

Project Plan VIDA-PEEP, IFAD Impact Assessment Surveys 2017

International Fund for Agricultural Development

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Identification

SURVEY ID NUMBER

BOL_2017_PPV-IIAS_v01_M_v01_A_OCS

TITLE

Project Plan VIDA-PEEP, IFAD Impact Assessment Surveys 2017

COUNTRY/ECONOMY

Name	Country code
Bolivia	BOL

STUDY TYPE

Other Household Survey [hh/oth]

ABSTRACT

In August 2011, implementation began on the project Plan VIDA-PEEP (PPV), an initiative financed jointly between IFAD and the Bolivian Government as part of the country's National Development Plan. It aimed to reduce extreme poverty in rural areas and improve the livelihoods of households residing in vulnerable municipalities in the departments of Potosi and Cochabamba through capacity building, financing of rural development projects, and by supporting citizenship and social inclusion. The project lasted five years in total and was completed in December, 2016.

The project was designed around two main components. The first component aimed at increasing means of production and at strengthening productive assets and management practices. This would be achieved through financial support to communities for the implementation of rural development projects and to municipalities for the realization of production infrastructure projects. The second component consisted of community training and capacity building focused on organizational and productive capacity. It included campaigns aimed at documenting unregistered people in targeted municipalities which would lead to increased social inclusion and access to basic and financial services. In Bolivia, such documentation has been shown to mitigate cases of political and social exclusion (Harbitz and Tamargo 2009).

This impact assessment looks at the effects of rural development projects funded by Plan VIDA on the livelihood of rural households residing in beneficiary communities (i.e., Component 1). In particular, the evaluation focuses on a specific category of projects - Community Based Productive Investments (Proyectos Inter Comunes - PICs) - which account for more than 90 per cent of total beneficiary households reached by Plan VIDA at completion and also constitute the vast majority of the recipients of capacity building activities (i.e., Component 2).

This impact assessment investigated whether the Plan VIDA project, with its unique mechanisms, contributed to well-being of beneficiaries, measured through key outcome indicators of economic mobility, resilience and nutrition to respond to IFAD's strategic objectives and goals and to Bolivia's National Development Plan.

To answer these questions, the ex-post evaluation applied a quasi-experimental design approach that combines statistical methods and qualitative analysis to identify a valid counterfactual. As sufficient data were not collected at baseline of the project, the research team relied on one round of data collected between August and September 2017 that is, about eight months after project completion. Data were collected from 2,751 household including beneficiaries of the project, indirect beneficiaries (those in the same community but not direct recipients of intervention), and households which serve as a control group.

For more information, please, click on the following link

<<https://www.ifad.org/en/web/knowledge/-/publication/impact-assessment-plan-vida-bolivia>>.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Households

Scope

NOTES

The survey collected information about households' socioeconomic characteristics, livelihood and income-generating activities, food consumption, social capital, and experience of climatic and economic shocks.

Coverage

GEOGRAPHIC COVERAGE

Regional coverage.

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
International Fund for Agricultural Development	United Nations

FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
International Fund for Agricultural Development	IFAD	Funding

Sampling

SAMPLING PROCEDURE

A qualitative survey was conducted prior to the quantitative data collection and consisted in a number of Key Informant Interviews (KIIs) and Focus Groups Discussions (FGDs) with key project stakeholders (Plan VIDA staff and implementers, members of the CPAP, etc.) as well as with participant and non-participant households. The original scope was to gain additional information to improve the design of the quantitative impact assessment, especially the sampling framework and the identification of a valid control group. In particular, the qualitative exercise focused on acquiring a better understanding of: (i) project targeting and the selection process of beneficiary communities; (ii) the characteristics of participant and non-participant communities as well as of direct and indirect beneficiaries (to be able to shed some light on possible self-selection mechanisms); (iii) potential spillover and unintended effects.

For the quantitative data, a two-stage sampling strategy was employed to ensure that the most appropriate communities and respondents were selected to be the control group. To sample control communities the community selection procedure used to identify beneficiary communities was replicated. The following steps were thus undertaken: first a high resolution map for Cohabamba and Potosí, the two areas of project intervention, was obtained divided by municipality and communities; second the beneficiary communities were located and key data on road access, population, and poverty level were reported for each participant village; third a random selection of 90 beneficiary communities was selected; fourth a set of villages similar to the selected treated villages with regard to the above mentioned criteria and located within a polygon of 10 km was also mapped; fifth a selection/validation exercise was conducted to verify selected control villages to associate with treated villages on the basis of additional criteria based on key informants' and Plan VIDA implementers' knowledge of the area. The result of this exercise consisted in the selection of 90 treated and 90 control communities.

The sample comprised a total of 180 communities (half treatment and half control) with 15 households interviewed in each community in order to reach the total estimated sample size of 2,700 households. However, due to some communities being particularly small (less than 15 households), an extra 31 communities were used as back-up options for the original sample in order to comply with the calculated sample size. Cross-sectional quantitative data was therefore collected for a total of 2,751 households from 211 communities.

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

WEIGHTING

No weights

data_collection

DATES OF DATA COLLECTION

Start	End
2017-08	2017-09

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

questionnaires

QUESTIONNAIRES

The Questionnaire is attached in the documentations tab.

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

Access policy

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Metadata production

DDI DOCUMENT ID

DDI_BOL_2017_PPV-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 (BOL_2017_PPV-IIAS_v01_EN_M_v01_A_OCS). The following two metadata fields were edited - Document ID and Survey ID.

data_dictionary

Data file	Cases	variables
anon_analysis	0	530
anon_roster	0	44

Data file: anon_analysis

Cases:	0
variables:	530

variables

ID	Name	Label	Question
V1	country		
V2	hhid	ID ENCUESTA	
V3	A01	A01 Departamento	
V4	A02	A02 Provincia	
V5	A03	A03 Sección Provincial (Municipio)	
V6	A05	A05 Comunidad	
V7	A06	A06 ID del hogar	
V8	ITT_treatment	A07 Grupo de la muestra	
V9	A18	A18 Tipo de hogar beneficiario	
V10	HHH_age	Age of household head	
V11	TRAT_CONT	Grupo de comunidades tratamiento y control	
V12	HHmem_wgelab	Nb of HH members aged 10 yrs or above wage employed	
V13	dHHmem_wgelab	Dummy at least one HH member aged 10 yrs or above wage employed	
V14	female_wgelab	HH has at least one wage employed woman	
V15	adult1		
V16	adult2		
V17	adult3		
V18	child1		
V19	child2		
V20	child3		
V21	child4		
V22	child5		
V23	totadult1		
V24	totadult2		
V25	totadult3		
V26	totchild1		
V27	totchild2		
V28	totchild3		
V29	totchild4		
V30	totchild5		
V31	deprate18_1	Tasa de Dependencia - Menores de 18 : Mayores de 18	
V32	deprate18_2	Tasa de Dependencia - Menores de 5 : Mayores de 18	
V33	deprate14_1	Tasa de Dependencia - Menores de 14 : Mayores de 14	
V34	deprate14_2	Tasa de Dependencia - Menores de 5 : Mayores de 14	
V35	deprate10_1	Tasa de Dependencia - Menores de 10 : Mayores de 10	
V36	deprate10_2	Tasa de Dependencia - Menores de 5 : Mayores de 10	
V37	totmigra		
V38	migra	Migración de al menos un miembro los últimos 12 meses	

ID	Name	Label	Question
V39	HHH_ethnic	Etnicidad del jefe de hogar	
V40	HHH_female	Variable identificador de mujer	
V41	female_adult_tot	Number of female adults age 14 or over in household	
V42	HHH_educ_yrs	Años de educación	
V43	HHH_educ_lvl	Nivel de educación	
V44	HHH_literacy	HH head can read and/or write	
V45	HHH_livedout	HH head lived outside for 3 or more months in the past 12 months	
V46	hh_size		
V47	years_dwelling	D01: Years living in current dwelling	
V48	nbrooms		
V49	dwel_pper_room	Personas por habitación	
V50	dwel_pAE_room	AE por habitación	
V51	pared	Calidad de construcción de pared	
V52	techo	Calidad de construcción de techo	
V53	piso	Calidad de construcción de piso	
V54	propia	Propiedad de la vivienda	
V55	repar	Reparación de vivienda desde 2012	
V56	elec	Tiene energía eléctrica	
V57	sanit	Tiene servicio sanitario propio	
V58	agua	Tiene agua por cañería	
V59	gas	Tiene gas para cocinar	
V60	E011	1 E01	
V61	hh_goods_qty1	1 hh_goods_qty	
V62	hh_goods_yrs1	1 hh_goods_yrs	
V63	E012	2 E01	
V64	hh_goods_qty2	2 hh_goods_qty	
V65	hh_goods_yrs2	2 hh_goods_yrs	
V66	E013	3 E01	
V67	hh_goods_qty3	3 hh_goods_qty	
V68	hh_goods_yrs3	3 hh_goods_yrs	
V69	E014	4 E01	
V70	hh_goods_qty4	4 hh_goods_qty	
V71	hh_goods_yrs4	4 hh_goods_yrs	
V72	E015	5 E01	
V73	hh_goods_qty5	5 hh_goods_qty	
V74	hh_goods_yrs5	5 hh_goods_yrs	
V75	E016	6 E01	
V76	hh_goods_qty6	6 hh_goods_qty	
V77	hh_goods_yrs6	6 hh_goods_yrs	
V78	E017	7 E01	
V79	hh_goods_qty7	7 hh_goods_qty	
V80	hh_goods_yrs7	7 hh_goods_yrs	
V81	E018	8 E01	
V82	hh_goods_qty8	8 hh_goods_qty	
V83	hh_goods_yrs8	8 hh_goods_yrs	

ID	Name	Label	Question
V84	E019	9 E01	
V85	hh_goods_qty9	9 hh_goods_qty	
V86	hh_goods_yrs9	9 hh_goods_yrs	
V87	E0110	10 E01	
V88	hh_goods_qty10	10 hh_goods_qty	
V89	hh_goods_yrs10	10 hh_goods_yrs	
V90	E0111	11 E01	
V91	hh_goods_qty11	11 hh_goods_qty	
V92	hh_goods_yrs11	11 hh_goods_yrs	
V93	E0112	12 E01	
V94	hh_goods_qty12	12 hh_goods_qty	
V95	hh_goods_yrs12	12 hh_goods_yrs	
V96	E0113	13 E01	
V97	hh_goods_qty13	13 hh_goods_qty	
V98	hh_goods_yrs13	13 hh_goods_yrs	
V99	E0114	14 E01	
V100	hh_goods_qty14	14 hh_goods_qty	
V101	hh_goods_yrs14	14 hh_goods_yrs	
V102	E0115	15 E01	
V103	hh_goods_qty15	15 hh_goods_qty	
V104	hh_goods_yrs15	15 hh_goods_yrs	
V105	hhgoods_mca	Asset index for hh durable goods: MCA	
V106	P011	1 P01	
V107	ag_goods_qty1	1 ag_goods_qty	
V108	ag_goods_yrs1	1 ag_goods_yrs	
V109	P012	2 P01	
V110	ag_goods_qty2	2 ag_goods_qty	
V111	ag_goods_yrs2	2 ag_goods_yrs	
V112	P013	3 P01	
V113	ag_goods_qty3	3 ag_goods_qty	
V114	ag_goods_yrs3	3 ag_goods_yrs	
V115	P014	4 P01	
V116	ag_goods_qty4	4 ag_goods_qty	
V117	ag_goods_yrs4	4 ag_goods_yrs	
V118	P015	5 P01	
V119	ag_goods_qty5	5 ag_goods_qty	
V120	ag_goods_yrs5	5 ag_goods_yrs	
V121	P016	6 P01	
V122	ag_goods_qty6	6 ag_goods_qty	
V123	ag_goods_yrs6	6 ag_goods_yrs	
V124	P017	7 P01	
V125	ag_goods_qty7	7 ag_goods_qty	
V126	ag_goods_yrs7	7 ag_goods_yrs	
V127	P018	8 P01	
V128	ag_goods_qty8	8 ag_goods_qty	

ID	Name	Label	Question
V129	ag_goods_yrs8	8 ag_goods_yrs	
V130	P019	9 P01	
V131	ag_goods_qty9	9 ag_goods_qty	
V132	ag_goods_yrs9	9 ag_goods_yrs	
V133	P0110	10 P01	
V134	ag_goods_qty10	10 ag_goods_qty	
V135	ag_goods_yrs10	10 ag_goods_yrs	
V136	P0111	11 P01	
V137	ag_goods_qty11	11 ag_goods_qty	
V138	ag_goods_yrs11	11 ag_goods_yrs	
V139	P0112	12 P01	
V140	ag_goods_qty12	12 ag_goods_qty	
V141	ag_goods_yrs12	12 ag_goods_yrs	
V142	P0113	13 P01	
V143	ag_goods_qty13	13 ag_goods_qty	
V144	ag_goods_yrs13	13 ag_goods_yrs	
V145	P0114	14 P01	
V146	ag_goods_qty14	14 ag_goods_qty	
V147	ag_goods_yrs14	14 ag_goods_yrs	
V148	P0115	15 P01	
V149	ag_goods_qty15	15 ag_goods_qty	
V150	ag_goods_yrs15	15 ag_goods_yrs	
V151	P0116	16 P01	
V152	ag_goods_qty16	16 ag_goods_qty	
V153	ag_goods_yrs16	16 ag_goods_yrs	
V154	P0117	17 P01	
V155	ag_goods_qty17	17 ag_goods_qty	
V156	ag_goods_yrs17	17 ag_goods_yrs	
V157	P0118	18 P01	
V158	ag_goods_qty18	18 ag_goods_qty	
V159	ag_goods_yrs18	18 ag_goods_yrs	
V160	P0119	19 P01	
V161	ag_goods_qty19	19 ag_goods_qty	
V162	P0120	20 P01	
V163	ag_goods_qty20	20 ag_goods_qty	
V164	P0121	21 P01	
V165	ag_goods_qty21	21 ag_goods_qty	
V166	ag_goods_yrs21	21 ag_goods_yrs	
V167	P0122	22 P01	
V168	ag_goods_qty22	22 ag_goods_qty	
V169	ag_goods_yrs22	22 ag_goods_yrs	
V170	P0123	23 P01	
V171	ag_goods_qty23	23 ag_goods_qty	
V172	ag_goods_yrs23	23 ag_goods_yrs	
V173	P0124	24 P01	

ID	Name	Label	Question
V174	ag_goods_qty24	24 ag_goods_qty	
V175	ag_goods_yrs24	24 ag_goods_yrs	
V176	P0125	25 P01	
V177	ag_goods_qty25	25 ag_goods_qty	
V178	P0126	26 P01	
V179	ag_goods_qty26	26 ag_goods_qty	
V180	ag_goods_yrs26	26 ag_goods_yrs	
V181	P0127	27 P01	
V182	ag_goods_qty27	27 ag_goods_qty	
V183	ag_goods_yrs27	27 ag_goods_yrs	
V184	P0128	28 P01	
V185	ag_goods_qty28	28 ag_goods_qty	
V186	ag_goods_yrs28	28 ag_goods_yrs	
V187	P0129	29 P01	
V188	ag_goods_qty29	29 ag_goods_qty	
V189	ag_goods_yrs29	29 ag_goods_yrs	
V190	ag_assets_hh	Número total de activos agropecuarios	
V191	aggoods_pca	Asset index for agricultural goods: PCA	
V192	G00A	G00A ¿El informante indicó tener alguna parcela propia o no propia en el croqu	
V193	area_land	Superficie total de parcelas en Ha.	
V194	prop_land_hh	Dummy si una de las parcelas es propia	
V195	area_propia	Superficie total de parcelas propias en Ha.	
V196	drop_area_propia	Household has area information missing on at least one owned parcel	
V197	drop_area_land	(mean) drop_area_land	
V198	prop_land_rat	Proporción de superficie de parcelas propias	
V199	prop_land_qty	Número de parcelas propias	
V200	parcel_tot	G00B:Cuántas parcelas propias y no propias tiene en total el informante?	
V201	cultiv_parcel_tot	Total number of cultivated parcels used by the household	
V202	cultiv_parcel_rat	Proportion of cultivated parcels of total parcels the household has	
V203	flagmiss_superficie	(max) flagmiss_superficie	
V204	voted	T20 ¿Usted pudo votar en el último proceso electoral?	
V205	group_2012_hh	Binary variable if hh participated in at least one group in 2012	
V206	no_groups_2012	no_groups_2012	
V207	no_groups_now	Number of groups in which hh currently participates	
V208	group_AsProd	group_AsProd	
V209	group_2012_AsProd	group_2012_AsProd	
V210	group_JunVec	group_JunVec	
V211	group_2012_JunVec	group_2012_JunVec	
V212	group_GrRel	group_GrRel	
V213	group_2012_GrRel	group_2012_GrRel	
V214	group_AsMuj	group_AsMuj	
V215	group_2012_AsMuj	group_2012_AsMuj	
V216	c_C01	C01. ¿Actualmente cuál es el número de familias en la comunidad?	
V217	c_C07	C07. ¿Cuál es la superficie que ocupa esta comunidad en hectáreas?	
V218	c_elec_comm	Community has access to electricity	

ID	Name	Label	Question
V219	c_cell_comm	Community has cell signal	
V220	c_market_base	Community had at least one type of market at baseline 2012	
V221	c_market_comm	Community has at least one type of market	
V222	c_trans_base	Community had public transit at baseline 2012	
V223	c_trans_comm	Community has public transit	
V224	c_escue_base	Communtiy had primary school at baseline 2012	
V225	c_escue_comm	Community has primary school	
V226	c_salud_base	Community had health center at baseline 2012	
V227	c_salud_comm	Community has health center	
V228	c_vet_base	Community had vet services at baseline 2012	
V229	c_vet_comm	Community has vet services	
V230	c_E02_1	E02. CULTIVO 1 ¿Cuáles son los cinco principales cultivos en esta comunidad?	
V231	c_E03_1	E03. GANADO 1 ¿Cuáles son los cinco principales animales que se crían en esta	
V232	c_comm_migra		
V233	c_need_identify	Community identified a need for improvement	
V234	c_need_action	Community took action to address identified need	
V235	c_need_resources	Community mobilized external resources in taking action to address need	
V236	c_junta_base	Had junta de vecinos at baseline (2012 and before)	
V237	c_sindicato_base	Had sindicato at baseline (2012 and before)	
V238	c_coop_base	Had coop/ass de productores at baseline (2012 and before)	
V239	c_junta_comm	Has junta de vecinos	
V240	c_sindicato_comm	Has sindicato	
V241	c_coop_comm	Has coop/ass de productores	
V242	c_communal_land	G09C Tierra comunal para cultivos o pastos ¿su comunidad cuenta con...?	
V243	c_communal_water	G09D Una fuente de agua comunal ¿su comunidad cuenta con...?	
V244	c_communal_forest	G09E Un bosque comunal para la recolección de leña ¿su comunidad cuenta con...?	
V245	c_disaster_com		
V246	c_H01_lluvia	4 H01	
V247	c_H02_lluvia	4 H02	
V248	c_H02_A_lluvia	4 H02_A	
V249	c_H03_lluvia	4 H03	
V250	c_H04_lluvia	4 H04	
V251	c_H05_A_lluvia	4 H05_A	
V252	c_H06_A_lluvia	4 H06_A	
V253	c_H01_frio	5 H01	
V254	c_H02_frio	5 H02	
V255	c_H02_A_frio	5 H02_A	
V256	c_H03_frio	5 H03	
V257	c_H04_frio	5 H04	
V258	c_H05_A_frio	5 H05_A	
V259	c_H05_B_frio	5 H05_B	
V260	c_H06_A_frio	5 H06_A	
V261	c_H01_viento	8 H01	
V262	c_H02_viento	8 H02	
V263	c_H02_A_viento	8 H02_A	

ID	Name	Label	Question
V264	c_H03_viento	8 H03	
V265	c_H04_viento	8 H04	
V266	c_H01_cult	9 H01	
V267	c_H02_cult	9 H02	
V268	c_H02_A_cult	9 H02_A	
V269	c_H03_cult	9 H03	
V270	c_H04_cult	9 H04	
V271	c_H05_A_cult	9 H05_A	
V272	c_H06_A_cult	9 H06_A	
V273	c_H01_gana	10 H01	
V274	c_H02_gana	10 H02	
V275	c_H02_A_gana	10 H02_A	
V276	c_H03_gana	10 H03	
V277	c_H04_gana	10 H04	
V278	c_H05_A_gana	10 H05_A	
V279	c_H06_A_gana	10 H06_A	
V280	c_H06_B_gana	10 H06_B	
V281	c_H01_insu	15 H01	
V282	c_H02_insu	15 H02	
V283	c_H02_A_insu	15 H02_A	
V284	c_H03_insu	15 H03	
V285	c_H04_insu	15 H04	
V286	c_H05_A_insu	15 H05_A	
V287	c_H06_A_insu	15 H06_A	
V288	duplicate_community		
V289	rowmiss		
V290	c_area	Area de influencia de la comunidad en Km2	
V291	merge1		
V292	z_poblacion	Censo 2012: poblacion empadronada	
V293	z_poblacion2	Censo 2012: poblacion total objeto de estudio	
V294	z_nopobre	Censo 2012: % Poblacion no pobre (basado en NBI)	
V295	z_pobre	Censo 2012: % Poblacion pobre (basado en NBI)	
V296	z_material	Censo 2012: % Poblacion con materiales de vivienda con carencia	
V297	z_espacio	Censo 2012: % Poblacion con vivienda con carencia de espacios	
V298	z_agua	Censo 2012: % Poblacion con carencia de agua y saneamiento ambiental	
V299	z_agua2	Censo 2012: % Poblacion con carencia de agua	
V300	z_sanea	Censo 2012: % Poblacion con carencia de saneamiento	
V301	z_insumos	Censo 2012: % Poblacion con carencia de insumos energeticos	
V302	z_energia	Censo 2012: % Poblacion con carencia de energia electrica	
V303	z_combustible	Censo 2012: % Poblacion con carencia de energia combustible para cocinar	
V304	z_educ	Censo 2012: % Poblacion > 7 anos o mas con carencia de educacion	
V305	z_educ_yrs	Censo 2012: Anos de estudio aprobados poblacion > 7 anos o mas, promedio	
V306	z_educ_as	Censo 2012: % Poblacion > 7 anos o mas que asiste a la escuela	
V307	z_educ_lit	Censo 2012: % Poblacion > 7 anos o mas alfabetizada	
V308	z_salud	Censo 2012: % Poblacion > 7 anos o mas con carencia de salud	

ID	Name	Label	Question
V309	REALIZADO	REALIZADO	
V310	area_propia_trim		
V311	area_land_trim		
V312	comm_size		
V313	c_trans_comm_alt		
V314	c_escue_comm_alt		
V315	c_salud_comm_alt		
V316	c_vet_comm_alt		
V317	c_cell_comm_alt		
V318	c_market_comm_alt		
V319	votedHHH_age		
V320	HHH_female_educ_yrs		
V321	HHH_female_literacy		
V322	deprate18_1_2		
V323	area_propia_pre	Hectares of total land trimmed at 1% and 99%, replaced with predicted variables.	
V324	area_land_pre		
V325	area_own_ratio	Ratio of owned land over total land used by the hh (in hectares), after trimming	
V326	potosi		
V327	treatment_INDIRECT	Treatment = indirect beneficiaries, control = control	
V328	treatment_DIRECT	Treatment = direct beneficiaries, control = control	
V329	treatment_DIRECT2	Treatment = direct beneficiaries, control = indirect and control	
V330	treatment_DIRECT3	Treatment = direct beneficiaries, control = indirect	
V331	bank_account_hh	Household has at least one member with a bank account	
V332	savings_hh	Household has at least one member with voluntary savings	
V333	A07	A07 Grupo de la muestra	
V334	document_hh_tot	Total number of hh members that have documentation	
V335	document_ratio	Proportion of hh members that have documentation	
V336	MI_index_crop	Crop diversity: Margalef Index	
V337	BPI_index_crop	Crop diversity: Berger-Parker index	
V338	GSI_index_crop	Crop diversity: Gini-Simpson index	
V339	allindex_poly	Polychoric index for combined durable and agricultural assets	
V340	source_crop_revenue	Household has income source from crop sales or crop subproduct sales	
V341	source_subproduct	Household has income source from subproduct sales	
V342	source_business	Household has income source from hh business	
V343	source_employment	Household has income source from wage employment	
V344	source_other	Household has income from other sources	
V345	source_livestock_revenue	Household has income from livestock or livestock subproducts	
V346	source_total	Total number of income sources for household	
V347	harvseedratio_100trim	Papa harvest-to-seed ratio	
V348	harvseedratio_3trim	Maize harvest-to-seed ratio	
V349	harvseedratio_5trim	Trigo harvest-to-seed ratio	
V350	harvseedratio_302trim	Haba verde harvest-to-seed ratio	
V351	harvseedratio_2trim	Cebada grano harvest-to-seed ratio	
V352	use_100_impr	Dummy HH used improved seeds for papa	
V353	use_3_impr	Dummy HH used improved seeds for maize grano	

ID	Name	Label	Question
V354	use_5_impr	Dummy HH used improved seeds for trigo	
V355	use_302_impr	Dummy HH used improved seeds for haba verde	
V356	use_2_impr	Dummy HH used improved seeds for cebada grano	
V357	forrage	Dummy HH produced forrage crops (alfalfa, cebada berza)	
V358	placesold_most_crop	Point of sale where HH sold most crops	
V359	group_interact	HH in group which interacts with others outside the community	
V360	group_change	group participation NOW compared to 5 years ago	
V361	group_hh_leader	Household has a member who is a leader in a community group	
V362	group_hh_active	Household has a member who actively participates in a community group	
V363	group_interact2	HH in group that interacts outside the community: Binary	
V364	T12_1	T12 a. Parientes que viven en la misma comunidad? Si de repente su hogar tuviera	
V365	T12_2	T12 b. Parientes que viven fuera de su comunidad? Si de repente su hogar tuviera	
V366	T12_3	T12 c. Otras personas, aparte de sus parientes, que viven en la misma comunidad	
V367	T12_4	T12 d. Otras personas, aparte de sus parientes, que viven fuera de su comunidad	
V368	T13_1	T13 a. Un pariente que vive en la misma comunidad? Si de repente alguien tuviera	
V369	T13_2	T13 b. Un pariente que vive fuera de su comunidad? Si de repente alguien tuviera	
V370	T13_3	T13 c. Otra persona, aparte de sus parientes, que vive en la misma comunidad? S	
V371	T13_4	T13 d. Otra persona, aparte de sus parientes, que vive fuera de su comunidad? S	
V372	social_month	# times respondent has met with other people in past month	
V373	social_religious	# times respondent has attended religious ceremony in past month	
V374	social_year	# times respondent has stayed with non-family outside of community in past year	
V375	collective_act1	T17: Hh has worked with other community members to do something beneficial for c	
V376	collective_act3	T19: Probability to cooperate with community to solve problem	
V377	info_A_1	HH has source of information for agriculture and livestock	
V378	info_A_2		
V379	info_B_1	HH has source of information for work opportunities	
V380	info_B_2		
V381	info_C_1	HH has source of information for health and nutrition	
V382	info_C_2		
V383	info_D_1	HH has source of information for education and training	
V384	info_D_2		
V385	info_E_1	HH has source of information for weather events	
V386	info_E_2		
V387	social_month2	Household shares meals twice or more monthly	
V388	info_capital	HH has external source of information for all topics	
V389	network_need_mca	Networks Index: can rely on social networks when in need	
V390	network_give_mca	Networks Index: would give to social networks when in need	
V391	network_in_community		
V392	network_out_community		

ID	Name	Label	Question
V393	social_capital_pca	Social capital index: PCA	
V394	woman_participant_hh	Household has a female member who participates in community group	
V395	woman_leader_hh	Household has a female member in leadership position in community group	
V396	woman_decide_income	Woman makes decisions on at least one source of other income	
V397	F17_1	F17 CEREALES Y TUBÉRCULOS DE RAIZ BLANCA?maíz, arroz, trigo, sorgo, mijo u otr	
V398	F18_1	F18 VERDURAS DE HOJA VERDE?vegetales de hojas verde oscuro, amaranto, hojas de m	
V399	F19_1	F19 FRUTAS Y VERDURAS CON VITAMINAS A?calabaza, zanahoria, zapallo, camote, mang	
V400	F20_1	F20 OTRAS FRUTAS Y VERDURAS?otras frutas o verduras no incluidas en los grupos q	
V401	F21_1	F21 CARNE (ÓRGANOS)?hígado, riñón, corazón u otro órgano de carnes? En la	
V402	F22_1	F22 CARNE Y PESCADOS?carne de res, cerdo, cordero, cabra, conejo, pollo, pato, o	
V403	F23_1	F23 HUEVOS?huevos de pollo, pato, o de cualquier otro animal? En la última sema	
V404	F24_1	F24 LECHE Y DERIVADOS?leche, queso, yogurt, o cualquier otro producto derivado d	
V405	F25_1	F25 LEGUMBRES, FRUTOS SECOS Y SEMILLAS?frijoles secos, guisantes secos, lentejas	
V406	F26_1	F26 DULCES azucar, miel, gaseosa dulce o otras comidas dulces como chocolate, ca	
V407	F27_1	F27 ACEITE Y GRASAS aceite, grasa, manteca o mantequilla agregada a la comida o	
V408	F28_1	F28 ESPECIAS Y CAFEÍNA O BEBIDAS ALCOHÓLICAS especias, café, té, bebidas alc	
V409	meals_daily	F01 recoded: Avg number of meals a day	
V410	hdds_w	Household Dietary Diversity Scale score - Last Week	
V411	hdds_d	Household Dietary Diversity Scale score - Last Day	
V412	fies_scale_a	Food Insecurity Experience Scale score for Adults	
V413	fies_scale_ch	Food Insecurity Experience Scale score for Children	
V414	atrallcorr	Ability to recover from shocks	
V415	atrallcorr2	Ability to recover from shocks	
V416	totTLU_cattle	# cattle in TLU	
V417	totTLU_sheep	# sheep in TLU	
V418	totTLU_pigs	# pigs in TLU	
V419	totTLU_goats	# goats in TLU	
V420	totTLU_camels	# camels in TLU	
V421	totTLU_chickens	# chickens in TLU	
V422	totTLU_rabbits	# rabbits in TLU	
V423	TLUimp_cattle	# cattle of improved breed in TLU	
V424	TLUimp_sheep	# sheep of improved breed in TLU	
V425	TLUimp_pigs	# pigs of improved breed in TLU	
V426	TLUimp_goats	# goats of improved breed in TLU	
V427	TLUimp_camels	# camels of improved breed in TLU	
V428	sh_TLUimp_cattle	share of cattle of improved breed	
V429	sh_TLUimp_sheep	share of sheep of improved breed	
V430	sh_TLUimp_pigs	share of pigs of improved breed	

ID	Name	Label	Question
V431	sh_TLUimp_goats	share of goats of improved breed	
V432	sh_TLUimp_camels	share of camels of improved breed	
V433	danyrepstr	Dummy HH adopted reproductive strategies for livestock in the last 12 months	
V434	danyrepstr_cattle	Dummy HH adopted reproductive strategies for cattle in the last 12 months	
V435	danyrepstr_sheep	Dummy HH adopted reproductive strategies for sheep in the last 12 months	
V436	danyrepstr_pigs	Dummy HH adopted reproductive strategies for pigs in the last 12 months	
V437	danyrepstr_goats	Dummy HH adopted reproductive strategies for goats in the last 12 months	
V438	danyrepstr_camels	Dummy HH adopted reproductive strategies for camels in the last 12 months	
V439	danyill	Dummy livestock experienced some illness in the last 12 months	
V440	danyill_cattle	Dummy cattle experienced some illness in the last 12 months	
V441	danyill_sheep	Dummy sheep experienced some illness in the last 12 months	
V442	danyill_pigs	Dummy pigs experienced some illness in the last 12 months	
V443	danyill_goats	Dummy goats experienced some illness in the last 12 months	
V444	danyill_camels	Dummy camels experienced some illness in the last 12 months	
V445	danyinstal	Dummy HH used installations to protect livestock	
V446	danyinstal_cattle	Dummy HH used installations to protect cattle	
V447	danyinstal_sheep	Dummy HH used installations to protect sheep	
V448	danyinstal_pigs	Dummy HH used installations to protect pigs	
V449	danyinstal_goats	Dummy HH used installations to protect goats	
V450	danyinstal_camels	Dummy HH used installations to protect camels	
V451	idealCR_cattle	Ideal cattle calving rate (# born/# females in reprod. age)	
V452	idealCR_sheep	Ideal sheep calving rate (# born/# females in reprod. age)	
V453	idealCR_pigs	Ideal pigs calving rate (# born/# females in reprod. age)	
V454	idealCR_goats	Ideal goats calving rate (# born/# females in reprod. age)	
V455	idealCR_camels	Ideal camels calving rate (# born/# females in reprod. age)	
V456	actualCR_cattle	Actual cattle calving rate (# born/# females raised 12 months ago)	
V457	actualCR_sheep	Actual cattle calving rate (# born/# females raised 12 months ago)	
V458	actualCR_pigs	Actual cattle calving rate (# born/# females raised 12 months ago)	
V459	actualCR_goats	Actual cattle calving rate (# born/# females raised 12 months ago)	
V460	actualCR_camels	Actual cattle calving rate (# born/# females raised 12 months ago)	
V461	totTLU	Total # animals in TLU	
V462	totbigTLU	Total # big animals in TLU	
V463	bigTLUimp	# big animals of improved breed in TLU	
V464	ginisimpson_livestock	Livestock diversification, Gini-Simpson index	
V465	ginisimpson_biglivestock	Livestock diversification (excl. small livestock), Gini-Simpson index	
V466	count_livestock	Livestock diversification, count	
V467	count_biglivestock	Livestock diversification (excl. small livestock), count	
V468	placesold_most_livst	Point of sale where HH sold most animals	
V469	project_type	X02 ¿En cuál Proyecto de Iniciativas Comunitarias (PIC) participó su hogar?	
V470	livestock_loss_reason	What happened to PlanVIDA animals hh has lost?	
V471	CREPC_members_men	X10 ¿Cuántas personas dentro de su hogar hicieron parte del Comité Responsabl	
V472	CREPC_members_women	X10 ¿Cuántas personas dentro de su hogar hicieron parte del Comité Responsabl	
V473	training_planvida	X11 ¿Usted o algun miembro de su hogar recibió capacitación dentro del proyec	
V474	project_year		

ID	Name	Label	Question
V475	project_duration	Duration of project in months	
V476	project_duration_cat		
V477	project_agriculture		
V478	project_livestock		
V479	livestock_loss	Number of PlanVIDA animals hh has lost	
V480	livestock_death	Household received animal from PlanVIDA which died; missing = no animal received	
V481	contraparte	Amount that household provided PlanVIDA as contraparte	
V482	contraparte_source		
V483	training_agriculture	Household received training in agriculture topics	
V484	training_livestock	Household received training in livestock topics	
V485	training_subproducts	Household received training in subproduct production	
V486	training_manage	Household received training in project management or business	
V487	crop_3_value	Value of total harvest for crop 3	
V488	crop_302_value	Value of total harvest for crop 302	
V489	crop_5_value	Value of total harvest for crop 5	
V490	crop_2_value	Value of total harvest for crop 2	
V491	danylvstprod	Dummy HH obtained any livestock by-product in the last 12 months	
V492	netcropinc_rigatrim	Net income from crop and crop by-products (Bs), TRIMMED AT 1% AND 99%	
V493	netlivstinc_rigatrim	Net income from livestock and livestock by-products (Bs), TRIMMED AT 1% AND 99%	
V494	grosscropinc_rigatrim		
V495	grosslivstinc_rigatrim		
V496	totnetincomeriga	Total Net HH Income (Bs) RIGA, TRIMMED AT SUB-LEVELS AT 1% AND 99%	
V497	totgrossincomeriga	Total Gross HH Income (Bs) RIGA, TRIMMED AT SUB-LEVELS AT 1% AND 99%	
V498	grosscropinctrim	Total Gross Crop Income (Bs) sales and HH consumption, TRIMMED AT 1% AND 99%	
V499	grosslivstinctrim	Total Gross Livestock Income (Bs) sales and HH consumption, TRIMMED AT 1% AND 99%	
V500	totgrossincome	Total Gross HH Income (Bs) Ag sales and HH consumption, TRIMMED AT SUB-LEVELS AT	
V501	grosscroprevtrim	Total Crop Gross Revenues (Bs), TRIMMED AT 1% AND 99%	
V502	grosslivstrevtrim	Total Livestock Gross Revenues (Bs), TRIMMED AT 1% AND 99%	
V503	grosscropmargintrim	Total Crop Gross Margins (Bs), TRIMMED AT 1% AND 99%	
V504	grosslivstmargintrim	Total Livestock Gross Margins (Bs), TRIMMED AT 1% AND 99%	
V505	aggrossrevenue	Total HH Ag Gross Revenues (Bs), TRIMMED AT SUB-LEVELS AT 1% AND 99%	
V506	aggrossmargin	Total HH Ag Gross Margins (Bs), TRIMMED AT SUB-LEVELS AT 1% AND 99%	
V507	main_harvest_value	Value of the harvest of all main crops cultivated by the HH	
V508	crop_100_value	Value of total harvest for potatoes	
V509	totgrossincomerims	Total Gross HH Income (Bs) RIMS, TRIMMED AT SUB-LEVELS AT 1% AND 99%	
V510	totnetincomeriga_trim	Total Net HH Income (Bs) RIGA, TRIMMED AT SUB-LEVELS AND AGGREGATE AT 1% AND 99%	
V511	totgrossincomeriga_trim	Total Gross HH Income (Bs) RIGA, TRIMMED AT SUB-LEVELS AND AGGREGATE AT 1% AND 99%	
V512	totgrossincome_trim	Total Gross HH Income (Bs) Ag sales and HH consumption, TRIMMED AT SUB-LEVELS AND	
V513	totgrossincomerims_trim	Total Gross HH Income (Bs) RIMS, TRIMMED AT SUB-LEVELS AND AGGREGATE AT 1% AND 99%	

ID	Name	Label	Question
V514	aggrossrevenue_trim	Total HH Ag Gross Revenues (Bs), TRIMMED AT SUB-LEVELS AND AGGREGATE AT 1% AND 9	
V515	aggrossmargin_trim	Total HH Ag Gross Margins (Bs), TRIMMED AT SUB-LEVELS AND AGGREGATE AT 1% AND 99	
V516	livstcurr_trim	Value of animals currently owned by the HH(Bs), TRIMMED AT 1% AND 99%	
V517	livstcurr_imp_trim	Value of animals of improved breed currently owned by the HH(Bs), TRIMMED AT 1%	
V518	merge		
V519	pscore	psmatch2: Propensity Score	
V520	treated	psmatch2: Treatment assignment	
V521	support	psmatch2: Common support	
V522	weight	psmatch2: weight of matched controls	
V523	id	psmatch2: Identifier (ID)	
V524	n1	psmatch2: ID of nearest neighbor nr. 1	
V525	n2	psmatch2: ID of nearest neighbor nr. 2	
V526	n3	psmatch2: ID of nearest neighbor nr. 3	
V527	n4	psmatch2: ID of nearest neighbor nr. 4	
V528	n5	psmatch2: ID of nearest neighbor nr. 5	
V529	nn	psmatch2: # matched neighbors	
V530	pdif	psmatch2: abs(pscore - pscore[nearest neighbor])	

total: 530

Data file: anon_roster

Cases:	0
variables:	44

variables

ID	Name	Label	Question
V531	A01	A01 Departamento	
V532	A02	A02 Provincia	
V533	A03	A03 Sección Provincial (Municipio)	
V534	A05	A05 Comunidad	
V535	A06	A06 ID del hogar	
V536	A07	A07 Grupo de la muestra	
V537	A18	A18 Tipo de hogar beneficiario	
V538	HHH_age	Age of household head	
V539	TRAT_CONT	Grupo de comunidades tratamiento y control	
V540	HHmem_wgelab	Nb of HH members aged 10 yrs or above wage employed	
V541	dHHmem_wgelab	Dummy at least one HH member aged 10 yrs or above wage employed	
V542	female_wgelab	HH has at least one wage employed woman	
V543	adult1		
V544	adult2		
V545	adult3		
V546	child1		
V547	child2		
V548	child3		
V549	child4		
V550	child5		
V551	totadult1		
V552	totadult2		
V553	totadult3		
V554	totchild1		
V555	totchild2		
V556	totchild3		
V557	totchild4		
V558	totchild5		
V559	deprate18_1	Tasa de Dependencia - Menores de 18 : Mayores de 18	
V560	deprate18_2	Tasa de Dependencia - Menores de 5 : Mayores de 18	
V561	deprate14_1	Tasa de Dependencia - Menores de 14 : Mayores de 14	
V562	deprate14_2	Tasa de Dependencia - Menores de 5 : Mayores de 14	
V563	deprate10_1	Tasa de Dependencia - Menores de 10 : Mayores de 10	
V564	deprate10_2	Tasa de Dependencia - Menores de 5 : Mayores de 10	
V565	totmigra		
V566	migra	Migration of at least one member in the last 12 months	
V567	HHH_ethnic	Ethnicity	
V568	HHH_female	Variable identificador de mujer	

ID	Name	Label	Question
V569	female_adult_tot	Number of female adults age 14 or over in household	
V570	HHH_educ_yrs	No of education years	
V571	HHH_educ_lvl	Level of education	
V572	HHH_literacy	HH head can read and/or write	
V573	HHH_livedout	HH head lived outside for 3 or more months in the past 12 months	
V574	hh_size		

total: 44

COUNTRY:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HHH_AGE: Age of household head**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	(15-25]
2	(25-35]
3	(35-45]
4	(45-55]
5	(55-65]
6	(65-75]
7	75+

HHID: ID ENCUESTA**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 44 Range: - Format: character

A01: A01 Departamento**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 3 - 5 Format: Numeric

A02: A02 Provincia**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 303 - 507 Format: Numeric

A03: A03 Sección Provincial (Municipio)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 30301 - 50702 Format: Numeric

A05: A05 Comunidad**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 5 - 6323 Format: Numeric

A06: A06 ID del hogar**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 12 Range: 1 - 9118 Format: Numeric

ITT_TREATMENT: A07 Grupo de la muestra**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

A18: A18 Tipo de hogar beneficiario**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

TRAT_CONT: Grupo de comunidades tratamiento y control**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 92 Format: Numeric

HHMEM_WGELAB: Nb of HH members aged 10 yrs or above wage employed**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

DHHMEM_WGELAB: Dummy at least one HH member aged 10 yrs or above wage employed**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

FEMALE_WGELAB: HH has at least one wage employed woman**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

ADULT1:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

ADULT2:**Data file:** anon_analysis

Overview

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

ADULT3:

Data file: anon_analysis

Overview

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

CHILD1:

Data file: anon_analysis

Overview

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

CHILD2:

Data file: anon_analysis

Overview

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

CHILD3:

Data file: anon_analysis

Overview

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

CHILD4:

Data file: anon_analysis

Overview

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

CHILD5:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

TOTADULT1:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 8 Format: Numeric

TOTADULT2:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 8 Format: Numeric

TOTADULT3:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

TOTCHILD1:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

TOTCHILD2:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

TOTCHILD3:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 7 Format: Numeric

TOTCHILD4:**Data file:** anon_analysis**Overview**

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

TOTCHILD5:**Data file:** anon_analysis**Overview**

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

DEPRATE18_1: Tasa de Dependencia - Menores de 18 : Mayores de 18**Data file:** anon_analysis**Overview**

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

DEPRATE18_2: Tasa de Dependencia - Menores de 5 : Mayores de 18**Data file:** anon_analysis**Overview**

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

DEPRATE14_1: Tasa de Dependencia - Menores de 14 : Mayores de 14**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

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

DEPRATE14_2: Tasa de Dependencia - Menores de 5 : Mayores de 14**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

DEPRATE10_1: Tasa de Dependencia - Menores de 10 : Mayores de 10**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

DEPRATE10_2: Tasa de Dependencia - Menores de 5 : Mayores de 10**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

TOTMIGRA:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

MIGRA: Migración de al menos un miembro los últimos 12 meses**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HHH_ETHNIC: Etnicidad del jefe de hogar**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HHH_FEMALE: Variable identificador de mujer**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

FEMALE_ADULT_TOT: Number of female adults age 14 or over in household**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HHH_EDUC_YRS: Años de educación**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 20 Format: Numeric

HHH_EDUC_LVL: Nivel de educación**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HHH_LITERACY: HH head can read and/or write**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HHH_LIVEDOUT: HH head lived outside for 3 or more months in the past 12 months**Data file:** anon_analysis**Overview**

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

HH_SIZE:**Data file:** anon_analysis**Overview**

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

YEARS_DWELLING: D01: Years living in current dwelling**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 93 Format: Numeric

NBROOMS:**Data file:** anon_analysis**Overview**

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

DWELL_PPER_ROOM: Personas por habitación**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 9 Range: 0.16666667163372 - 12 Format: Numeric

DWELL_PAE_ROOM: AE por habitación**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.16666667163372 - 5.51764106750488 Format: Numeric

PARED: Calidad de construcción de pared

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 22 Range: 0 - 1 Format: Numeric

TECHO: Calidad de construcción de techo

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 22 Range: 0 - 1 Format: Numeric

PISO: Calidad de construcción de piso

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 22 Range: 0 - 1 Format: Numeric

PROPIA: Propiedad de la vivienda

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

REPAR: Reparación de vivienda desde 2012

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

ELEC: Tiene energÃa elÃctrica**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

SANIT: Tiene servicio sanitario propio**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AGUA: Tiene agua por caÃ±erÃa**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

GAS: Tiene gas para cocinar**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

E011: 1 E01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_GOODS_QTY1: 1 hh_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_GOODS_YRS1: 1 hh_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 30 Format: Numeric

E012: 2 E01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_GOODS_QTY2: 2 hh_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 8 Format: Numeric

HH_GOODS_YRS2: 2 hh_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 40 Format: Numeric

E013: 3 E01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_GOODS_QTY3: 3 hh_goods_qty**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 8 Format: Numeric

HH_GOODS_YRS3: 3 hh_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 80 Format: Numeric

E014: 4 E01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_GOODS_QTY4: 4 hh_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 8 Format: Numeric

HH_GOODS_YRS4: 4 hh_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 30 Format: Numeric

E015: 5 E01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_GOODS_QTY5: 5 hh_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_GOODS_YRS5: 5 hh_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 75 Format: Numeric

E016: 6 E01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_GOODS_QTY6: 6 hh_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_GOODS_YRS6: 6 hh_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0.5 - 13 Format: Numeric

E017: 7 E01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_GOODS_QTY7: 7 hh_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_GOODS_YRS7: 7 hh_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 17 Format: Numeric

E018: 8 E01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_GOODS_QTY8: 8 hh_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 7 Format: Numeric

HH_GOODS_YRS8: 8 hh_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 78 Format: Numeric

E019: 9 E01**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

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

HH_GOODS_QTY9: 9 hh_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_GOODS_YRS9: 9 hh_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 15 Format: Numeric

E0110: 10 E01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_GOODS_QTY10: 10 hh_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_GOODS_YRS10: 10 hh_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 20 Format: Numeric

E0111: 11 E01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_GOODS_QTY14: 14 hh_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 18 Format: Numeric

HH_GOODS_QTY11: 11 hh_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_GOODS_YRS11: 11 hh_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 50 Format: Numeric

E0112: 12 E01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_GOODS_QTY12: 12 hh_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_GOODS_YRS12: 12 hh_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 25 Format: Numeric

E0113: 13 E01**Data file:** anon_analysis**Overview**

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

HH_GOODS_QTY13: 13 hh_goods_qty**Data file:** anon_analysis**Overview**

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

HH_GOODS_YRS13: 13 hh_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 20 Format: Numeric

E0114: 14 E01**Data file:** anon_analysis**Overview**

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

HH_GOODS_YRS14: 14 hh_goods_yrs**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 60 Format: Numeric

E0115: 15 E01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_GOODS_QTY15: 15 hh_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_GOODS_YRS15: 15 hh_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 45 Format: Numeric

HHGOODS_MCA: Asset index for hh durable goods: MCA**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.521791756153107 - 1.6094719171524 Format: Numeric

P011: 1 P01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_QTY1: 1 ag_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 20 Format: Numeric

AG_GOODS_YRS1: 1 ag_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 100 Format: Numeric

P012: 2 P01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_QTY2: 2 ag_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_YRS2: 2 ag_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 80 Format: Numeric

P013: 3 P01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_QTY3: 3 ag_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_YRS3: 3 ag_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 100 Format: Numeric

P014: 4 P01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_QTY4: 4 ag_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_YRS4: 4 ag_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 120 Format: Numeric

P015: 5 P01**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

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

AG_GOODS_QTY5: 5 ag_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 20 Format: Numeric

AG_GOODS_YRS5: 5 ag_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 100 Format: Numeric

P016: 6 P01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_QTY6: 6 ag_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 20 Format: Numeric

AG_GOODS_YRS6: 6 ag_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 80 Format: Numeric

P017: 7 P01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_QTY7: 7 ag_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 13 Format: Numeric

AG_GOODS_YRS7: 7 ag_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 60 Format: Numeric

P018: 8 P01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_QTY8: 8 ag_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 7 Format: Numeric

AG_GOODS_YRS8: 8 ag_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 30 Format: Numeric

P019: 9 P01**Data file:** anon_analysis**Overview**

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

AG_GOODS_QTY9: 9 ag_goods_qty**Data file:** anon_analysis**Overview**

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

AG_GOODS_YRS9: 9 ag_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 10 Format: Numeric

P0110: 10 P01**Data file:** anon_analysis**Overview**

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

AG_GOODS_QTY10: 10 ag_goods_qty**Data file:** anon_analysis**Overview**

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

AG_GOODS_YRS10: 10 ag_goods_yrs**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 20 Format: Numeric

P0111: 11 P01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_QTY11: 11 ag_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_YRS11: 11 ag_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 80 Format: Numeric

P0112: 12 P01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_QTY12: 12 ag_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_YRS12: 12 ag_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0.5 - 20 Format: Numeric

P0113: 13 P01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_QTY13: 13 ag_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_YRS13: 13 ag_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0.5 - 12 Format: Numeric

P0114: 14 P01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_QTY14: 14 ag_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_YRS14: 14 ag_goods_ysrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 9 Range: 1 - 30 Format: Numeric

P0115: 15 P01**Data file:** anon_analysis**Overview**

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

AG_GOODS_QTY15: 15 ag_goods_qty**Data file:** anon_analysis**Overview**

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

AG_GOODS_YRS15: 15 ag_goods_ysrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 70 Format: Numeric

P0116: 16 P01**Data file:** anon_analysis**Overview**

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

AG_GOODS_QTY16: 16 ag_goods_qty**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

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

AG_GOODS_YRS16: 16 ag_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

P0117: 17 P01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_QTY17: 17 ag_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_YRS17: 17 ag_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 20 Format: Numeric

P0118: 18 P01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_QTY18: 18 ag_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_YRS18: 18 ag_goods_ysrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0.5 - 5 Format: Numeric

P0119: 19 P01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_QTY19: 19 ag_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

P0120: 20 P01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_QTY20: 20 ag_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

P0121: 21 P01**Data file:** anon_analysis**Overview**

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

AG_GOODS_QTY21: 21 ag_goods_qty**Data file:** anon_analysis**Overview**

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

AG_GOODS_YRS21: 21 ag_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 21 Format: Numeric

P0122: 22 P01**Data file:** anon_analysis**Overview**

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

AG_GOODS_QTY22: 22 ag_goods_qty**Data file:** anon_analysis**Overview**

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

AG_GOODS_YRS22: 22 ag_goods_yrs**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 45 Format: Numeric

P0123: 23 P01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_QTY23: 23 ag_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_YRS23: 23 ag_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0.5 - 0.5 Format: Numeric

P0124: 24 P01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_QTY24: 24 ag_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_YRS24: 24 ag_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0.5 - 4 Format: Numeric

P0125: 25 P01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_QTY25: 25 ag_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

P0126: 26 P01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_QTY26: 26 ag_goods_qty**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AG_GOODS_YRS26: 26 ag_goods_yrs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

P0127: 27 P01**Data file:** anon_analysis**Overview**

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

AG_GOODS_QTY27: 27 ag_goods_qty**Data file:** anon_analysis**Overview**

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

AG_GOODS_YRS27: 27 ag_goods_yrs**Data file:** anon_analysis**Overview**

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

P0128: 28 P01**Data file:** anon_analysis**Overview**

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

AG_GOODS_QTY28: 28 ag_goods_qty**Data file:** anon_analysis**Overview**

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

AG_GOODS_YRS28: 28 ag_goods_yrs**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 8 Format: Numeric

P0129: 29 P01

Data file: anon_analysis

Overview

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

AG_GOODS_QTY29: 29 ag_goods_qty

Data file: anon_analysis

Overview

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

AG_GOODS_YRS29: 29 ag_goods_yrs

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 2 - 8 Format: Numeric

AG_ASSETS_HH: Número total de activos agropecuarios

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 492 Format: Numeric

AGGOODS_PCA: Asset index for agricultural goods: PCA

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12.9455804824829 Format: Numeric

G00A: G00A ¿El informante indicó tener alguna parcela propia o no propia en el croqu**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AREA_LAND: Superficie total de parcelas en Ha.**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 53.0040016174316 Format: Numeric

PROP_LAND_HH: Dummy si una de las parcelas es propia**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

AREA_PROPIA: Superficie total de parcelas propias en Ha.**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 53.0040016174316 Format: Numeric

DROP_AREA_PROPIA: Household has area information missing on at least one owned parcel**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

DROP_AREA_LAND: (mean) drop_area_land**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

PROP_LAND_RAT: Proporción de superficie de parcelas propias**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

PROP_LAND_QTY: Número de parcelas propias**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

PARCEL_TOT: G00B:Cuántas parcelas propias y no propias tiene en total el informante?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 12 Range: 1 - 40 Format: Numeric

CULTIV_PARCEL_TOT: Total number of cultivated parcels used by the household**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 27 Format: Numeric

CULTIV_PARCEL_RAT: Proportion of cultivated parcels of total parcels the household has**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

FLAGMISS_SUPERFICIE: (max) flagmiss_superficie**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 52 Range: 1 - 2 Format: Numeric

VOTED: T20 ¿Usted pudo votar en el último proceso electoral?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

GROUP_2012_HH: Binary variable if hh participated in at least one group in 2012**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

NO_GROUPS_2012: no_groups_2012**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

NO_GROUPS_NOW: Number of groups in which hh currently participates**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

GROUP_ASPROD: group_AsProd**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

GROUP_2012_ASPROD: group_2012_AsProd**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

GROUP_JUNVEC: group_JunVec**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

GROUP_2012_JUNVEC: group_2012_JunVec**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

GROUP_GRREL: group_GrRel**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

GROUP_2012_GRREL: group_2012_GrRel**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

GROUP_ASMUJ: group_AsMuj**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

GROUP_2012_ASMUJ: group_2012_AsMuj**Data file:** anon_analysis**Overview**

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

C_C01: C01. ¿Actualmente cuál es el número de familias en la comunidad?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 12 Range: 4 - 800 Format: Numeric

C_C07: C07. ¿Cuál es la superficie que ocupa esta comunidad en hectáreas?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 12 Range: 2 - 80000 Format: Numeric

C_ELEC_COMM: Community has access to electricity**Data file:** anon_analysis**Overview**

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

C_CELL_COMM: Community has cell signal**Data file:** anon_analysis**Overview**

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

C_MARKET_BASE: Community had at least one type of market at baseline 2012**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

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

C_MARKET_COMM: Community has at least one type of market**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_TRANS_BASE: Community had public transit at baseline 2012**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_TRANS_COMM: Community has public transit**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_ESCUE_BASE: Community had primary school at baseline 2012**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_ESCUE_COMM: Community has primary school**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_SALUD_BASE: Community had health center at baseline 2012**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_SALUD_COMM: Community has health center**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_VET_BASE: Community had vet services at baseline 2012**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_VET_COMM: Community has vet services**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_E02_1: E02. CULTIVO 1 ¿Cuáles son los cinco principales cultivos en esta comunidad?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 12 Range: 2 - 607 Format: Numeric

C_E03_1: E03. GANADO 1 ¿Cuáles son los cinco principales animales que se crían en esta**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 12 Range: 11 - 80 Format: Numeric

C_COMM_MIGRA:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 13 Range: 0 - 5 Format: Numeric

C_NEED_IDENTIFY: Community identified a need for improvement**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_NEED_ACTION: Community took action to address identified need**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_NEED_RESOURCES: Community mobilized external resources in taking action to address need**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_JUNTA_BASE: Had junta de vecinos at baseline (2012 and before)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_SINDICATO_BASE: Had sindicato at baseline (2012 and before)**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

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

C_COOP_BASE: Had coop/ass de productores at baseline (2012 and before)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_JUNTA_COMM: Has junta de vecinos**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_SINDICATO_COMM: Has sindicato**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_COOP_COMM: Has coop/ass de productores**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_COMMUNAL_LAND: G09C Tierra comunal para cultivos o pastos ¿su comunidad cuenta con...?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_COMMUNAL_WATER: G09D Una fuente de agua comunal ¿su comunidad cuenta con...?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_COMMUNAL_FOREST: G09E Un bosque comunal para la recolección de leña ¿su comunidad cuenta con...?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_DISASTER_COM:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_H01_LLUVIA: 4 H01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_H02_LLUVIA: 4 H02**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 12 Range: 1 - 997 Format: Numeric

C_H02_A_LLUVIA: 4 H02_A**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 12 Range: 2012 - 9997 Format: Numeric

C_H03_LLUVIA: 4 H03**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

C_H04_LLUVIA: 4 H04**Data file:** anon_analysis**Overview**

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

C_H05_A_LLUVIA: 4 H05_A**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 12 Range: 3 - 7 Format: Numeric

C_H06_A_LLUVIA: 4 H06_A**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

C_H01_FRIO: 5 H01**Data file:** anon_analysis**Overview**

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

C_H02_FRIO: 5 H02**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 12 Range: 1 - 997 Format: Numeric

C_H02_A_FRIO: 5 H02_A**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 12 Range: 2013 - 9997 Format: Numeric

C_H03_FRIO: 5 H03**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 2 - 5 Format: Numeric

C_H04_FRIO: 5 H04**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_H05_A_FRIO: 5 H05_A**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_H05_B_FRIO: 5 H05_B**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_H06_A_FRIO: 5 H06_A**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_H01_VIENTO: 8 H01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_H02_VIENTO: 8 H02**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 12 Range: 1 - 997 Format: Numeric

C_H02_A_VIENTO: 8 H02_A**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 12 Range: 2013 - 9997 Format: Numeric

C_H03_VIENTO: 8 H03**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

C_H04_VIENTO: 8 H04**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_H01_CULT: 9 H01**Data file:** anon_analysis**Overview**

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

C_H02_CULT: 9 H02**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 12 Range: 1 - 997 Format: Numeric

C_H02_A_CULT: 9 H02_A**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 12 Range: 2012 - 9997 Format: Numeric

C_H03_CULT: 9 H03**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 12 Range: 2 - 5 Format: Numeric

C_H04_CULT: 9 H04**Data file:** anon_analysis**Overview**

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

C_H05_A_CULT: 9 H05_A**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

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

C_H06_A_CULT: 9 H06_A**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

C_H01_GANA: 10 H01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_H02_GANA: 10 H02**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 12 Range: 1 - 997 Format: Numeric

C_H02_A_GANA: 10 H02_A**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 12 Range: 2012 - 9997 Format: Numeric

C_H03_GANA: 10 H03**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

C_H04_GANA: 10 H04**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_H05_A_GANA: 10 H05_A**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 2 - 8 Format: Numeric

C_H06_A_GANA: 10 H06_A**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

C_H06_B_GANA: 10 H06_B**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_H01_INSU: 15 H01**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

C_H02_INSU: 15 H02**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 6 Format: Numeric

C_H02_A_INSU: 15 H02_A**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 12 Range: 2012 - 2017 Format: Numeric

C_H03_INSU: 15 H03**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 12 Range: 2 - 5 Format: Numeric

C_H04_INSU: 15 H04**Data file:** anon_analysis**Overview**

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

C_H05_A_INSU: 15 H05_A**Data file:** anon_analysis**Overview**

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

C_H06_A_INSU: 15 H06_A**Data file:** anon_analysis**Overview**

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

DUPLICATE_COMMUNITY:**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

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

ROWMISS:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 23 - 48 Format: Numeric

C_AREA: Area de influencia de la comunidad en Km2**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.267358005046844 - 45.855297088623 Format: Numeric

MERGE1:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 23 Range: 1 - 3 Format: Numeric

Z_POBLACION: Censo 2012: poblacion empadronada**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 25 - 2438 Format: Numeric

Z_POBLACION2: Censo 2012: poblacion total objeto de estudio**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 25 - 2383 Format: Numeric

Z_NOPOBRE: Censo 2012: % Poblacion no pobre (basado en NBI)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Z_POBRE: Censo 2012: % Poblacion pobre (basado en NBI)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 41.4000015258789 - 100 Format: Numeric

Z_MATERIAL: Censo 2012: % Poblacion con materiales de vivienda con carencia**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.899999976158142 - 100 Format: Numeric

Z_ESPACIO: Censo 2012: % Poblacion con vivienda con carencia de espacios**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 10.89999996185303 - 100 Format: Numeric

Z_AGUA: Censo 2012: % Poblacion con carencia de agua y saneamiento ambiental**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 5.19999980926514 - 100 Format: Numeric

Z_AGUA2: Censo 2012: % Poblacion con carencia de agua**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Z_SANEA: Censo 2012: % Poblacion con carencia de saneamiento**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 2.59999990463257 - 100 Format: Numeric

Z_INSUMOS: Censo 2012: % Poblacion con carencia de insumos energeticos**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 11.8000001907349 - 100 Format: Numeric

Z_ENERGIA: Censo 2012: % Poblacion con carencia de energia electrica**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 100 Format: Numeric

Z_COMBUSTIBLE: Censo 2012: % Poblacion con carencia de energia combustible para cocinar**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 6.69999980926514 - 100 Format: Numeric

Z_EDUC: Censo 2012: % Poblacion > 7 anos o mas con carencia de educacion**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 28.3999996185303 - 100 Format: Numeric

Z_EDUC_YRS: Censo 2012: Anos de estudio aprobados poblacion > 7 anos o mas, promedio**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 2.05999994277954 - 8.88000011444092 Format: Numeric

Z_EDUC_AS: Censo 2012: % Poblacion > 7 anos o mas que asiste a la escuela**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Z_EDUC_LIT: Censo 2012: % Poblacion > 7 anos o mas alfabetizada**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Z_SALUD: Censo 2012: % Poblacion > 7 anos o mas con carencia de salud**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

REALIZADO: REALIZADO**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 81 Range: 1 - 3 Format: Numeric

AREA_PROPIA_TRIM:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 14.664999961853 Format: Numeric

AREA_LAND_TRIM:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.00039999998989515 - 15 Format: Numeric

COMM_SIZE:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 20 Range: 1 - 4 Format: Numeric

C_TRANS_COMM_ALT:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7261.3779296875 Format: Numeric

C_ESCUE_COMM_ALT:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7261.3779296875 Format: Numeric

C_SALUD_COMM_ALT:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 5643.23486328125 Format: Numeric

C_VET_COMM_ALT:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 4271.06787109375 Format: Numeric

C_CELL_COMM_ALT:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7261.3779296875 Format: Numeric

C_MARKET_COMM_ALT:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 4434.5029296875 Format: Numeric

VOTEDHHH_AGE:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 99 Format: Numeric

HHH_FEMALE_EDUC_YRS:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 17 Format: Numeric

HHH_FEMALE_LITERACY:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

DEPRATE18_1_2:**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

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

AREA_PROPIA_PRE: Hectares of total land trimmed at 1% and 99%, replaced with predicted variables.**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 14.664999961853 Format: Numeric

AREA_LAND_PRE:**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.00039999998989515 - 15 Format: Numeric

AREA_OWN_RATIO: Ratio of owned land over total land used by the hh (in hectares), after trimming**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

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

POTOSI:**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

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

TREATMENT_INDIRECT: Treatment = indirect beneficiaries, control = control**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

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

TREATMENT_DIRECT: Treatment = direct beneficiaries, control = control**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

TREATMENT_DIRECT2: Treatment = direct beneficiaries, control = indirect and control**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

TREATMENT_DIRECT3: Treatment = direct beneficiaries, control = indirect**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

BANK_ACCOUNT_HH: Household has at least one member with a bank account**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

SAVINGS_HH: Household has at least one member with voluntary savings**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

A07: A07 Grupo de la muestra**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

DOCUMENT_HH_TOT: Total number of hh members that have documentation**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

DOCUMENT_RATIO: Proportion of hh members that have documentation**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

MI_INDEX_CROP: Crop diversity: Margalef Index**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1.83214640617371 Format: Numeric

BPI_INDEX_CROP: Crop diversity: Berger-Parker index**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 7.40000009536743 Format: Numeric

GSI_INDEX_CROP: Crop diversity: Gini-Simpson index**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

ALLINDEX_POLY: Polychoric index for combined durable and agricultural assets**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.189137905836105 - 5.17965745925903 Format: Numeric

SOURCE_CROP_REVENUE: Household has income source from crop sales or crop subproduct sales**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

SOURCE_SUBPRODUCT: Household has income source from subproduct sales**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

SOURCE_BUSINESS: Household has income source from hh business**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

SOURCE_EMPLOYMENT: Household has income source from wage employment**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

SOURCE_OTHER: Household has income from other sources**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

SOURCE_LIVESTOCK_REVENUE: Household has income from livestock or livestock subproducts**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

SOURCE_TOTAL: Total number of income sources for household**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HARVSEEDRATIO_100TRIM: Papa harvest-to-seed ratio**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 20 Format: Numeric

HARVSEEDRATIO_3TRIM: Maize harvest-to-seed ratio**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 300 Format: Numeric

HARVSEEDRATIO_5TRIM: Trigo harvest-to-seed ratio**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 90 Format: Numeric

HARVSEEDRATIO_302TRIM: Haba verde harvest-to-seed ratio**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 36 Format: Numeric

HARVSEEDRATIO_2TRIM: Cebada grano harvest-to-seed ratio**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 40 Format: Numeric

USE_100_IMPR: Dummy HH used improved seeds for papa**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

USE_3_IMPR: Dummy HH used improved seeds for maize grano**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

USE_5_IMPR: Dummy HH used improved seeds for trigo**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

USE_302_IMPR: Dummy HH used improved seeds for haba verde**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

USE_2_IMPR: Dummy HH used improved seeds for cebada grano**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

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

FORRAGE: Dummy HH produced forrage crops (alfalfa, cebada berza)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

PLACESOLD_MOST_CROP: Point of sale where HH sold most crops**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 58 Range: 1 - 6 Format: Numeric

GROUP_INTERACT: HH in group which interacts with others outside the community**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 19 Range: 0 - 2 Format: Numeric

GROUP_CHANGE: group participation NOW compared to 5 years ago**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

GROUP_HH_LEADER: Household has a member who is a leader in a community group**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

GROUP_HH_ACTIVE: Household has a member who actively participates in a community group**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

GROUP_INTERACT2: HH in group that interacts outside the community: Binary**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

T12_1: T12 a. Parientes que viven en la misma comunidad? Si de repente su hogar tuviera**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

T12_2: T12 b. Parientes que viven fuera de su comunidad? Si de repente su hogar tuviera**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

T12_3: T12 c. Otras personas, aparte de sus parientes, que viven en la misma comunidad**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

T12_4: T12 d. Otras personas, aparte de sus parientes, que viven fuera de su comunidad**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

T13_1: T13 a. Un pariente que vive en la misma comunidad? Si de repente alguien tuviera**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

T13_2: T13 b. Un pariente que vive fuera de su comunidad? Si de repente alguien tuviera**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

T13_3: T13 c. Otra persona, aparte de sus parientes, que vive en la misma comunidad? S**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

T13_4: T13 d. Otra persona, aparte de sus parientes, que vive fuera de su comunidad? S**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

SOCIAL_MONTH: # times respondent has met with other people in past month**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 12 Range: 0 - 31 Format: Numeric

SOCIAL_RELIGIOUS: # times respondent has attended religious ceremony in past month**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 12 Range: 0 - 24 Format: Numeric

SOCIAL_YEAR: # times respondent has stayed with non-family outside of community in past year**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 12 Range: 0 - 60 Format: Numeric

COLLECTIVE_ACT1: T17: Hh has worked with other community members to do something beneficial for c**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

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

COLLECTIVE_ACT3: T19: Probability to cooperate with community to solve problem**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 27 Range: 0 - 1 Format: Numeric

INFO_A_1: HH has source of information for agriculture and livestock**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

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

INFO_A_2:**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

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

INFO_B_1: HH has source of information for work opportunities**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

INFO_B_2:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

INFO_C_1: HH has source of information for health and nutrition**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

INFO_C_2:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

INFO_D_1: HH has source of information for education and training**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

INFO_D_2:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

INFO_E_1: HH has source of information for weather events**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

INFO_E_2:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

SOCIAL_MONTH2: Household shares meals twice or more monthly**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

INFO_CAPITAL: HH has external source of information for all topics**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

NETWORK_NEED_MCA: Networks Index: can rely on social networks when in need**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1.15038704872131 Format: Numeric

NETWORK_GIVE_MCA: Networks Index: would give to social networks when in need**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1.2059383392334 Format: Numeric

NETWORK_IN_COMMUNITY:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1.06163918972015 Format: Numeric

NETWORK_OUT_COMMUNITY:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1.7462432384491 Format: Numeric

SOCIAL_CAPITAL_PCA: Social capital index: PCA**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 4.39911413192749 Format: Numeric

WOMAN_PARTICIPANT_HH: Household has a female member who participates in community group**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

WOMAN_LEADER_HH: Household has a female member in leadership position in community group**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

WOMAN_DECIDE_INCOME: Woman makes decisions on at least one source of other income**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

F17_1: F17 CEREALES Y TUBÉRCULOS DE RAIZ BLANCA?maíz, arroz, trigo, sorgo, mijo u otr**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

F18_1: F18 VERDURAS DE HOJA VERDE?vegetales de hojas verde oscuro, amaranto, hojas de m**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

F19_1: F19 FRUTAS Y VERDURAS CON VITAMINAS A?calabaza, zanahoria, zapallo, camote, mang**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

F20_1: F20 OTRAS FRUTAS Y VERDURAS?otras frutas o verduras no incluidas en los grupos q**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

F21_1: F21 CARNE (ÓRGANOS)?hígado, riñón, corazón u otro órgano de carnes? En la**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

F22_1: F22 CARNE Y PESCADOS?carne de res, cerdo, cordero, cabra, conejo, pollo, pato, o

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

F23_1: F23 HUEVOS?huevos de pollo, pato, o de cualquier otro animal? En la última sema

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

F24_1: F24 LECHE Y DERIVADOS?leche, queso, yogurt, o cualquier otro producto derivado d

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

F25_1: F25 LEGUMBRES, FRUTOS SECOS Y SEMILLAS?frijoles secos, guisantes secos, lentejas

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

F26_1: F26 DULCES azucar, miel, gaseosa dulce o otras comidas dulces como chocolate, ca

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

F27_1: F27 ACEITE Y GRASAS aceite, grasa, manteca o mantequilla agregada a la comida o

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

F28_1: F28 ESPECIAS Y CAFEÍNA O BEBIDAS ALCOHÓLICAS especias, café, té, bebidas alc**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

MEALS_DAILY: F01 recoded: Avg number of meals a day**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 8 Format: Numeric

HDDS_W: Household Dietary Diversity Scale score - Last Week**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HDDS_D: Household Dietary Diversity Scale score - Last Day**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

FIES_SCALE_A: Food Insecurity Experience Scale score for Adults**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

FIES_SCALE_CH: Food Insecurity Experience Scale score for Children**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

ATRALLCORR: Ability to recover from shocks**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0.989635825157166 - 5.00112581253052 Format: Numeric

ATRALLCORR2: Ability to recover from shocks**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -0.0364151746034622 - 5.11257266998291 Format: Numeric

TOTTLU_CATTLE: # cattle in TLU**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 21 Format: Numeric

TOTTLU_SHEEP: # sheep in TLU**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 30 Format: Numeric

TOTTLU_PIGS: # pigs in TLU**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.75 Format: Numeric

TOTTLU_GOATS: # goats in TLU**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 25 Format: Numeric

TOTTLU_CAMELS: # camels in TLU**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 70 Format: Numeric

TOTTLU_CHICKENS: # chickens in TLU**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 0.699999988079071 Format: Numeric

TOTTLU_RABBITS: # rabbits in TLU**Data file:** anon_analysis**Overview**

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

TLUIMP_CATTLE: # cattle of improved breed in TLU**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7.69999980926514 Format: Numeric

TLUIMP_SHEEP: # sheep of improved breed in TLU**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.30000019073486 Format: Numeric

TLUIMP_PIGS: # pigs of improved breed in TLU**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.75 Format: Numeric

TLUIMP_GOATS: # goats of improved breed in TLU**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

TLUIMP_CAMELS: # camels of improved breed in TLU**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 39.5 Format: Numeric

SH_TLUIMP_CATTLE: share of cattle of improved breed**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

SH_TLUIMP_SHEEP: share of sheep of improved breed**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

SH_TLUIMP_PIGS: share of pigs of improved breed**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

SH_TLUIMP_GOATS: share of goats of improved breed**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

SH_TLUIMP_CAMELS: share of camels of improved breed**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

DANYREPSTR: Dummy HH adopted reproductive strategies for livestock in the last 12 months**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 12 Range: 0 - 0.800000011920929 Format: Numeric

DANYREPSTR_CATTLE: Dummy HH adopted reproductive strategies for cattle 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

DANYREPSTR_SHEEP: Dummy HH adopted reproductive strategies for sheep 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

DANYREPSTR_PIGS: Dummy HH adopted reproductive strategies for pigs 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

DANYREPSTR_GOATS: Dummy HH adopted reproductive strategies for goats 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

DANYREPSTR_CAMELS: Dummy HH adopted reproductive strategies for camels 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

DANYILL: Dummy livestock experienced some illness in the last 12 months

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 12 Range: 0 - 0.800000011920929 Format: Numeric

DANYILL_CATTLE: Dummy cattle experienced some illness 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

DANYILL_SHEEP: Dummy sheep experienced some illness 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

DANYILL_PIGS: Dummy pigs experienced some illness 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

DANYILL_GOATS: Dummy goats experienced some illness 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

DANYILL_CAMELS: Dummy camels experienced some illness 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

DANYINSTAL: Dummy HH used installations to protect livestock**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

DANYINSTAL_CATTLE: Dummy HH used installations to protect cattle**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

DANYINSTAL_SHEEP: Dummy HH used installations to protect sheep**Data file:** anon_analysis**Overview**

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

DANYINSTAL_PIGS: Dummy HH used installations to protect pigs**Data file:** anon_analysis**Overview**

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

DANYINSTAL_GOATS: Dummy HH used installations to protect goats**Data file:** anon_analysis**Overview**

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

DANYINSTAL_CAMELS: Dummy HH used installations to protect camels**Data file:** anon_analysis**Overview**

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

IDEALCR_CATTLE: Ideal cattle calving rate (# born/# females in reprod. age)**Data file:** anon_analysis**Overview**

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

IDEALCR_SHEEP: Ideal sheep calving rate (# born/# females in reprod. age)**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 21.5 Format: Numeric

IDEALCR_PIGS: Ideal pigs calving rate (# born/# females in reprod. age)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

IDEALCR_GOATS: Ideal goats calving rate (# born/# females in reprod. age)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

IDEALCR_CAMELS: Ideal camels calving rate (# born/# females in reprod. age)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

ACTUALCR_CATTLE: Actual cattle calving rate (# born/# females raised 12 months ago)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

ACTUALCR_SHEEP: Actual cattle calving rate (# born/# females raised 12 months ago)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

ACTUALCR_PIGS: Actual cattle calving rate (# born/# females raised 12 months ago)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

ACTUALCR_GOATS: Actual cattle calving rate (# born/# females raised 12 months ago)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

ACTUALCR_CAMELS: Actual cattle calving rate (# born/# females raised 12 months ago)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 4.33333349227905 Format: Numeric

TOTTLU: Total # animals in TLU**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 98.5 Format: Numeric

TOTBIGTLU: Total # big animals in TLU**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 98.5 Format: Numeric

BIGTLUIMP: # big animals of improved breed in TLU**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 40.9000015258789 Format: Numeric

GINISIMPSON_LIVESTOCK: Livestock diversification, Gini-Simpson index**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

GINISIMPSON_BIGLIVESTOCK: Livestock diversification (excl. small livestock), Gini-Simpson index**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

COUNT_LIVESTOCK: Livestock diversification, count**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

COUNT_BIGLIVESTOCK: Livestock diversification (excl. small livestock), count**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

PLACESOLD_MOST_LIVST: Point of sale where HH sold most animals**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 58 Range: 1 - 6 Format: Numeric

PROJECT_TYPE: X02 ¿En cuál Proyecto de Iniciativas Comunitarias (PIC) participó su hogar?**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 12 Range: 1 - 999 Format: Numeric

LIVESTOCK_LOSS_REASON: What happened to PlanVIDA animals hh has lost?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 12 Range: 1 - 999 Format: Numeric

CREPC_MEMBERS_MEN: X10 ¿Cuántas personas dentro de su hogar hicieron parte del Comité Responsabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CREPC_MEMBERS_WOMEN: X10 ¿Cuántas personas dentro de su hogar hicieron parte del Comité Responsabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

TRAINING_PLANVIDA: X11 ¿Usted o algun miembro de su hogar recibió capacitación dentro del proyec**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

PROJECT_YEAR:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 2011 - 2016 Format: Numeric

PROJECT_DURATION: Duration of project in months**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

PROJECT_DURATION_CAT:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 21 Range: 1 - 4 Format: Numeric

PROJECT_AGRICULTURE:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

PROJECT_LIVESTOCK:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

LIVESTOCK_LOSS: Number of PlanVIDA animals hh has lost**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

LIVESTOCK_DEATH: Household received animal from PlanVIDA which died; missing = no animal received**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

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

CONTRAPARTE: Amount that household provided PlanVIDA as contraparte**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9000 Format: Numeric

CONTRAPARTE_SOURCE:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 39 Range: 1 - 9 Format: Numeric

TRAINING_AGRICULTURE: Household received training in agriculture topics**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

TRAINING_LIVESTOCK: Household received training in livestock topics**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

TRAINING_SUBPRODUCTS: Household received training in subproduct production**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

TRAINING_MANAGE: Household received training in project management or business**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CROP_3_VALUE: Value of total harvest for crop 3**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 20432.69140625 Format: Numeric

CROP_302_VALUE: Value of total harvest for crop 302**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 18888.888671875 Format: Numeric

CROP_5_VALUE: Value of total harvest for crop 5**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 18000 Format: Numeric

CROP_2_VALUE: Value of total harvest for crop 2**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 45000 Format: Numeric

DANYLVSTPROD: Dummy HH obtained any livestock by-product 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

NETCROPINC_RIGATRIM: Net income from crop and crop by-products (Bs), TRIMMED AT 1% AND 99%**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -5687.23681640625 - 19362.888671875 Format: Numeric

NETLIVSTINC_RIGATRIM: Net income from livestock and livestock by-products (Bs), TRIMMED AT 1% AND 99%**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -8130 - 24685 Format: Numeric

GROSSCROPINC_RIGATRIM:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 22900 Format: Numeric

GROSSLIVSTINC_RIGATRIM:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -7800 - 25664.53515625 Format: Numeric

TOTNETINCOMERIGA: Total Net HH Income (Bs) RIGA, TRIMMED AT SUB-LEVELS AT 1% AND 99%**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -9313.6572265625 - 53626.8359375 Format: Numeric

TOTGROSSINCOMERIGA: Total Gross HH Income (Bs) RIGA, TRIMMED AT SUB-LEVELS AT 1% AND 99%**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -7377.7744140625 - 55619.5 Format: Numeric

GROSSCROPINCTRIM: Total Gross Crop Income (Bs) sales and HH consumption, TRIMMED AT 1% AND 99%**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 16346.1533203125 Format: Numeric

GROSSLIVSTINCTRIM: Total Gross Livestock Income (Bs) sales and HH consumption, TRIMMED AT 1% AND 99%**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 23920 Format: Numeric

TOTGROSSINCOME: Total Gross HH Income (Bs) Ag sales and HH consumption, TRIMMED AT SUB-LEVELS AT**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 50908.890625 Format: Numeric

GROSSCROPREVTRIM: Total Crop Gross Revenues (Bs), TRIMMED AT 1% AND 99%**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10955.5556640625 Format: Numeric

GROSSLIVSTREVTRIM: Total Livestock Gross Revenues (Bs), TRIMMED AT 1% AND 99%**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 18495 Format: Numeric

GROSSCROPMARGINTRIM: Total Crop Gross Margins (Bs), TRIMMED AT 1% AND 99%

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -8148.6484375 - 5891.66650390625 Format: Numeric

GROSSLIVSTMARGINTRIM: Total Livestock Gross Margins (Bs), TRIMMED AT 1% AND 99%

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -2000 - 17675 Format: Numeric

AGGROSSREVENUE: Total HH Ag Gross Revenues (Bs), TRIMMED AT SUB-LEVELS AT 1% AND 99%

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 25091.666015625 Format: Numeric

AGGROSSMARGIN: Total HH Ag Gross Margins (Bs), TRIMMED AT SUB-LEVELS AT 1% AND 99%

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -9605.150390625 - 20641.666015625 Format: Numeric

MAIN_HARVEST_VALUE: Value of the harvest of all main crops cultivated by the HH

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 53500 Format: Numeric

CROP_100_VALUE: Value of total harvest for potatoes**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 53500 Format: Numeric

TOTGROSSINCOMERIMS: Total Gross HH Income (Bs) RIMS, TRIMMED AT SUB-LEVELS AT 1% AND 99%**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 46372.77734375 Format: Numeric

TOTNETINCOMERIGA_TRIM: Total Net HH Income (Bs) RIGA, TRIMMED AT SUB-LEVELS AND AGGREGATE AT 1% AND 99%**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -5138.33349609375 - 36809.40625 Format: Numeric

TOTGROSSINCOMERIGA_TRIM: Total Gross HH Income (Bs) RIGA, TRIMMED AT SUB-LEVELS AND AGGREGATE AT 1% AND 9**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -4490 - 37491.66796875 Format: Numeric

TOTGROSSINCOME_TRIM: Total Gross HH Income (Bs) Ag sales and HH consumption, TRIMMED AT SUB-LEVELS AND AGGREGATE AT 1% AND 9**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 35650.046875 Format: Numeric

TOTGROSSINCOMERIMS_TRIM: Total Gross HH Income (Bs) RIMS, TRIMMED AT SUB-LEVELS AND AGGREGATE AT 1% AND 9**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 34000 Format: Numeric

AGGROSSREVENUE_TRIM: Total HH Ag Gross Revenues (Bs), TRIMMED AT SUB-LEVELS AND AGGREGATE AT 1% AND 9**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 14500 Format: Numeric

AGGROSSMARGIN_TRIM: Total HH Ag Gross Margins (Bs), TRIMMED AT SUB-LEVELS AND AGGREGATE AT 1% AND 99**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: -4578.28515625 - 12083 Format: Numeric

LIVSTCURR_TRIM: Value of animals currently owned by the HH(Bs), TRIMMED AT 1% AND 99%**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 45180 Format: Numeric

LIVSTCURR_IMP_TRIM: Value of animals of improved breed currently owned by the HH(Bs), TRIMMED AT 1%**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12500 Format: Numeric

MERGE:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 23 Range: 3 - 3 Format: Numeric

PSCORE: psmatch2: Propensity Score**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.089367984514267 - 0.639756440427234 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

SUPPORT: psmatch2: Common support**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

WEIGHT: psmatch2: weight of matched controls**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

ID: psmatch2: Identifier (ID)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 2751 Format: Numeric

N1: psmatch2: ID of nearest neighbor nr. 1**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 8 Range: 11 - 1799 Format: Numeric

N2: psmatch2: ID of nearest neighbor nr. 2

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 8 Range: 10 - 1798 Format: Numeric

N3: psmatch2: ID of nearest neighbor nr. 3

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 8 Range: 9 - 1795 Format: Numeric

N4: psmatch2: ID of nearest neighbor nr. 4

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 8 Range: 8 - 1797 Format: Numeric

N5: psmatch2: ID of nearest neighbor nr. 5

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 8 Range: 8 - 1792 Format: Numeric

NN: psmatch2: # matched neighbors

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 5 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: 9.06365409947263e-08 - 0.00739030644316696 Format: Numeric

A01: A01 Departamento**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 3 - 5 Format: Numeric

A02: A02 Provincia**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 303 - 507 Format: Numeric

A03: A03 Sección Provincial (Municipio)**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 30301 - 50702 Format: Numeric

A05: A05 Comunidad**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 5 - 6323 Format: Numeric

A06: A06 ID del hogar**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 12 Range: 1 - 9118 Format: Numeric

A07: A07 Grupo de la muestra**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

A18: A18 Tipo de hogar beneficiario**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

HHH_AGE: Age of household head**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	(15-25]
2	(25-35]
3	(35-45]
4	(45-55]
5	(55-65]
6	(65-75]
7	75+

TRAT_CONT: Grupo de comunidades tratamiento y control**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 92 Format: Numeric

HHMEM_WGELAB: Nb of HH members aged 10 yrs or above wage employed**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

DHHMEM_WGELAB: Dummy at least one HH member aged 10 yrs or above wage employed**Data file:** anon_roster**Overview**

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

FEMALE_WGELAB: HH has at least one wage employed woman**Data file:** anon_roster**Overview**

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

ADULT1:**Data file:** anon_roster**Overview**

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

ADULT2:**Data file:** anon_roster**Overview**

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

ADULT3:**Data file:** anon_roster**Overview**

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

CHILD1:**Data file:** anon_roster

Overview

Valid: 0 Invalid: 0

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

CHILD2:**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

CHILD3:**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

CHILD4:**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

CHILD5:**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

TOTADULT1:**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 8 Format: Numeric

TOTADULT2:**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 8 Format: Numeric

TOTADULT3:**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

TOTCHILD1:**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

TOTCHILD2:**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

TOTCHILD3:**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 7 Format: Numeric

TOTCHILD4:**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

TOTCHILD5:**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

DEPRATE18_1: Tasa de Dependencia - Menores de 18 : Mayores de 18**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

DEPRATE18_2: Tasa de Dependencia - Menores de 5 : Mayores de 18**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

DEPRATE14_1: Tasa de Dependencia - Menores de 14 : Mayores de 14**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

DEPRATE14_2: Tasa de Dependencia - Menores de 5 : Mayores de 14**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

DEPRATE10_1: Tasa de Dependencia - Menores de 10 : Mayores de 10**Data file:** anon_roster

Overview

Valid: 0 Invalid: 0

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

DEPRATE10_2: Tasa de Dependencia - Menores de 5 : Mayores de 10**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

TOTMIGRA:**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

MIGRA: Migration of at least one member in the last 12 months**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

HHH_ETHNIC: Ethnicity**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

HHH_FEMALE: Variable identificador de mujer**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

FEMALE_ADULT_TOT: Number of female adults age 14 or over in household**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

HHH_EDUC_YRS: No of education years**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 0 - 20 Format: Numeric

HHH_EDUC_LVL: Level of education**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

HHH_LITERACY: HH head can read and/or write**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

HHH_LIVEDOUT: HH head lived outside for 3 or more months in the past 12 months**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

HH_SIZE:**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

study_resources

questionnaires

Encuesta de Hogares y Comunidades Rurales en Bolivia, Cuestionario de Hogares

title Encuesta de Hogares y Comunidades Rurales en Bolivia, Cuestionario de Hogares
 country Bolivia
 language Spanish
 filename 2017_08_18_Bolivia_encuesta_de_hogares_COMPLETA.xlsx

Encuesta de Hogares y Comunidades Rurales en Bolivia, Cuestionario de Comunidad

title Encuesta de Hogares y Comunidades Rurales en Bolivia, Cuestionario de Comunidad
 country Bolivia
 language Spanish
 filename Bolivia_encuesta_de_comunidades_FINAL.xlsx

reports

Bolivia (Plurinational State of), Plan VIDA-PEEP to Eradicate Extreme Poverty - Phase I, Impact Assessment Report

title Bolivia (Plurinational State of), Plan VIDA-PEEP to Eradicate Extreme Poverty - Phase I, Impact Assessment Report
 authors Adriana Paolantonio, Romina Cavatassi, Kristen McCollum
 country Bolivia
 language English
 filename BO_PLAN VIDA_IA report.pdf

technical_documents

Bolivia, Plan VIDA-PEEP to Eradicate Extreme Poverty - Phase I: Pilot Project to Strengthen the Capacity of Communities and Families Living in Extreme Poverty in Cochabamba and Potosí

title Bolivia, Plan VIDA-PEEP to Eradicate Extreme Poverty - Phase I: Pilot Project to Strengthen the Capacity of Communities and Families Living in Extreme Poverty in Cochabamba and Potosí
 authors Adriana Paolantonio Romina Cavatassi Kristen McCollum
 country Bolivia
 language English
 filename BO_Plan VIDA_IA plan.pdf

Key results of Plan VIDA-PEEP impact assessment

title Key results of Plan VIDA-PEEP impact assessment
 country Bolivia
 language English
 filename BO_Plan VIDA_IA infographic.pdf

Bolivia (Plurinational State of) Plan VIDA-PEEP to Eradicate Extreme Poverty - Phase I, Impact Brief

title Bolivia (Plurinational State of) Plan VIDA-PEEP to Eradicate Extreme Poverty – Phase I, Impact Brief
country Bolivia
language English
filename BO_Plan VIDA_IA brief.pdf
