owns: STEER/ADULT CATTLE****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_119\_BLLS: HH owned in 2008: STEER/ADULT CATTLE****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_120\_LS: HH owns: DONKEY/MULE/HORSE****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_120\_BLLS: HH owned in 2008: DONKEY/MULE/HORSE****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_121\_LS: HH owns: GOAT****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_121\_BLLS: HH owned in 2008: GOAT****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_122\_LS: HH owns: OTHER****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_122\_BLLS: HH owned in 2008: OTHER****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LS\_HH\_NBL\_CALF: (firstnm) ls\_hh\_nbl\_calf****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LS\_HH\_NBL\_STEER: (firstnm) ls\_hh\_nbl\_steer****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LS\_HH\_NBL\_DONKEY: (firstnm) ls\_hh\_nbl\_donkey****Data file:** anon\_analysis

**Overview**

Valid: 0    Invalid: 0

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

**LS\_HH\_NBL\_GOATS: (firstnm) ls\_hh\_nbl\_goats****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LS\_HH\_NBL\_PIGS: (firstnm) ls\_hh\_nbl\_pigs****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LS\_HH\_NBL\_CHICKENS: (firstnm) ls\_hh\_nbl\_chickens****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 500    Format: Numeric

**LS\_HH\_NBL\_TURKEY: (firstnm) ls\_hh\_nbl\_turkey****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LS\_HH\_NBL\_DUCKS: (firstnm) ls\_hh\_nbl\_ducks****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LS\_HH\_NBL\_DOVE: (firstnm) ls\_hh\_nbl\_dove****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LS\_HH\_NBL\_RABBIT: (firstnm) ls\_hh\_nbl\_rabbit****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LS\_HH\_NBL\_BEES: (firstnm) ls\_hh\_nbl\_bees****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LS\_HH\_N\_CALF: (firstnm) ls\_hh\_n\_calf****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LS\_HH\_N\_STEER: (firstnm) ls\_hh\_n\_steer****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LS\_HH\_N\_DONKEY: (firstnm) ls\_hh\_n\_donkey****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LS\_HH\_N\_GOATS: (firstnm) ls\_hh\_n\_goats****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LS\_HH\_N\_PIGS: (firstnm) ls\_hh\_n\_pigs****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LS\_HH\_N\_CHICKENS: (firstnm) ls\_hh\_n\_chickens****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 210    Format: Numeric

**LS\_HH\_N\_TURKEY: (firstnm) ls\_hh\_n\_turkey****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LS\_HH\_N\_DUCKS: (firstnm) ls\_hh\_n\_ducks****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**LS\_HH\_N\_DOVE: (firstnm) ls\_hh\_n\_dove****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**LS\_HH\_N\_RABBIT: (firstnm) ls\_hh\_n\_rabbit****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 24 Format: Numeric

**LS\_HH\_N\_BEES: (firstnm) ls\_hh\_n\_bees****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1000000000 Format: Numeric

**TLU: (firstnm) tlu****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 11.5 Format: Numeric

**NYRS\_DWL: Nr. of years HH is living in this dwelling****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 67 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Moved in within the last 12 months.
101	.A

**OCCUP\_DWL: E1.2. On what basis does the household occupy the dwelling?****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	PRIVATELY OWNED
2	FREE OF RENT
3	RENTED
999	OTHER
1001	.A

**OCCUP\_DWL\_1: Basis on which HH occupies dwelling: PRIVATELY OWNED****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**OCCUP\_DWL\_2: Basis on which HH occupies dwelling: FREE OF RENT****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**OCCUP\_DWL\_3: Basis on which HH occupies dwelling: RENTED****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**OCCUP\_DWL\_999: Basis on which HH occupies dwelling: OTHER****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**IND\_DWELLING\_BL:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**COMBOIO\_DWELLING\_BL:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**VAL\_RENT\_DWL: Value of rent****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 50 - 400 Format: Numeric

**UNIT\_RENT\_DWL: E1.3. UNIT OF RENT PAYMENT****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	PER YEAR
2	PER MONTH
3	PER WEEK
4	PER DAY



**RENT\_REFPERIOD: Value of rent during last 12 months****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 600 - 4800 Format: Numeric

**WALL\_DWL: E1.4. What material are the walls of the main dwelling predominantly made of?****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**ROOF\_DWL: E1.5. What material is the roof of the main dwelling predominantly made of?****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	TELHA
2	ZINCO
3	Betão
4	Lousalite
5	Pavo
999	OTHER (SPECIFY)
1001	.A

**FLOOR\_DWL: \*E1.6. What material is the floor of the main dwelling predominantly made of?****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
1	AREIA
2	MADEIRA
3	TERRA BATIDA
4	Mosaico ou mármore
5	PEDRA
6	MURRO
999	OTHER (SPECIFY)
1001	.A

**WALL\_DWL\_BL: E2.4. What material were the walls of the main dwelling predominantly made of in**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

**ROOF\_DWL\_BL: E2.5. What material was the roof of the main dwelling predominantly made of in %**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
1	TELHA
2	ZINCO
3	Betão
4	Lousalite
5	Pavo
999	OTHER (SPECIFY)
1001	.A

**FLOOR\_DWL\_BL: \*E2.6. What material was the floor of the main dwelling predominantly made of in****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**NROOM\_DWL: Nr. of rooms that dwelling has****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**NROOM\_DWL\_BL: Nr. of rooms that dwelling had in 2008****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**ELECTRICITY\_DWL: Dwelling has electricity****Data file:** anon\_analysis**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

**ELECTRICITY\_DWL\_BL: Dwelling had electricity in 2008****Data file:** anon\_analysis

**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

**TOILET\_DWL: Toilet type of dwelling**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 7 Format: Numeric

**TOILET\_DWL\_BL: Toilet type of dwelling in 2008**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	Casa de banho de uso exclusivo (com pia e chuveiro ou banheiro)
2	Casa de banho de uso particular (com pia e chuveiro ou banheiro)
3	Latrina melhorada
4	Latrina simples
5	Buraco na propriedade (quintal)
6	NÃO tem
999	Other
1001	.A

**MAINWATER\_DWL: Main water source of dwelling**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**MAINWATER\_DWL\_BL: Main water source of dwelling in 2008**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**NMIN\_WATER\_DWL: Number of minutes from HH to water source**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 180 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1001	.A

**MAINLIGHT\_DWL: Main lighting fuel**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	CANDEEIRO A PÃ%TROLEO
2	CANDEEIRO A AZEITE
3	LAMPADAS SOLARES
6	BATTERY / DRY CELL (TORCH)
7	VELAS
999	OUTROS (SPECIFY)

**MAINLIGHT\_DWL\_BL: Main lighting fuel in 2008****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	COLLECTED FIREWOOD
2	PURCHASED FIREWOOD
3	GRASS
4	PARAFFIN
5	GAS
6	BATTERY / DRY CELL (TORCH)
7	CANDLES
999	OTHER (SPECIFY)

**D\_TOILET\_BL:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**TOILET\_DWL\_1: Casa de banho de uso exclusivo (com pia e chuveiro ou banheiro)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**TOILET\_DWL\_2: Casa de banho de uso coletivo (com pia e chuveiro ou banheiro)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**TOILET\_DWL\_3: Latrina melhorada****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**TOILET\_DWL\_4: Latrina simples****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**TOILET\_DWL\_5: Aire livre****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**TOILET\_DWL\_6: NÃ£o tem****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**TOILET\_DWL\_999: Other****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**MAINWATER\_DWL\_1: REDE PÃBLICA****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**MAINWATER\_DWL\_2: NASCENTE NA PROPRIEDADE (QUINTAL)**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**MAINWATER\_DWL\_3: NASCENTE FORA DA PROPRIEDADE (QUINTAL)**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**MAINWATER\_DWL\_4: RIO OU RIBEIRA**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**MAINWATER\_DWL\_5: ÃGUA DA CHUVA**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**MAINWATER\_DWL\_7: ÃGUA PERFURADA**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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



**MAINWATER\_DWL\_8: 8****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**MAINWATER\_DWL\_14: ÃGUA ENGARRAFADA****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**MAINWATER\_DWL\_999: OTHER (SPECIFY)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**COOKFUEL\_DWL\_1: LENHA COLETA****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**COOKFUEL\_DWL\_2: LENHA COMPRADA****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**COOKFUEL\_DWL\_3: Petr leo****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**COOKFUEL\_DWL\_4: Carvão****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**COOKFUEL\_DWL\_5: GAS****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**COOKFUEL\_DWL\_8: Não cozinha no alojamento****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**COOKFUEL\_DWL\_999: OTHER (SPECIFY)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**MAINLIGHT\_DWL\_1: CANDEEIRO A PÓ/TROLEO****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**MAINLIGHT\_DWL\_6: BATTERY / DRY CELL (TORCH)****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**MAINLIGHT\_DWL\_7: VELAS****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**MAINLIGHT\_DWL\_8: 8****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**MAINLIGHT\_DWL\_9: 9****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**MAINLIGHT\_DWL\_999: OUTROS (SPECIFY)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**TOILET\_DWL\_BL\_1: Casa de banho de uso exclusivo (com pia e chuveiro ou banheiro)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**TOILET\_DWL\_BL\_2: Casa de banho de uso particular (com pia e chuveiro ou banheiro)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**TOILET\_DWL\_BL\_3: Latrina melhorada****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**TOILET\_DWL\_BL\_4: Latrina simples****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**TOILET\_DWL\_BL\_5: Buraco na propriedade (quintal)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**TOILET\_DWL\_BL\_6: Não tem****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**TOILET\_DWL\_BL\_999: Other****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**MAINWATER\_DWL\_BL\_1: REDE PÁŠBLICA****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**MAINWATER\_DWL\_BL\_2: NASCENTE NA PROPRIEDADE (QUINTAL)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**MAINWATER\_DWL\_BL\_3: NASCENTE FORA DA PROPRIEDADE (QUINTAL)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**MAINWATER\_DWL\_BL\_4: RIO OU RIBERIRA****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**MAINWATER\_DWL\_BL\_5: ÃŁGUA DA CHUVA****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**MAINWATER\_DWL\_BL\_7: ÃŁGUA PERFURADA****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**MAINWATER\_DWL\_BL\_8: 8****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**MAINWATER\_DWL\_BL\_14: ÃGUA ENGARRAFADA****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**MAINWATER\_DWL\_BL\_999: OTHER (SPECIFY)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**COOKFUEL\_DWL\_BL\_1: LENHA COLETA****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**COOKFUEL\_DWL\_BL\_2: LENHA COMPRADA****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**COOKFUEL\_DWL\_BL\_3: Petr leo****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**COOKFUEL\_DWL\_BL\_4: Carv o****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**COOKFUEL\_DWL\_BL\_5: GAS****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**COOKFUEL\_DWL\_BL\_7: CANDLES****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**COOKFUEL\_DWL\_BL\_8: N o cozinha no alojamento****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**COOKFUEL\_DWL\_BL\_999: OTHER (SPECIFY)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**MAINLIGHT\_DWL\_BL\_1: COLLECTED FIREWOOD****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**MAINLIGHT\_DWL\_BL\_2: PURCHASED FIREWOOD****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**MAINLIGHT\_DWL\_BL\_4: PARAFFIN****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**MAINLIGHT\_DWL\_BL\_5: GAS****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**MAINLIGHT\_DWL\_BL\_6: BATTERY / DRY CELL (TORCH)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**MAINLIGHT\_DWL\_BL\_7: CANDLES****Data file:** anon\_analysis



**Overview**

Valid: 0 Invalid: 0

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

**MAINLIGHT\_DWL\_BL\_9: 9****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**MAINLIGHT\_DWL\_BL\_10: 10****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**MAINLIGHT\_DWL\_BL\_999: OTHER (SPECIFY)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HOUSING\_TYPE:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HOUSING\_COMBOIO:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 30 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Lives in a comboio
1	Lives in other type of housing

**WALLHELP:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 1 - 7    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**WALL:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	1
2	2
3	3
4	4

**ROOF:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	Metal
1	Brick

### FLOOR:

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	Natural
1	Improved

### NOROOM\_Q4: 4 quantiles of e1\_7

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

### TOILETH:

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

### TOILET:

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
1	1
2	2
3	3

## ELECTRICITY:

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	No electricity
1	Have electricity

## LIGHTING:

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 999    Format: Numeric

## FUEL:

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 24    Range: 0 - 1    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Traditional
1	Gas/electricity/kerosene

**WATER:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 14    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Canalized
1	Natural source

**HOUSING\_TYPE\_BL:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HOUSING\_COMBOIO\_BL:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 30    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Lives in coboio
1	Lives in other type of housing

**WALL\_B LH:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**WALL\_B L:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	1
2	2
3	3
4	4

**ROOF\_B L:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	Natural
1	Improved

**FLOOR\_B L: floor\_bl****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**NOROOM\_Q4\_BL: 4 quantiles of e2\_7****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**TOILET\_BLH:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**TOILET\_BL:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
1	1
2	2
3	3

**ELECTRICITY\_BL:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	No electricity
1	Have electricity

### LIGHTING\_BL:

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

### FUEL\_BL:

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

### WATER\_BL:

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 14 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Canalized
1	Natural source

### HH\_ANY\_AGGOODS\_1: HH owns any (ag assets): ENXADA

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0



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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## HH\_ANY\_AGGOODS\_2: HH owns any (ag assets): PICARETA

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## HH\_ANY\_AGGOODS\_3: HH owns any (ag assets): MACHADO

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## HH\_ANY\_AGGOODS\_4: HH owns any (ag assets): SERRA

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### HH\_ANY\_AGGOODS\_5: HH owns any (ag assets): PULVERIZADOR

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### HH\_ANY\_AGGOODS\_6: HH owns any (ag assets): MACHIM

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### HH\_ANY\_AGGOODS\_7: HH owns any (ag assets): FOICE

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### HH\_ANY\_AGGOODS\_8: HH owns any (ag assets): ROLO DE MANGUEIRA

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### HH\_ANY\_AGGOODS\_9: HH owns any (ag assets): REGADOR

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### HH\_ANY\_AGGOODS\_10: HH owns any (ag assets): ATOMIZADOR (TOMIX)

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### HH\_ANY\_AGGOODS\_11: HH owns any (ag assets): LIMA

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### HH\_ANY\_AGGOODS\_12: HH owns any (ag assets): GANCHO

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### HH\_ANY\_AGGOODS\_13: HH owns any (ag assets): BALDE

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## HH\_ANY\_AGGOODS\_14: HH owns any (ag assets): FORQUILHA

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## HH\_ANY\_AGMACHINE\_1: HH owns any (ag assets): CARRINHO DE MÃO

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## HH\_ANY\_AGMACHINE\_2: HH owns any (ag assets): TRATOR

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## HH\_ANY\_AGMACHINE\_4: HH owns any (ag assets): BOMBA MOTORIZADA

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## HH\_ANY\_AGMACHINE\_5: HH owns any (ag assets): SECADOR MECÃ,NICO

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## HH\_ANY\_AGMACHINE\_6: HH owns any (ag assets): SECADOR SOLAR

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## HH\_ANY\_AGMACHINE\_7: HH owns any (ag assets): MOINHO DE GRÃFOS

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## HH\_ANY\_AGMACHINE\_8: HH owns any (ag assets): CASA DE AVES

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## HH\_ANY\_AGMACHINE\_9: HH owns any (ag assets): CERCADO DE PECUÁRIA

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## HH\_ANY\_AGMACHINE\_10: HH owns any (ag assets): CASA DE ARMAZENAMENTO

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## HH\_ANY\_AGMACHINE\_11: HH owns any (ag assets): CELEIRO

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## HH\_ANY\_AGMACHINE\_12: HH owns any (ag assets): CELEIRO DE GADO

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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



## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### HH\_ANY\_AGMACHINE\_13: HH owns any (ag assets): POCILGA

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### AGGOODS\_N\_1: Quantity ag assets that HH owns:ENXADA

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 14 Format: Numeric

### AGGOODS\_NBL\_1: Quantity ag assets that HH owned in 2008:ENXADA

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 888 Format: Numeric

### AG\_ANYBL\_HHGOODS\_1: In 2008 HH owned any ag assets: ENXADA

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

**AGGOODS\_N\_2: Quantity ag assets that HH owns:PICARETA****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**AGGOODS\_NBL\_2: Quantity ag assets that HH owned in 2008:PICARETA****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 888    Format: Numeric

**D\_PICARETA: In 2008 HH owned any ag assets: PICARETA****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**AGGOODS\_N\_3: Quantity ag assets that HH owns:MACHADO****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**AGGOODS\_NBL\_3: Quantity ag assets that HH owned in 2008:MACHADO****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**AG\_ANYBL\_HHGOODS\_3: In 2008 HH owned any ag assets: MACHADO****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**AGGOODS\_N\_4: Quantity ag assets that HH owns:SERRA****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**AGGOODS\_NBL\_4: Quantity ag assets that HH owned in 2008:SERRA****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**AG\_ANYBL\_HHGOODS\_4: In 2008 HH owned any ag assets: SERRA****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**AGGOODS\_N\_5: Quantity ag assets that HH owns:PULVERIZADOR****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**AGGOODS\_NBL\_5: Quantity ag assets that HH owned in 2008:PULVERIZADOR****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**AG\_ANYBL\_HHGOODS\_5: In 2008 HH owned any ag assets: PULVERIZADOR****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**AGGOODS\_N\_6: Quantity ag assets that HH owns:MACHIM****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 11 Format: Numeric

**AGGOODS\_NBL\_6: Quantity ag assets that HH owned in 2008:MACHIM****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 888 Format: Numeric

**AG\_ANYBL\_HHGOODS\_6: In 2008 HH owned any ag assets: MACHIM****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AGGOODS\_N\_7: Quantity ag assets that HH owns:FOICE****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AGGOODS\_NBL\_7: Quantity ag assets that HH owned in 2008:FOICE****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AG\_ANYBL\_HHGOODS\_7: In 2008 HH owned any ag assets: FOICE****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**AGGOODS\_N\_8: Quantity ag assets that HH owns:ROLO DE MANGUEIRA****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**AGGOODS\_NBL\_8: Quantity ag assets that HH owned in 2008:ROLO DE MANGUEIRA****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**AG\_ANYBL\_HHGOODS\_8: In 2008 HH owned any ag assets: ROLO DE MANGUEIRA****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**AGGOODS\_N\_9: Quantity ag assets that HH owns:REGADOR****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**AGGOODS\_NBL\_9: Quantity ag assets that HH owned in 2008:REGADOR****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 888    Format: Numeric

**AG\_ANYBL\_HHGOODS\_9: In 2008 HH owned any ag assets: REGADOR****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**AGGOODS\_N\_10: Quantity ag assets that HH owns:ATOMIZADOR (TOMIX)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**AGGOODS\_NBL\_10: Quantity ag assets that HH owned in 2008:ATOMIZADOR (TOMIX)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**AG\_ANYBL\_HHGOODS\_10: In 2008 HH owned any ag assets: ATOMIZADOR (TOMIX)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**AGGOODS\_N\_11: Quantity ag assets that HH owns:LIMA****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**AGGOODS\_NBL\_11: Quantity ag assets that HH owned in 2008:LIMA****Data file:** anon\_analysis

**Overview**

Valid: 0    Invalid: 0

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

**AG\_ANYBL\_HHGOODS\_11: In 2008 HH owned any ag assets: LIMA****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**AGGOODS\_N\_12: Quantity ag assets that HH owns:GANCHO****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**AGGOODS\_NBL\_12: Quantity ag assets that HH owned in 2008:GANCHO****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 888    Format: Numeric

**AG\_ANYBL\_HHGOODS\_12: In 2008 HH owned any ag assets: GANCHO****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**AGGOODS\_N\_13: Quantity ag assets that HH owns:BALDE****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 20    Format: Numeric

**AGGOODS\_NBL\_13: Quantity ag assets that HH owned in 2008: BALDE****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 888 Format: Numeric

**AG\_ANYBL\_HHGOODS\_13: In 2008 HH owned any ag assets: BALDE****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AGGOODS\_N\_14: Quantity ag assets that HH owns: FORQUILHA****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 70 Format: Numeric

**AGGOODS\_NBL\_14: Quantity ag assets that HH owned in 2008: FORQUILHA****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AG\_ANYBL\_HHGOODS\_14: In 2008 HH owned any ag assets: FORQUILHA****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AGMACHINE\_N\_1: Quantity ag machinery that HH owns: CARRINHO DE MÃO****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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



**AGMACHINE\_NBL\_1: Quantity ag machinery that HH ownned in 2008:CARRINHO DE MÃfo****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AG\_ANYBL\_MACHINES\_1: In 2008 HH owned any ag machinery: CARRINHO DE MÃfo****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AGMACHINE\_N\_4: Quantity ag machinery that HH owns:BOMBA MOTORIZADA****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AGMACHINE\_NBL\_4: Quantity ag machinery that HH ownned in 2008:BOMBA MOTORIZADA****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AG\_ANYBL\_MACHINES\_4: In 2008 HH owned any ag machinery: BOMBA MOTORIZADA****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AGMACHINE\_N\_7: Quantity ag machinery that HH owns:MOINHO DE GRÃfos****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**AGMACHINE\_NBL\_7: Quantity ag machinery that HH owned in 2008:MOINHO DE GRÃFOS****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AG\_ANYBL\_MACHINES\_7: In 2008 HH owned any ag machinery: MOINHO DE GRÃFOS****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AGMACHINE\_N\_8: Quantity ag machinery that HH owns:CASA DE AVES****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AGMACHINE\_NBL\_8: Quantity ag machinery that HH owned in 2008:CASA DE AVES****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AG\_ANYBL\_MACHINES\_8: In 2008 HH owned any ag machinery: CASA DE AVES****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AGMACHINE\_N\_9: Quantity ag machinery that HH owns:CERCADO DE PECUÃRIA****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AGMACHINE\_NBL\_9: Quantity ag machinery that HH ownned in 2008:CERCADO DE PECUÃRIA****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AG\_ANYBL\_MACHINES\_9: In 2008 HH owned any ag machinery: CERCADO DE PECUÃRIA****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AGMACHINE\_N\_10: Quantity ag machinery that HH owns:CASA DE ARMAZENAMENTO****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AGMACHINE\_NBL\_10: Quantity ag machinery that HH ownned in 2008:CASA DE ARMAZENAMENTO****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AG\_ANYBL\_MACHINES\_10: In 2008 HH owned any ag machinery: CASA DE ARMAZENAMENTO****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AGMACHINE\_N\_11: Quantity ag machinery that HH owns:CELEIRO****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AGMACHINE\_NBL\_11: Quantity ag machinery that HH owned in 2008:CELEIRO****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AG\_ANYBL\_MACHINES\_11: In 2008 HH owned any ag machinery: CELEIRO****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AGMACHINE\_N\_12: Quantity ag machinery that HH owns:CELEIRO DE GADO****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AGMACHINE\_NBL\_12: Quantity ag machinery that HH owned in 2008:CELEIRO DE GADO****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AG\_ANYBL\_MACHINES\_12: In 2008 HH owned any ag machinery: CELEIRO DE GADO****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**AGMACHINE\_N\_13: Quantity ag machinery that HH owns:POCILGA****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

**AGMACHINE\_NBL\_13: Quantity ag machinery that HH owned in 2008:POCILGA****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AG\_ANYBL\_MACHINES\_13: In 2008 HH owned any ag machinery: POCILGA****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**AGGOODS\_N: Number of HH agricultural assets****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

**AGGOODS\_NBL: Number of HH agricultural assets in 2008****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 69 Format: Numeric

**HH\_ANY\_HHGOODS\_1: HH owns any: Mesa de Jantar****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**HH\_ANY\_HHGOODS\_2: HH owns any: Cadeira (não estofada)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**HH\_ANY\_HHGOODS\_3: HH owns any: Mesa de café****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**HH\_ANY\_HHGOODS\_4: HH owns any: Guarda-louça****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**HH\_ANY\_HHGOODS\_5: HH owns any: Cama****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**HH\_ANY\_HHGOODS\_6: HH owns any: Ventilador****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**HH\_ANY\_HHGOODS\_7: HH owns any: Laterna (parafina)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## HH\_ANY\_HHGOODS\_8: HH owns any: Máquina de costura

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## HH\_ANY\_HHGOODS\_9: HH owns any: Ferro (para roupa)

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## HH\_ANY\_HHGOODS\_10: HH owns any: Geleira / freezer

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

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



## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### HH\_ANY\_HHGOODS\_11: HH owns any: Fogão a carvão

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### HH\_ANY\_HHGOODS\_12: HH owns any: Fogão de petróleo

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### HH\_ANY\_HHGOODS\_13: HH owns any: Fogão elétrico / gás

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### HH\_ANY\_HHGOODS\_14: HH owns any: Rádio

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### HH\_ANY\_HHGOODS\_15: HH owns any: Reprodutor de Áudio (CD, fita)

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### HH\_ANY\_HHGOODS\_16: HH owns any: Televisão

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### HH\_ANY\_HHGOODS\_17: HH owns any: Videocassete / DVD

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### HH\_ANY\_HHGOODS\_18: HH owns any: Antena parabólica

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### HH\_ANY\_HHGOODS\_19: HH owns any: Painel solar

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### HH\_ANY\_HHGOODS\_20: HH owns any: Relojo de pared

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### HH\_ANY\_HHGOODS\_21: HH owns any: Acceso Å internet

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### HH\_ANY\_HHGOODS\_22: HH owns any: Gerador

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## HH\_ANY\_HHGOODS\_23: HH owns any: Smartphone

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## HH\_ANY\_HHGOODS\_24: HH owns any: Telemóvel

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## HH\_ANY\_HHGOODS\_25: HH owns any: Equipamentos de informática e acessórios

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

Value	Category
11	.A

## Questions and instructions

Value	Category
11	.A

## Questions and instructions

Value	Category
11	.A

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### HH\_ANY\_HHGOODS\_29: HH owns any: Veículo motorizado

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### HH\_ANY\_HHGOODS\_30: HH owns any: Barco

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### HH\_ANY\_HHGOODS\_31: HH owns any: Máquina de lavar

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

#### HHGOODS\_N\_1: Quantity that HH owns:Mesa de Jantar

Data file: anon\_analysis

##### Overview

Valid: 0 Invalid: 0

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

#### HHGOODS\_NBL\_1: Quantity that HH owned in 2008:Mesa de Jantar

Data file: anon\_analysis

##### Overview

Valid: 0 Invalid: 0

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

#### HH\_ANYBL\_HHGOODS\_1: In 2008 HH owned any: Mesa de Jantar

Data file: anon\_analysis

##### Overview

Valid: 0 Invalid: 0

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

#### HHGOODS\_N\_2: Quantity that HH owns:Cadeira (não estofada)

Data file: anon\_analysis

##### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 14 Format: Numeric

#### HHGOODS\_NBL\_2: Quantity that HH owned in 2008:Cadeira (não estofada)

Data file: anon\_analysis

##### Overview

Valid: 0 Invalid: 0

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



**HH\_ANYBL\_HHGOODS\_2: In 2008 HH owned any: Cadeira (nÃ£o estofada)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HHGOODS\_N\_3: Quantity that HH owns:Mesa de cafÃ©****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HHGOODS\_NBL\_3: Quantity that HH owned in 2008:Mesa de cafÃ©****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HH\_ANYBL\_HHGOODS\_3: In 2008 HH owned any: Mesa de cafÃ©****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HHGOODS\_N\_4: Quantity that HH owns:Guarda-louÃ§a****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HHGOODS\_NBL\_4: Quantity that HH owned in 2008:Guarda-louÃ§a****Data file:** anon\_analysis

**Overview**

Valid: 0    Invalid: 0

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

**HH\_ANYBL\_HHGOODS\_4: In 2008 HH owned any: Guarda-louãsa****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_N\_5: Quantity that HH owns:Cama****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 8    Format: Numeric

**HHGOODS\_NBL\_5: Quantity that HH owned in 2008:Cama****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_ANYBL\_HHGOODS\_5: In 2008 HH owned any: Cama****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_N\_6: Quantity that HH owns:Ventilador****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_NBL\_6: Quantity that HH owned in 2008: Ventilador****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_ANYBL\_HHGOODS\_6: In 2008 HH owned any: Ventilador****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_N\_7: Quantity that HH owns: Laterna (parafina)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 13    Format: Numeric

**HHGOODS\_NBL\_7: Quantity that HH owned in 2008: Laterna (parafina)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_ANYBL\_HHGOODS\_7: In 2008 HH owned any: Laterna (parafina)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_N\_8: Quantity that HH owns: Máquina de costura****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_NBL\_8: Quantity that HH owned in 2008:Mãquina de costura****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_ANYBL\_HHGOODS\_8: In 2008 HH owned any: Máquina de costura****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_N\_9: Quantity that HH owns:Ferro (para roupa)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_NBL\_9: Quantity that HH owned in 2008:Ferro (para roupa)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_ANYBL\_HHGOODS\_9: In 2008 HH owned any: Ferro (para roupa)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_N\_10: Quantity that HH owns:Geleira / freezer****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**HHGOODS\_NBL\_10: Quantity that HH owned in 2008:Geleira / freezer****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HH\_ANYBL\_HHGOODS\_10: In 2008 HH owned any: Geleira / freezer****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HHGOODS\_N\_11: Quantity that HH owns:Fogão a carvão****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HHGOODS\_NBL\_11: Quantity that HH owned in 2008:Fogão a carvão****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HH\_ANYBL\_HHGOODS\_11: In 2008 HH owned any: Fogão a carvão****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HHGOODS\_N\_12: Quantity that HH owns:Fogão de petr leo****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HHGOODS\_NBL\_12: Quantity that HH owned in 2008:Fogão de petr leo****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HH\_ANYBL\_HHGOODS\_12: In 2008 HH owned any: Fogão de petr leo****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HHGOODS\_N\_13: Quantity that HH owns:Fog  el trico / g s****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HHGOODS\_NBL\_13: Quantity that HH owned in 2008:Fog  el trico / g s****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HH\_ANYBL\_HHGOODS\_13: In 2008 HH owned any: Fog  el trico / g s****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HHGOODS\_N\_14: Quantity that HH owns: Rádio****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_NBL\_14: Quantity that HH owned in 2008: Rádio****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**D\_RADIO: In 2008 HH owned any: Rádio****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_N\_15: Quantity that HH owns: Reprodutor de Áudio (CD, fita)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_NBL\_15: Quantity that HH owned in 2008: Reprodutor de Áudio (CD, fita)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 54    Format: Numeric

**HH\_ANYBL\_HHGOODS\_15: In 2008 HH owned any: Reprodutor de Áudio (CD, fita)****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**HHGOODS\_N\_16: Quantity that HH owns:Television****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HHGOODS\_NBL\_16: Quantity that HH owned in 2008:Television****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**D\_TV: In 2008 HH owned any: Television****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HHGOODS\_N\_17: Quantity that HH owns:Videocassette / DVD****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HHGOODS\_NBL\_17: Quantity that HH owned in 2008:Videocassette / DVD****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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



**HH\_ANYBL\_HHGOODS\_17: In 2008 HH owned any: Videocassete / DVD****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_N\_18: Quantity that HH owns:Antena parab lica****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_NBL\_18: Quantity that HH owned in 2008:Antena parab lica****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_ANYBL\_HHGOODS\_18: In 2008 HH owned any: Antena parab lica****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_N\_19: Quantity that HH owns:Painel solar****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_NBL\_19: Quantity that HH owned in 2008:Painel solar****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_ANYBL\_HHGOODS\_19: In 2008 HH owned any: Paine solar****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_N\_20: Quantity that HH owns:Relojo de pared****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_NBL\_20: Quantity that HH owned in 2008:Relojo de pared****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_ANYBL\_HHGOODS\_20: In 2008 HH owned any: Relojo de pared****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_N\_21: Quantity that HH owns:Acesso à internet****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_NBL\_21: Quantity that HH owned in 2008:Acesso à internet****Data file:** anon\_analysis

**Overview**

Valid: 0    Invalid: 0

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

**HH\_ANYBL\_HHGOODS\_21: In 2008 HH owned any: Acesso Ã internet****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_N\_22: Quantity that HH owns:Gerador****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_NBL\_22: Quantity that HH owned in 2008:Gerador****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_ANYBL\_HHGOODS\_22: In 2008 HH owned any: Gerador****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_N\_23: Quantity that HH owns:Smartphone****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_NBL\_23: Quantity that HH owned in 2008:Smartphone****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_ANYBL\_HHGOODS\_23: In 2008 HH owned any: Smartphone****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_N\_24: Quantity that HH owns:Telemóvel****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_NBL\_24: Quantity that HH owned in 2008:Telemóvel****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_ANYBL\_HHGOODS\_24: In 2008 HH owned any: Telemóvel****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_N\_25: Quantity that HH owns:Equipamentos de informática e acessórios****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_NBL\_25: Quantity that HH owned in 2008: Equipamentos de informática e acessórios****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HH\_ANYBL\_HHGOODS\_25: In 2008 HH owned any: Equipamentos de informática e acessórios****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HHGOODS\_N\_26: Quantity that HH owns: Jias****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HHGOODS\_NBL\_26: Quantity that HH owned in 2008: Jias****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

**HH\_ANYBL\_HHGOODS\_26: In 2008 HH owned any: Jias****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HHGOODS\_N\_27: Quantity that HH owns: Bicicleta****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**HHGOODS\_NBL\_27: Quantity that HH owned in 2008:Bicicleta****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HH\_ANYBL\_HHGOODS\_27: In 2008 HH owned any: Bicicleta****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HHGOODS\_N\_28: Quantity that HH owns:Motocicleta / scooter****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HHGOODS\_NBL\_28: Quantity that HH owned in 2008:Motocicleta / scooter****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HH\_ANYBL\_HHGOODS\_28: In 2008 HH owned any: Motocicleta / scooter****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HHGOODS\_N\_29: Quantity that HH owns:Veículo motorizado****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_NBL\_29: Quantity that HH owned in 2008:Veículo motorizado****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_ANYBL\_HHGOODS\_29: In 2008 HH owned any: Veículo motorizado****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_N\_30: Quantity that HH owns:Barco****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_NBL\_30: Quantity that HH owned in 2008:Barco****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HH\_ANYBL\_HHGOODS\_30: In 2008 HH owned any: Barco****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**HHGOODS\_N\_31: Quantity that HH owns:Mãquina de lavar****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HHGOODS\_NBL\_31: Quantity that HH owned in 2008:Mãquina de lavar****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HH\_ANYBL\_HHGOODS\_31: In 2008 HH owned any: Mãquina de lavar****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HHGOODS\_N: Number of HH durables****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 133 Format: Numeric

**HHGOODS\_NBL: Number of HH durables in 2008****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 74 Format: Numeric

**HHGOODS\_MCA: Asset index for HH durable goods****Data file:** anon\_analysis



**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.33713948726654 - 1.17885887622833 Format: Numeric

**HH\_HDDS\_7DAY: HDDS past 7 days****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**FIES\_1: FIES: WORRIED****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NÃfO
1	SIM
777	RECUSOU
888	NÃfO SABE

**FIES\_2: FIES: HEALTHY****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NÃfO
1	SIM
777	RECUSOU

888	NÃfO SABE
-----	-----------

**FIES\_3: FIES: FEWFOODS****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NÃfO
1	SIM
777	RECUSOU
888	NÃfO SABE

**FIES\_4: FIES: SKIPPED****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NÃfO
1	SIM
777	RECUSOU
888	NÃfO SABE

**FIES\_5: FIES: ATELESS****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	NÃfO
1	SIM
777	RECUSOU
888	NÃfO SABLE

## FIES\_6: FIES: RANOUT

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	NÃfO
1	SIM
777	RECUSOU
888	NÃfO SABLE

## FIES\_7: FIES: HUNGRY

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
0	NÃfO
1	SIM
777	RECUSOU
888	NÃfO SABLE

**FIES\_8: FIES: WHOLEDAY****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
0	NÃfO
1	SIM
777	RECUSOU
888	NÃfO SABE

**TOT\_FIES: Total nr. of YES answers to FIES****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 8    Format: Numeric

**SHOCK\_NATURAL:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**SHOCK\_FAMILY:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

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

**SHOCK\_POLITICAL:****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

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

**SHOCK\_AGRICULTURE:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**SHOCK\_ECON:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**N\_SHCK: Number of shocks that HH experienced****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**N\_SHCK5Y: Number of shocks that HH experienced in the last 5 years****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HH\_ANY\_SHCK: HH experienced any shock****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**HH\_ANY\_SHCK5Y: HH experienced any shock in the last 5 years****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**SHCK\_1: HH exp. shock: Drought****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**SHCK\_2: HH exp. shock: Floods****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**SHCK\_3: HH exp. shock: Landslide/Earthquake****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK\_4: HH exp. shock: Unusually High Level Of Crop Pests Or Disease

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK\_5: HH exp. shock: Unusually High Level Of Livestock Disease

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK\_15: HH exp. shock: Death Of Income Earner(S)

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK\_6: HH exp. shock: Unusually High Costs For Agricultural Inputs

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK\_7: HH exp. shock: Unavailability Of Agricultural Inputs

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK\_8: HH exp. shock: Unusually Low Prices For Agricultural Outputs

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

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



## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK\_9: HH exp. shock: Unusually Low Demand For Agricultural Outputs

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK\_10: HH exp. shock: Unusually High Prices For Food

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK\_11: HH exp. shock: End Of Regular Assistance/Aid/Remittances From Outside Household

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK\_12: HH exp. shock: Loss Of (Non-Agricultural) Employment (Not Due To Illness Or Acci

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK\_13: HH exp. shock: Reduced Income Of A Household Member (Not Due To Accident Or Illn

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK\_14: HH exp. shock: Serious Illness Or Accident Of Household Member(S)

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK\_16: HH exp. shock: Death Of Other Household Member(S)

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK\_17: HH exp. shock: Conflict/Violence (Peace And Order Issue In Your Area)

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK\_18: HH exp. shock: Theft Of Money/Valuables/Assets/Agricultural Output

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK\_19: HH exp. shock: Grabbing/Appropriation Of Land

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK\_20: HH exp. shock: Aumento Repentino Do Preço Da Gasolina

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK\_21: HH exp. shock: Other

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### SHCK5Y\_1: HH exp. shock in last 5 years: Drought

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### SHCK5Y\_2: HH exp. shock in last 5 years: Floods

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### SHCK5Y\_3: HH exp. shock in last 5 years: Landslide/Earthquake

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK5Y\_4: HH exp. shock in last 5 years: Unusually High Level Of Crop Pests Or Disease

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK5Y\_5: HH exp. shock in last 5 years: Unusually High Level Of Livestock Disease

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK5Y\_6: HH exp. shock in last 5 years: Unusually High Costs For Agricultural Inputs

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK5Y\_7: HH exp. shock in last 5 years: Unavailability Of Agricultural Inputs

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK5Y\_8: HH exp. shock in last 5 years: Unusually Low Prices For Agricultural Outputs

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK5Y\_9: HH exp. shock in last 5 years: Unusually Low Demand For Agricultural Outputs

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK5Y\_10: HH exp. shock in last 5 years: Unusually High Prices For Food

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK5Y\_11: HH exp. shock in last 5 years: End Of Regular Assistance/Aid/Remittances From Ou

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK5Y\_12: HH exp. shock in last 5 years: Loss Of (Non-Agricultural) Employment (Not Due To

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### SHCK5Y\_13: HH exp. shock in last 5 years: Reduced Income Of A Household Member (Not Due To

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### SHCK5Y\_14: HH exp. shock in last 5 years: Serious Illness Or Accident Of Household Member(S

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### SHCK5Y\_15: HH exp. shock in last 5 years: Death Of Income Earner(S)

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK5Y\_16: HH exp. shock in last 5 years: Death Of Other Household Member(S)

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK5Y\_17: HH exp. shock in last 5 years: Conflict/Violence (Peace And Order Issue In Your

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK5Y\_18: HH exp. shock in last 5 years: Theft Of Money/Valuables/Assets/Agricultural Outp

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK5Y\_19: HH exp. shock in last 5 years: Grabbing/Appropriation Of Land

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK5Y\_20: HH exp. shock in last 5 years: Aumento Repentino Do Preço Da Gasolina

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## SHCK5Y\_21: HH exp. shock in last 5 years: Other

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

#### **N\_SHCK\_NATURAL:**

**Data file:** anon\_analysis

##### **Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 2    Format: Numeric

#### **N\_SHCK\_FAMILY:**

**Data file:** anon\_analysis

##### **Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 3    Format: Numeric

#### **N\_SHCK\_POLITICAL:**

**Data file:** anon\_analysis

##### **Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

#### **N\_SHCK\_AG:**

**Data file:** anon\_analysis

##### **Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 4    Format: Numeric

#### **N\_SHCK\_ECON:**

**Data file:** anon\_analysis

##### **Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 3    Format: Numeric

**N\_SHCK\_1: Nr. of times HH experienced: Drought****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 2    Format: Numeric

**N\_SHCK\_2: Nr. of times HH experienced: Floods****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 17    Format: Numeric

**N\_SHCK\_3: Nr. of times HH experienced: Landslide/Earthquake****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 12    Format: Numeric

**N\_SHCK\_4: Nr. of times HH experienced: Unusually High Level Of Crop Pests Or Disease****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 12    Format: Numeric

**N\_SHCK\_5: Nr. of times HH experienced: Unusually High Level Of Livestock Disease****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 2    Format: Numeric

**N\_SHCK\_6: Nr. of times HH experienced: Unusually High Costs For Agricultural Inputs****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 1 Format: Numeric

**N\_SHCK\_7: Nr. of times HH experienced: Unavailability Of Agricultural Inputs****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 1 Format: Numeric

**N\_SHCK\_8: Nr. of times HH experienced: Unusually Low Prices For Agricultural Outputs****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 1 Format: Numeric

**N\_SHCK\_9: Nr. of times HH experienced: Unusually Low Demand For Agricultural Outputs****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 1 Format: Numeric

**N\_SHCK\_10: Nr. of times HH experienced: Unusually High Prices For Food****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 1 Format: Numeric

**N\_SHCK\_11: Nr. of times HH experienced: End Of Regular Assistance/Aid/Remittances From Outs****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 1 Format: Numeric

**N\_SHCK\_12: Nr. of times HH experienced: Loss Of (Non-Agricultural) Employment (Not Due To I****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 1 Format: Numeric

**N\_SHCK\_13: Nr. of times HH experienced: Reduced Income Of A Household Member (Not Due To Ac****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 1 Format: Numeric

**N\_SHCK\_14: Nr. of times HH experienced: Serious Illness Or Accident Of Household Member(S)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 1 Format: Numeric

**N\_SHCK\_15: Nr. of times HH experienced: Death Of Income Earner(S)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 1 Format: Numeric

**N\_SHCK\_16: Nr. of times HH experienced: Death Of Other Household Member(S)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 1 Format: Numeric

**N\_SHCK\_17: Nr. of times HH experienced: Conflict/Violence (Peace And Order Issue In Your Ar****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 1 Format: Numeric

**N\_SHCK\_18: Nr. of times HH experienced: Theft Of Money/Valuables/Assets/Agricultural Output****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 1 Format: Numeric

**N\_SHCK\_19: Nr. of times HH experienced: Grabbing/Appropriation Of Land****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 1 Format: Numeric

**N\_SHCK\_20: Nr. of times HH experienced: Aumento Repentino Do Preço Da Gasolina****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 1 Format: Numeric

**N\_SHCK\_21: Nr. of times HH experienced: Other****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 1 Format: Numeric

**N\_SHCK5Y\_1: Nr. of times HH experienced 5 years ago: Drought****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 20 Format: Numeric



**N\_SHCK5Y\_2: Nr. of times HH experienced 5 years ago: Floods****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 20 Format: Numeric

**N\_SHCK5Y\_3: Nr. of times HH experienced 5 years ago: Landslide/Earthquake****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 20 Format: Numeric

**N\_SHCK5Y\_4: Nr. of times HH experienced 5 years ago: Unusually High Level Of Crop Pests Or D****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 15 Format: Numeric

**N\_SHCK5Y\_5: Nr. of times HH experienced 5 years ago: Unusually High Level Of Livestock Disea****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 5 Format: Numeric

**N\_SHCK5Y\_6: Nr. of times HH experienced 5 years ago: Unusually High Costs For Agricultural I****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 5 Format: Numeric

**N\_SHCK5Y\_7: Nr. of times HH experienced 5 years ago: Unavailability Of Agricultural Inputs****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 10 Format: Numeric

**N\_SHCK5Y\_8: Nr. of times HH experienced 5 years ago: Unusually Low Prices For Agricultural O**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 15 Format: Numeric

**N\_SHCK5Y\_9: Nr. of times HH experienced 5 years ago: Unusually Low Demand For Agricultural O**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 5 Format: Numeric

**N\_SHCK5Y\_10: Nr. of times HH experienced 5 years ago: Unusually High Prices For Food**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 15 Format: Numeric

**N\_SHCK5Y\_11: Nr. of times HH experienced 5 years ago: End Of Regular Assistance/Aid/Remittanc**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 3 - 3 Format: Numeric

**N\_SHCK5Y\_12: Nr. of times HH experienced 5 years ago: Loss Of (Non-Agricultural) Employment (**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

**N\_SHCK5Y\_13: Nr. of times HH experienced 5 years ago: Reduced Income Of A Household Member (N)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 5 Format: Numeric

**N\_SHCK5Y\_14: Nr. of times HH experienced 5 years ago: Serious Illness Or Accident Of Househol****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 12 Format: Numeric

**N\_SHCK5Y\_15: Nr. of times HH experienced 5 years ago: Death Of Income Earner(S)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

**N\_SHCK5Y\_16: Nr. of times HH experienced 5 years ago: Death Of Other Household Member(S)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 11 Format: Numeric

**N\_SHCK5Y\_17: Nr. of times HH experienced 5 years ago: Conflict/Violence (Peace And Order Issu****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 20 Format: Numeric

**N\_SHCK5Y\_18: Nr. of times HH experienced 5 years ago: Theft Of Money/Valuables/Assets/Agricul****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 20 Format: Numeric

**N\_SHCK5Y\_19: Nr. of times HH experienced 5 years ago: Grabbing/Appropriation Of Land****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 1 Format: Numeric

**N\_SHCK5Y\_20: Nr. of times HH experienced 5 years ago: Aumento Repentino Do Preço Da Gasolina****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 12 Format: Numeric

**N\_SHCK5Y\_21: Nr. of times HH experienced 5 years ago: Other****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 10 Format: Numeric

**SEV\_SHCK\_1: Severity of: Drought****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 5 Format: Numeric

**SEV\_SHCK\_2: Severity of: Floods****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 5    Format: Numeric

---

### **SEV\_SHCK\_3: Severity of: Landslide/Earthquake**

**Data file:** anon\_analysis

#### **Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 2 - 4    Format: Numeric

---

### **SEV\_SHCK\_4: Severity of: Unusually High Level Of Crop Pests Or Disease**

**Data file:** anon\_analysis

#### **Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 5    Format: Numeric

---

### **SEV\_SHCK\_5: Severity of: Unusually High Level Of Livestock Disease**

**Data file:** anon\_analysis

#### **Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 3 - 5    Format: Numeric

---

### **SEV\_SHCK\_6: Severity of: Unusually High Costs For Agricultural Inputs**

**Data file:** anon\_analysis

#### **Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 2 - 4    Format: Numeric

---

### **SEV\_SHCK\_7: Severity of: Unavailability Of Agricultural Inputs**

**Data file:** anon\_analysis

#### **Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 5    Format: Numeric

---

### **SEV\_SHCK\_8: Severity of: Unusually Low Prices For Agricultural Outputs**

**Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 4 Format: Numeric

**SEV\_SHCK\_9: Severity of: Unusually Low Demand For Agricultural Outputs**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 2 - 4 Format: Numeric

**SEV\_SHCK\_10: Severity of: Unusually High Prices For Food**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 5 Format: Numeric

**SEV\_SHCK\_11: Severity of: End Of Regular Assistance/Aid/Remittances From Outside Household**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 3 - 3 Format: Numeric

**SEV\_SHCK\_12: Severity of: Loss Of (Non-Agricultural) Employment (Not Due To Illness Or Accide**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 2 - 5 Format: Numeric

**SEV\_SHCK\_13: Severity of: Reduced Income Of A Household Member (Not Due To Accident Or Illnes**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 2 - 4 Format: Numeric

**SEV\_SHCK\_14: Severity of: Serious Illness Or Accident Of Household Member(S)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 2 - 5 Format: Numeric

**SEV\_SHCK\_15: Severity of: Death Of Income Earner(S)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 4 - 4 Format: Numeric

**SEV\_SHCK\_16: Severity of: Death Of Other Household Member(S)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 2 - 5 Format: Numeric

**SEV\_SHCK\_17: Severity of: Conflict/Violence (Peace And Order Issue In Your Area)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 3 - 4 Format: Numeric

**SEV\_SHCK\_18: Severity of: Theft Of Money/Valuables/Assets/Agricultural Output****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 5 Format: Numeric

**SEV\_SHCK\_19: Severity of: Grabbing/Appropriation Of Land****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 3 - 4 Format: Numeric

**SEV\_SHCK\_20: Severity of: Aumento Repentino Do Preço Da Gasolina****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 5 Format: Numeric

**SEV\_SHCK\_21: Severity of: Other****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 2 - 5 Format: Numeric

**RECO\_SHCK\_1: Extent of recovery from: Drought****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 5 Format: Numeric

**RECO\_SHCK\_2: Extent of recovery from: Floods****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 5 Format: Numeric

**RECO\_SHCK\_3: Extent of recovery from: Landslide/Earthquake****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 2 - 5 Format: Numeric



**RECO\_SHCK\_4: Extent of recovery from: Unusually High Level Of Crop Pests Or Disease****Data file:** anon\_analysis**Overview**

Valid: 0   Invalid: 0

Type: Discrete   Decimal: 0   Width: 10   Range: 1 - 5   Format: Numeric

**RECO\_SHCK\_5: Extent of recovery from: Unusually High Level Of Livestock Disease****Data file:** anon\_analysis**Overview**

Valid: 0   Invalid: 0

Type: Discrete   Decimal: 0   Width: 10   Range: 1 - 5   Format: Numeric

**RECO\_SHCK\_6: Extent of recovery from: Unusually High Costs For Agricultural Inputs****Data file:** anon\_analysis**Overview**

Valid: 0   Invalid: 0

Type: Discrete   Decimal: 0   Width: 10   Range: 1 - 5   Format: Numeric

**RECO\_SHCK\_7: Extent of recovery from: Unavailability Of Agricultural Inputs****Data file:** anon\_analysis**Overview**

Valid: 0   Invalid: 0

Type: Discrete   Decimal: 0   Width: 10   Range: 1 - 5   Format: Numeric

**RECO\_SHCK\_8: Extent of recovery from: Unusually Low Prices For Agricultural Outputs****Data file:** anon\_analysis**Overview**

Valid: 0   Invalid: 0

Type: Discrete   Decimal: 0   Width: 10   Range: 1 - 5   Format: Numeric

**RECO\_SHCK\_9: Extent of recovery from: Unusually Low Demand For Agricultural Outputs****Data file:** anon\_analysis**Overview**

Valid: 0   Invalid: 0

Type: Discrete   Decimal: 0   Width: 10   Range: 2 - 5   Format: Numeric

**RECO\_SHCK\_10: Extent of recovery from: Unusually High Prices For Food****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 5    Format: Numeric

**RECO\_SHCK\_12: Extent of recovery from: Loss Of (Non-Agricultural) Employment (Not Due To Illne****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 2 - 5    Format: Numeric

**RECO\_SHCK\_13: Extent of recovery from: Reduced Income Of A Household Member (Not Due To Accide****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 5    Format: Numeric

**RECO\_SHCK\_14: Extent of recovery from: Serious Illness Or Accident Of Household Member(S)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 5    Format: Numeric

**RECO\_SHCK\_15: Extent of recovery from: Death Of Income Earner(S)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 2 - 4    Format: Numeric

**RECO\_SHCK\_16: Extent of recovery from: Death Of Other Household Member(S)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 2 - 5    Format: Numeric

**RECO\_SHCK\_17: Extent of recovery from: Conflict/Violence (Peace And Order Issue In Your Area)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 2 - 5    Format: Numeric

**RECO\_SHCK\_18: Extent of recovery from: Theft Of Money/Valuables/Assets/Agricultural Output****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 5    Format: Numeric

**RECO\_SHCK\_19: Extent of recovery from: Grabbing/Appropriation Of Land****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 2 - 3    Format: Numeric

**RECO\_SHCK\_20: Extent of recovery from: Aumento Repentino Do Preço Da Gasolina****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 5    Format: Numeric

**RECO\_SHCK\_21: Extent of recovery from: Other****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 2 - 5    Format: Numeric

---

## SEHHALLSHOCK: Incidence of shock interacted with perceived severity of shock

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 1 - 5    Format: Numeric

---

## ATRALL:

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 1 - 5    Format: Numeric

---

## SEHHALLSHOCKMEAN:

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 3.32215547561646 - 3.32215547561646    Format: Numeric

---

## ATRALLCORR: Ability to recover from shocks

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 5.01588869094849    Format: Numeric

---

## ATRALLCORR2: Ability to recover from shocks

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0.851985991001129 - 6.58886432647705    Format: Numeric

---

## SEHHALLSHOCKMEAN\_P:

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 3.23571419715881 - 3.23571419715881 Format: Numeric

**ATRALLCORR\_PRICE: Ability to recover from GASOLINE PRICE shocks****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.994315981864929 - 5.01662731170654 Format: Numeric

**ATRALLCORR\_PRICE2: Ability to recover from GASOLINE PRICE shocks****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.431597769260406 - 6.66270923614502 Format: Numeric

**SEHHALLSHOCKMEAN\_T:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 3.40000009536743 - 3.40000009536743 Format: Numeric

**ATRALLCORR\_THEFTS: Ability to recover from THEFTS shocks****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.997020781040192 - 5.00695133209228 Format: Numeric

**ATRALLCORR\_THEFTS2: Ability to recover from THEFTS shocks****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.702076137065888 - 5.69515562057495 Format: Numeric

**COEFFALLTOT:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.623143076896668 - 0.623143076896668 Format: Numeric

**COEFFALLTOT100:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.00623143091797829 - 0.00623143091797829 Format: Numeric

**SEHHALLSHOCKMEAN\_F:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 3.09734511375427 - 3.09734511375427 Format: Numeric

**ATRALLCORR\_FOOD: Ability to recover from FOOD PRICE shocks****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.995237410068512 - 5.01393175125122 Format: Numeric

**ATRALLCORR\_FOOD2: Ability to recover from FOOD PRICE shocks****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.523740589618683 - 6.39316987991333 Format: Numeric

**TRAININGS\_PAPFPAPAC: P1.1. Have you participated in any agricultural training between 2004 and 2014 (****Data file:** anon\_analysis**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

## TRAININGS\_PAPAC: P2.1. Have you participated in any agricultural training between 2015 and 2018 (

Data file: anon\_analysis

### 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

## HH\_N\_GROUP: Number of groups that at least one member of HH participates in

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 3    Format: Numeric

## HH\_INC\_TRANSFERS:

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 100000    Format: Numeric

**OBTAIN\_LOAN: HH obtained loan in past 12 months****Data file:** anon\_analysis**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

**N\_REPAY\_LOAN: Nr. of loans that HH currently obtains****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 3    Format: Numeric

**RJCTD\_LOAN: Application for at least one loan has been rejected****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**N\_RJCTD\_LOAN: Nr. of times loan has been rejected****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 5    Format: Numeric

**COLLAT\_RJCTD\_LOAN: Reason for rejection: No collateral****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric



**INSUFF\_RJCTD\_LOAN: Reason for rejection: Application was deemed insufficient****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**REASON\_NOAPPL\_1\_LOAN: Reason for no application: NO NEED FOR EXTERNAL FINANCING****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**REASON\_NOAPPL\_2\_LOAN: Reason for no application: HIGH INTEREST RATES****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**REASON\_NOAPPL\_3\_LOAN: Reason for no application: EXCESSIVE COLLATERAL REQUIREMENTS****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**REASON\_NOAPPL\_4\_LOAN: Reason for no application: LENGTHY APPLICATION PROCESS****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**REASON\_NOAPPL\_5\_LOAN: Reason for no application: HIGH COSTS****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**REASON\_NOAPPL\_6\_LOAN: Reason for no application: NO LENDING INSTITUTION AVAILABLE**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**REASON\_NOAPPL\_7\_LOAN: Reason for no application: UNCERTAINTY OF OWN ABILITY TO REPAY**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**REASON\_NOAPPL\_8\_LOAN: Reason for no application: GOT REJECTED EARLIER**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**REASON\_NOAPPL\_9\_LOAN: Reason for no application: NO KNOWLEDGE ABOUT POSSIBILITY OF RECEIVING FINANCIAL**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**REASON\_NOAPPL\_10\_LOAN: Reason for no application: NÃO ESTÁ INTERESSADO/A**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**REASON\_NOAPPL\_11\_LOAN: Reason for no application: OTHER, SPECIFY****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**LOC\_1\_SAVING: Location where saving is held: AT HOME****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**LOC\_2\_SAVING: Location where saving is held: FRIENDS/RELATIVE****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**LOC\_3\_SAVING: Location where saving is held: COMMUNITY INSTITUTION****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**LOC\_4\_SAVING: Location where saving is held: NEIGHBOR****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**LOC\_5\_SAVING: Location where saving is held: RELIGIOUS INSTITUTION****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**LOC\_6\_SAVING: Location where saving is held: TRADER****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**LOC\_7\_SAVING: Location where saving is held: COMMERCIAL BANK****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**LOC\_8\_SAVING: Location where saving is held: MONEY LENDER****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

**LOC\_9\_SAVING: Location where saving is held: CREDIT ASSOCIATION****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**LOC\_999\_SAVING: Location where saving is held: OTHER LOCATION****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**HH\_N\_SAVING: Number of savings of HH at different locations****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

**GROSSINCOME: Total gross household income (New Dobras)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 698740 Format: Numeric

**HH\_INCPC:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 279400 Format: Numeric

**LN\_HH\_TOTINC:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 3.91202306747436 - 13.457034111023 Format: Numeric

**HH\_AGINCOME\_OLD:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 397150 Format: Numeric

**AG\_INCOME: Total household agricultural gross income****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 505150 Format: Numeric

**L\_HH\_AGINCOME:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 4.58496761322022 - 13.1326103210449 Format: Numeric

**TOTAL\_AREA\_CROP: (sum) total\_area\_crop****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 20 Format: Numeric

**TOTAL\_AREA\_CACAO: (sum) total\_area\_cacao****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6.40000009536743 Format: Numeric

**TOTAL\_AREA\_COFFEE: (sum) total\_area\_coffee****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 5.5 Format: Numeric

**TOTAL\_AREA\_PEPPER: (sum) total\_area\_pepper****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 8.09372043609619 Format: Numeric

**TOTAL\_AREA\_FRUIT: (sum) total\_area\_fruit****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 13.1405801773071 Format: Numeric

**TOTAL\_AREA\_CEREAL: (sum) total\_area\_cereal****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 16.1874408721924 Format: Numeric

**TOTAL\_AREA\_TUBERS: (sum) total\_area\_tubers****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 9 Format: Numeric

**TOTAL\_AREA\_CASH\_PR: (sum) total\_area\_cash\_pr****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 16.2000007629395 Format: Numeric

**TOTAL\_AREA\_CASH: (sum) total\_area\_cash****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 16.2000007629395 Format: Numeric

**TOTAL\_AREA\_VEGETABLES: (sum) total\_area\_vegetables****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 10 Format: Numeric

**TOTAL\_HARVEST\_CROP: (sum) total\_harvest\_crop****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 112770 Format: Numeric

**TOTAL\_HARVEST\_CACAO: (sum) total\_harvest\_cacao****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6000 Format: Numeric

**TOTAL\_HARVEST\_COFFEE: (sum) total\_harvest\_coffee****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2500 Format: Numeric

**TOTAL\_HARVEST\_PEPPER: (sum) total\_harvest\_pepper****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 3200 Format: Numeric

**TOTAL\_HARVEST\_FRUIT: (sum) total\_harvest\_fruit****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 105770 Format: Numeric

**TOTAL\_HARVEST\_CEREAL: (sum) total\_harvest\_cereal****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2500 Format: Numeric



**TOTAL\_HARVEST\_TUBERS: (sum) total\_harvest\_tubers****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 12000 Format: Numeric

**TOTAL\_HARVEST\_CASH\_PR: (sum) total\_harvest\_cash\_pr****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 56000 Format: Numeric

**TOTAL\_HARVEST\_CASH: (sum) total\_harvest\_cash****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 56000 Format: Numeric

**TOTAL\_HARVEST\_VEGETABLES: (sum) total\_harvest\_vegetables****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100000 Format: Numeric

**AREA\_PARCEL: (sum) area\_parcel****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 20 Format: Numeric

**AREA\_PRCL\_CULTIVATED: (sum) area\_prcl\_cultivated****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 20 Format: Numeric

**INPUTUSE\_ORGF: (sum) inputuse\_orgf****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 7500 Format: Numeric

**INPUTUSE\_INORGF: (sum) inputuse\_inorgf****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 800.000061035156 Format: Numeric

**INPUTUSE\_PESTICIDES: (sum) inputuse\_pesticides****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 250000 Format: Numeric

**INPUTUSE\_VIVEIROS: (sum) inputuse\_viveiros****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6015141.79264069 Format: Numeric

**INPUTCOST\_INORGF: (sum) inputcost\_inorgf****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 21700 Format: Numeric

**INPUTCOST\_PESTICIDES: (sum) inputcost\_pesticides****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 370000 Format: Numeric

**INPUTCOST\_VIVEIROS: (sum) inputcost\_viveiros****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 25000 Format: Numeric

**CROPS\_DIVERSITY\_COUNT: Crop diversification, count****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 441 Format: Numeric

**CROP\_PRODUCTIVITY\_CACAO: (max) crop\_productivity\_cacao****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 37500.00390625 Format: Numeric

**CROP\_PRODUCTIVITY\_COFFEE: (max) crop\_productivity\_coffee****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 155555.5625 Format: Numeric

**CROP\_PRODUCTIVITY\_PEPPER: (max) crop\_productivity\_pepper****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 93333.3359375 Format: Numeric

**CROP\_PRODUCTIVITY\_FUIT: (max) crop\_productivity\_fuit****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 5250000 Format: Numeric

**CROP\_PRODUCTIVITY\_CEAREAL: (max) crop\_productivity\_ceareal****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 234741.796875 Format: Numeric

**CROP\_PRODUCTIVITY\_TUBERS: (max) crop\_productivity\_tubers****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 324074.09375 Format: Numeric

**CROP\_PRODUCTIVITY\_CASH\_PR: (max) crop\_productivity\_cash\_pr****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 432432.4375 Format: Numeric

**CROP\_PRODUCTIVITY\_CASH: (max) crop\_productivity\_cash****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 432432.4375 Format: Numeric

**CROP\_PRODUCTIVITY\_VEGGIE: (max) crop\_productivity\_veggie****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 5001166.5 Format: Numeric

**GR\_CEREAL: (max) gr\_cereal****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**GR\_FRUITS: (max) gr\_fruits****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**GR\_CASH\_CROPS\_PR: (max) gr\_cash\_crops\_pr****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**GR\_CASH\_CROPS: (max) gr\_cash\_crops****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**GR\_ROOT\_TUBER: (max) gr\_root\_tuber****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**GR\_VEGETABLES: (max) gr\_vegetables****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COCOA: (max) cocoa****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**INPUT\_SUBSIDY: (max) input\_subsidy****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**SEEDS\_IMPROVED: (max) seeds\_improved****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**L\_TOTAL\_HARVEST\_CROP:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1.94591009616852 - 11.6331052780151 Format: Numeric

**L\_TOTAL\_HARVEST\_CACAO: Total harvest: cocoa (kg)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1.0986123085022 - 8.69951438903809 Format: Numeric

**L\_TOTAL\_HARVEST\_COFFEE: Total harvest: coffee (kg)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 7.82404613494873 Format: Numeric

**L\_TOTAL\_HARVEST\_PEPPER: Total harvest: pepper (kg)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -0.6931471824646 - 8.0709056854248 Format: Numeric

**L\_TOTAL\_HARVEST\_FRUIT:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1.0986123085022 - 11.5690221786499 Format: Numeric

**L\_TOTAL\_HARVEST\_CEREAL:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1.0986123085022 - 7.82404613494873 Format: Numeric

**L\_TOTAL\_HARVEST\_TUBERS:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 9.39266204833984 Format: Numeric

**PROJECT\_CROPS\_HARVEST: Total harvest: all project crops - cocoa, coffee, pepper (ln, kg)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1.3862943649292 - 10.9331073760986 Format: Numeric

**L\_TOTAL\_HARVEST\_CASH:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1.3862943649292 - 10.9331073760986 Format: Numeric

**L\_TOTAL\_HARVEST\_VEGETABLES:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 11.5129251480103 Format: Numeric

**COCOA\_YIELD: Yield Cocoa (ln)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.6931471824646 - 10.5320959091187 Format: Numeric

**COFFEE\_YIELD: Yield Coffee (ln)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -0.405465066432953 - 11.954758644104 Format: Numeric

**PEPPER\_YIELD: Yield Pepper (ln)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 11.4439325332642 Format: Numeric

**L\_CROP\_PRODUCTIVITY\_FUIT:****Data file:** anon\_analysis



**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1.83258152008057 - 15.4737386703491 Format: Numeric

**L\_CROP\_PRODUCTIVITY\_CEAREAL:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1.13943421840668 - 12.3662414550781 Format: Numeric

**L\_CROP\_PRODUCTIVITY\_TUBERS:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -0.2231435328722 - 12.6887273788452 Format: Numeric

**PROJECT\_CROPS\_YIELD: Yield project crops - cacao coffee pepper (ln)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1.5040774345398 - 12.9771814346313 Format: Numeric

**L\_CROP\_PRODUCTIVITY\_CASH:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1.5040774345398 - 12.9771814346313 Format: Numeric

**L\_CROP\_PRODUCTIVITY\_VEGGIE:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1.89711999893188 - 15.425181388855 Format: Numeric

**L\_INPUTUSE\_ORGF: Input use: organic fertilizers (kg/ha, ln)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1.0986123085022 - 15.3103303909302 Format: Numeric

**L\_INPUTUSE\_INORGF: Input use: inorganic fertilizers (kg/ha, ln)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.6931471824646 - 12.4293766021729 Format: Numeric

**L\_INPUTUSE\_PESTICIDES: Input use: pesticides (kg/ha, ln)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.6931471824646 - 12.4292163848877 Format: Numeric

**L\_INPUTUSE\_VIVEIROS: Input use: nurseries (number/ha, ln)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -0.2231435328722 - 15.609790802002 Format: Numeric

**L\_INPUTCOST\_INORGF: Input cost: inorganic fertilizers (ln)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 3.91202306747436 - 9.98506736755371 Format: Numeric

**L\_INPUTCOST\_PESTICIDES: Input cost: pesticides (ln)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 12.8212585449219 Format: Numeric

**L\_INPUTCOST\_VIVEIROS: Input cost: nurseries (ln)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 10.1266307830811 Format: Numeric

**L\_TOTAL\_AREA\_CROP:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -6.90775537490845 - 2.99573230743408 Format: Numeric

**L\_TOTAL\_AREA\_CACAO:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -6.34813976287842 - 1.85629796981812 Format: Numeric

**L\_TOTAL\_AREA\_COFFEE:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -7.26443004608154 - 1.70474803447723 Format: Numeric

**L\_TOTAL\_AREA\_PEPPER:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -8.29404926300049 - 2.09108853340149 Format: Numeric

**L\_TOTAL\_AREA\_FRUIT:****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -8.51719284057617 - 2.57570505142212 Format: Numeric

**L\_TOTAL\_AREA\_CEREAL:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -6.90775537490845 - 2.78423571586609 Format: Numeric

**L\_TOTAL\_AREA\_TUBERS:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -7.13089895248413 - 2.19722461700439 Format: Numeric

**L\_TOTAL\_AREA\_CASH\_PR:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -6.34813976287842 - 2.78501129150391 Format: Numeric

**L\_TOTAL\_AREA\_CASH:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -6.34813976287842 - 2.78501129150391 Format: Numeric

**L\_TOTAL\_AREA\_VEGETABLES:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -7.41858100891113 - 2.30258512496948 Format: Numeric

**L\_T\_OUTPUT\_MKT:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: -1.3862943649292 - 2.99573230743408    Format: Numeric

**L\_T\_OUTPUT\_MKT\_CACAO:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 2.99573230743408    Format: Numeric

**L\_SALESREVENUE\_CASHCROP:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 2.70805025100708 - 12.1652507781982    Format: Numeric

**L\_VAL\_CROP\_CACAO:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 2.70805025100708 - 12.0702533721924    Format: Numeric

**L\_VAL\_CROP\_COFFEE:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 3.91202306747436 - 11.2252435684204    Format: Numeric

**L\_VAL\_CROP\_PEPPER:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 5.41610050201416 - 12.1652507781982    Format: Numeric

**L\_HH\_VAL\_CROPSALES:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 10    Range: 4.58496761322022 - 12.5393257141113    Format: Numeric

**L\_HH\_TOTSALES\_LS:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 10    Range: 3.68887948989868 - 11.6788635253906    Format: Numeric

**L\_HH\_INCPC:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 10    Range: 2.81341075897217 - 12.5403995513916    Format: Numeric

**LS\_PRODUCTIVITY\_EGGS: HH livestock productivity of eggs****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 10    Range: 0.428571432828903 - 900    Format: Numeric

**INPUT\_COST\_TOT:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 370000    Format: Numeric

**HH\_CROP\_NETINC:****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -170950 - 279100 Format: Numeric

**HH\_LS\_INC:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 97600 Format: Numeric

**HH\_LS\_NETINC:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -57200 - 91440 Format: Numeric

**NET\_INCOME: Total net household income (New Dobras)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -170950 - 1358550 Format: Numeric

**LN\_HH\_NETINC: Log of total net household income (New Dobras)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 3.91202306747436 - 14.1219282150269 Format: Numeric

**HH\_NETINCPC: Total net household income per capita (New Dobras)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -170950 - 312200 Format: Numeric

**SH\_AGINC: share of sh\_aginc to total gross income****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**SH\_CROP:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**SH\_LS:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**SH\_SELF:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**SH\_TRANS:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**SH\_AGWAGE:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric



**LS\_INCOME:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 226050 Format: Numeric

**SLSINC: share of slsinc to total gross income****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**SAGWAGEINC: share of sagwageinc to total gross income****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**SNONAGWAGEINC: share of snonagwageinc to total gross income****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**SSELFEMINC: share of sselfeminc to total gross income****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.972222208976746 Format: Numeric

**STRANSINC: share of stransinc to total gross income****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**SH\_AGINC2: share of sh\_aginc to total gross income squared****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**SCROPINC2: share of scropinc to total gross income squared****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**SLSINC2: share of slsinc to total gross income squared****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**SAGWAGEINC2: share of sagwageinc to total gross income squared****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**SNONAGWAGEINC2: share of snonagwageinc to total gross income squared****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**SSELFEMINC2: share of sselfeminc to total gross income squared****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.945216000080109 Format: Numeric

**STRANSINC2: share of stransinc to total gross income squared****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**INCOME\_DIV\_INDEX\_GINI: Simpson's income diversification index****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**INCOME\_DIV\_INDEX\_BP: Berger Parker's income diversification index****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 52.0204086303711 Format: Numeric

**INCOME\_DIV\_INDEX\_SH: Shannon's income diversification index****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.367827266454697 Format: Numeric

**DINC\_HH\_VAL\_CROPSALES:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**DINC\_HH\_TOTSALES\_LS:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**DINC\_HH\_TOTVALSALE\_LSPROD:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**DINC\_HH\_TOT\_SALARAY\_WAGE:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**DINC\_HH\_TOTINC\_CASWAGE:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**DINC\_HH\_TOT\_INCOME\_ENTP:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**TOT\_NUMBER\_LS:****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 10000000000 Format: Numeric

**LDIVINDEX\_MARGALEFF: Margaleff income diversification index****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1.44269502162933 Format: Numeric

**SH\_TOTAL\_AREA\_CACAO:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1.06666672229767 Format: Numeric

**SH2\_TOTAL\_AREA\_CACAO:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1.13777792453766 Format: Numeric

**SH\_TOTAL\_AREA\_COFFEE:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2 Format: Numeric

**SH2\_TOTAL\_AREA\_COFFEE:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

**SH\_TOTAL\_AREA\_PEPPER:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**SH2\_TOTAL\_AREA\_PEPPER:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**SH\_TOTAL\_AREA\_FRUIT:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1.00000011920929    Format: Numeric

**SH2\_TOTAL\_AREA\_FRUIT:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1.00000023841858    Format: Numeric

**SH\_TOTAL\_AREA\_CEREAL:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**SH2\_TOTAL\_AREA\_CEREAL:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**SH\_TOTAL\_AREA\_TUBERS:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**SH2\_TOTAL\_AREA\_TUBERS:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**SH\_TOTAL\_AREA\_CASH:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 2    Format: Numeric

**SH2\_TOTAL\_AREA\_CASH:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 4    Format: Numeric

**SH\_TOTAL\_AREA\_VEGETABLES:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 2.39999985694885    Format: Numeric

**SH2\_TOTAL\_AREA\_VEGETABLES:****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 5.75999927520752 Format: Numeric

**MIN\_P:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**MAX\_P:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 8 - 8 Format: Numeric

**NORM\_P:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**CROPS\_DIVERSITY\_SIMPSON: Crop diversification index, Simpson's****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**CROP\_MAX:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 16.2000007629395 Format: Numeric



**CROPS\_DIVERSITY\_BP: Crop diversification, Berger Parker****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.5 - 1352.28674316406 Format: Numeric

**CROPS\_DIVERSITY\_INDEX\_BP2:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.0617283917963505 - 1000.00006103516 Format: Numeric

**CROPS\_DIVERSITY\_SH: Crop diversification index, Shannon****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.36787936091423 Format: Numeric

**COMM\_VERSION: version name****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

**COMM\_INTERVIEW\_ID: Unique 32-character long identifier of the interview****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 32 Range: - Format: character

**COMM\_REFPERIOD: Reference period (String)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 50 Range: - Format: character

**COMM\_BL\_REFPERIOD: Baseline Reference period (String)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 21 Range: - Format: character

**COMM\_START\_VISITDATE: Visit Date****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

**COMM\_ENQ\_NAME: Nome do inquiridor****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 36 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Abocholai
2	Adilson
3	Adjamilson
4	Admilson
5	Ailton
6	Alexsander
7	Bialy
8	Bruno
9	Const��ncio
10	Daniel Costa
13	Faustina
14	Idal��cio
15	Inilda
16	Jackson

17	Jaime
18	Jerciela
20	João Paulo
21	João Pinheiro
22	Judillere
23	Leo
24	Lucila
25	Luis
26	Osvaldo
27	Paquete
28	Steven
29	Tatyana
30	Tomás
31	Wilson
32	Yadalziza
33	Yury
34	Isac
35	Zico
36	Paulo

## COMM\_TREATMENT: Treatment

Data file: anon\_analysis

### 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

## COMM\_I\_3: I.3 Is your community supported by PAPAFA and or PAPAC?

Data file: anon\_analysis

### 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

#### ■ COMM\_I\_3A\_\_1: I.3a Which cooperative is your community supported by?:CECAB

Data file: anon\_analysis

##### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

#### ■ COMM\_I\_3A\_\_2: I.3a Which cooperative is your community supported by?:CECAQ11

Data file: anon\_analysis

##### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

#### ■ COMM\_I\_3A\_\_3: I.3a Which cooperative is your community supported by?:CECAFEB

Data file: anon\_analysis

##### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

#### ■ COMM\_I\_3A\_\_4: I.3a Which cooperative is your community supported by?:CEPIBA

Data file: anon\_analysis

##### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

#### ■ COMM\_CONSENT: consent

Data file: anon\_analysis

**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

**COMM\_N\_HH: CA.1.1 How many households (famílias) are found in this community?**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 2 - 999 Format: Numeric

**COMM\_N\_FEMALEHH: CA.1.2 What share (%) of head of household (responsável de família) are female (fucomm\_n\_femalehh)**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 275 Format: Numeric

**COMM\_LAND\_1: CA.1.3 Is the land of the community mostly:Flat**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_LAND\_2: CA.1.3 Is the land of the community mostly:Slightly sloping**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_LAND\_3: CA.1.3 Is the land of the community mostly: Moderately sloping****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_LAND\_4: CA.1.3 Is the land of the community mostly: Steeply sloping****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_LAND\_5: CA.1.3 Is the land of the community mostly: Both flat & hilly****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_E1: What is the size of land in your community?****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 242500 Format: Numeric

**COMM\_E1B: UNIDADE****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	HECTARES
2	METROS CUADRADOS

**COMM\_E3A: What is the size of land in your community that is cultivated?****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 570000 Format: Numeric

**COMM\_E3B: UNIDADE****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	HECTARES
2	METROS CUADRADOS

**COMM\_E3C: Of this land that is cultivated, what is the size of land that is cultivated wit****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 285000 Format: Numeric

**COMM\_FOREST: What is the size of land in your community that is in forest?****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 285000 Format: Numeric

**COMM\_FOREST\_UN: UNIDADE****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	HECTARES
2	METROS CUADRADOS

**COMM\_CA\_1: CA.1. What is the type of main access road surface in this community?**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 6 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	CONCRETE ROAD
2	TAR/ASPHALT ROAD
3	GRADED GRAVELED ROAD
4	DIRT ROAD (MAINTAINED)
5	DIRT/NATURAL TRACK
6	NO ROAD CONNECTION

**COMM\_CA\_24: CA.24. In %bl\_refperiod%, what was the type of main access road surface in this**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 6 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-------	----------



1	CONCRETE ROAD
2	TAR/ASPHALT ROAD
3	GRADED GRAVELED ROAD
4	DIRT ROAD (MAINTAINED)
5	DIRT/NATURAL TRACK
6	NO ROAD CONNECTION

## COMM\_CA\_2: CA.2. Do vehicles pass on the main access road in this community throughout the

Data file: anon\_analysis

### 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

## COMM\_CA\_3: CA.3. During the past 12 months, how many months was the main access road passab

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 6 Format: Numeric

## COMM\_CA\_4A: CA.4a. What is the distance of nearest public bus or mini-bus stop from the comm

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 5300 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	Dentro da comunidade

**COMM\_CA\_4AUNIT: CA.4aunit. UNIT****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	METROS
2	QUILÃ"METROS

**COMM\_CA\_5A: CA.5a. What is the distance to the nearest daily market?****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1500 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Dentro da comunidade

**COMM\_CA\_5B: CA.5b. UNIT OF DISTANCE****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-------	----------

1	METERS
2	KILOMETERS

### COMM\_CA\_25A: CA.25a. In %bl\_refperiod%, what was the distance to the nearest daily market?

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1500 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
0	Dentro da comunidade

### COMM\_CA\_25B: CA.25b. UNIT OF DISTANCE

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

### COMM\_CA\_6A: CA.6a. What is the distance to the nearest larger weekly market (feira)?

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 3000 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
0	Dentro da comunidade

**COMM\_CA\_6B: CA.6b. UNIT OF DISTANCE****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

**COMM\_CA\_7A: CA.7a. What is the distance to the nearest place where one can make a telephone****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1500 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Dentro da comunidade

**COMM\_CA\_7B: CA.7b. UNIT OF DISTANCE****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

### COMM\_CA\_26A: CA.26a. In %bl\_refperiod%, what was the distance to the nearest place where one

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1500 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
0	Dentro da comunidade

### COMM\_CA\_26B: CA.26b. UNIT OF DISTANCE

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

### COMM\_CA\_11AA: \*CA.11aa. What is the distance to the nearest kindergarden serving this communit

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1500 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Dentro da comunidade

## COMM\_CA\_11BB: CA.11bb. UNIT OF DISTANCE

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

## COMM\_CA\_11CC: \*CA.11cc. What was the distance to the nearest kindergarden serving this communi

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1500 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Dentro da comunidade

## COMM\_CA\_11DD: CA.11dd. UNIT OF DISTANCE

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

**COMM\_CA\_11A: CA.11a. What is the distance to the nearest primary school serving this community?**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1500 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Dentro da comunidade

**COMM\_CA\_11B: CA.11b. UNIT OF DISTANCE**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

**COMM\_CA\_28A: CA.28a. In %bl\_refperiod%, what was the distance to the nearest primary school?**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1500 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Dentro da comunidade

**COMM\_CA\_28B: CA.28b. UNIT OF DISTANCE**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

**COMM\_CA\_12A: CA.12a. What is the distance to the nearest secondary school serving this commun**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1500 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Dentro da comunidade

**COMM\_CA\_12B: CA.12b. UNIT OF DISTANCE**

Data file: anon\_analysis



**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

**Questions and instructions**

---

## CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

**COMM\_CA\_29A: CA.29a. In %bl\_refperiod%, what was the distance to the nearest secondary school****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1500 Format: Numeric

**Questions and instructions**

---

## CATEGORIES

Value	Category
0	Dentro da comunidade

**COMM\_CA\_29B: CA.29b. UNIT OF DISTANCE****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

**Questions and instructions**

---

## CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

**COMM\_CA\_13A: CA.13a. What is the distance to the nearest place where one can purchase common****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 7800    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Dentro da comunidade

**COMM\_CA\_13B: CA.13b. UNIT OF DISTANCE****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

**COMM\_CA\_14A: CA.14a. What is the distance to the nearest health facility?****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 7800    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Dentro da comunidade

**COMM\_CA\_14B: CA.14b. UNIT OF DISTANCE****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

**COMM\_CA\_30A: CA.30a. In %bl\_refperiod%, what was the distance to the nearest health facility?****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 7800    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Dentro da comunidade

**COMM\_CA\_30B: CA.30b. UNIT OF DISTANCE****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

**COMM\_CA\_15: CA.15. Is there a medical doctor or clinical officer permanently working at this****Data file:** anon\_analysis**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

**COMM\_CA\_16: CA.16. Does the nearest health facility have electricity?****Data file:** anon\_analysis**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

**COMM\_CA\_18A: CA.18a. What is the distance to the nearest place where there is a commercial ba****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1500 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-------	----------

0	Dentro da comunidade
---	----------------------

**COMM\_CA\_18B: CA.18b. UNIT OF DISTANCE****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

**COMM\_CA\_18C: CA.18c. In %bl\_refperiod%, what was the distance to the nearest place where ther****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1500 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Dentro da comunidade

**COMM\_CA\_19A: CA.19a.What is the distance to the nearest place where there is a micro-finance****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1500 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Dentro da comunidade

## COMM\_CA\_19B: CA.19b. UNIT OF DISTANCE

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

## COMM\_CA\_20A: CA.20a In %bl\_refperiod%, what was the distance to the nearest place where there

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 1000 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	Dentro da comunidade
999	NÃO existia

## COMM\_CA\_20B: CA.20b. UNIT OF DISTANCE

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

### COMM\_CA\_21: CA.21. Are there public flood and water control structures in this community?

Data file: anon\_analysis

#### 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

### COMM\_CA\_22\_\_1: CA.22. What type of public flood and water control structures are there in the c

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

### COMM\_CA\_22\_\_2: CA.22. What type of public flood and water control structures are there in the c

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

### COMM\_CA\_22\_\_3: CA.22. What type of public flood and water control structures are there in the c

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CA\_22\_\_4: CA.22. What type of public flood and water control structures are there in the c****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CA\_22\_\_5: CA.22. What type of public flood and water control structures are there in the c****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CA\_22\_\_6: CA.22. What type of public flood and water control structures are there in the c****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CA\_22\_\_7: CA.22. What type of public flood and water control structures are there in the c****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CA\_22\_\_999: CA.22. What type of public flood and water control structures are there in the c****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0



Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_CA\_31: CA.31. In %bl\_refperiod%, were there public flood and water control structures i**

**Data file:** anon\_analysis

### 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

**COMM\_CF\_16: CF.16 Are there any electricity lines in the community or within a 1 km radius**

**Data file:** anon\_analysis

### 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

**COMM\_CF\_16A: CF.16a Were there any electricity lines in the community or within a 1 km radiu**

**Data file:** anon\_analysis

### 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

### COMM\_CF\_17: CF.17 Are there any households using electricity in the community?

Data file: anon\_analysis

#### 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

### COMM\_CF\_18: \*CF.18 Approximately what proportion of the HH use electricity from the grid?

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
1	None
2	Between 25% and 50%
3	Between 50% and 75%
4	More than 75%
5	All households

### COMM\_CF\_18B: \*CF.18b Approximately what proportion of the HH did use electricity from the gri

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	None
2	Between 25% and 50%
3	Between 50% and 75%
4	More than 75%
5	All households

**COMM\_CF\_18C: \*CF.18c Does this community have an electric generator?**

Data file: anon\_analysis

**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

**COMM\_CF\_18D: \*CF.18d Did this community have an electric generator in %bl\_refperiod%?**

Data file: anon\_analysis

**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

**COMM\_CC\_1\_\_321: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

**COMM\_CC\_1\_\_805: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 2 Format: Numeric

**COMM\_CC\_1\_\_920: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

**COMM\_CC\_1\_\_921: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CC\_1\_\_700: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CC\_1\_314: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

---

**COMM\_CC\_1\_328: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

---

**COMM\_CC\_1\_322: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

---

**COMM\_CC\_1\_304: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

---

**COMM\_CC\_1\_302: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

---

**COMM\_CC\_1\_303: \*CC.1. Please list the five main crops that are cultivated by farmers in this**

**co****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

**COMM\_CC\_1\_\_800: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

**COMM\_CC\_1\_\_802: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CC\_1\_\_205: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CC\_1\_\_903: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CC\_1\_\_910: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file: anon\_analysis**

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CC\_1\_\_200: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

**COMM\_CC\_1\_\_201: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

**COMM\_CC\_1\_\_326: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CC\_1\_\_401: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CC\_1\_\_952: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 5    Format: Numeric

---

**COMM\_CC\_1\_325: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

---

**COMM\_CC\_1\_901: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

---

**COMM\_CC\_1\_905: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 5    Format: Numeric

---

**COMM\_CC\_1\_311: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 5    Format: Numeric

---

**COMM\_CC\_1\_324: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric



**COMM\_CC\_1\_\_909: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

**COMM\_CC\_1\_\_604: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CC\_1\_\_606: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CC\_1\_\_605: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CC\_1\_\_603: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

**COMM\_CC\_1\_918: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

---

**COMM\_CC\_1\_917: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

---

**COMM\_CC\_1\_312: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

---

**COMM\_CC\_1\_806: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

---

**COMM\_CC\_1\_308: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

---

**COMM\_CC\_1\_919: \*CC.1. Please list the five main crops that are cultivated by farmers in this**

**co****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CC\_1\_\_808: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CC\_1\_\_307: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

**COMM\_CC\_1\_\_310: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CC\_1\_\_316: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

**COMM\_CC\_1\_\_915: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file: anon\_analysis**

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

**COMM\_CC\_1\_309: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CC\_1\_803: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

**COMM\_CC\_1\_313: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

**COMM\_CC\_1\_916: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

**COMM\_CC\_1\_317: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

---

**COMM\_CC\_1\_\_804: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 5    Format: Numeric

---

**COMM\_CC\_1\_\_500: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 5    Format: Numeric

---

**COMM\_CC\_1\_\_907: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

---

**COMM\_CC\_1\_\_315: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

---

**COMM\_CC\_1\_\_807: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

**COMM\_CC\_1\_\_904: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

**COMM\_CC\_1\_\_204: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

**COMM\_CC\_1\_\_953: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CC\_1\_\_902: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

**COMM\_CC\_1\_\_914: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CC\_1\_318: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

---

**COMM\_CC\_1\_911: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

---

**COMM\_CC\_1\_913: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

---

**COMM\_CC\_1\_906: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

---

**COMM\_CC\_1\_908: \*CC.1. Please list the five main crops that are cultivated by farmers in this co**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

---

**COMM\_CC\_1\_327: \*CC.1. Please list the five main crops that are cultivated by farmers in this**

**co****Data file: anon\_analysis****Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 5    Format: Numeric

**COMM\_CC\_1\_\_323: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file: anon\_analysis****Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

**COMM\_CC\_1\_\_600: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file: anon\_analysis****Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

**COMM\_CC\_1\_\_320: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file: anon\_analysis****Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

**COMM\_CC\_1\_\_950: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file: anon\_analysis****Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

**COMM\_CC\_1\_\_900: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file: anon\_analysis**



**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

**COMM\_CC\_1\_319: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CC\_1\_999: \*CC.1. Please list the five main crops that are cultivated by farmers in this co****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

**COMM\_CC\_1A: CC.1a Are there collective parcels in the community?****Data file: anon\_analysis****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

**COMM\_CC\_2: CC.2. How many sellers of fertilizers (organic and inorganic) are there in the c****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

**COMM\_CC\_3: CC.3. How many years has the sale of fertilizer been available?****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 15 Format: Numeric

**COMM\_CC\_4A: CC.4a. What is the distance to the nearest seller of organic fertilizer?****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1500 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
10001	.A

**COMM\_CC\_4B: CC.4.1b. UNIT OF DISTANCE****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

**COMM\_CC\_5\_10: CC.5 What are the main commonly used organic fertilizer in this community?:COMPO****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CC\_5\_\_11: CC.5 What are the main commonly used organic fertilizer in this community?:CINZA**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CC\_5\_\_12: CC.5 What are the main commonly used organic fertilizer in this community?:ANIMA**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CC\_5\_\_13: CC.5 What are the main commonly used organic fertilizer in this community?:SERRA**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CC\_5\_1\_1000: CC.5.1 What are the main commonly used Inorganic Fertilizer in this community?:U**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CC\_5\_1\_2000: CC.5.1 What are the main commonly used Inorganic Fertilizer in this community?:N**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CC\_5\_1\_3000: CC.5.1 What are the main commonly used Inorganic Fertilizer in this community?:N**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CC\_5\_1\_4000: CC.5.1 What are the main commonly used Inorganic Fertilizer in this community?:C**

**Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_CC\_9C: CC.9c. Does any farmer in your community use PESTICIDES in their crops?****Data file:** anon\_analysis**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

**COMM\_CC\_10\_\_1: CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CC\_10\_\_2: CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CC\_10\_\_3: CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CC\_10\_\_4: CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CC\_10\_\_100: CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CC\_10\_\_101: CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CC\_10\_\_102: CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CC\_10\_\_103: CC.10. What are the main commonly used PESTICIDES (organic and**

**inorganic) in thi****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CC\_10\_\_104: CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CC\_10\_\_105: CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CC\_10\_\_106: CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CC\_10\_\_107: CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CC\_10\_\_108: CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CC\_10\_109: CC.10. What are the main commonly used PESTICIDES (organic and inorganic) in thi****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CF\_1: \*CF.1 How many agricultural input suppliers are in this community?****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 115 Format: Numeric

**COMM\_CF\_1A: CF.1a How many agricultural input suppliers were there in this community in %bl****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 80 Format: Numeric

**COMM\_CF\_2: CF.2 How many km is the nearest input supplier from this community?****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1500 Format: Numeric

**COMM\_CF\_3: \*CF.3 What is the most common mode of transportation people in this community use****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category
1	Walk
2	Public transportation
3	Bicycle
4	Motorbike
5	Private vehicles
6	Rented vehicles
7	Government/NGO provided vehicles
8	Taxi
999	Other, specify
11	.A

### COMM\_CF\_4: CF.4 How many input suppliers in this community are operated by the government?

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

### COMM\_CF\_5: CF.5 How many input suppliers in this community are operated by NGOs or co-oper

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 115 Format: Numeric

### COMM\_CF\_11: CF.11 Are there wholesale markets in this community?

Data file: anon\_analysis

#### 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

### COMM\_CF\_11B: CF.11b How many kilometers is the nearest wholesale market from this community?

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 1500 Format: Numeric

### COMM\_CC\_16: CC.16. How many agricultural extension offices or agricultural technician (eith

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 6 Format: Numeric

### COMM\_CC\_17A: CC.17a. What is the distance to the nearest agricultural extension office?

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 1500 Format: Numeric

### COMM\_CC\_17B: CC.17b. UNIT OF DISTANCE

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

**COMM\_CC\_19: CC.19. How many livestock veterinaries or veterinary technicians are available w****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

**COMM\_CC\_20A: CC.20a. What is the distance to the nearest livestock veterinary service?****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 300 Format: Numeric

**COMM\_CC\_20B: CC.20b. UNIT OF DISTANCE****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

**COMM\_CC\_21: \*CC.21. How many agricultural markets (both crops and livestock) are there in th****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

**COMM\_CC\_22A: CC.22a. What is the distance to the nearest agricultural market (both crops and****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 1500 Format: Numeric

**COMM\_CC\_22B: CC.22b. UNIT OF DISTANCE**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

**COMM\_CF\_10A: CF.10a What is the most common mode of transportation people in this community use**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Walk
2	Public transportation
3	Bicycle
4	Motorbike
5	Private vehicles
6	Rented vehicles
7	Government/NGO provided vehicles
8	Taxi
999	Other, specify

**COMM\_CC\_23\_\_1: CC.23. Are there any of the following post-harvest facilities that the community****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CC\_23\_\_2: CC.23. Are there any of the following post-harvest facilities that the community****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CC\_23\_\_3: CC.23. Are there any of the following post-harvest facilities that the community****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CC\_23\_\_4: CC.23. Are there any of the following post-harvest facilities that the community****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CC\_23\_\_5: CC.23. Are there any of the following post-harvest facilities that the community****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CC\_23\_\_6: CC.23. Are there any of the following post-harvest facilities that the community**

**community****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_CC\_23\_\_7: CC.23. Are there any of the following post-harvest facilities that the community****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_CC\_23\_\_8: CC.23. Are there any of the following post-harvest facilities that the community****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_CC\_23\_\_9: CC.23. Are there any of the following post-harvest facilities that the community****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_CC\_23\_\_998: CC.23. Are there any of the following post-harvest facilities that the community****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_CC\_23\_\_999: CC.23. Are there any of the following post-harvest facilities that the community****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CF\_19: CF.19 Are there agribusiness service providers in this community?****Data file:** anon\_analysis**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

**COMM\_CF\_20: CF.20 How many agribusiness service providers are there in this community?****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 9 Format: Numeric

**COMM\_CF\_20B: CF.20b How many agribusiness service providers were there in this community in %****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CF\_21: CF.21 How many kilometers is the nearest service provider from this community?****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1500 Format: Numeric

**COMM\_CF\_21B: CF.21b How many kilometers was the nearest service provider from this community****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 500 Format: Numeric

**COMM\_CF\_22: CF.22 How do you rate farmer-service provider relationship in this particular co****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Poor
2	Fair
3	Good
4	Very good
5	Excellent
11	.A

**COMM\_CF\_12: \*CF.12 What is main source of irrigation in wet season other than rain?****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Canal
2	River
3	Spring
5	Gravity fed water



6	None
999	Other, specify

### COMM\_CF\_13: \*CF.13 What is the main source of irrigation in dry season?

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
1	Canal
2	River
3	Spring
5	Gravity fed water
6	Rainfed
999	Other, specify

### COMM\_CF\_14: \*CF.14 Taking together, which share (%) of the agricultural field in the communn

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
1	100
2	75
3	50
4	25
5	0

**COMM\_CF\_15: CF.15 Taking together, which share (%) of the agricultural field in the communiti****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	100
2	75
3	50
4	25
5	0

**COMM\_CE\_10\_\_1: \*CE.10. Which forms of informal labour are commonly practiced in this community?****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_CE\_10\_\_2: \*CE.10. Which forms of informal labour are commonly practiced in this community?****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

### COMM\_CE\_10\_\_3: \*CE.10. Which forms of informal labour are commonly practiced in this community?

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
11	.A

### COMM\_CE\_10\_\_4: \*CE.10. Which forms of informal labour are commonly practiced in this community?

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
11	.A

### COMM\_CE\_10\_\_6: \*CE.10. Which forms of informal labour are commonly practiced in this community?

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

#### Questions and instructions

## CATEGORIES

Value	Category
11	.A

**COMM\_CE\_10\_\_7: \*CE.10. Which forms of informal labour are commonly practiced in this community?**

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

## CATEGORIES

Value	Category
11	.A

**COMM\_CE\_10\_\_8: \*CE.10. Which forms of informal labour are commonly practiced in this community?**

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

## CATEGORIES

Value	Category
11	.A

**COMM\_CB\_1\_\_1: \*CB.1. Which of the following organizations exist in the community?:Community as**

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CB\_1\_\_2: \*CB.1. Which of the following organizations exist in the community?:Civil Protec**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CB\_1\_\_3: \*CB.1. Which of the following organizations exist in the community?:Natural Reso**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CB\_1\_\_4: \*CB.1. Which of the following organizations exist in the community?:Forestry Use**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CB\_1\_\_5: \*CB.1. Which of the following organizations exist in the community?:Farmers' Gro**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CB\_1\_\_7: \*CB.1. Which of the following organizations exist in the community?:Irrigation G**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CB\_1\_\_8: \*CB.1. Which of the following organizations exist in the community?:GIME (Grupo**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CB\_1\_\_9: \*CB.1. Which of the following organizations exist in the community?:Business/Ent**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CB\_1\_\_10: \*CB.1. Which of the following organizations exist in the community?:Women's Grou**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CB\_1\_\_11: \*CB.1. Which of the following organizations exist in the community?:Youth Group**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CB\_1\_\_12: \*CB.1. Which of the following organizations exist in the community?:Religious/Cu**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CB\_1\_\_13: \*CB.1. Which of the following organizations exist in the community?:Health Commi**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CB\_1\_\_14: \*CB.1. Which of the following organizations exist in the community?:School Impro**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CB\_1\_\_15: \*CB.1. Which of the following organizations exist in the community?:Parent-Teach**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CB\_1\_\_16: \*CB.1. Which of the following organizations exist in the community?:Sports Group**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CB\_1\_\_19: \*CB.1. Which of the following organizations exist in the community?:Nenhuma dess**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CB\_1\_\_999: \*CB.1. Which of the following organizations exist in the community?:OTHER, SPECI**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CD\_1\_\_1: \*CD.1. During the past 12 months, is this commodity available within your commun**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CD\_1\_\_2: \*CD.1. During the past 12 months, is this commodity available within your commun**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CD\_1\_\_3: \*CD.1. During the past 12 months, is this commodity available within your commun**

**Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CD\_1\_\_4: \*CD.1. During the past 12 months, is this commodity available within your commun****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CD\_1\_\_5: \*CD.1. During the past 12 months, is this commodity available within your commun****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CD\_1\_\_6: \*CD.1. During the past 12 months, is this commodity available within your commun****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CD\_1\_\_7: \*CD.1. During the past 12 months, is this commodity available within your commun****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CD\_1\_\_8: \*CD.1. During the past 12 months, is this commodity available within your commun****Data file: anon\_analysis****Overview**

Valid: 0 Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

---

**COMM\_CD\_1\_\_9: \*CD.1. During the past 12 months, is this commodity available within your commun**

**Data file:** anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

---

**COMM\_CD\_1\_\_10: \*CD.1. During the past 12 months, is this commodity available within your commun**

**Data file:** anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

---

**COMM\_CD\_1\_\_11: \*CD.1. During the past 12 months, is this commodity available within your commun**

**Data file:** anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

---

**COMM\_CD\_1\_\_12: \*CD.1. During the past 12 months, is this commodity available within your commun**

**Data file:** anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

---

**COMM\_CD\_1\_\_13: \*CD.1. During the past 12 months, is this commodity available within your commun**

**Data file:** anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_CD\_1\_14: \*CD.1. During the past 12 months, is this commodity available within your commun**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CD\_1\_15: \*CD.1. During the past 12 months, is this commodity available within your commun**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CD\_1\_999: \*CD.1. During the past 12 months, is this commodity available within your commun**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CE\_1\_1: \*\*CE.1. Which activities are the most important sources of employment for indivi**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

**COMM\_CE\_1\_2: \*\*CE.1. Which activities are the most important sources of employment for indivi**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

**COMM\_CE\_1\_3: \*\*CE.1. Which activities are the most important sources of employment for indivi****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 3    Format: Numeric

**COMM\_CE\_1\_4: \*\*CE.1. Which activities are the most important sources of employment for indivi****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 3    Format: Numeric

**COMM\_CE\_1\_5: \*\*CE.1. Which activities are the most important sources of employment for indivi****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 3    Format: Numeric

**COMM\_CE\_1\_6: \*\*CE.1. Which activities are the most important sources of employment for indivi****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 3    Format: Numeric

**COMM\_CE\_1\_7: \*\*CE.1. Which activities are the most important sources of employment for indivi****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

**COMM\_CE\_1\_8: \*\*CE.1. Which activities are the most important sources of employment for**

**indivi****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 3    Format: Numeric

**COMM\_CE\_1\_\_9: \*\*CE.1. Which activities are the most important sources of employment for indivi****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 2    Format: Numeric

**COMM\_CE\_1\_\_10: \*\*CE.1. Which activities are the most important sources of employment for indivi****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 3    Format: Numeric

**COMM\_CE\_1\_\_11: \*\*CE.1. Which activities are the most important sources of employment for indivi****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 2    Format: Numeric

**COMM\_CE\_1\_\_12: \*\*CE.1. Which activities are the most important sources of employment for indivi****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 3    Format: Numeric

**COMM\_CE\_1\_\_13: \*\*CE.1. Which activities are the most important sources of employment for indivi****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

**COMM\_CE\_1\_14: \*\*CE.1. Which activities are the most important sources of employment for indivi****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

**COMM\_CE\_1\_999: \*\*CE.1. Which activities are the most important sources of employment for indivi****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

**COMM\_CE\_2: CE.2. Do households in this community usually leave temporarily during certain t****Data file:** anon\_analysis**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

**COMM\_CE\_3: \*CE.3. What share of households in the community have members leaving temporaril****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category
1	ALMOST NONE
2	25% (ONE QUARTER)
3	50% (HALF)
4	75% (MORE THAN HALF)
5	ALMOST ALL

### COMM\_CE\_4\_\_1: CE.4. Where do most of them temporarily go?:RURAL AREAS

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

### COMM\_CE\_4\_\_2: CE.4. Where do most of them temporarily go?:URBAN AREAS

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

### COMM\_CE\_4\_\_3: CE.4. Where do most of them temporarily go?:OUTSIDE SAO TOME AND PRÁNCIPE

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

### COMM\_CE\_5\_\_1: \*\*CE.5. What type of work do they look for in the dry season?:CROP PRODUCTION (C

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CE\_5\_\_2: \*\*CE.5. What type of work do they look for in the dry season?:HORTICULTURE****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_CE\_5\_\_3: \*\*CE.5. What type of work do they look for in the dry season?:LIVESTOCK PRODUCTI****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

**COMM\_CE\_5\_\_4: \*\*CE.5. What type of work do they look for in the dry season?:FISHING****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_CE\_5\_\_5: \*\*CE.5. What type of work do they look for in the dry season?:FIREWOOD OR CHARCO****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_CE\_5\_\_6: \*\*CE.5. What type of work do they look for in the dry season?:SMALL TRADING****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_CE\_5\_\_7: \*\*CE.5. What type of work do they look for in the dry season?:HANDICRAFT PRODUCT****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CE\_5\_\_8: \*\*CE.5. What type of work do they look for in the dry season?:TRANSPORT**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CE\_5\_\_9: \*\*CE.5. What type of work do they look for in the dry season?:CONSTRUCTION**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CE\_5\_\_10: \*\*CE.5. What type of work do they look for in the dry season?:ROAD MAINTENANCE (**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CE\_5\_\_11: \*\*CE.5. What type of work do they look for in the dry season?:TOURISM**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CE\_5\_\_12: \*\*CE.5. What type of work do they look for in the dry season?:PALM WINE EXTRACTI**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CE\_5\_\_13: \*\*CE.5. What type of work do they look for in the dry season?:AGUARDIENTE  
PRODUC****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

**COMM\_CE\_5\_\_14: \*\*CE.5. What type of work do they look for in the dry season?:TRABALHO  
DOMÁ%STICA(fucomm\_ce\_5\_\_14****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_CE\_5\_\_15: \*\*CE.5. What type of work do they look for in the dry season?:NENHUM  
(eles sÃ³ pr(fucomm\_ce\_5\_\_15****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_CE\_5\_\_999: \*\*CE.5. What type of work do they look for in the dry season?:OTHER,  
SPECIFY****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_CE\_5A\_\_1: \*\*CE.5a. What type of work do they look for in the wet season?:CROP  
PRODUCTION (****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_CE\_5A\_\_2: \*\*CE.5a. What type of work do they look for in the wet season?:HORTICULTURE****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_CE\_5A\_\_3: \*\*CE.5a. What type of work do they look for in the wet season?:LIVESTOCK PRODUCT****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

**COMM\_CE\_5A\_\_4: \*\*CE.5a. What type of work do they look for in the wet season?:FISHING****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_CE\_5A\_\_5: \*\*CE.5a. What type of work do they look for in the wet season?:FIREWOOD OR CHARC****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_CE\_5A\_\_6: \*\*CE.5a. What type of work do they look for in the wet season?:SMALL TRADING****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_CE\_5A\_\_7: \*\*CE.5a. What type of work do they look for in the wet season?:HANDICRAFT PRODUC****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CE\_5A\_\_8: \*\*CE.5a. What type of work do they look for in the wet season?:TRANSPORT****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CE\_5A\_\_9: \*\*CE.5a. What type of work do they look for in the wet season?:CONSTRUCTION****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CE\_5A\_\_10: \*\*CE.5a. What type of work do they look for in the wet season?:ROAD MAINTENANCE****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CE\_5A\_\_11: \*\*CE.5a. What type of work do they look for in the wet season?:TOURISM****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CE\_5A\_\_12: \*\*CE.5a. What type of work do they look for in the wet season?:PALM WINE EXTRACT****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CE\_5A\_13: \*\*CE.5a. What type of work do they look for in the wet season?:AGUARDIENTE PRODU**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CE\_5A\_14: \*\*CE.5a. What type of work do they look for in the wet season?:TRABALHO DOMÁ%STIC(fucomm\_ce\_5a\_14**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CE\_5A\_15: \*\*CE.5a. What type of work do they look for in the wet season?:NENHUM (eles sÃ³ p(fucomm\_ce\_5a\_15**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CE\_5A\_999: \*\*CE.5a. What type of work do they look for in the wet season?:OTHER, SPECIFY**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CE\_6: CE.6. Is it common for people from elsewhere to come to this community during ce**

Data file: anon\_analysis

### 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

### COMM\_CE\_7: CE.7. Where do most of them come from?

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	RURAL AREAS
2	URBAN AREAS
3	OUTSIDE SAO TOME

### COMM\_CE\_8\_1: \*\*CE.8. What type of work do they look for?:CROP PRODUCTION (CULTIVOS DE EXPORTA

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

### COMM\_CE\_8\_2: \*\*CE.8. What type of work do they look for?:HORTICULTURE

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

### COMM\_CE\_8\_3: \*\*CE.8. What type of work do they look for?:LIVESTOCK PRODUCTION

Data file: anon\_analysis



**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CE\_8\_\_4: \*\*CE.8. What type of work do they look for?:FISHING****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CE\_8\_\_5: \*\*CE.8. What type of work do they look for?:FIREWOOD OR CHARCOAL TRADING****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CE\_8\_\_6: \*\*CE.8. What type of work do they look for?:SMALL TRADING****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CE\_8\_\_7: \*\*CE.8. What type of work do they look for?:HANDICRAFT PRODUCTION OR SMALL ENTER****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CE\_8\_\_8: \*\*CE.8. What type of work do they look for?:TRANSPORT****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CE\_8\_\_9: \*\*CE.8. What type of work do they look for?:CONSTRUCTION****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_CE\_8\_\_10: \*\*CE.8. What type of work do they look for?:ROAD MAINTENANCE (GIME)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

**COMM\_CE\_8\_\_11: \*\*CE.8. What type of work do they look for?:TOURISM****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

**COMM\_CE\_8\_\_12: \*\*CE.8. What type of work do they look for?:PALM WINE EXTRACTION AND/OR SALE****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_CE\_8\_\_13: \*\*CE.8. What type of work do they look for?:AGUARDIENTE PRODUCTION****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

**COMM\_CE\_8\_\_14: \*\*CE.8. What type of work do they look for?:TRABALHO DOMÁSTICA****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

**COMM\_CE\_8\_999: \*\*CE.8. What type of work do they look for?:OTHER, SPECIFY****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CE\_9: \*CE.9. What share of households in the community have members working in informa****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	ALMOST NONE
2	25% (ONE QUARTER)
3	50% (HALF)
4	75% (MORE THAN HALF)
5	ALMOST ALL

**COMM\_CJ\_1\_103: CJ.1 During the last 5 years (since 2013) did your community experience the fol****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CJ\_14: CJ.14 Is there a group in charge of disaster planning in the community?****Data file:** anon\_analysis**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

## ■ COMM\_CJ\_15: CJ.15 Is there a savings group in the community?

Data file: anon\_analysis

### 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

## ■ COMM\_CJ\_16: CJ.16 Is there a mutual aid group in the community?

Data file: anon\_analysis

### 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

## ■ COMM\_CONSENT\_PA: consent

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NÃO
1	SIM

**COMM\_I\_4: I.4. Name of the Producer Association (PA)**

Data file: anon\_analysis

**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 101 - 191    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
101	Agua Sampaio (CECAB)
102	Agua Telha
103	Benfica (CECAB)
104	Cadiz 1/2o
105	Caldeira
106	Costa Santos
107	Filipinas
108	Generosa
109	José 1/2 Luis
110	Laranjeira
111	Lembiz 1/2/Ponta Furada
112	Maianiz 1/2o
113	Maria Luisa
114	Monte Forte
115	Monte Macaco
116	Mulundo
117	Paga Fogo
118	Pedra Maria
119	Plancas I
120	Plancas II

121	Ponta Figo
122	Prado
123	Praia das Conchas
124	Queluz
125	R. P. Sede
126	Rib. Funda
127	Ribeira Palma Praia
128	Rio Ouro Pequeno
129	Rosema
130	Saltado
131	Santa Jeny
132	Santa Luzia (CECAB)
133	Santa Teresa
134	Sede S. Cat.
135	Sta Clotilde
136	Sĩl̃zo Josĩl̃zo (CECAB)
137	Vila Braga
138	Vista - Alegre
139	Bem Posta
140	Colonia Aĩl̃zorianana
141	Mongo
142	Novo Destino
143	Poiso Alto
144	Santa Catarina (CECAFEB)
145	Sĩl̃zo Josĩl̃zo e Sĩl̃zo Carlos (CECAFEB)
146	Sĩl̃zo Nicolau
147	Abade
148	Alto Douro
149	Anselmo Andrade
150	Bernado Faro
151	Castelo
152	Clara Dias
153	Claudino Faro
154	Guegue
155	Mato Cana
156	Mendes da Silva
157	Mestre Antĩl̃znio
158	Monte Belo (CECAQ11)
159	Pedroma

160	Ponta das Palmeiras (CECAQ11)
161	Quimpo
162	Santa Clotilde
163	Santo Ant��nio
164	S��o Janu��rio
165	Uba Budo Sede
166	Vila Celeste
167	��gua Iz��
168	Agua Francisca/Plateau/Sta Adelaide/Monte Estoril/Monta Alegre/Sta Adelaide/Laura
169	Agua Sampaio (CEPIBA)
170	Bela Vista/Porto Real
171	Benfica (CEPIBA)
172	Monte Belo (CEPIBA)
173	Monte Belo / Mendes da Silva (CEPIBA)
174	Nova Estrela/Abade
175	Ponta das Palmeiras/Abade (CEPIBA)
176	Praia Nazar��
177	Rio Lima/Q. Palmeiras
178	S.Jos��/V.Alegre/Ot��ti��/ Diana
179	Santa Catarina (CEPIBA)
180	Santa Clara
181	Santa Luzia (CEPIBA)
182	Santa Rita/Azeitona/Ponta do Sol
183	Santo Antonio/Quimpo2
184	Sao Joaquim/P/M
185	Sao Jos��/Vista Alegre
186	Sto.Ant��nio/Quimpo II
187	Terreiro Velho
188	Uba Budo/Pedroma/Pinheira/Clara Dias
189	Vanguarda/Rodia
190	Vila Fernanda
191	Vila Fernanda/R. Vouga
1001	.A

## COMM\_CG\_1: CG.1 In what year was the association formed?

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 2000 - 2018    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
10001	.A

## COMM\_CG\_1A: CG.1a Is the association formal or informal?

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 1    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	Informal
1	Formal
11	.A

## COMM\_CG\_1B: CG.1b Is the association member of a cooperative?

Data file: anon\_analysis

### 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

## COMM\_CG\_1BB: CG.1bb Especificar a cooperativa

Data file: anon\_analysis



**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	CECAB
2	CECAQ11
3	CECAFEB
4	CEPIBA

**COMM\_CG\_1C: CG.1c In what year the association entered the cooperative?**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 2004 - 2017 Format: Numeric

**COMM\_CG\_2\_\_1: CG.2 What services does the PA offer?:Buyer**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_CG\_2\_\_2: CG.2 What services does the PA offer?:Formation / Sensibilisation**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## ■ COMM\_CG\_2\_\_3: CG.2 What services does the PA offer?:Input supply

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## ■ COMM\_CG\_2\_\_4: CG.2 What services does the PA offer?:Cr dito aos membros

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## ■ COMM\_CG\_2\_\_999: CG.2 What services does the PA offer?:Other, specify

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

## ■ COMM\_CG\_2A: CG.2a Qual é o valor da joia aplicada aos novos produtores?

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1500 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
10001	.A

## ■ COMM\_CG\_2B: CG.2b Qual é o valor da quota mensal que produtores pagam para a associação?

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 240 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1001	.A

## ■ COMM\_CG\_3: Number of members as of today

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 5 - 152 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1001	.A

## ■ COMM\_CG\_4: CG.4 What is the number of the active members of the PA?

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 3 - 150 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1001	.A

## ■ COMM\_CG\_5: CG.5 What is the number of women that are currently members of the PA?

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 999 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1001	.A

## ■ COMM\_CG\_6: CG.6 What is the number of men that are currently members of the PA?

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 2 - 999 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1001	.A

## COMM\_CG\_7: CG.7 What is the number of people with disabilities that are currently members o

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 10 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
101	.A

## COMM\_CG\_8: Number of young females (age<34) as of today

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 999 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1001	.A

## COMM\_CG\_9: Number of young males (age<34) as of today

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 999 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1001	.A

**COMM\_CG\_10: CG.10 How many women aged between 35 and 64 are currently members of the PA?**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 999 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1001	.A

**COMM\_CG\_11: CG.11 How many men aged between 35 and 64 are currently members of the PA?**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 999 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1001	.A

**COMM\_CG\_12: CG.12 What is the number of women aged 65 or more who are currently PA members?**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 999 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1001	.A

### COMM\_CG\_13: Number of young males (age<24) as of today

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 999 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1001	.A

### COMM\_CG\_14\_\_1: \* CG.14 Please indicate all the office members in leadership positions:President

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### COMM\_CG\_14\_\_2: \* CG.14 Please indicate all the office members in leadership positions:Vice-pre

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CG\_14\_\_3: \* CG.14 Please indicate all the office members in leadership positions:Secretário(fucomm\_cg\_14\_\_3**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CG\_14\_\_4: \* CG.14 Please indicate all the office members in leadership positions:Tesoreiro**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CG\_14\_\_5: \* CG.14 Please indicate all the office members in leadership positions:President**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CG\_14\_\_6: \* CG.14 Please indicate all the office members in leadership positions:Vice-pres**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CG\_14\_\_7: \* CG.14 Please indicate all the office members in leadership positions:Vogal**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CG\_14\_\_8: \* CG.14 Please indicate all the office members in leadership positions:President**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### COMM\_CG\_14\_\_9: \* CG.14 Please indicate all the office members in leadership positions:Secretari

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

### COMM\_CG\_22: CG.22 How does one become a member of the office?

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	By vote of the PA members
2	Elected by the members of an organ of the PA (board of directors / executive committee)
3	Aappointed by the president or influential group
4	Open selection process
999	Other, specify
11	.A

**COMM\_CG\_23: CG.23 Are the management office members paid for the work done at the PO?****Data file:** anon\_analysis**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

**COMM\_CG\_24: CG.24 How often does the PA management meet to discuss?****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Every week
2	Every two weeks
3	Every month
4	Every three months
5	Never
11	.A

**COMM\_CG\_25: \*CG.25 How often do all the members of the PO meet to discuss?****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	Every week
2	Every two weeks
3	Every month
4	Every two months
5	Every three months
6	Twice per year
7	Once per year
8	Never
999	Other, specify
11	.A

## COMM\_CG\_26: CG.26 When did the last general meeting take place? (YEAR)

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 2006 - 2018 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
10001	.A

## COMM\_CG\_27: CG.27 When did the last general meeting take place? (MONTH)

Data file: anon\_analysis

### 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

### COMM\_CG\_28: CG.28 How many members attended the last general assembly?

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 3 - 80 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
101	.A

### COMM\_CG\_29: CG.29 Is there a fine for members who do not attend this general meeting?

Data file: anon\_analysis

#### 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

**COMM\_CG\_30: CG.30 Does the PA have agricultural insurance?****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 98 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES
98	DON'T KNOW
101	.A

**COMM\_CH\_0\_\_1: \*CH.0 To which cooperative does your assocaiton sell?:CECAB****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_CH\_0\_\_2: \*CH.0 To which cooperative does your assocaiton sell?:CECAQ11****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-------	----------

11

.A

**COMM\_CH\_1\_\_1: CH.1 During the past 12 months, what crop did you sell to the cooperative?:CACAO****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_CH\_1\_\_2: CH.1 During the past 12 months, what crop did you sell to the cooperative?:COFFE****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_CH\_1\_\_3: CH.1 During the past 12 months, what crop did you sell to the cooperative?:PEPPE****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

### COMM\_CH\_1\_999: CH.1 During the past 12 months, what crop did you sell to the cooperative?:OTHER

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
11	.A

### COMM\_CH\_7: \*CH.7 Does the PA deliver to other entitites other than the cooperative?

Data file: anon\_analysis

#### 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

### COMM\_CH\_8\_1: CH.8 Who were the ententies of the three most important transactions during the

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric



**COMM\_CH\_8\_\_2: CH.8 Who were the enteties of the three most important transactions during the****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

**COMM\_CH\_8\_\_3: CH.8 Who were the enteties of the three most important transactions during the****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 1    Format: Numeric

**COMM\_CH\_8\_\_4: CH.8 Who were the enteties of the three most important transactions during the****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

**COMM\_CH\_8\_\_999: CH.8 Who were the enteties of the three most important transactions during the****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

**COMM\_CI\_1\_\_0: CI.1 Does the PO have the following equipment at present (functioning or not)? :W****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**Questions and instructions**

Value	Category
11	.A

**COMM\_CI\_1\_\_1: CI.1 Does the PO have the following equipment at present (functioning or not)?:O**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
11	.A

**COMM\_CI\_1\_\_2: CI.1 Does the PO have the following equipment at present (functioning or not)?:O**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
11	.A

**COMM\_CI\_1\_\_3: CI.1 Does the PO have the following equipment at present (functioning or not)?:M**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

### Questions and instructions

## CATEGORIES

Value	Category
11	.A

**COMM\_CI\_1\_\_4: CI.1 Does the PO have the following equipment at present (functioning or not)? :F**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

### Questions and instructions

## CATEGORIES

Value	Category
11	.A

**COMM\_CI\_1\_\_5: CI.1 Does the PO have the following equipment at present (functioning or not)? :S**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

### Questions and instructions

## CATEGORIES

Value	Category
11	.A

**COMM\_CI\_1\_\_6: CI.1 Does the PO have the following equipment at present (functioning or not)? :E**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CI\_1\_\_7: CI.1 Does the PO have the following equipment at present (functioning or not)? :T**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CI\_1\_\_8: CI.1 Does the PO have the following equipment at present (functioning or not)? :O**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CI\_1\_\_9: CI.1 Does the PO have the following equipment at present (functioning or not)? :C**

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CI\_1\_\_10: CI.1 Does the PO have the following equipment at present (functioning or not)? :E**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CI\_1\_\_11: CI.1 Does the PO have the following equipment at present (functioning or not)? :W**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CI\_1\_\_15: CI.1 Does the PO have the following equipment at present (functioning or not)? :T**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CI\_1\_17: CI.1 Does the PO have the following equipment at present (functioning or not)? :S**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CI\_1\_999: CI.1 Does the PO have the following equipment at present (functioning or not)? :O**

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
11	.A

**COMM\_CL\_1: CL.1 Does the PA have a bank account?**

Data file: anon\_analysis

### 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

### ■ COMM\_CL\_2: CL.2 Is this account currently active?

Data file: anon\_analysis

#### 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

### ■ COMM\_CL\_3: CL.3 In which year was the bank account created?

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 2004 - 2018 Format: Numeric

### ■ COMM\_CL\_4: CL.4 What is the date of the last payment?

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

### ■ COMM\_CL\_5: CL.5 Has your PA ever taken out a loan?

Data file: anon\_analysis

**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

**COMM\_CL\_6\_\_1: \*CL.6 From which institutions did you take out this credit?:Bank**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CL\_6\_\_2: \*CL.6 From which institutions did you take out this credit?:Microfinance institu**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CL\_6\_\_3: \*CL.6 From which institutions did you take out this credit?:Commercial partner**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CL\_6\_\_4: \*CL.6 From which institutions did you take out this credit?:ONG/Donor**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric



**COMM\_CL\_6\_\_5: \*CL.6 From which institutions did you take out this credit?:Cooperativa CECAB****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CL\_6\_\_6: \*CL.6 From which institutions did you take out this credit?:Cooperativa CECAQ11****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CL\_6\_\_7: \*CL.6 From which institutions did you take out this credit?:Cooperativa CECAFEB****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CL\_6\_\_8: \*CL.6 From which institutions did you take out this credit?:Cooperativa CEPIBA****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CL\_6\_\_9: \*CL.6 From which institutions did you take out this credit?:Government****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_CL\_6\_\_999: \*CL.6 From which institutions did you take out this credit?:Other, specify****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CL\_12: \*CL.12 During the past 12 months, has the group received a grant?****Data file:** anon\_analysis**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

**COMM\_CL\_13: CL.13 From which institutions?****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Bank
2	Microfinance institution
3	Commercial partner
4	ONG/Donor
5	Cooperativa CECAB
6	Cooperativa CECAQ11
7	Cooperativa CECAFEB
8	Cooperativa CEPIBA

9	Government
999	Other, Specify

### ■ **COMM\_CL\_14\_\_1: CL.14 Was the grant in cash or in kind?:In cash**

**Data file:** anon\_analysis

#### **Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

### ■ **COMM\_CL\_14\_\_2: CL.14 Was the grant in cash or in kind?:In kind**

**Data file:** anon\_analysis

#### **Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

### ■ **COMM\_CL\_15: CL.15 What was the value of the grant?**

**Data file:** anon\_analysis

#### **Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

### ■ **COMM\_CL\_16: \*CL.16 What was the value in dobras of the in kind contribution?**

**Data file:** anon\_analysis

#### **Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

### ■ **COMM\_C\_1: \* C.1 Did you association received business and financial management trainings b**

**Data file:** anon\_analysis

#### **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

### COMM\_C\_2: \* C.2 How many trainings in business and financial management did your associati

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 15 Format: Numeric

### COMM\_C\_3: \* C.3 Did you association received trainings on agro-processing between 2015 and

Data file: anon\_analysis

#### 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

### COMM\_C\_4: \* C.4 How many trainings on agro-processing did your association received between

Data file: anon\_analysis

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 55 Range: - Format: character

**COMM\_C\_5: C.5 Did your association participate in any international trainings or exchange****Data file:** anon\_analysis**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 (specify)
11	.A

**COMM\_C\_1A: \* C.1a Did you association received business and financial management trainings****Data file:** anon\_analysis**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

**COMM\_C\_2A: \* C.2a How many trainings in business and financial management did your associat****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 9 Format: Numeric

**COMM\_C\_3A: \* C.3a Did you association received trainings agro-processing between 2004**

**and 2****Data file:** anon\_analysis**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

**COMM\_C\_4A: C.4a How many trainings on agro-processing did your association received between****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 13    Range: -    Format: character

**COMM\_C\_5A: C.5a Did your association participate in any international trainings or exchange****Data file:** anon\_analysis**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 (specify)
11	.A

**COMM\_C\_6: C.6 What is the size of land in your community that is currently organic certifi****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 240500 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1000001	.A

**COMM\_C\_6UN: C.6un UNIT****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	HECTARES
2	SQUARE METER

**COMM\_C\_6A: C.6a What was the size of land in your community that was organic certified in 2****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 240500 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1000001	.A

**COMM\_C\_6AUN: C.6aun UNIT****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	HECTARES
2	SQUARE METER

**COMM\_C\_6B: C.6b What was the size of land in your community that was organic certified in %****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 240000 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1000001	.A

**COMM\_C\_6BUN: C.6bun UNIT****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	HECTARES
2	SQUARE METER



**COMM\_C\_7\_\_1: C.7 In your experience, what do you think are the most important benefits from o****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_C\_7\_\_2: C.7 In your experience, what do you think are the most important benefits from o****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_C\_7\_\_3: C.7 In your experience, what do you think are the most important benefits from o****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_C\_7\_\_4: C.7 In your experience, what do you think are the most important benefits from o****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_C\_7\_\_5: C.7 In your experience, what do you think are the most important benefits from o****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_C\_7\_\_6: C.7 In your experience, what do you think are the most important benefits from o****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_C\_7\_\_7: C.7 In your experience, what do you think are the most important benefits from o****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_C\_7\_\_8: C.7 In your experience, what do you think are the most important benefits from o****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_C\_8: C.8 How often do you meet with the cooperative leaders?****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Every day
2	Once a week
3	Every other week

4	Once a month
5	Every three months
6	Every six months
7	Once a year
11	.A

## COMM\_C\_9: \* C.9 Is there a minimum production quantity your PA is committed to deliver to

Data file: anon\_analysis

### 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

## COMM\_C\_10: \* C.10 How much was the minimum production quantity in 2017 for the association?

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 65000 Format: Numeric

## COMM\_C\_10UN: \* C.10un UNIT

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	KG

2

TON

**COMM\_OUTCOME: Status of the interview****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Completed
2	Paused/2nd Visit Scheduled
3	Replaced (Overlap)
4	Replaced (Refused)
5	Replaced (Made second visit and still unreachable)
11	.A

**COMM\_END\_VISITDATE: ENUMERATOR: RECORD DATE & TIME.****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

**COMM\_SSSYS\_IRND: Random number in the range 0..1 associated with interview****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.0219478672472517 - 0.990023235785786 Format: Numeric

**COMM\_INTERVIEW\_\_KEY: Unique 8-digit long identifier of the interview****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 11 Range: - Format: character

**COMM\_HAS\_\_ERRORS: Errors count in the interview****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 3    Format: Numeric

**COMM\_INTERVIEW\_\_STATUS: Status of the interview****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Width: 9    Range: -    Format: character

**COMM\_TREATC:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_ROAD\_BL\_CONCRETE: ca\_24==CONCRETE ROAD****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_ROAD\_BL ASPHALT: ca\_24==TAR/ASPHALT ROAD****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_ROAD\_BL GRAVELLED: ca\_24==GRADED GRAVELED ROAD****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_ROAD\_BL\_DIRTM: ca\_24==DIRT ROAD (MAINTAINED)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_ROAD\_BL\_DIRTN: ca\_24==DIRT/NATURAL TRACK****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_ROAD\_BL\_NONE: ca\_24==NO ROAD CONNECTION****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_ROAD\_BL\_DIRT:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_DISTANCEBL\_DAILYMKT: Distance community (KM) from daily market in 2008****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 30 Format: Numeric

**COMM\_DAILYMKT\_BL\_COMM: Community had a daily market within the community in 2008****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_DISTANCE\_DAILYMKT: Distance community (KM) from daily market****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 30 Format: Numeric

**COMM\_DAILYMKT\_COMM: Community had a daily market within the community****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_WEEKLYMKT\_COMM: Community had a weekly market within the community****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**COMM\_DISTANCEBL\_WEEKLYMKT: Distance community (KM) from weekly market in 2008****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.800000011920929 - 60 Format: Numeric

**COMM\_WEEKLYMKT\_BL\_COMM: Community had a weekly market within the community in 2008****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric



**COMM\_SH\_HH\_CELLPHONE\_BL: Approximate share of household that owned a cellphone in 2008****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 5    Format: Numeric

**COMM\_SH\_HH\_NOCELLPHONE\_BL: Almost no-one in the community owned a cellphone in 2008****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_SH\_HH\_CELLPHONE: Approximate share of household that owns a cellphone****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 5    Format: Numeric

**COMM\_SH\_HH\_NOCELLPHONE: Almost no-one in the community owns a cellphone****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_SH\_HH\_RADIO\_BL: Approximate share of household that owned a radio in 2008****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 5    Format: Numeric

**COMM\_SH\_HH\_NORADIO\_BL: Almost no-one in the community owned a radio in 2008****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_SH\_HH\_RADIO: Approximate share of household that owns a radio****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 5 Format: Numeric

**COMM\_SH\_HH\_NORADIO: Almost no-one in the community owns a radio****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_SH\_HH\_TV\_BL: Approximate share of household that owned a tv in 2008****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 5 Format: Numeric

**COMM\_SH\_HH\_NOTV\_BL: Almost no-one in the community owned a tv in 2008****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_SH\_HH\_TV: Approximate share of household that owns a tv****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 5 Format: Numeric

**COMM\_SH\_HH\_NOTV: Almost no-one in the community owns tv****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_CA\_11CC\_ERROR:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 1    Format: Numeric

**COMM\_DISTANCEBL\_KINDER: Distance community (KM) from nearest kindergarden in 2008****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 12    Format: Numeric

**COMM\_KINDER\_BL\_COMM: Community had a kindergarden within the community in 2008****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_DISTANCE\_KINDER: Distance community (KM) from nearest kindergarden****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 10    Format: Numeric

**COMM\_KINDER\_COMM: Community has a kindergarden within the community****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_CA\_28A\_ERROR:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 1    Format: Numeric

**COMM\_DISTANCEBL\_PRIMARYSCH: Distance community (KM) from nearest primary school in 2008****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 10    Format: Numeric

**COMM\_PRIMARYSCH\_BL\_COMM: Community had a primary school within the community in 2008****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_DISTANCE\_PRIMARYSCH: Distance community (KM) from nearest primary school****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 900    Format: Numeric

**COMM\_PRIMARYSCH\_COMM: Community has a primary school within the community****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_CA\_29A\_ERROR:****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 1 Format: Numeric

**COMM\_DISTANCEBL\_SECSCH: Distance community (KM) from nearest secondary school in 2008****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 15 Format: Numeric

**COMM\_SECSCH\_BL\_COMM: Community had a secondary school within the community in 2008****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_CA\_30A\_ERROR:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 1 Format: Numeric

**COMM\_DISTANCEBL\_HEALTHFCLT: Distance community (KM) from nearest health facility****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 15 Format: Numeric

**COMM\_HEALTHFCLT\_BL\_COMM: Community has a health facility within the community****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_DISTANCE\_HEALTHFCLT:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 7800    Format: Numeric

**COMM\_HEALTHFCLT\_COMM:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_CA\_18C\_ERROR:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 1    Format: Numeric

**COMM\_DISTANCEBL\_BANK: Distance community (KM) from nearest commercial bank in 2008****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 15    Format: Numeric

**COMM\_BANK\_BL\_COMM: Community had a commercial bank within the community in 2008****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_DISTANCE\_BANK: Distance community (KM) from nearest commercial bank****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0.00300000002607703 - 30    Format: Numeric

**COMM\_BANK\_COMM: Community has a commercial bank within the community****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

**COMM\_PBL\_FLOOD\_STRC\_BL: Community had public flood structures in 2008****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_PBL\_FLOOD\_STRC: Community has public flood structures****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_COMM\_ELECTRICITY\_BL: Community had electricity lines in 2008****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_COMM\_GENERATOR\_BL: Community had a generator in 2008****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**COMM\_COMM\_ELECTRICITY: Community has electricity lines****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_COMM\_GENERATOR: Community has a generator****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_COMM\_SHCK\_101: Comm exp. shock: Excessive Rains****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_COMM\_SHCK5Y\_101: Comm exp. shock in last 5 years: Excessive Rains****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_COMM\_SHCK\_102: Comm exp. shock: Outro****Data file:** anon\_analysis



**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_COMM\_SHCK5Y\_102: Comm exp. shock in last 5 years: Outro****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_COMM\_SHCK\_103: Comm exp. shock: Drought****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_COMM\_SHCK5Y\_103: Comm exp. shock in last 5 years: Drought****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

## ■ COMM\_COMM\_SHCK\_104: Comm exp. shock: Flood

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
11	.A

## ■ COMM\_COMM\_SHCK5Y\_104: Comm exp. shock in last 5 years: Flood

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
11	.A

## ■ COMM\_COMM\_SHCK\_105: Comm exp. shock: Sliding/Soil Erosion

Data file: anon\_analysis

### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
11	.A

**COMM\_COMM\_SHCK5Y\_105: Comm exp. shock in last 5 years: Sliding/Soil Erosion****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_COMM\_SHCK\_106: Comm exp. shock: Disease Of Livestock Or Crops****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_COMM\_SHCK5Y\_106: Comm exp. shock in last 5 years: Disease Of Livestock Or Crops****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_COMM\_SHCK\_107: Comm exp. shock: Aumento Repentino Do Preço Da Gasolina****Data file:** anon\_analysis**Overview**

Valid: 0   Invalid: 0

Type: Continuous   Decimal: 0   Width: 10   Range: 0 - 1   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_COMM\_SHCK5Y\_107: Comm exp. shock in last 5 years: Aumento Repentino Do Preço Da Gasolina****Data file:** anon\_analysis**Overview**

Valid: 0   Invalid: 0

Type: Continuous   Decimal: 0   Width: 10   Range: 0 - 1   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_COMM\_SHCK\_108: Comm exp. shock: Lower Prices For Agricultural / Livestock Products****Data file:** anon\_analysis**Overview**

Valid: 0   Invalid: 0

Type: Continuous   Decimal: 0   Width: 10   Range: 0 - 1   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_COMM\_SHCK5Y\_108: Comm exp. shock in last 5 years: Lower Prices For Agricultural / Livestock Produ****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_COMM\_SHCK\_109: Comm exp. shock: Increase In The Price Of Agricultural Inputs / Livestock****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_COMM\_SHCK5Y\_109: Comm exp. shock in last 5 years: Increase In The Price Of Agricultural Inputs /****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_COMM\_SHCK\_110: Comm exp. shock: Land Grabbing / Appropriation****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_COMM\_SHCK5Y\_110: Comm exp. shock in last 5 years: Land Grabbing / Appropriation****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_COMM\_SHCK\_111: Comm exp. shock: Sharp Rise In Food Prices****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_COMM\_SHCK5Y\_111: Comm exp. shock in last 5 years: Sharp Rise In Food Prices****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_COMM\_SHCK\_112: Comm exp. shock: Unavailability Of Agricultural / Livestock Inputs****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_COMM\_SHCK5Y\_112: Comm exp. shock in last 5 years: Unavailability Of Agricultural / Livestock Inpu****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_COMM\_SHCK\_113: Comm exp. shock: No Demand For Agricultural / Livestock Products****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_COMM\_SHCK5Y\_113: Comm exp. shock in last 5 years: No Demand For Agricultural / Livestock Products**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
11	.A

**COMM\_N\_COMM\_SHCK5Y:**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 9 Format: Numeric

**COMM\_HH\_ANY\_COMM\_SHCK5Y:**

Data file: anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMM\_N\_COMM\_SHCK: Number of shocks that the community experienced in the last 12**



**months****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 6    Format: Numeric

**COMM\_ANY\_COMM\_SHCK: Community experienced any shocks in the last 12 months****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**D\_CHICKEN:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**D\_GOATS:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**NCACAO: 4 quantiles of n\_plants\_cacao\_04\_tri****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 4    Format: Numeric

**NCACAO\_LOWEST\_BL:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**N\_ROOM\_LOWEST:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**U:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 10    Range: 0.00237796478904784 - 0.999812722206116    Format: Numeric

**STP:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**START\_AFT04:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**DISTRICT1: id2==Agua Grande****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

**DISTRICT2: id2==Cantagalo****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**DISTRICT3: id2==Lemba****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**DISTRICT4: id2==Lobata****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**DISTRICT5: id2==Me Zochi****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**DISTRICT6: id2==Caue****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**DISTRICT7: id2==Pague****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**PSCORE\_1: Pr(treatment\_tri)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.096904031932354 - 0.806545615196228 Format: Numeric

**PSCORE: psmatch2: Propensity Score****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.0969040347565043 - 0.806545595494142 Format: Numeric

**TREATED: psmatch2: Treatment assignment****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Untreated
1	Treated

**SUPPORT: psmatch2: Common support****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 11 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Off support
1	On support

**WEIGHT: psmatch2: weight of matched controls****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 10    Range: 0.2 - 6.6    Format: Numeric

**ID: psmatch2: Identifier (ID)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 10    Range: 28 - 1371    Format: Numeric

**N1: psmatch2: ID of nearest neighbor nr. 1****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 10    Range: 28 - 741    Format: Numeric

**N2: psmatch2: ID of nearest neighbor nr. 2****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 10    Range: 27 - 742    Format: Numeric

**N3: psmatch2: ID of nearest neighbor nr. 3****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 10    Range: 26 - 741    Format: Numeric

**N4: psmatch2: ID of nearest neighbor nr. 4****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 25 - 742 Format: Numeric

**N5: psmatch2: ID of nearest neighbor nr. 5****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 29 - 742 Format: Numeric

**NN: psmatch2: # matched neighbors****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 6 Format: Numeric

**PDIF: psmatch2: abs(pscore - pscore[nearest neighbor])****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 4.80129423718889e-07 - 0.0079054481190366 Format: Numeric

**MIN\_PSCORE\_C:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.096904031932354 - 0.096904031932354 Format: Numeric

**MAX\_PSCORE\_T:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.806545615196228 - 0.806545615196228 Format: Numeric

**TREAT0: 0 treat****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**DINDEX3\_PCA0: 0 dindex3\_pca****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 9.43204021453857    Format: Numeric

**PINDEX3\_PCA0: 0 pindex3\_pca****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 8.30627727508545    Format: Numeric

**LINDEX3\_PCA0: 0 lindex3\_pca****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 12.7993469238281    Format: Numeric

**OINDEX3\_POLY0: 0 oindex3\_poly****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 4.48130559921265    Format: Numeric

**TREAT1: 1 treat****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**DINDEX3\_PCA1: 1 dindex3\_pca****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 10.3544206619263    Format: Numeric

**PINDEX3\_PCA1: 1 pindex3\_pca****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 8.26451206207275    Format: Numeric

**LINDEX3\_PCA1: 1 lindex3\_pca****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 5.26144361495972    Format: Numeric

**POOR\_OINDEXP40:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 10    Range: 0.671324193477631 - 0.671324193477631    Format: Numeric

**POOR\_OINDEXP60:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 10    Range: 0.977484047412872 - 0.977484047412872    Format: Numeric

**D\_ABOVE\_POOR\_OINDEXP401:****Data file:** anon\_analysis



**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**D\_ABOVE\_POOR\_OINDEXP601:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**D\_CHANGE\_POOR\_OINDEXP401:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: -1 - 3    Format: Numeric

**D\_CHANGE\_POOR\_OINDEXP601:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: -1 - 3    Format: Numeric

**CHANGE\_DOWNUP\_OINDEXP401:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**CHANGE\_DOWNUP\_OINDEXP601:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**CHANGE\_UPDOWN\_OINDEXP401:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**CHANGE\_UPDOWN\_OINDEXP601:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**POOR\_DINDEXP40:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0.738881945610046 - 0.738881945610046    Format: Numeric

**POOR\_DINDEXP60:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 1.21745944023132 - 1.21745944023132    Format: Numeric

**D\_ABOVE\_POOR\_DINDEXP401:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**D\_ABOVE\_POOR\_DINDEXP601:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**D\_CHANGE\_POOR\_DINDEXP401:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: -1 - 3    Format: Numeric

**D\_CHANGE\_POOR\_DINDEXP601:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: -1 - 3    Format: Numeric

**CHANGE\_DOWNUP\_DINDEXP401:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**CHANGE\_DOWNUP\_DINDEXP601:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**CHANGE\_UPDOWN\_DINDEXP401:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**CHANGE\_UPDOWN\_DINDEXP601:****Data file:** anon\_analysis

**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**POOR\_PINDEXP40:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0.656732439994812 - 0.656732439994812    Format: Numeric

**POOR\_PINDEXP60:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 1.01826226711273 - 1.01826226711273    Format: Numeric

**D\_ABOVE\_POOR\_PINDEXP401:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**D\_ABOVE\_POOR\_PINDEXP601:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**D\_CHANGE\_POOR\_PINDEXP401:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: -1 - 3    Format: Numeric

**D\_CHANGE\_POOR\_PINDEXP601:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: -1 - 3    Format: Numeric

**CHANGE\_DOWNUP\_PINDEXP401:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**CHANGE\_DOWNUP\_PINDEXP601:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**CHANGE\_UPDOWN\_PINDEXP401:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**CHANGE\_UPDOWN\_PINDEXP601:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**POOR\_LINDEXP40:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

**POOR\_LINDEXP60:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0.270930677652359 - 0.270930677652359    Format: Numeric

**D\_ABOVE\_POOR\_LINDEXP401:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**D\_ABOVE\_POOR\_LINDEXP601:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**D\_CHANGE\_POOR\_LINDEXP401:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: -1 - 3    Format: Numeric

**D\_CHANGE\_POOR\_LINDEXP601:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: -1 - 3    Format: Numeric

**CHANGE\_DOWNUP\_LINDEXP401:****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**CHANGE\_DOWNUP\_LINDEXP601:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**CHANGE\_UPDOWN\_LINDEXP401:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**CHANGE\_UPDOWN\_LINDEXP601:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**T:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 1 Format: Numeric

**HOUSINGINDEX\_MCA: rowscore (dim=1; principal norm.)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -0.524585068225861 - 0.419970661401749 Format: Numeric

**N:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: -1 - -1 Format: Numeric

**HOUSINGINDEX1\_MCA:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -0.419970661401749 - 0.524585068225861 Format: Numeric

**HOUSINGINDEX2\_MCA:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -0.419970661401749 - -0.419970661401749 Format: Numeric

**HOUSINGINDEX3\_MCA: Housing asset index****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.944555759429932 Format: Numeric

**DINDEX\_PCA: Scores for factor 1****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -1.19771564006805 - 9.15670490264893 Format: Numeric

**DINDEX2\_PCA:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -1.19771564006805 - -1.19771564006805 Format: Numeric



**PINDEX\_PCA: Scores for factor 1****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: -1.06938993930817 - 7.19512224197388    Format: Numeric

**PINDEX2\_PCA:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: -1.06938993930817 - -1.06938993930817    Format: Numeric

**LINDEX\_PCA: Scores for factor 1****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: -0.528001844882965 - 4.7334418296814    Format: Numeric

**LINDEX2\_PCA:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: -0.528001844882965 - -0.528001844882965    Format: Numeric

**OINDEX\_POLY: Scores for factor 1****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0.0753092467784882 - 6.11150646209717    Format: Numeric

**OINDEX2\_POLY:****Data file:** anon\_analysis

**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

**L\_INPUT\_COST\_TOT:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0.6931471824646 - 12.8212585449219    Format: Numeric

**L\_SALESREV\_CASHCRP:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 1.68937611579895 - 2.49858355522156    Format: Numeric

**D\_SAVINGS:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 1    Format: Numeric

**GSAVINGS:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**D\_MUTUAL:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 1    Format: Numeric

**GMUTUAL:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**D\_CIVILPROT:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 1    Format: Numeric

**GCIVIL:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**D\_NATURAL:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 1    Format: Numeric

**GNATMGMT:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**D\_RELIG:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 1    Format: Numeric

**GRELIG:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

---

**D\_WOMEN:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 1    Format: Numeric

---

**GWOMEN:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

---

**NOSSN:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 4    Format: Numeric

---

**D\_IQQUB:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 1    Format: Numeric

---

**GIQQUB:****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**D\_LOSSES:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 1 Format: Numeric

**GLOSSES:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**D\_HAVESAVINGS:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**ABSORPTIVE:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.0356216356158256 - 5.72076654434204 Format: Numeric

**ABSORPTIVEMIN:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.0356216356158256 - 0.0356216356158256 Format: Numeric

**ABSORPTIVECAP:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 5.68514490127564    Format: Numeric

**ACCSAVINGS:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 1 - 1    Format: Numeric

**CREDIT\_BANK: (max) credit\_bank****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**CREDIT\_MICROFIN: (max) credit\_microfin****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**CREDIT\_COOP: (max) credit\_coop****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

**CREDIT\_EMPLOYER: (max) credit\_employer****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**ACCCREDIT:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

---

**ACCFININST:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 2    Format: Numeric

---

**ACCFIN:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 2    Format: Numeric

---

**D\_HHLIT:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

---

**D\_HHPRIMEEDU:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

---

**NOTRAINING:****Data file:** anon\_analysis

**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 17    Format: Numeric

**HUMCAP:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 5.61992073059082    Format: Numeric

**HUMCAPMIN:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

**HUMANCAP:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 5.61992073059082    Format: Numeric

**NOSOURCEINC:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 6    Format: Numeric

**PAVEDROAD:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric



**CLINIC:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 2 Format: Numeric

**VET:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 2 Format: Numeric

**LINKSOCCAP1:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -3.12305974960327 - 2.93703436851501 Format: Numeric

**LINKSOCCAPMIN:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -3.12305974960327 - -3.12305974960327 Format: Numeric

**LINKINGSOCCAP:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6.06009387969971 Format: Numeric

**ADAPTIVE:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -1.14164924621582 - 14.9670190811157 Format: Numeric

**ADAPTIVEMIN:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -1.14164924621582 - -1.14164924621582 Format: Numeric

**ADAPTIVECAP:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 16.1086692810059 Format: Numeric

**COOPERATIVE:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**IRRIGATION:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**NGO:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

**DISABLED:****Data file:** anon\_analysis

**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 0    Format: Numeric

**SCHOOL:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**D\_SFTNETS:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 2    Format: Numeric

**D\_SAFETYNETS:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 2    Format: Numeric

**FSN:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 3    Format: Numeric

**ITIMETOMKT:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 20    Format: Numeric

**ELECTRICITY\_COM:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**PUBPHONE:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**PUBTRANSPORTATION:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**NOACCINFRA:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 4    Format: Numeric

**D\_PRIMSCHOOL:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**D\_CLINIC:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

**D\_VET:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

---

**D\_AGEXT:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

---

**D\_ACCFIN:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

---

**NOACCBASSERV:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 4    Format: Numeric

---

**COMMFIRST:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 10    Range: 0 - 1    Format: Numeric

---

**COMMGENERATOR:****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**COMMFLOOD:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**NOCOMMRESOURCE:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 2 Format: Numeric

**POLY2HI:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -0.880925357341766 - 10 Format: Numeric

**POLY2LO:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -10 - 1.08738732337952 Format: Numeric

**TRANSFTIVE:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.487628787755966 - 6.14637756347656 Format: Numeric

**TRANSFTIVEMIN:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.487628787755966 - 0.487628787755966 Format: Numeric

**TRANSFTIVECAP:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 5.65874862670898 Format: Numeric

**RESPRIME:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -3.85227346420288 - 16.1155872344971 Format: Numeric

**RESPRIMEMIN:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -3.85227346420288 - -3.85227346420288 Format: Numeric

**RES\_PRIME: Prime Index****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 19.9678611755371 Format: Numeric

**INPUT\_COST:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 370000 Format: Numeric

**GROSS\_MARGIN:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: -164950 - 505150    Format: Numeric

**TOT\_SALES:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 387100    Format: Numeric

**LOG\_GROSSINCOME:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 13.4570350646973    Format: Numeric

**LOG\_NET\_INCOME:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 14.1219291687012    Format: Numeric

**LOG\_HH\_INCPC:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 12.5404033660889    Format: Numeric

**LOG\_AG\_INCOME:****Data file:** anon\_analysis



**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 13.1326122283936 Format: Numeric

**LOG\_TOTAL\_HARVEST\_CACAO:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 8.69968128204346 Format: Numeric

**LOG\_TOTAL\_HARVEST\_COFFEE:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 7.8244457244873 Format: Numeric

**LOG\_TOTAL\_HARVEST\_PEPPER:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 8.07121849060059 Format: Numeric

**LOG\_TOTAL\_HARVEST\_CASH\_PR:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 10.9331245422363 Format: Numeric

**LOG\_TOTAL\_HARVEST\_CASH:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 10.9331245422363 Format: Numeric

**LOG\_TOTAL\_HARVEST\_FRUIT:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 11.5690317153931    Format: Numeric

**LOG\_TOTAL\_HARVEST\_VEGETABLES:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 11.5129356384277    Format: Numeric

**LOG\_TOTAL\_HARVEST\_TUBERS:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 9.39274501800537    Format: Numeric

**LOG\_TOTAL\_AREA\_CACAO:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 2.00148010253906    Format: Numeric

**LOG\_TOTAL\_AREA\_COFFEE:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 1.8718022108078    Format: Numeric

**LOG\_TOTAL\_AREA\_PEPPER:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 2.20758414268494    Format: Numeric

**LOG\_TOTAL\_AREA\_VEGETABLES:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 2.39789533615112    Format: Numeric

**LOG\_TOTAL\_AREA\_FRUIT:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 2.64904880523682    Format: Numeric

**LOG\_CROP\_PRODUCTIVITY\_CACAO:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 10.5321226119995    Format: Numeric

**LOG\_CROP\_PRODUCTIVITY\_COFFEE:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 11.9547643661499    Format: Numeric

**LOG\_CROP\_PRODUCTIVITY\_PEPPER:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 11.4439430236816    Format: Numeric

**LOG\_CROP\_PRODUCTIVITY\_CASH\_PR:****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 12.97718334198 Format: Numeric

**LOG\_CROP\_PRODUCTIVITY\_CASH:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 12.97718334198 Format: Numeric

**LOG\_CROP\_PRODUCTIVITY\_FUIT:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 15.4737386703491 Format: Numeric

**LOG\_CROP\_PRODUCTIVITY\_TUBERS:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 12.6887302398682 Format: Numeric

**LOG\_INPUTUSE\_ORGF:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 8.92279148101807 Format: Numeric

**LOG\_INPUTUSE\_INORGF:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6.68586111068726 Format: Numeric

**LOG\_INPUTUSE\_PESTICIDES:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 12.429220199585    Format: Numeric

**LOG\_INPUTCOST\_INORGF:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 9.98511409759522    Format: Numeric

**LOG\_INPUTCOST\_PESTICIDES:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 12.8212614059448    Format: Numeric

**LOG\_INPUTCOST\_VIVEIROS:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 10.1266708374023    Format: Numeric

**LOG\_INPUT\_COST\_TOT:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 12.8212614059448    Format: Numeric

**LOG\_T\_OUTPUT\_MKT:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 3.04452252388    Format: Numeric

**LOG\_T\_OUTPUT\_MKT\_CACAO:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 3.04452252388    Format: Numeric

**LOG\_VAL\_CROP\_CACAO: Value of sales - COCOA (ln, LCU)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 12.0702590942383    Format: Numeric

**LOG\_VAL\_CROP\_COFFEE: Value of sales - COFFEE (ln, LCU)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 11.2252569198608    Format: Numeric

**LOG\_VAL\_CROP\_PEPPER: Value of sales - PEPPER (ln, LCU)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 12.1652555465698    Format: Numeric

**LOG\_HH\_TOTSALES\_LS:****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0 - 11.6788721084595    Format: Numeric

**LOG\_GROSS\_MARGIN: Gross margin (ln)****Data file:** anon\_analysis

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 13.1326122283936 Format: Numeric

**LOG\_V\_LIV\_SALES: Value of ALL AG LS (ln, LCU)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 12.1007175445557 Format: Numeric

**LOG\_V\_AG\_SALES: Value of ALL AG SALES (ln, LCU)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 12.5393285751343 Format: Numeric

**LOG\_SALESREVENUE\_CASHCROP: Value of ALL project cropd (ln, LCU)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 12.1652555465698 Format: Numeric

**LOG\_TOT\_SALES: Value of ALL SALES (ln, LCU)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 12.8664407730103 Format: Numeric

**HEAD\_YOUNG:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**LS\_YIELD\_EGGS: Livestock: yield eggs****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0.356674939393997 - 6.80350542068482    Format: Numeric

---

**LS\_QTY\_EGGS: Livestock: quantity of eggs produced (number, ln)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 10    Range: 0.6931471824646 - 9.1050910949707    Format: Numeric

---



**HHROSTER\_ID:****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 6    Range: 1 - 7    Format: Numeric

**HHID: Unique 32-character long identifier of the interview****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 32    Range: -    Format: character

**INTERVIEW\_KEY: Unique 8-digit long identifier of the interview****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 11    Range: -    Format: character

**ID1:****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 12    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Sao Tome'
2	Principe

**ID2: I2. DISTRICT****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 1 - 7    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	Agua Grande
2	Cantagalo
3	Lemba
4	Lobata
5	Me Zochi
6	Caue
7	Pague
11	.A

### ID3: I3. COMMUNITY

Data file: anon\_hhroster

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 115 Format: Numeric

### TREATMENT: I4. Treatment household?

Data file: anon\_hhroster

#### 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

### A1\_3\_0:

Data file: anon\_hhroster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 1 Range: - Format: character

**B1\_1: B1.1. [ENUMERATOR:] Based on the parcelsketch: Please fill in the number of parc****Data file:** anon\_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 12 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
101	.A

**EQV: Adult Equivalent****Data file:** anon\_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0.97000002861023 - 1 Format: Numeric

**HEAD\_RELATIONSHIP: A1.5. What is %rosteritle%'s relationship to %a1\_2%?****Data file:** anon\_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
2	Spouse / Partner
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

## HHHEAD: Household head

Data file: anon\_hhroster

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 7 Format: Numeric

## HEAD\_GENDER: Gender

Data file: anon\_hhroster

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	Male
2	Female

## HEAD\_AGE: Age of household head

Data file: anon\_hhroster

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 8 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	(0-15]
2	(15-25]

3	(25-35]
4	(35-45]
5	(45-55]
6	(55-65]
7	(65-75]
8	75+

## HEAD\_CIVSTAT: Civil Status

Data file: anon\_hhroster

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 5 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	MONOGAMOUS MARRIED
3	NON-FORMAL UNION
4	NO LONGER MARRIED
5	SINGLE/NEVER MARRIED

## NLANG: Nr. of language spoken at home

Data file: anon\_hhroster

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 7 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
1	PORTUGUESE
2	FORRO
3	CRIOULO CABOVERDIANO
4	ANGULAR
5	LINGUIE (PRINCIPENSE)
6	FRENCH

7

LINGUAGEM DE SINAIS

**SPEAKLANG\_POR: Speaks: PORTUGUESE****Data file:** anon\_hhroster**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

**SPEAKLANG\_FOR: Speaks: FORRO****Data file:** anon\_hhroster**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

**SPEAKLANG\_CRI: Speaks: CRIOULO CABOVERDIANO****Data file:** anon\_hhroster**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

**SPEAKLANG\_ANG: Speaks: ANGULAR****Data file:** anon\_hhroster**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

**SPEAKLANG\_LIN: Speaks: LINGUIE (PRINCIPENSE)****Data file:** anon\_hhroster**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

**SPEAKLANG\_FRE: Speaks: FRENCH****Data file:** anon\_hhroster**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

**SPEAKLANG\_ENG: Speaks: ENGLISH****Data file:** anon\_hhroster**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

**HEAD\_EDLVL: Highest educ. qualification****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 1 - 6    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	NONE
2	ENSINO BÁSICO (1er ciclo, 1-4 clase)
3	ENSINO BÁSICO (2do ciclo, 5-6 clase)
4	ENSINO SECUNDÁRIO (1er ciclo, 7-9 clase)
5	ENSINO SECUNDÁRIO (2do ciclo, 10-12 clase)
6	ENSINO PÓS-SECUNDÁRIO

**TREAT2: I4. Treatment household?****Data file:** anon\_hhroster



**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

**PROD\_ASS: \*A4.1. Is %rosteritle% member of an agricultural producers'association?**

Data file: anon\_hhroster

**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

**N\_PROD\_ASS: \*A4.1a. Of how many agricultural producers'associations is %rosteritle% member**

Data file: anon\_hhroster

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 6 Range: 0 - 2012 Format: Numeric

**YEAR\_ASS:**

Data file: anon\_hhroster

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 9 - 2019 Format: Numeric

**YEAR\_ASS2:****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 3 - 2018    Format: Numeric

**PAPAC:****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**PAPAFPA:****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**PAPAFPA\_PAPAC:****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**LEADER\_PA:****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**LEADER\_W:****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**LEADER\_Y:****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**LEADER\_YW:****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 0    Format: Numeric

**PID\_F:****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 7    Format: Numeric

**INCOMECONTROL:****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 8    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

**CONTROL\_INCOME\_W:****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**PID\_Y:****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 1 - 5    Format: Numeric

**CONTROL\_INCOME\_Y:****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**NMTHS\_AWAY: Months away (past 12 months)****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Width: 6    Range: 0 - 11    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	Was not absent

**TEMPMIG: Migrated temporarily****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

### TYPE\_TEMP MIG: Type of temporary migration

Data file: anon\_hhroster

#### 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

### TYPE\_1\_TEMP MIG: Type of temporary migration: FIRST TIME

Data file: anon\_hhroster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

### TYPE\_2\_TEMP MIG: Type of temporary migration: RETURNEE

Data file: anon\_hhroster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

### YEAR\_TEMP MIG: M1.3a. In which YEAR did %roster% join/rejoin the household?

Data file: anon\_hhroster

#### 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

**MTH\_TEMP MIG: M1.3b. In which MONTH did %rosteritle% join/rejoin the household?****Data file:** anon\_hhroster**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

**CASH\_TEMP MIG: Brought back in-kind goods from temporary migration****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

### INKIND\_TEMPMIG:

Data file: anon\_hhroster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

### TOTINC\_CASWAGE:

Data file: anon\_hhroster

#### Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 18000 Format: Numeric

### HEAD\_RELIGION: Head Religion

Data file: anon\_hhroster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 999 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	NENHUMA
2	CATÓLICA
3	EVANGÉLICA
4	ADVENTISTA
5	JEOVA
6	MUSULMANO
7	MANA
8	IGREJA UNIVERSAL

999

OTHER (SPECIFY)

**HEAD\_SPEAKLANG\_POR: Head Speaks: PORTUGUESE****Data file:** anon\_hhroster**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

**HEAD\_SPEAKLANG\_FOR: Head Speaks: FORRO****Data file:** anon\_hhroster**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

**HEAD\_SPEAKLANG\_CRI: Head Speaks: CRIOULO CABOVERDIANO****Data file:** anon\_hhroster**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

**HEAD\_SPEAKLANG\_ANG: Head Speaks: ANGULAR****Data file:** anon\_hhroster**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

**HEAD\_SPEAKLANG\_LIN: Head Speaks: LINGUIE (PRINCIPENSE)****Data file:** anon\_hhroster**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

**HEAD\_SPEAKLANG\_FRE: Head Speaks: FRENCH****Data file:** anon\_hhroster**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

## HEAD\_SPEAKLANG\_ENG: Head Speaks: ENGLISH

Data file: anon\_hhroster

### 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

## HEAD\_NMTHS\_AWAY: Head Months away (past 12 months)

Data file: anon\_hhroster

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 11 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	Was not absent

## HEAD\_TEMP MIG: Head Migrated temporarily

Data file: anon\_hhroster

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category
0	NO
1	YES

## HEAD\_READ\_LOCLANG: Head Able to read in local language

Data file: anon\_hhroster

### 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, reasonably
4	Yes, fluently

## HEAD\_WRITE\_LOCLANG: Head Able to write in local language

Data file: anon\_hhroster

### 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, reasonably
4	Yes, fluently

## HEAD\_ATTENDEDUC: Head Attended school

Data file: anon\_hhroster

**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

**HEAD\_NYRS\_EDUC: Head Years of Education**

Data file: anon\_hhroster

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 19 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	ComeÃ§ou este ano

**HEAD\_CURR\_ATTENDEDEC: Head Currently attends school**

Data file: anon\_hhroster

**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

**HEAD\_TYPE\_TEMPMIG: Head Type of temporary migration**

Data file: anon\_hhroster

**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

**HEAD\_TYPE\_1\_TEMP MIG: Head Type of temporary migration: FIRST TIME****Data file:** anon\_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**HEAD\_TYPE\_2\_TEMP MIG: Head Type of temporary migration: RETURNEE****Data file:** anon\_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**HH\_ADEQ: HH Adult Equivalent Size****Data file:** anon\_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.97000002861023 - 110.389999389648 Format: Numeric

**HHSIZE:****Data file:** anon\_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 9 Format: Numeric

**Questions and instructions**

---

## CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	>=9

**HH\_NNEWBORN: HH nr. of newborn (Age<=1 month)****Data file:** anon\_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**HH\_DEPRAT: Dependency ratio (age<15 | >60):(15<=age<=60)****Data file:** anon\_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 6 Format: Numeric

**HH\_SEXRAT: Sex ratio (Female:Male)****Data file:** anon\_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7 Format: Numeric

**HH\_CIVSTATANY\_MON: HH has member with civil status: MONOGAMOUS MARRIED****Data file:** anon\_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

## HH\_CIVSTATANY\_NON: HH has member with civil status: NON-FORMAL UNION

Data file: anon\_hhroster

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

## HH\_CIVSTATANY\_SEP: HH has member with civil status: SEPARATED

Data file: anon\_hhroster

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

## HH\_CIVSTATANY\_DIV: HH has member with civil status: DIVORCED

Data file: anon\_hhroster

### Overview

Valid: 0 Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

## HH\_CIVSTATANY\_WID: HH has member with civil status: WIDOW OR WIDOWER

Data file: anon\_hhroster

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

## HH\_CIVSTATANY\_NEV: HH has member with civil status: NEVER MARRIED / SINGLE

Data file: anon\_hhroster

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

## HH\_ANYREL\_NEN: HH has member with religion: NENHUMA

Data file: anon\_hhroster



**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**Questions and instructions**

---

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYREL\_CAT: HH has member with religion: CATĂ“LICA**

Data file: anon\_hhroster

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**Questions and instructions**

---

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYREL\_EVA: HH has member with religion: EVANGĂ“LICA**

Data file: anon\_hhroster

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**Questions and instructions**

---

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYREL\_ADV: HH has member with religion: ADVENTISTA****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYREL\_JEO: HH has member with religion: JEOVA****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYREL\_MUS: HH has member with religion: MUSULMANO****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYREL\_MAN: HH has member with religion: MANA****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYREL\_IGR: HH has member with religion: IGREJA UNIVERSAL****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYREL\_9: HH has member with religion: 9****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO

1	YES
---	-----

**HH\_ANYREL\_10: HH has member with religion: 10****Data file:** anon\_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYREL\_11: HH has member with religion: 11****Data file:** anon\_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYREL\_OTH: HH has member with religion: OTHER (SPECIFY)****Data file:** anon\_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
-------	----------

0	NO
1	YES

### HH\_ANYLANG\_POR: HH has member speaking: PORTUGUESE

Data file: anon\_hhroster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
0	NO
1	YES

### HH\_ANYLANG\_FOR: HH has member speaking: FORRO

Data file: anon\_hhroster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
0	NO
1	YES

### HH\_ANYLANG\_CRI: HH has member speaking: CRIOULO CABOVERDIANO

Data file: anon\_hhroster

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYLANG\_ANG: HH has member speaking: ANGULAR****Data file:** anon\_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYLANG\_LIN: HH has member speaking: LINGUIE (PRINCIPENSE)****Data file:** anon\_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_ANYLANG\_FRE: HH has member speaking: FRENCH****Data file:** anon\_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

## HH\_ANYLANG\_ENG: HH has member speaking: ENGLISH

Data file: anon\_hhroster

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

## HH\_ANY\_READLOCLANG: HH has a member that can read in local language

Data file: anon\_hhroster

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

## HH\_ANY\_WRITELOCLANG: HH has a member that can write in local language

Data file: anon\_hhroster

### Overview

Valid: 0 Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

## HH\_ANY\_ATTENDEDUC: HH has member that attended school

Data file: anon\_hhroster

### Overview

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
0	NO
1	YES

## HH\_AVG\_NYRSEDUC: HH Average Years of Education

Data file: anon\_hhroster

### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 1 - 17    Format: Numeric

## HH\_MAX\_NYRSEDUC: HH Highest Years of Education

Data file: anon\_hhroster

### Overview

Valid: 0    Invalid: 0

Type: Continuous    Decimal: 0    Width: 9    Range: 1 - 22    Format: Numeric

## HH\_MAX\_EDLVL: HH Highest level of Education

Data file: anon\_hhroster



**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	NONE
2	EDUCAÇÃO PRÉ-ESCOLAR
3	ENSINO BÁSICO (1er ciclo, 1-4 classe)
4	ENSINO BÁSICO (2do ciclo, 5-6 classe)
5	ENSINO SECUNDÁRIO (1er ciclo, 7-9 classe)
6	ENSINO SECUNDÁRIO (2do ciclo, 10-12 classe)
7	ENSINO PROFISSIONAL
8	ENSINO SUPERIOR / LICENCIATURA
9	PÓS-GRADUAÇÃO

**HH\_MIN\_EDLVL: HH Lowest level of Education**

Data file: anon\_hhroster

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	NONE
2	EDUCAÇÃO PRÉ-ESCOLAR
3	ENSINO BÁSICO (1er ciclo, 1-4 classe)
4	ENSINO BÁSICO (2do ciclo, 5-6 classe)
5	ENSINO SECUNDÁRIO (1er ciclo, 7-9 classe)
6	ENSINO SECUNDÁRIO (2do ciclo, 10-12 classe)
7	ENSINO PROFISSIONAL
8	ENSINO SUPERIOR / LICENCIATURA
9	PÓS-GRADUAÇÃO

**HH\_ANY\_CURRATTENDEDC: HH has member that currently attends school****Data file:** anon\_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_PROD\_ASS: Number of PAs that the HH is member****Data file:** anon\_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**HH\_NMEMBERS\_PROD\_ASS: Number of members in the HH that are part of a producer's association****Data file:** anon\_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 4 Format: Numeric

**HH\_N\_PROD\_ASS:****Data file:** anon\_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 2012 Format: Numeric

**HH\_YEAR\_ASS:****Data file:** anon\_hhroster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 9 - 2019 Format: Numeric

**HH\_PAPAC:****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

---

**HH\_PAPAFPA:****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

---

**HH\_LEADER\_PA:****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

---

**HH\_LEADER\_W:****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

---

**HH\_LEADER\_Y:****Data file:** anon\_hhroster**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 9    Range: 0 - 1    Format: Numeric

---

**HH\_CONTROL\_INCOME\_W: Women control of income****Data file:** anon\_hhroster

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**HH\_CONTROL\_INCOME\_Y: Youth control of income**

Data file: anon\_hhroster

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**HH\_ANY\_TEMP MIG: Household has a member that migrated temporarily**

Data file: anon\_hhroster

**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
0	NO
1	YES

**HH\_TOTINC\_CASWAGE: HH total income from casual labor**

Data file: anon\_hhroster

**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 18000 Format: Numeric

# study\_resources

## questionnaires

### Sao Tome and Principe Smallholder Commercial Agriculture Project, Household Questionnaire

---

title Sao Tome and Principe Smallholder Commercial Agriculture Project, Household Questionnaire  
 country Sao Tome and Principe  
 language English  
 filename STP-PAPAFPA\_PAPAC\_Agregados\_Familiares\_Final.pdf

---

## reports

### Sao Tome and Principe Participatory Smallholder Agriculture and Artisanal Fisheries Development Programme (PAPAFPA) and Smallholder Commercial Agriculture Project (PAPAC), Impact Assessment Report

---

title Sao Tome and Principe Participatory Smallholder Agriculture and Artisanal Fisheries Development Programme (PAPAFPA) and Smallholder Commercial Agriculture Project (PAPAC), Impact Assessment Report  
 authors Alessandra Garbero, Martina Improta, Sónia Gonçalves  
 country Sao Tome and Principe  
 language English  
 filename ST\_PAPAFPA\_PAPAC\_IA\_report.pdf

---

## technical\_documents

### Sao Tome and Principe Smallholder Commercial Agriculture Project (PAPAC) and Participatory Smallholder Agriculture and Artisanal Fisheries Development Programme (PAPAFPA), Impact Assessment Plan

---

title Sao Tome and Principe Smallholder Commercial Agriculture Project (PAPAC) and Participatory Smallholder Agriculture and Artisanal Fisheries Development Programme (PAPAFPA), Impact Assessment Plan  
 authors Alessandra Garbero Martina Improta  
 country Sao Tome and Principe  
 language English  
 filename ST\_PAPAC\_PAPAFPA\_IA\_plan.pdf

---

### Key results of PAPAFPA/PAPAC impact assessment

---

title Key results of PAPAFPA/PAPAC impact assessment  
 country Sao Tome and Principe  
 language English  
 filename SAOTOME\_PAPAFPA\_PAPAC\_IA\_infographic.pdf

---

### Sao Tome and Principe Participatory Smallholder Agriculture and Artisanal Fisheries

## **Development Programme (PAPAFPA) and Smallholder Commercial Agriculture Project (PAPAC), Impact Brief**

---

title Sao Tome and Principe Participatory Smallholder Agriculture and Artisanal Fisheries Development Programme (PAPAFPA) and Smallholder Commercial Agriculture Project (PAPAC), Impact Brief  
country Sao Tome and Principe  
language English  
filename SaoTome\_PAPAFPA\_PAPAC\_IA\_brief.pdf

---