

High-Value Agriculture Project in Hill and Mountain Areas, IFAD Impact Assessment Surveys 2018

**International Fund for Agricultural Development, Ministry of Agriculture, Land
Management and Cooperatives, Lattanzio Monitoring and Evaluation, Italy, Full
Bright Consultancy, Nepal**

report_generated_on: February 22, 2023

visit_data_catalog_at: <https://microdata.worldbank.org/index.php>

Identification

SURVEY ID NUMBER

NPL_2018_HVAP-IIAS_v01_M_v01_A_OCS

TITLE

High-Value Agriculture Project in Hill and Mountain Areas, IFAD Impact Assessment Surveys 2018

COUNTRY/ECONOMY

Name	Country code
Nepal	NPL

STUDY TYPE

Agricultural Survey [ag/oth]

ABSTRACT

The primary objective of the High-Value Agriculture Project in Hill and Mountain Areas (HVAP) was to reduce rural poverty and improve food security through enhanced value chains for high-value agricultural commodities in the hill and mountainous areas of Nepal. The project employed a unique approach bringing different actors of the value chain together; smallholder producers were linked with input suppliers, traders, technical service providers, and financial institutions. The project also provided business literacy training and helped strengthen production and marketing by forming farmer's cooperatives or groups, collectively called producer organizations (POs), technical support for household dairy production and developing milk-marketing chains.

The project covers seven hill and mountainous districts in Karnali province and identifies seven agricultural commodities as high value commodities in this area: apple, ginger, vegetable seeds, off-season vegetables, turmeric, timur (Sichuan pepper), and goat. The project supported smallholder farmers by strengthening their access to input markets, output markets, and service markets as well as their skills and capacity to produce market-oriented high value agricultural commodities.

For more information, please click on the following link:

<https://www.ifad.org/en/web/knowledge/-/publication/impact-assessment-high-value-agriculture-project-in-hill-and-mountain-areas>.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Households

Scope

NOTES

The subjects covered by the survey are the following:

- Socio-demographic characteristics
- Crop production
- Livestock production
- Other sources of income
- Dietary status
- Household decision making.

Coverage

GEOGRAPHIC COVERAGE

Seven districts from Mid-Western Development Region (Karnali province in the newly adopted system) of Nepal.

UNIVERSE

Smallholder dairy farmers

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
International Fund for Agricultural Development	United Nations
Ministry of Agriculture, Land Management and Cooperatives	
Lattanzio Monitoring and Evaluation, Italy	Lattanzio Monitoring and Evaluation
Full Bright Consultancy, Nepal	Full Bright Consultancy

FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
International Fund for Agricultural Development	IFAD	Funding
Netherlands Development Organisation	SNV	Funding
Government of Nepal	GoN	Funding

Sampling

SAMPLING PROCEDURE

HVAP interventions cover seven districts from Mid-Western Development Region (Karnali province in the newly adopted system). The project works with producer organizations (POs) and a total of pre-existing 456 POs (which consist of groups and cooperatives) in 144 village development committee (VDCs) are covered. HVAP covers a total of 144 VDCs, 456 POs, and 15,965 households. The total sample selected for the impact assessment consists of 3,028 households (1,504 treatment and 1,524 control households) in 235 POs or clusters (117 treatment POs and 118 control POs). The distribution of the sample size is proportional to the number of project beneficiaries in each district.

WEIGHTING

No weighting.

data_collection

DATES OF DATA COLLECTION

Start	End
2018-05	2018-07

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

DATA COLLECTION NOTES

The impact assessment design adopts a mixed-method approach to collect both quantitative and qualitative data. Quantitative surveys consist of two surveys: one for collecting data at the household level and the other for collecting data at the PO level.

The quantitative (both at the household level and at the PO level) and qualitative data in this impact assessment were collected between May and July 2018. The quantitative surveys collect extensive information about the twelve-month period preceding the timing of the survey.

In particular, the survey collects extensive detailed about agricultural production (both crop and livestock production) from

the most recent agricultural production cycle, which covers two main seasons namely the wet season (around May to October 2017) and the dry season (around November 2017 to April 2018).

questionnaires

QUESTIONNAIRES

The household survey questionnaire consists of questions related to socio-economic status, agricultural and livestock production, other sources of income, dietary status, and household decision making. The PO survey questionnaire focuses mainly on indicators related to access to services and infrastructures, communal 20 groups, agricultural and livestock production, commodity prices, and economic activities.

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

Access policy

CONFIDENTIALITY

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

ACCESS CONDITIONS

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

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

CITATION REQUIREMENTS

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

International Fund for Agricultural Development. High-Value Agriculture Project in Hill and Mountain Areas, IFAD Impact Assessment Surveys, Nepal, 2018. Dataset downloaded from <https://microdata.fao.org>.

Disclaimer and copyrights

DISCLAIMER

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

Metadata production

DDI DOCUMENT ID

DDI_NPL_2018_HVAP-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 (NPL_2018_HVAP-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	588
anon_roster	0	20

Data file: anon_analysis

Cases:	0
variables:	588

variables

ID	Name	Label	Question
V1	country		
V2	hhid		
V3	interview_id	Unique 32-character long identifier of the interview	
V4	e1_1	E1.1 For how many years has this household been living in this dwelling?	
V5	e1_2	E1.2. On what basis does the household occupy the dwelling?	
V6	e1_3	E1.3. How much do you pay to rent (cumulative) this dwelling during the past 12	
V7	e1_4	E1.4. What material are the walls of the main dwelling predominantly made of?	
V8	e1_5	E1.5. What material is the roof of the main dwelling predominantly made of?	
V9	e1_6	E1.6. What material is the floor of the main dwelling predominantly made of?	
V10	e1_7	E1.7. How many separate rooms (excluding kitchen, toilet and bath room) do the m	
V11	e1_8	E1.8. What kind of toilet facility does your household use?	
V12	e1_9	E1.9. Do you have electricity working in your dwelling?	
V13	e1_10	E1.10. What is your main source of lighting in your household?	
V14	e1_11	E1.11. What is the main source of cooking fuel?	
V15	e1_12	E1.12. What is your main source of drinking water?	
V16	e1_13	E1.13. How long does it take you to walk (ONE WAY) to the main water source from	
V17	e1_14	E1.14. What was the total cost of drinking water for your household during the l	
V18	interview_key	Uinque 8-digit long identifier of the interview	
V19	i_0		
V20	vdc_municipality	I.2. What is the name of the Village Development Committee (VDC) or Municipality	
V21	ward_n_old	I.2.a. Ward number (OLD Administrative system)	
V22	vdc_municipality_new	I.3. Name of the VDC or Municipality (New Administrative System)	
V23	ward_n_new	I.3.a. Ward number (NEW Administrative system)	
V24	po_socialgroup	I.4. Name of the Producer Organization (PO) or Social group/Cooperative	
V25	i_7	Survey Id Concat	
V26	e_11a	E.11a. On average, how many backloads (bhari) of firewood does your household us	
V27	district	District	
V28	project	Project status(1=Treated, 0=Control)	
V29	hhrster_id		
V30	age_hhh	Age of household head	
V31	sex_hhh	Head's gender (1=Male, 0=Female)	
V32	school_hhh	Head ever attended school (1=Yes, 0=No)	

ID	Name	Label	Question
V33	educ_hhh	Head's education level	
V34	literacy_ind	Individual is literate (1=Yes, 0=No)	
V35	hhsz	Household size	
V36	adult_eq	Adult equivalent	
V37	dep_ratio	Dependency ratio	
V38	gender_ratio	Gender ratio(Female:Male)	
V39	share_female	Share of female household members	
V40	literacy_rate	Percentage of literate HH members	
V41	dalits	Ethnic group (1=Dalit/Janajati, 0=else)	
V42	use_area	Area used for non-cultivation purposes (Ropani)	
V43	parcelid		
V44	hh_parcelid		
V45	num_plots	Number of plots owned by household	
V46	plot_size	Plot size in Ropani	
V47	land_size	Household's total landholding size	
V48	land_size_own	Household's total landholding size -- own	
V49	cultivated_plot_area	Cultivated plot area (Ropani)	
V50	cultivated_area	Cultivated area (Ropani)	
V51	share_cultivated	Share of cultivated land area	
V52	share_irrig_rainy	Share of irrigated land area (wet season)	
V53	ca_1	CA.1. What is the type of main access road surface in this community?	
V54	ca_2	CA.2. Do vehicles pass on the main access road in this community throughout the	
V55	ca_3	CA.3. During the past 12 months, how many months was the main access road passab	
V56	ca_4a	CA.4a. How far is the nearest public bus or mini-bus stop from the community cen	
V57	ca_5a	CA.5a. What is the distance to the nearest daily market?	
V58	ca_5b	CA.5b. UNIT OF DISTANCE	
V59	ca_6a	CA.6a. What is the distance to the nearest larger weekly market?	
V60	ca_6b	CA.6b. UNIT OF DISTANCE	
V61	ca_7a	CA.7a. What is the distance to the nearest place where one can make a telephone	
V62	ca_7b	CA.7b. UNIT OF DISTANCE	
V63	ca_8	CA.8. What share of households in the community owns a cell phone?	
V64	ca_9	CA.9. What share of households in the community owns a radio?	
V65	ca_10	CA.10. What share of households in the community owns a television?	
V66	ca_11a	CA.11a. What is the distance to the nearest primary school serving this communit	
V67	ca_11b	CA.11b. UNIT OF DISTANCE	
V68	ca_12a	CA.12a. What is the distance to the nearest secondary school serving this commun	
V69	ca_12b	CA.12b. UNIT OF DISTANCE	
V70	ca_13a	CA.13a. What is the distance to the nearest place where one can purchase common	
V71	ca_13b	CA.13b. UNIT OF DISTANCE	
V72	ca_14a	CA.14a. What is the distance to the nearest health facility?	
V73	ca_14b	CA.14b. UNIT OF DISTANCE	

ID	Name	Label	Question
V74	ca_15	CA.15. Is there a medical doctor or clinical officer permanently working at this	
V75	ca_16	CA.16. Does the nearest health facility have electricity?	
V76	ca_17	CA.17. Are there any groups or programs in this community currently providing in	
V77	ca_18a	CA.18a. What is the distance to the nearest place where there is a commercial ba	
V78	ca_18b	CA.18b. UNIT OF DISTANCE	
V79	ca_19a	CA.19a.What is the distance to the nearest place where there is a micro-finance	
V80	ca_19b	CA.19b. UNIT OF DISTANCE	
V81	ca_21	CA.21. Are there public flood and water control structures in this community?	
V82	ca_22_1	CA.22. What type of public flood and water control structures are there in the c	
V83	ca_22_2	CA.22. What type of public flood and water control structures are there in the c	
V84	ca_22_3	CA.22. What type of public flood and water control structures are there in the c	
V85	ca_22_4	CA.22. What type of public flood and water control structures are there in the c	
V86	ca_22_5	CA.22. What type of public flood and water control structures are there in the c	
V87	ca_22_6	CA.22. What type of public flood and water control structures are there in the c	
V88	cb_1_1	CB.1. Which of the following organizations exist in the community?:Municipality	
V89	cb_1_2	CB.1. Which of the following organizations exist in the community?:Civil Protec	
V90	cb_1_3	CB.1. Which of the following organizations exist in the community?:Natural Reso	
V91	cb_1_4	CB.1. Which of the following organizations exist in the community?:Forestry Use	
V92	cb_1_5	CB.1. Which of the following organizations exist in the community?:Farmers' Gro	
V93	cb_1_6	CB.1. Which of the following organizations exist in the community?:Seed Product	
V94	cb_1_7	CB.1. Which of the following organizations exist in the community?:Irrigation G	
V95	cb_1_8	CB.1. Which of the following organizations exist in the community?:Savings &	
V96	cb_1_9	CB.1. Which of the following organizations exist in the community?:Business/Ent	
V97	cb_1_10	CB.1. Which of the following organizations exist in the community?:Women's Grou	
V98	cb_1_11	CB.1. Which of the following organizations exist in the community?:Youth Group	
V99	cb_1_12	CB.1. Which of the following organizations exist in the community?:Religious/Cu	
V100	cb_1_13	CB.1. Which of the following organizations exist in the community?:Health Commi	
V101	cb_1_14	CB.1. Which of the following organizations exist in the community?:School Impro	

ID	Name	Label	Question
V102	cb_1_15	CB.1. Which of the following organizations exist in the community?:Parent-Teach	
V103	cb_1_16	CB.1. Which of the following organizations exist in the community?:Sports Group	
V104	cb_1_17	CB.1. Which of the following organizations exist in the community?:Local NGO	
V105	cb_1_18	CB.1. Which of the following organizations exist in the community?:Disabled Ass	
V106	cb_1_999	CB.1. Which of the following organizations exist in the community?:OTHER, SPECI	
V107	cc_1_501	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V108	cc_1_502	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V109	cc_1_503	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V110	cc_1_504	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V111	cc_1_505	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V112	cc_1_506	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V113	cc_1_507	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V114	cc_1_508	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V115	cc_1_599	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V116	cc_1_600	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V117	cc_1_601	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V118	cc_1_602	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V119	cc_1_603	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V120	cc_1_604	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V121	cc_1_605	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V122	cc_1_606	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V123	cc_1_607	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V124	cc_1_699	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V125	cc_1_700	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V126	cc_1_701	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V127	cc_1_702	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V128	cc_1_703	CC.1. Please list the five main crops that are cultivated by farmers in this co	

ID	Name	Label	Question
V129	cc_1_799	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V130	cc_1_800	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V131	cc_1_802	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V132	cc_1_803	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V133	cc_1_899	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V134	cc_1_900	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V135	cc_1_901	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V136	cc_1_902	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V137	cc_1_903	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V138	cc_1_904	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V139	cc_1_905	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V140	cc_1_906	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V141	cc_1_907	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V142	cc_1_908	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V143	cc_1_909	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V144	cc_1_910	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V145	cc_1_911	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V146	cc_1_912	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V147	cc_1_913	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V148	cc_1_914	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V149	cc_1_915	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V150	cc_1_999	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V151	cc_1_950	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V152	cc_1_951	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V153	cc_1_952	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V154	cc_1_953	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V155	cc_1_954	CC.1. Please list the five main crops that are cultivated by farmers in this co	

ID	Name	Label	Question
V156	cc_1_955	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V157	cc_1_959	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V158	cc_1_916	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V159	cc_1_917	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V160	cc_1_918	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V161	cc_1_919	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V162	cc_1_920	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V163	cc_1_921	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V164	cc_1_922	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V165	cc_1_923	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V166	cc_1_924	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V167	cc_1_925	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V168	cc_1_926	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V169	cc_1_927	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V170	cc_1_928	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V171	cc_1_929	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V172	cc_1_930	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V173	cc_1_931	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V174	cc_1_932	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V175	cc_1_935	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V176	cc_1_936	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V177	cc_1_937	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V178	cc_1_938	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V179	cc_1_939	CC.1. Please list the five main crops that are cultivated by farmers in this co	
V180	cc_2	CC.2. How many sellers of inorganic fertilizer are there in the community?	
V181	cc_3	CC.3. How many years has the sale of Inorganic Fertilizer been available?	
V182	cc_4a	CC.4a. What is the distance to the nearest seller of inorganic fertilizer?	
V183	cc_4b	CC.4b. UNIT OF DISTANCE	

ID	Name	Label	Question
V184	cc_5_101	CC.5. What are the main commonly used Inorganic Fertilizer in this community.:D	
V185	cc_5_102	CC.5. What are the main commonly used Inorganic Fertilizer in this community.:M	
V186	cc_5_103	CC.5. What are the main commonly used Inorganic Fertilizer in this community.:U	
V187	cc_5_104	CC.5. What are the main commonly used Inorganic Fertilizer in this community.:M	
V188	cc_5_105	CC.5. What are the main commonly used Inorganic Fertilizer in this community.:S	
V189	cc_5_108	CC.5. What are the main commonly used Inorganic Fertilizer in this community.:A	
V190	cc_5_109	CC.5. What are the main commonly used Inorganic Fertilizer in this community.:Z	
V191	cc_7	CC.7. How many sellers of PESTICIDES are there in the community?	
V192	cc_8	CC.8. How many years has the sale of PESTICIDES been available?	
V193	cc_9a	CC.9a. What is the distance to the nearest seller of PESTICIDES?	
V194	cc_9b	CC.9b. UNIT OF DISTANCE	
V195	cc_9c	CC.9c. Do farmers in your community use PESTICIDES in their crops?	
V196	cc_10_0	CC.10. Please list the main commonly used PESTICIDES in this community.:0	
V197	cc_10_1	CC.10. Please list the main commonly used PESTICIDES in this community.:1	
V198	cc_10_2	CC.10. Please list the main commonly used PESTICIDES in this community.:2	
V199	cc_10_3	CC.10. Please list the main commonly used PESTICIDES in this community.:3	
V200	cc_10_4	CC.10. Please list the main commonly used PESTICIDES in this community.:4	
V201	cc_12	CC.12. How many sellers of SEEDS AND CROPS are there in the community?	
V202	cc_13	CC.13. How many years has the sale of SEEDS AND CROPS been available?	
V203	cc_14a	CC.14a. What is the distance to the nearest seller of SEEDS AND CROPS?	
V204	cc_14b	CC.14b. UNIT OF DISTANCE	
V205	cc_16	CC.16. How many agricultural extension offices are there in this community?	
V206	cc_17a	CC.17a. What is the distance to the nearest agricultural extension office?	
V207	cc_17b	CC.17b. UNIT OF DISTANCE	
V208	cc_18	CC.18. Does an agricultural extension development officer or an agricultural (ei	
V209	cc_19	CC.19. How many livestock veterinary services are available within the community	
V210	cc_20a	CC.20a. What is the distance to the nearest livestock veterinary service?	
V211	cc_20b	CC.20b. UNIT OF DISTANCE	
V212	cc_21	CC.21. How many agricultural markets (both crops and livestock) are there in th	
V213	cc_22a	CC.22a. What is the distance to the nearest agricultural market (both crops and	
V214	cc_22b	CC.22b. UNIT OF DISTANCE	
V215	cc_23_1	CC.23. Are there any of the following post-harvest facilities that the community	

ID	Name	Label	Question
V216	cc_23_2	CC.23. Are there any of the following post-harvest facilities that the community	
V217	cc_23_3	CC.23. Are there any of the following post-harvest facilities that the community	
V218	cc_23_4	CC.23. Are there any of the following post-harvest facilities that the community	
V219	cc_23_5	CC.23. Are there any of the following post-harvest facilities that the community	
V220	cc_23_6	CC.23. Are there any of the following post-harvest facilities that the community	
V221	cc_23_7	CC.23. Are there any of the following post-harvest facilities that the community	
V222	cc_23_8	CC.23. Are there any of the following post-harvest facilities that the community	
V223	cc_23_998	CC.23. Are there any of the following post-harvest facilities that the community	
V224	cc_23_997	CC.23. Are there any of the following post-harvest facilities that the community	
V225	cd_1_1	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V226	cd_1_2	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V227	cd_1_3	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V228	cd_1_4	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V229	cd_1_5	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V230	cd_1_6	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V231	cd_1_7	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V232	cd_1_8	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V233	cd_1_9	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V234	cd_1_10	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V235	cd_1_11	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V236	cd_1_12	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V237	cd_1_13	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V238	cd_1_14	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V239	cd_1_15	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V240	cd_1_16	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V241	cd_1_17	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V242	cd_1_18	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	

ID	Name	Label	Question
V243	cd_1_19	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V244	cd_1_20	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V245	cd_1_21	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V246	cd_1_22	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V247	cd_1_23	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V248	cd_1_24	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V249	cd_1_25	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V250	cd_1_26	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V251	cd_1_27	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V252	cd_1_28	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V253	cd_1_29	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V254	cd_1_30	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V255	cd_1_31	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V256	cd_1_32	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V257	cd_1_33	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V258	cd_1_34	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V259	cd_1_35	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V260	cd_1_36	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V261	cd_1_37	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V262	cd_1_38	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V263	cd_1_39	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V264	cd_1_40	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V265	cd_1_41	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V266	cd_1_42	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V267	cd_1_43	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V268	cd_1_44	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V269	cd_1_45	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	

ID	Name	Label	Question
V270	cd_1_46	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V271	cd_1_47	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V272	cd_1_48	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V273	cd_1_49	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V274	cd_1_50	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V275	cd_1_51	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V276	cd_1_52	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V277	cd_1_53	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V278	cd_1_54	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V279	cd_1_55	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V280	cd_1_56	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V281	cd_1_57	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V282	cd_1_58	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V283	cd_1_999	CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl	
V284	ce_1_1	CE.1. Which activities are the most important sources of employment for individu	
V285	ce_1_2	CE.1. Which activities are the most important sources of employment for individu	
V286	ce_1_3	CE.1. Which activities are the most important sources of employment for individu	
V287	ce_1_4	CE.1. Which activities are the most important sources of employment for individu	
V288	ce_1_5	CE.1. Which activities are the most important sources of employment for individu	
V289	ce_1_6	CE.1. Which activities are the most important sources of employment for individu	
V290	ce_1_7	CE.1. Which activities are the most important sources of employment for individu	
V291	ce_1_8	CE.1. Which activities are the most important sources of employment for individu	
V292	ce_1_999	CE.1. Which activities are the most important sources of employment for individu	
V293	ce_2	CE.2. Do households in this community usually leave temporarily during certain t	
V294	ce_3	CE.3. What share of households in the community have members leaving temporarily	
V295	ce_4	CE.4. Where do most of them temporarily go?	
V296	ce_5_1	CE.5. What type of work do they look for?:CROP PRODUCTION	
V297	ce_5_2	CE.5. What type of work do they look for?:LIVESTOCK PRODUCTION	

ID	Name	Label	Question
V298	ce_5_3	CE.5. What type of work do they look for?:FISHING	
V299	ce_5_5	CE.5. What type of work do they look for?:SMALL TRADING	
V300	ce_5_6	CE.5. What type of work do they look for?:HANDICRAFT PRODUCTION OR SMALL ENTERPR	
V301	ce_5_7	CE.5. What type of work do they look for?:TRANSPORT	
V302	ce_5_8	CE.5. What type of work do they look for?:CONSTRUCTION	
V303	ce_5_9	CE.5. What type of work do they look for?:Labour	
V304	ce_5_999	CE.5. What type of work do they look for?:OTHER, SPECIFY	
V305	ce_6	CE.6. Do people from elsewhere usually come to this community during certain tim	
V306	ce_7	CE.7. Where do most of them come from?	
V307	ce_8_1	CE.8. What type of work do they look for?:AGRICULTURE, FORESTRY, AND FISHING	
V308	ce_8_2	CE.8. What type of work do they look for?:INDUSTRY	
V309	ce_8_3	CE.8. What type of work do they look for?:TRANSPORT AND COMMUNICATION	
V310	ce_8_4	CE.8. What type of work do they look for?:PUBLIC ADMINISTRATION	
V311	ce_8_5	CE.8. What type of work do they look for?:PUBLIC SERVANT (TEACHERS ETC.)	
V312	ce_8_7	CE.8. What type of work do they look for?:SERVICES	
V313	ce_8_10	CE.8. What type of work do they look for?:STUDENT/UNIVERSITY	
V314	ce_8_999	CE.8. What type of work do they look for?:OTHER, SPECIFY	
V315	ce_9	CE.9. What share of households in the community have members working in informal	
V316	ce_10	CE.10. What is the daily wage for informal day labor?	
V317	ce_11	CE.11. Is there a government cash for work program which hires residents from th	
V318	ce_12a	CE.12a. What is the distance to the nearest place the government cash for work p	
V319	ce_12b	CE.12b. UNIT OF DISTANCE	
V320	ce_13a	CE.13a. What is the wage rate paid by this programme?	
V321	ce_13b	CE.13b. UNIT OF TIME	
V322	ce_14	CE.14. What share of adults in this community worked for this programme in the l	
V323	dtodailymkt	Distance to the nearest daily market (km)	
V324	dtoweeklymkt	Distance to the nearest weekly market (km)	
V325	fies_raw	Raw Food Insecurity Experience Score	
V326	fcs	Food Consumption Score	
V327	fcg	Food Consumption Groups	
V328	hdds	Hhousehold dietary diverstiy score	
V329	hh_livestock_revenue	Total hhouseholds livestock revenue	
V330	tlu	Tropical Livestock Unit	
V331	crop_income_s1	Total value of crop	
V332	crop_income_s2	Total value of crop	
V333	transfer_income	Annual income from Transfers and assistance programs	
V334	total_cal_revenue	Total household revenue from enterprise	
V335	total_value_sales	Total value of total sales of products, goods or services	
V336	annual_hh_wage_inc	Annual household wage income	

ID	Name	Label	Question
V337	cash_remit	Total cash remittances household received	
V338	in_kind_remit	Total value of in kind remittance household received	
V339	income		
V340	district_new		
V341	pscore	psmatch2: Propensity Score	
V342	treated	psmatch2: Treatment assignment	
V343	support	psmatch2: Common support	
V344	weight	psmatch2: weight of matched controls	
V345	id	psmatch2: Identifier (ID)	
V346	n1	psmatch2: ID of nearest neighbor nr. 1	
V347	n2	psmatch2: ID of nearest neighbor nr. 2	
V348	n3	psmatch2: ID of nearest neighbor nr. 3	
V349	n4	psmatch2: ID of nearest neighbor nr. 4	
V350	n5	psmatch2: ID of nearest neighbor nr. 5	
V351	nn	psmatch2: # matched neighbors	
V352	pdif	psmatch2: abs(pscore - pscore[nearest neighbor])	
V353	min_pscore_c		
V354	max_pscore_t		
V355	wall		
V356	roof		
V357	floor	floor	
V358	noroom_q4	noroom_q4	
V359	toilet	toilet	
V360	electricity	electricity	
V361	fuel	fuel	
V362	water	water	
V363	housingindex_mca	rowscore (dim=1; principal norm.)	
V364	n		
V365	housingindex1_mca		
V366	housingindex2_mca		
V367	housingindex3_mca	Housing asset index	
V368	hh_own_asset1	1 hh_own_asset	
V369	hh_own_asset2	2 hh_own_asset	
V370	hh_own_asset3	3 hh_own_asset	
V371	hh_own_asset4	4 hh_own_asset	
V372	hh_own_asset5	5 hh_own_asset	
V373	hh_own_asset6	6 hh_own_asset	
V374	hh_own_asset7	7 hh_own_asset	
V375	hh_own_asset8	8 hh_own_asset	
V376	hh_own_asset9	9 hh_own_asset	
V377	hh_own_asset10	10 hh_own_asset	
V378	hh_own_asset11	11 hh_own_asset	
V379	hh_own_asset12	12 hh_own_asset	
V380	hh_own_asset13	13 hh_own_asset	
V381	hh_own_asset14	14 hh_own_asset	

ID	Name	Label	Question
V382	hh_own_asset15	15 hh_own_asset	
V383	hh_own_asset16	16 hh_own_asset	
V384	hh_own_asset17	17 hh_own_asset	
V385	hh_own_asset18	18 hh_own_asset	
V386	hh_own_asset19	19 hh_own_asset	
V387	hh_own_asset20	20 hh_own_asset	
V388	hh_own_asset21	21 hh_own_asset	
V389	hh_own_asset22	22 hh_own_asset	
V390	hh_own_asset23	23 hh_own_asset	
V391	hh_own_asset24	24 hh_own_asset	
V392	hh_own_asset25	25 hh_own_asset	
V393	hh_own_asset26	26 hh_own_asset	
V394	hh_own_asset27	27 hh_own_asset	
V395	hh_own_asset29	29 hh_own_asset	
V396	quantity_asset_hh_own2	2 quantity_asset_hh_own	
V397	quantity_asset_hh_own3	3 quantity_asset_hh_own	
V398	quantity_asset_hh_own4	4 quantity_asset_hh_own	
V399	quantity_asset_hh_own5	5 quantity_asset_hh_own	
V400	quantity_asset_hh_own6	6 quantity_asset_hh_own	
V401	quantity_asset_hh_own7	7 quantity_asset_hh_own	
V402	quantity_asset_hh_own10	10 quantity_asset_hh_own	
V403	quantity_asset_hh_own22	22 quantity_asset_hh_own	
V404	quantity_asset_hh_own23	23 quantity_asset_hh_own	
V405	quantity_asset_hh_own24	24 quantity_asset_hh_own	
V406	quantity_asset_hh_own29	29 quantity_asset_hh_own	
V407	hhindex1_pca		
V408	hhindex2_pca		
V409	hhindex3_pca	Household asset index	
V410	hh_own_ag_asset1	1 hh_own_ag_asset	
V411	hh_own_ag_asset2	2 hh_own_ag_asset	
V412	hh_own_ag_asset3	3 hh_own_ag_asset	
V413	hh_own_ag_asset4	4 hh_own_ag_asset	
V414	hh_own_ag_asset5	5 hh_own_ag_asset	
V415	hh_own_ag_asset6	6 hh_own_ag_asset	
V416	hh_own_ag_asset8	8 hh_own_ag_asset	
V417	hh_own_ag_asset9	9 hh_own_ag_asset	
V418	hh_own_ag_asset10	10 hh_own_ag_asset	
V419	hh_own_ag_asset11	11 hh_own_ag_asset	
V420	hh_own_ag_asset12	12 hh_own_ag_asset	
V421	hh_own_ag_asset13	13 hh_own_ag_asset	
V422	hh_own_ag_asset14	14 hh_own_ag_asset	
V423	hh_own_ag_asset15	15 hh_own_ag_asset	
V424	hh_own_ag_asset16	16 hh_own_ag_asset	
V425	hh_own_ag_asset17	17 hh_own_ag_asset	
V426	hh_own_ag_asset18	18 hh_own_ag_asset	

ID	Name	Label	Question
V427	hh_own_ag_asset19	19 hh_own_ag_asset	
V428	hh_own_ag_asset20	20 hh_own_ag_asset	
V429	hh_own_ag_asset22	22 hh_own_ag_asset	
V430	hh_own_ag_asset23	23 hh_own_ag_asset	
V431	hh_own_ag_asset24	24 hh_own_ag_asset	
V432	quantity_ag_asset_hh_own1	1 quantity_ag_asset_hh_own	
V433	quantity_ag_asset_hh_own2	2 quantity_ag_asset_hh_own	
V434	quantity_ag_asset_hh_own3	3 quantity_ag_asset_hh_own	
V435	quantity_ag_asset_hh_own4	4 quantity_ag_asset_hh_own	
V436	quantity_ag_asset_hh_own6	6 quantity_ag_asset_hh_own	
V437	quantity_ag_asset_hh_own8	8 quantity_ag_asset_hh_own	
V438	quantity_ag_asset_hh_own10	10 quantity_ag_asset_hh_own	
V439	quantity_ag_asset_hh_own11	11 quantity_ag_asset_hh_own	
V440	quantity_ag_asset_hh_own13	13 quantity_ag_asset_hh_own	
V441	quantity_ag_asset_hh_own22	22 quantity_ag_asset_hh_own	
V442	quantity_ag_asset_hh_own23	23 quantity_ag_asset_hh_own	
V443	agindex1_pca		
V444	agindex2_pca		
V445	agindex3_pca	Household ag asset index	
V446	hh_own_ls_asset1	1 hh_own_ls_asset	
V447	hh_own_ls_asset2	2 hh_own_ls_asset	
V448	hh_own_ls_asset3	3 hh_own_ls_asset	
V449	hh_own_ls_asset4	4 hh_own_ls_asset	
V450	hh_own_ls_asset5	5 hh_own_ls_asset	
V451	hh_own_ls_asset6	6 hh_own_ls_asset	
V452	hh_own_ls_asset8	8 hh_own_ls_asset	
V453	hh_own_ls_asset9	9 hh_own_ls_asset	
V454	hh_own_ls_asset10	10 hh_own_ls_asset	
V455	hh_own_ls_asset999	999 hh_own_ls_asset	
V456	quantity_ls_asset_hh_own1	1 quantity_ls_asset_hh_own	
V457	quantity_ls_asset_hh_own2	2 quantity_ls_asset_hh_own	
V458	quantity_ls_asset_hh_own3	3 quantity_ls_asset_hh_own	
V459	quantity_ls_asset_hh_own4	4 quantity_ls_asset_hh_own	
V460	quantity_ls_asset_hh_own5	5 quantity_ls_asset_hh_own	
V461	quantity_ls_asset_hh_own8	8 quantity_ls_asset_hh_own	
V462	quantity_ls_asset_hh_own10	10 quantity_ls_asset_hh_own	
V463	quantity_ls_asset_hh_own999	999 quantity_ls_asset_hh_own	
V464	lsindex1_pca		
V465	lsindex2_pca		
V466	lsindex3_pca	Livestock asset index	
V467	oindex1_poly		
V468	oindex2_poly		
V469	oindex3_poly		
V470	hh_food_cat1		
V471	hh_food_cat2		

ID	Name	Label	Question
V472	hh_food_cat10		
V473	hh_food_cat11		
V474	hh_food_cat12		
V475	hh_food_cat13		
V476	hh_food_cat14		
V477	hh_food_cat15		
V478	hh_food_cat16		
V479	hh_food_cat_3_4_5		
V480	hh_food_cat_6_7		
V481	hh_food_cat_8_9		
V482	hh_hvap_livestock_revenue	Total HVAP livestock revenue	
V483	share_hvap_livestock_revenue	Share of HVAP livestock revenue	
V484	valueprod_milk		
V485	valueprod_ghee		
V486	valueprod_eggs		
V487	valueprod_yogurt		
V488	value_lsprod		
V489	std_harvest_crop_s1		
V490	croploss_s1		
V491	qty_dispo_s1	Quantity available for disposition (After Post harvest losses)	
V492	standuse_homes1		
V493	standuse_saless1		
V494	standuse_feeds1		
V495	standuse_seeds1		
V496	sum_uses1		
V497	phloss_s1	Post harvest losses	
V498	saleprice	Per unit price	
V499	sell_trader_s1	Sell through small or large trader	
V500	hvap_crop_income_s1	HVAP value of crop	
V501	std_harvest_crop_s2		
V502	croploss_s2		
V503	qty_dispo_s2	Quantity available for disposition (After Post harvest losses)	
V504	standuse_homes2		
V505	standuse_saless2		
V506	standuse_feeds2		
V507	standuse_seeds2		
V508	sum_uses2		
V509	phloss_s2	Post harvest losses	
V510	sell_trader_s2	Sell through small or large trader	
V511	hvap_crop_income_s2	HVAP value of crop	
V512	std_harvest_crop_tp		
V513	croploss_tp		
V514	qty_dispo_tp	Quantity available for disposition (After Post harvest losses)	
V515	standuse_hometp		
V516	standuse_salestp		

ID	Name	Label	Question
V517	standuse_feedtp		
V518	sum_usetp		
V519	phloss_tp	Post harvest losses	
V520	sell_trader_tp	Sell through small or large trader	
V521	crop_income_tp	Total value of crop	
V522	hvap_crop_income_tp	HVAP value of crop	
V523	crop_income_hg	Total value of crop	
V524	hvap_crop_income_hg	HVAP value of crop	
V525	crop_rotation_s1	(max) crop_rotation_s1	
V526	crop_rotation_s2	(max) crop_rotation_s2	
V527	decision_sell_crop		
V528	decision_sell_livestock		
V529	decision_grow_crop		
V530	decision_large_livestock		
V531	decision_small_livestock		
V532	decisionindex3_mca		
V533	sehhshock	Incidence of shock interacted with perceived severity of shock	
V534	atrcorr	Ability to recover from shocks	
V535	atrcorr2	Ability to recover from shocks	
V536	crop_income	crop_income	
V537	hvap_crop_income		
V538	agincome		
V539	valueagprod		
V540	hhincome	hhincome	
V541	sh_cash_remit		
V542	lsh_cash_remit		
V543	prodlsh_cash_remit		
V544	sh_hh_livestock_revenue		
V545	lsh_hh_livestock_revenue		
V546	prodlsh_hh_livestock_revenue		
V547	sh_value_lsprod		
V548	lsh_value_lsprod		
V549	prodlsh_value_lsprod		
V550	sh_total_value_sales		
V551	lsh_total_value_sales		
V552	prodlsh_total_value_sales		
V553	sh_transfer_income		
V554	lsh_transfer_income		
V555	prodlsh_transfer_income		
V556	sh_annual_hh_wage_inc		
V557	lsh_annual_hh_wage_inc		
V558	prodlsh_annual_hh_wage_inc		
V559	sh_crop_income		
V560	lsh_crop_income		
V561	prodlsh_crop_income		

ID	Name	Label	Question
V562	sh_total_cal_revenue		
V563	lsh_total_cal_revenue		
V564	prodlsh_total_cal_revenue		
V565	shannoninc		
V566	shannonidinc		
V567	hvap_hhincome		
V568	share_hvap_hhincome	Share of HVAP income	
V569	poor_oindexp40		
V570	poor_oindexp60		
V571	d_above_poor_oindexp40		
V572	d_above_poor_oindexp60		
V573	poor_housingindexp40		
V574	poor_housingindexp60		
V575	d_above_poor_housingindexp40		
V576	d_above_poor_housingindexp60		
V577	poor_hhindexp40		
V578	poor_hhindexp60		
V579	d_above_poor_hhindexp40		
V580	d_above_poor_hhindexp60		
V581	poor_agindexp40		
V582	poor_agindexp60		
V583	d_above_poor_agindexp40		
V584	d_above_poor_agindexp60		
V585	poor_lsindexp40		
V586	poor_lsindexp60		
V587	d_above_poor_lsindexp40		
V588	d_above_poor_lsindexp60		

total: 588

Data file: anon_roster

Cases: 0

variables: 20

variables

ID	Name	Label	Question
V589	interview_id	Unique 32-character long identifier of the interview	
V590	district	District	
V591	interview_key	Unique 8-digit long identifier of the interview	
V592	hhid		
V593	project	Project status(1=Treated, 0=Control)	
V594	hhrster_id	Serial	
V595	religion	A1.9. What religion, if any, does %rosteritle% practice?	
V596	ethnic	A1.9a. What is the caste/ethnicity group of %rosteritle%?	
V597	age_hhh	Age of household head	
V598	sex_hhh	Head's gender (1=Male, 0=Female)	
V599	school_hhh	Head ever attended school (1=Yes, 0=No)	
V600	educ_hhh	Head's education level	
V601	literacy_ind	Individual is literate (1=Yes, 0=No)	
V602	hhsz	Household size	
V603	adult_eq	Adult equivalent	
V604	dep_ratio	Dependency ratio	
V605	gender_ratio	Gender ratio(Female:Male)	
V606	share_female	Share of female household members	
V607	literacy_rate	Percentage of literate HH members	
V608	dalits	Ethnic group (1=Dalit/Janajati, 0=else)	

total: 20

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

Valid: 0 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

E1_7: E1.7. How many seperate rooms (excluding kitchen, toilet and bath room) do the m**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

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

HHID:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

INTERVIEW_ID: Unique 32-character long identifier of the interview**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 32 Range: - Format: character

E1_1: E1.1 For how many years has this household been living in this dwelling?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 170 Format: Numeric

E1_2: E1.2. On what basis does the household occupy the dwelling?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	INHEITED PROPERTY
2	PRIVATELY OWNED
3	FREE OF RENT
4	RENTED
99	OTHER, SPECIFY

E1_3: E1.3. How much do you pay to rent (cumulative) this dwelling during the past 12**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Width: 10 Range: 1100 - 40000 Format: Numeric

E1_4: E1.4. What material are the walls of the main dwelling predominantly made of?**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	999

E1_5: E1.5. What material is the roof of the main dwelling predominantly made of?

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	999

E1_6: E1.6. What material is the floor of the main dwelling predominantly made of?

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	999

E1_8: E1.8. What kind of toilet facility does your household use?

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	999

E1_9: E1.9. Do you have electricity working in your dwelling?

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

E1_10: E1.10. What is your main source of lighting in your household?

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	2
2	3
3	4
4	6
5	7
6	999

E1_11: E1.11. What is the main source of cooking fuel?

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4

5	5
6	6
7	7
8	999

E1_12: E1.12. What is your main source of drinking water?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	999

E1_13: E1.13. How long does it take you to walk (ONE WAY) to the main water source from**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 120 Format: Numeric

E1_14: E1.14. What was the total cost of drinking water for your household during the 1**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1500 Format: Numeric

INTERVIEW_KEY: Unique 8-digit long identifier of the interview**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

I_0:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

VDC_MUNICIPALITY: I.2. What is the name of the Village Development Committee (VDC) or Municipality**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 101 - 735 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	Bannatoli
102	Barla
103	BAYALA
104	Bhairabstan
105	Dharaki
106	Ghodasain
107	Nada
108	Tosi
201	Badabhairab
202	Baraha
203	Basi
204	Belpata
205	Bhairi Kalikathum
206	Dada Parajul
207	Gamaudi

208	Gauri
209	Goganpani
210	Jaganatha
211	Kal Bhairab
212	Khadgabada
213	Kusapani
214	Lakandra
215	Iakuri
216	Liyatibindrasaini
217	Malika
218	Meheltoli
219	Narayan Municipality
220	Narayan Nagarpalika
221	Naule Katuwal
222	Paduka
223	Pipalkot
224	Rakam Karnali
225	Shalleri
226	Sinhasain
301	Bhoor
302	Dasera
303	Dhime
304	Garkhakot
305	Jagatipur
306	Jhapra
307	Karkigaun
308	Khagenkot
309	Khalanga
310	Pajaru
311	Punama
312	Ragda
313	Sima
314	Suwanauli
315	Talegaun
401	Badki
402	Chhumchaur
403	Depalgaun
404	Dhapa
405	Dillichaur

406	Kartik Swami
407	Lamra
408	Mahabai Patarkhola
409	Malika
410	Pandabgupha
411	Patarashi
412	Patmara
413	Sanigaun
501	Badalkot
502	Chhapre
503	Chilkhaya
504	Dahafatgaun
505	Fukot
506	Jubitha
507	Kotbada
508	Manma
509	Mugraha
510	Odanaku
511	Raku
512	Ranchuli
513	Sipkhana
601	Chande
602	Dandagoun
603	Devsthal
604	Hiwalcha
605	Kalimati Kalche
606	Khalanga
607	Kotmala
608	Kupinde Daha
609	Majh Kanda
610	Marke
611	Mulkhola
612	Nigalchula
613	Saijuwal Takura
614	Suikot
615	Syanikhal
616	Laxmipur
701	Agragaun
702	Awalching

703	Babiyachaur
704	Betan
705	Bidyapur
706	Bijaura
707	Birendranagar Municipality
708	Chapre
709	Chhinchu
710	Dahachour
711	Dasarathpur
712	Dharapani
713	Ghatgaun
714	Ghumkhahare
715	Gumi
716	Hariharpur
717	Kafalkot
718	Kalyan
719	Kaprichaur
720	Khanikhola
721	Kunathari
722	Latikoili
723	Lekhparajul
724	Malarani
725	Mehelkuna
726	Neta
727	Pamka
728	Pokharikanda
729	Rajena
730	Ramghat
731	Ranibas
732	Sahare
733	Salkot
734	Satakhani
735	Tatopani

WARD_N_OLD: I.2.a. Ward number (OLD Administrative system)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 23 Format: Numeric

VDC_MUNICIPALITY_NEW: I.3. Name of the VDC or Municipality (New Administrative System)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 33 Range: - Format: character

WARD_N_NEW: I.3.a. Ward number (NEW Administrative system)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 15 Format: Numeric

PO_SOCIALGROUP: I.4. Name of the Producer Organization (PO) or Social group/Cooperative

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 6 Range: 101 - 618 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	Nabin Samaj Sundar Krisak Samuha
102	Shakti Sarasowati Krisak Samuha
103	Badakhola Khubu Farmers Group
104	Chetana Saving And Credit Cooperatives Ltd.
105	Jana Ekta Bachat Tatha Rin Sahakari Sanstha Ltd
106	Puranapani Samudayik Ban Upvokta Samuha
107	Sundaradevi Samudayak Krishak Samuha
108	Chetanshil Mahila Bachat Tarkari Utpadad Krisak Samooh
109	Jana Sewak Bachat Tatha Rin Sahakari Sanstha Ltd
110	Chandrasurya Samajik Bahumukhi Sahakari Sanstha Ltd
111	Milan Bakhara Pasupalan Samuha
112	Jwala Frash Veg Farmer Group
113	Lamstada Krishak Samuha

114	Himali Taja Tarkari Utpadan Kirsak Samuha
115	Himchule Krishi Tatha Pashupalan Sahakari Sastha Ltd
116	Mastanarayan Krishi Bahumukhi Sahakari Sanstha Ltd
117	Hatemalo Tarkari Biu Prabardan Sahakari Sanstha Ltd
118	Gotpada Farmer Cooperative
119	Vayardanda Tarkari Krishak Samuha
120	Mahila Bikash Krishak Samuha
121	Batika Ful Bahudshya Krishak Samuha
122	Mahila Utthan Tarkari Utpadan Krishak Samuha
123	Bayaldhunga Bachat Tatha Rin Sahakari
124	Samjhana Bhaisi Palan Samuha
125	Kailash Samudayik Ban Upavokta Samuha
126	Himsekhar Sana Kishan Krishi Sahakari Sanstha Ltd
127	Laligurans Biu Bijan Samuha
128	Pragatisil Comunity Group
129	Sarswati Mirsit Group
130	Yuva Milan Krishi Sahakari Sanstha Ltd
131	Ekata Saving & Credit Coop
132	Danwantari Jadibuti Utpadan Sahakari
133	Darimpata Mahila Bakhara Palan Samuha
134	Nirman Krishak Samuha
135	Pahadi Bhakrapalan Krishak Samuha Bheri Milika
136	Pragatisil Mahila Krisak Samuha Jajarkot
137	Vheri Samudayak Mahila Bahudshya Saakari Sastha Ltd
138	Pragatisil Tarkari Krisak Samuha
139	Mahadev Jansewa Krishi Utpadak Krishak Samuha
140	Navjoti Alu Tatha Biu Utpadan Samuha
141	Joli Mughra Pasu Sewa Samuha
142	Janajagaran Falful Utpadak Krishak Samuha
143	Laligurans Falful Krishak Samuha
144	Griha Laxmi Alu Utpadan Samuh
145	Raniban Falful Utpadan Krishak Samuha
146	Khalla Falful Krishak Samuha
147	Mahila Phalphul Thata Krishak Samuha
148	Dhadimul Falful Krishak Samuha
149	Newrghatmathi Bhakrapalan Samuha
150	Kalika Krishi Bahuudashaya Sahakary Sanstha Ltd
151	Laxmi Bachat Tatha Rin Sahakari Samuha
152	Mahadev Biu Bank Samuha

153	Masta Phalphul Thata Tarkari Utpadan Krishak Samuha
154	Babedi Taja Tarkari Tatha Phalful Utpadan Krishak, Samuha
155	Baratu Mahila Udhami Krishak Samuha
156	Pargatisil Mahila Krishak Samuha
157	Ruru Banchu Krishi Sahakari
158	Unnat Phalful Krishak Samuha
159	Mahadev Bhakrapalan Krishak Samuha
160	Hariyali Bhakra Palan Krishak Samuha, jubitha
161	Kalashilla Phalphul Tatha Tarkari Utpadan Kirshak Samuha
162	Laligurash Taja Tarkari Utpadak Samuha
163	Saladanda Badriganu Falful Tatha Tarkari Utpadan Krishak Samuha
164	Koirelpani Krishak Sanmuha
165	Tribeni Bahu Udasya Krishi Sahakari Sanstha Ltd
166	Janjagaran Falful Tatha Tarkari Utpadan Krisak Samoooh
167	Lali Guransh Krishi Sahakari Sanstha Ltd
168	Mahadevkali Falful Tatha Tarkari Utpadan Samuha
169	Dirghakalin Aduwa Biu Samuha
170	Bheri Bakhra Palan Samuha
171	Radha Krishna Taja Tarkari Utpadan Krishak Samuha
172	Jaya Chitradevi Bahudeshya Krishi Utpadan Krishak Samuha
173	Salleri Krishi Utpadk Samuha
174	Kupindedaha Bachat Tatha Rin Sahakari Sanstha Ltd
175	Nava Jagriti Mahila Bachat Samuha
176	Pragatishil Taja Tarkari Tatha Biu Utpadan Samuha
177	Kalika Krishak Samuha
178	Jharana Aalu Utpadan Mahila Krishak Samuha
179	Lali Gurash Smaudayik Ban Upvokta Samuha
180	Shivasakti Dalit Tarkari Tatha Aduwa Utpadan Krishak Samuha
181	Pokhara Nagadebali Krishaka Samuha
182	Dipjyoti Mahila Bikash Krishi Tatha Pashu Palan Sahakari Sanstha Ltd
183	Gufatal Pasu Tatha Krishi Sahakari
184	Gurash Bakhra Palan Samuha
185	Dhanbot Bahudeshaya Sahakari
186	Shrijansil Fresh Vegetable Production Group
187	Upahar Samajik Udhami Mahila Sahakari Sanstha
188	Hariyali Ghar Bagaicha Sahakari Sastha Ltd.
189	Jurimalika Bakhra Palan Samuh
190	Ghumkhola Pragatisil Bahuddeshiya Sahakari Sanstha Ltd
191	Sayapatri Khadhye Krishak Samuha

192	Harekekada Masalabali Krishak Samuha
193	Lawna Krishi Tatha Pashupalan Sahakari Sastha
194	Janaki Krishi Samuh
195	Ruiniya Danda Samudayik Ban Upavokta Samuha
196	Intretgated Pest Management Coopearative Tilpur , Latikoile
197	Sanosurkhet Agriculture Multipal Cooperative
198	Jaganath Coop- Goat, Lekhparajul
199	Laligunransha Goat Mul Samitee- Lekhparajul
200	Nabajananchetana Disable Agriculturegroup
201	Sunaulo Hariyali Taja Tarkari Mahila Krishak Samuha
202	Jharana Tarkari Biu Utpadan Samuha
203	Paribartanshil Bakhra Palan Samuh
204	Digo Kreshi Tatha Pashupalan Kreshak Samuha
205	Himsikhar Tarkari Kheti Krishak Samuha
206	Janadip Multipurpose Coops
207	Nawalo Kopila Tarkari Krishak Samuha
208	Shishir Unnat Krishak Samuha
209	Mailmilap Tarkari Utpadan Krishi Samuha
210	Sirjansil Mahila Krishak Samuha
211	Bihani Tarkari Biu Utpadak Krishak Samuha
212	Bar Pipal Krishak Samuha
213	Hariyalai Krishi Tatha Pashupalan Samuha
214	Pragatishil Krishi Samuha,salkot,surkhet
215	Uddhamshil Mahila Krishi Samuha
216	Radha Krishana Tarkari Utpadan Samuha
217	Garmin Krishi Bahu-udeshiya Sahakari
501	Aama Bachat Samuha
502	Arganik Taja Tarkari Tatha Biu Utpadan Samuha
503	Bahungaun Salleri Cfug
504	Balisamrachana Krishak Samuha
505	Basanta Mahila Farmers Group
506	Basghari Ama Samuha
507	Bayeldhari Farmers Group
508	Dalit Mahila Krishak Samuha
509	Bheri Kinar Krishi Sahakaro Sanstha
510	Bhir Pakha Samudayik Ban Samuha
511	Bhotechuli Mahila Sasktikaran Krisak Samuha
512	Bhume Danda Krishai Utpadak Samuha
513	Bisal Phalphul Woman Group

514	Biurekhada Krishak Krishi Samuha
515	Chetana Krishak Samuha
516	Dadimili Taja Tarakari Tha Phaphul Krishi Samuha
517	Dauke Umara Cfug
518	Deuti Taja Tarkari Krishk Samuha
519	Deuti Mahila Bikash Tatha Rin Sahakari Sastha
520	Dobhan Tribeni Krihsi Samuha
521	Ekata Gramin Mahila Krishi Sahakari
522	Ganesh Shaukheti Bebashai Samuha
523	Gartina Cfug
524	Mauripakha Cfug
525	Gautam Budhha Taja Tarkari Utpadan Krisak Samuha
526	Hariyali Biu Utpadan Krishak Samuha
527	Hariyali Krishak Samuha
528	Hariyali Mahila Farmers Group
529	Hariyali Mahila Sasaktikaran Krisak Samuha
530	Jaganath Krishi Bahumukhi Sahakari
531	Jalpadevi Kirsak Samuha
532	Jana Sumikta Krishak Samuha
533	Janaekata Pasu Krishi Sahakari
534	Janahit Krisak Samuha
535	Janauthan Agri.co-operative
536	Janjati Phalphul Utpadak Krishak Samuha
537	Durgam Bheda Thata Bakhra Palan Samuha
538	Jwala Bakhrapalan Farmers Group
539	Jyamire Krishak Samuha
540	Kalika Phalphul Tatha Taja Tarkari Utpadna Krisak Samuha
541	Kaphalgairi Krishi Samuha
542	Khani Khola Ama Samuha
543	Khaping Lapa Krishi Sahakari
544	Krishi Bakhara Samuha
545	Kuldev Fruit And Veg. Farmer Group
546	Lali Guras Biu Utpadhan Samuha
547	Lalikiran Multi Co-operative
548	Laxmi Pasu Palan Farmers Group
549	Luxmi Buddha Sahakari Sastha
550	Madhya Pahadi Lok Marga Krishi Samuha
551	Mahadev Masta Khadya Suraksha Pathsala Ktishak Samuha
552	Malika Krishai Samuha

553	Malika Mahila Krishak Samuha
554	Malneta Krishni Sahakari Sanstha
555	Manakamana Bakhra Palan Samuha
556	Masta Madu Krishak Samuha
557	Mastha Cfug
558	Mulpani Bakhrapalan Farmers Group
559	Nabhapatibha Krishk Samuha
560	Nainaldev Phalphul Tatha Tarkari Khadhana Krisak Samuha
561	Jyami Chaur Bhaisi Palan Farmers Group
562	Narayan Krishak Samuha
563	Nava Kriyasil Taja Tarkali Samuha
564	Nava Srijansil Krishak Samuha
565	Navsundar Bakhrapalan Samuh
566	Nepane Gharbagaicha Kirshak Samuha
567	Panchakoshi Jwala Taja Tarakari Samuha
568	Panchakoshi Krisak Samuha
569	Paribartansil Nagarik Sachetana Kendra
570	Patarashi Yuva Krishak Samuha
571	Phoi Kailash Masta Krishai Samuha
572	Phulbari Phalphul Tatha Tarkari Utpadan Krisak Samuha
573	Pipal Chautari Krisak Samuha
574	Pipal Chauthari Phalphul Tatha Taja Tarakari Utpathak Krisak Samuha
575	Pragatishil Gharasi Khadhayan Utpadan Samooh
576	Pugamalika Goat Keeping Farmer Group
577	Radha Krishna Krishi Samuha
578	Rokaya Bada Phalphul Tatha Tarakari Uthapadan Kirsak Samuha
579	Roli Bakhrapalan Farmers Group
580	Rudrapur Bakhrapalan Samuh
581	Safalta Krishai Samuha
582	Saktinagarik Sachetana Kendra
583	Samabeshi Krishi & Pashupalan Sahakari
584	Samaj Sudar Ama Samuha
585	Samajsudhar Agri.co-operative
586	Samala Tarkari Utpadan Krisak Samooh
587	Sanghar Mun Babiasaek Krishak Samuha
588	Sharada Krishak Samuha
589	Shasaktikaran Bakhra Palan Samuha
590	Shreesundar Phalphul Tatha Taja Tarakari Utpathak Krisak Samuha
591	Simdhara Krishak Samooh

592	Sirjansil Suntala Kheti Samuha
593	Sirsaini Krishi Krishk Samuha
594	Siwalaya Farmer Samuha
595	Sundarijal Krishi Samuh
596	Suntala Bali Krishak Samooh
597	Suntharale Agri. Cooperative
598	Suryamukhi Ama Samuha
599	Surye Pani Tarkari Farmers Group
600	Suryodaye Bakhrapalan Farmers Group
601	Khani Bijaura Bheda Palan Krishak Samuha
602	Tamakot Horticulture Tatha Phalphul Group
603	Tamghari Krishi Tatha Pasupalan Sahakari Sastha
604	Tarkya Chisapani Krishak Samuha
605	Tatapani Phalphul Tatha Tarkari Samuha
606	Taule Krishi Tatha Pashu Sahakari Sanstha
607	Thuladhunga Goat Keeping Farming Group
608	Tijdada Krishak Samuha
609	Trishakti Krihsi Sahakari Sanstha
610	Uchi Dhunga Krishi Utpadan Samuha
611	Veriganga Tarakari Kheti Samuha
612	Yakikrit Pragatisil Krishi Samuha
613	Bheri Karnali Krihsi Tatha Sahakari Sanstha
614	Deuti Khadhyanna Bali Utpadan Krikshak Samuha
615	Laliguras Mahila Bacha Thatha Rin Sahakari Sastha
616	Sagarmatha Krishi Samuha
617	Shirjanshil Krishak Samuha
618	Hariyali Krishak Samuha1

I_7: Survey Id Concat

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

E_11A: E.11a. On average, how many backloads (bhari) of firewood does your household us

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

DISTRICT: District

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 55 - 69 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
55	55. SALYAN
59	59. SURKHET
60	60. DAILEKH
61	61. JAJARKOT
63	63. JUMLA
64	64. KALIKOT
69	69. ACHHAM

PROJECT: Project status(1=Treated, 0=Control)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	Control
1	Project

HHROSTER_ID:

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

AGE_HHH: 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	(0-15]
2	(15-25]
3	(25-35]
4	(35-45]
5	(45-55]
6	(55-65]
7	65+

SEX_HHH: Head's gender (1=Male, 0=Female)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	Female
1	Male

SCHOOL_HHH: Head ever attended school (1=Yes, 0=No)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

EDUC_HHH: Head's education level

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 22 Format: Numeric

LITERACY_IND: Individual is literate (1=Yes, 0=No)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HHSIZE: Household size

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 16 Format: Numeric

ADULT_EQ: Adult equivalent**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.740000009536743 - 14.6899995803833 Format: Numeric

DEP_RATIO: Dependency ratio**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6 Format: Numeric

GENDER_RATIO: Gender ratio(Female:Male)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

SHARE_FEMALE: Share of female household members**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

LITERACY_RATE: Percentage of literate HH members**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

DALITS: Ethnic group (1=Dalit/Janajati, 0=else)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

USE_AREA: Area used for non-cultivation purposes (Ropani)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

PARCELID:

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

HH_PARCELID:

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

NUM_PLOTS: Number of plots owned by household

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 11 Format: Numeric

PLOT_SIZE: Plot size in Ropani

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.166500002145767 - 40 Format: Numeric

LAND_SIZE: Household's total landholding size

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.233100011944771 - 111.875 Format: Numeric

LAND_SIZE_OWN: Household's total landholding size -- own

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 111.875 Format: Numeric

CULTIVATED_PLOT_AREA: Cultivated plot area (Ropani)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 38 Format: Numeric

CULTIVATED_AREA: Cultivated area (Ropani)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.233100011944771 - 111.875 Format: Numeric

SHARE_CULTIVATED: Share of cultivated land area

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.046875 - 1 Format: Numeric

SHARE_IRRIG_RAINY: Share of irrigated land area (wet season)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

CA_1: CA.1. What is the type of main access road surface in this community?

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	CONCRETE ROAD
2	TAR/ASPHALT ROAD
3	GRADED GRAVELED ROAD
4	DIRT ROAD (MAINTAINED)
5	DIRT/NATURAL TRACK
6	NO ROAD CONNECTION

CA_2: CA.2. Do vehicles pass on the main access road in this community throughout the

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

CA_3: CA.3. During the past 12 months, how many months was the main access road passab

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 11 Format: Numeric

CA_4A: CA.4a. How far is the nearest public bus or mini-bus stop from the community cen**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 500 Format: Numeric

CA_5A: CA.5a. What is the distance to the nearest daily market?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1500 Format: Numeric

CA_5B: CA.5b. UNIT OF DISTANCE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

CA_6A: CA.6a. What is the distance to the nearest larger weekly market?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1500 Format: Numeric

CA_6B: CA.6b. UNIT OF DISTANCE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

CA_7A: CA.7a. What is the distance to the nearest place where one can make a telephone**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 500 Format: Numeric

CA_7B: CA.7b. UNIT OF DISTANCE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

CA_8: CA.8. What share of households in the community owns a cell phone?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	ALMOST NONE
2	1/4
3	1/2
4	3/4
5	ALMOST ALL

CA_9: CA.9. What share of households in the community owns a radio?

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	ALMOST NONE
2	1/4
3	1/2
4	3/4
5	ALMOST ALL

CA_10: CA.10. What share of households in the community owns a television?

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	ALMOST NONE
2	1/4

3	1/2
4	3/4
5	ALMOST ALL

CA_11A: CA.11a. What is the distance to the nearest primary school serving this communit**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2500 Format: Numeric

CA_11B: CA.11b. UNIT OF DISTANCE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

CA_12A: CA.12a. What is the distance to the nearest secondary school serving this commun**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2500 Format: Numeric

CA_12B: CA.12b. UNIT OF DISTANCE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

CA_13A: CA.13a. What is the distance to the nearest place where one can purchase common

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2500 Format: Numeric

CA_13B: CA.13b. UNIT OF DISTANCE

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

CA_14A: CA.14a. What is the distance to the nearest health facility?

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2500 Format: Numeric

CA_14B: CA.14b. UNIT OF DISTANCE

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

CA_15: CA.15. Is there a medical doctor or clinical officer permanently working at this

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

CA_16: CA.16. Does the nearest health facility have electricity?

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

CA_17: CA.17. Are there any groups or programs in this community currently providing in

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

CA_18A: CA.18a. What is the distance to the nearest place where there is a commercial ba**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1500 Format: Numeric

CA_18B: CA.18b. UNIT OF DISTANCE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

CA_19A: CA.19a.What is the distance to the nearest place where there is a micro-finance**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1500 Format: Numeric

CA_19B: CA.19b. UNIT OF DISTANCE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

CA_21: CA.21. Are there public flood and water control structures in this community?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

CA_22_1: CA.22. What type of public flood and water control structures are there in the c**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CA_22_2: CA.22. What type of public flood and water control structures are there in the c**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CA_22_3: CA.22. What type of public flood and water control structures are there in the c

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CA_22_4: CA.22. What type of public flood and water control structures are there in the c

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CA_22_5: CA.22. What type of public flood and water control structures are there in the c

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CA_22_6: CA.22. What type of public flood and water control structures are there in the c

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CB_1_1: CB.1. Which of the following organizations exist in the community?:Municipality

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CB_1_2: CB.1. Which of the following organizations exist in the community?:Civil Protec

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CB_1_3: CB.1. Which of the following organizations exist in the community?:Natural Reso

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CB_1_13: CB.1. Which of the following organizations exist in the community?:Health Commi

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CB_1_4: CB.1. Which of the following organizations exist in the community?:Forestry Use**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CB_1_5: CB.1. Which of the following organizations exist in the community?:Farmers' Gro**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CB_1_6: CB.1. Which of the following organizations exist in the community?:Seed Product**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CB_1_7: CB.1. Which of the following organizations exist in the community?:Irrigation G**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CB_1_8: CB.1. Which of the following organizations exist in the community?:Savings &**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CB_1_9: CB.1. Which of the following organizations exist in the community?:Business/Ent**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No

1	Yes
---	-----

CB_1_10: CB.1. Which of the following organizations exist in the community?:Women's Grou

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CB_1_11: CB.1. Which of the following organizations exist in the community?:Youth Group

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CB_1_12: CB.1. Which of the following organizations exist in the community?:Religious/Cu

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

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

0	No
1	Yes

CB_1_14: CB.1. Which of the following organizations exist in the community?:School Impro**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CB_1_15: CB.1. Which of the following organizations exist in the community?:Parent-Teach**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CB_1_16: CB.1. Which of the following organizations exist in the community?:Sports Group**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CB_1_17: CB.1. Which of the following organizations exist in the community?:Local NGO

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CB_1_18: CB.1. Which of the following organizations exist in the community?:Disabled Ass

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CB_1_999: CB.1. Which of the following organizations exist in the community?:OTHER, SPECI

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

■ CC_1_501: CC.1. Please list the five main crops that are cultivated by farmers in this co

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

■ CC_1_502: CC.1. Please list the five main crops that are cultivated by farmers in this co

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

■ CC_1_503: CC.1. Please list the five main crops that are cultivated by farmers in this co

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

■ CC_1_504: CC.1. Please list the five main crops that are cultivated by farmers in this co

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

■ CC_1_505: CC.1. Please list the five main crops that are cultivated by farmers in this co

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

CC_1_506: CC.1. Please list the five main crops that are cultivated by farmers in this co

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

CC_1_507: CC.1. Please list the five main crops that are cultivated by farmers in this co

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

CC_1_508: CC.1. Please list the five main crops that are cultivated by farmers in this co

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

CC_1_599: CC.1. Please list the five main crops that are cultivated by farmers in this co

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

CC_1_600: CC.1. Please list the five main crops that are cultivated by farmers in this co

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

CC_1_601: CC.1. Please list the five main crops that are cultivated by farmers in this co

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

CC_1_602: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

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

CC_1_603: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

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

CC_1_604: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

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

CC_1_605: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

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

CC_1_606: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

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

CC_1_607: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_699: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_700: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_701: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_702: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_703: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_799: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_800: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_802: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_803: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_899: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_900: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

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

CC_1_901: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

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

CC_1_902: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

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

CC_1_903: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

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

CC_1_904: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

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

CC_1_905: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

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

CC_1_906: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_907: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_908: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_909: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_910: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_911: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_912: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_913: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_914: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_915: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_999: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_950: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

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

CC_1_951: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_952: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_953: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_954: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_955: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_959: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_916: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_917: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_918: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_919: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_920: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_921: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_922: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_923: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_924: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_925: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_926: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

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

CC_1_927: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_928: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_929: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_930: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_931: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_932: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_935: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_936: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_937: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_938: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_1_939: CC.1. Please list the five main crops that are cultivated by farmers in this co**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_2: CC.2. How many sellers of inorganic fertilizer are there in the community?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_3: CC.3. How many years has the sale of Inorganic Fertilizer been available?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 20 Format: Numeric

CC_4A: CC.4a. What is the distance to the nearest seller of inorganic fertilizer?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 1500 Format: Numeric

CC_4B: CC.4b. UNIT OF DISTANCE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

CC_5_101: CC.5. What are the main commonly used Inorganic Fertilizer in this community.:D**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CC_5_102: CC.5. What are the main commonly used Inorganic Fertilizer in this community.:M

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CC_5_103: CC.5. What are the main commonly used Inorganic Fertilizer in this community.:U

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CC_5_104: CC.5. What are the main commonly used Inorganic Fertilizer in this community.:M**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

CC_5_105: CC.5. What are the main commonly used Inorganic Fertilizer in this community.:S**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

CC_5_108: CC.5. What are the main commonly used Inorganic Fertilizer in this community.:A**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

CC_5_109: CC.5. What are the main commonly used Inorganic Fertilizer in this community.:Z**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
11	.A

CC_7: CC.7. How many sellers of PESTICIDES are there in the community?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_8: CC.8. How many years has the sale of PESTICIDES been available?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 15 Format: Numeric

CC_9A: CC.9a. What is the distance to the nearest seller of PESTICIDES?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 2500 Format: Numeric

CC_9B: CC.9b. UNIT OF DISTANCE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

CC_9C: CC.9c. Do farmers in your community use PESTICIDES in their crops?

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CC_10_0: CC.10. Please list the main commonly used PESTICIDES in this community.:0

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

CC_10_1: CC.10. Please list the main commonly used PESTICIDES in this community.:1

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

CC_10_2: CC.10. Please list the main commonly used PESTICIDES in this community.:2

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

CC_10_3: CC.10. Please list the main commonly used PESTICIDES in this community.:3**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_10_4: CC.10. Please list the main commonly used PESTICIDES in this community.:4**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_12: CC.12. How many sellers of SEEDS AND CROPS are there in the community?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_13: CC.13. How many years has the sale of SEEDS AND CROPS been available?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 20 Format: Numeric

CC_14A: CC.14a. What is the distance to the nearest seller of SEEDS AND CROPS?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 1500 Format: Numeric

CC_14B: CC.14b. UNIT OF DISTANCE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

■ CC_16: CC.16. How many agricultural extension offices are there in this community?

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

■ CC_17A: CC.17a. What is the distance to the nearest agricultural extension office?

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 2500 Format: Numeric

■ CC_17B: CC.17b. UNIT OF DISTANCE

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

■ CC_18: CC.18. Does an agricultural extension development officer or an agricultural (ei

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

■ CC_19: CC.19. How many livestock veterinary services are available within the community

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

■ CC_20A: CC.20a. What is the distance to the nearest livestock veterinary service?

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 2500 Format: Numeric

■ CC_20B: CC.20b. UNIT OF DISTANCE

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

■ CC_21: CC.21. How many agricultural markets (both crops and livestock) are there in th

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

CC_22A: CC.22a. What is the distance to the nearest agricultural market (both crops and**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 1500 Format: Numeric

CC_22B: CC.22b. UNIT OF DISTANCE**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

CC_23_1: CC.23. Are there any of the following post-harvest facilities that the community**Data file: anon_analysis****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CC_23_2: CC.23. Are there any of the following post-harvest facilities that the community**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CC_23_3: CC.23. Are there any of the following post-harvest facilities that the community**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CC_23_4: CC.23. Are there any of the following post-harvest facilities that the community**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CC_23_5: CC.23. Are there any of the following post-harvest facilities that the community**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CC_23_6: CC.23. Are there any of the following post-harvest facilities that the community

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CC_23_7: CC.23. Are there any of the following post-harvest facilities that the community

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CC_23_8: CC.23. Are there any of the following post-harvest facilities that the community

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CC_23_998: CC.23. Are there any of the following post-harvest facilities that the community

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CC_23_997: CC.23. Are there any of the following post-harvest facilities that the community

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

CD_1_1: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

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

0	No
1	Yes

CD_1_2: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_3: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_4: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_5: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_6: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_7: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_8: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_9: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_10: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_11: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_12: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_13: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_14: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_15: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_16: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_17: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_18: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_19: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_20: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_21: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No

1	Yes
---	-----

CD_1_22: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_23: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_24: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

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

0	No
1	Yes

CD_1_25: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_26: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_27: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_28: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_29: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_30: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_31: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_32: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_33: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_34: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_35: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_36: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_37: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_38: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_39: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_40: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_41: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_42: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_43: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_44: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No

1	Yes
---	-----

CD_1_45: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_46: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_47: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

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

0	No
1	Yes

CD_1_48: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_49: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_50: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_51: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_52: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_53: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

CD_1_54: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CD_1_55: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_56: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_57: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_58: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CD_1_999: CD.1. During the past 12 months (since Jestha 2074), is this commodity availabl

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CE_1_1: CE.1. Which activities are the most important sources of employment for individu

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

CE_1_2: CE.1. Which activities are the most important sources of employment for individu

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

CE_1_3: CE.1. Which activities are the most important sources of employment for individu

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

CE_1_4: CE.1. Which activities are the most important sources of employment for individu

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

CE_1_5: CE.1. Which activities are the most important sources of employment for individu

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

CE_1_6: CE.1. Which activities are the most important sources of employment for individu

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

CE_1_7: CE.1. Which activities are the most important sources of employment for individu

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

CE_1_8: CE.1. Which activities are the most important sources of employment for individu**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CE_1_999: CE.1. Which activities are the most important sources of employment for individu**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CE_2: CE.2. Do households in this community usually leave temporarily during certain t**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CE_3: CE.3. What share of households in the community have members leaving temporarily**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	ALMOST NONE
2	1/4
3	1/2
4	3/4
5	ALMOST ALL

CE_4: CE.4. Where do most of them temporarily go?

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	THIS VILLAGE
2	THIS DISTRICT
3	ANOTHER DISTRICT IN NEPAL
4	INDIA
5	CHINA
6	DIFFERENT COUNTRY

CE_5_1: CE.5. What type of work do they look for?:CROP PRODUCTION

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CE_5_2: CE.5. What type of work do they look for?:LIVESTOCK PRODUCTION**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CE_5_3: CE.5. What type of work do they look for?:FISHING**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CE_5_5: CE.5. What type of work do they look for?:SMALL TRADING**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CE_5_6: CE.5. What type of work do they look for?:HANDICRAFT PRODUCTION OR SMALL ENTERPR**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CE_5_7: CE.5. What type of work do they look for?:TRANSPORT

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CE_5_8: CE.5. What type of work do they look for?:CONSTRUCTION

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CE_5_9: CE.5. What type of work do they look for?:Labour

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CE_5_999: CE.5. What type of work do they look for?:OTHER, SPECIFY

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CE_6: CE.6. Do people from elsewhere usually come to this community during certain tim

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CE_7: CE.7. Where do most of them come from?

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	THIS VILLAGE
2	THIS DISTRICT
3	ANOTHER DISTRICT IN NEPAL
4	INDIA
5	CHINA
6	DIFFERENT COUNTRY

CE_8_1: CE.8. What type of work do they look for?:AGRICULTURE, FORESTRY, AND FISHING

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CE_8_2: CE.8. What type of work do they look for?:INDUSTRY

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No

1	Yes
---	-----

CE_8_3: CE.8. What type of work do they look for?:TRANSPORT AND COMMUNICATION

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CE_8_4: CE.8. What type of work do they look for?:PUBLIC ADMINISTRATION

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CE_8_5: CE.8. What type of work do they look for?:PUBLIC SERVANT (TEACHERS ETC.)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

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

0	No
1	Yes

CE_8_7: CE.8. What type of work do they look for?:SERVICES

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CE_8_10: CE.8. What type of work do they look for?:STUDENT/UNIVERSITY

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

CE_8_999: CE.8. What type of work do they look for?:OTHER, SPECIFY

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CE_9: CE.9. What share of households in the community have members working in informal**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	ALMOST NONE
2	1/4
3	1/2
4	3/4
5	ALMOST ALL

CE_10: CE.10. What is the daily wage for informal day labor?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 100 - 1000 Format: Numeric

CE_11: CE.11. Is there a government cash for work program which hires residents from th**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	NO
1	YES

CE_12A: CE.12a. What is the distance to the nearest place the government cash for work p**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

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

CE_12B: CE.12b. UNIT OF DISTANCE**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	METERS
2	KILOMETERS

CE_13A: CE.13a. What is the wage rate paid by this programme?**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 300 - 500 Format: Numeric

CE_13B: CE.13b. UNIT OF TIME**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	PER DAY
2	PER WEEK
3	PER MONTH
4	PER YEAR

CE_14: CE.14. What share of adults in this community worked for this programme in the I**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	ALMOST NONE
2	1/4
3	1/2
4	3/4
5	ALMOST ALL

DTODAILYMKT: Distance to the nearest daily market (km)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

DTOWEEKLYMKT: Distance to the nearest weekly market (km)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 50 Format: Numeric

FIES_RAW: Raw Food Insecurity Experience Score**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

FCS: Food Consumption Score**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 16 - 112 Format: Numeric

FCG: Food Consumption Groups**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HDDS: Hoousehold dietary diverstiy score**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 11 Format: Numeric

HH_LIVESTOCK_REVENUE: Total hhouseholds livestock revenue**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 255000 Format: Numeric

TLU: Tropical Livestock Unit**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 16.7999992370605 Format: Numeric

CROP_INCOME_S1: Total value of crop**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 575775 Format: Numeric

CROP_INCOME_S2: Total value of crop**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 910300 Format: Numeric

TRANSFER_INCOME: Annual income from Transfers and assistance programs**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 48000 Format: Numeric

TOTAL_CAL_REVENUE: Total household revenue from enterprise**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 240000 Format: Numeric

TOTAL_VALUE_SALES: Total value of total sales of products, goods or services**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 300000 Format: Numeric

ANNUAL_HH_WAGE_INC: Annual household wage income**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 230400 Format: Numeric

CASH_REMIT: Total cash remittances household received**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 350000 Format: Numeric

IN_KIND_REMIT: Total value of in kind remittance household received**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 40000 Format: Numeric

INCOME:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1853882.875 Format: Numeric

DISTRICT_NEW:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 55 - 69 Format: Numeric

PSCORE: psmatch2: Propensity Score**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.0922636736995114 - 0.896507212853078 Format: Numeric

TREATED: psmatch2: Treatment assignment**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	Untreated
1	Treated

SUPPORT: psmatch2: Common support

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	Off support
1	On support

WEIGHT: psmatch2: weight of matched controls

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.2 - 7.4 Format: Numeric

ID: psmatch2: Identifier (ID)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 4 - 936 Format: Numeric

N1: psmatch2: ID of nearest neighbor nr. 1

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 5 - 472 Format: Numeric

N2: psmatch2: ID of nearest neighbor nr. 2

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 6 - 472 Format: Numeric

N3: psmatch2: ID of nearest neighbor nr. 3

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 5 - 473 Format: Numeric

N4: psmatch2: ID of nearest neighbor nr. 4

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 6 - 474 Format: Numeric

N5: psmatch2: ID of nearest neighbor nr. 5

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 8 - 475 Format: Numeric

NN: psmatch2: # matched neighbors

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 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: 2.4415839239289e-07 - 0.0430617066949616 Format: Numeric

MIN_PSCORE_C:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.0922636762261391 - 0.300481289625168 Format: Numeric

MAX_PSCORE_T:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.652695059776306 - 0.896507203578949 Format: Numeric

WALL:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	Natural
1	Improved

ROOF:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	Natural
1	Improved

FLOOR: floor

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

NOROOM_Q4: noroom_q4

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

TOILET: toilet

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No

1	Yes
---	-----

ELECTRICITY: electricity

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

FUEL: fuel

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

WATER: water

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

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

0	No
1	Yes

HOUSINGINDEX_MCA: rowscore (dim=1; principal norm.)**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -0.765708327293396 - 0.235535204410553 Format: Numeric

N:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HOUSINGINDEX1_MCA:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -0.235535204410553 - 0.765708327293396 Format: Numeric

HOUSINGINDEX2_MCA:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -0.235535204410553 - -0.235535204410553 Format: Numeric

HOUSINGINDEX3_MCA: Housing asset index**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1.00124359130859 Format: Numeric

HH_OWN_ASSET1: 1 hh_own_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_ASSET2: 2 hh_own_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_ASSET3: 3 hh_own_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_ASSET4: 4 hh_own_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_ASSET5: 5 hh_own_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_ASSET6: 6 hh_own_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No

1	Yes
---	-----

HH_OWN_ASSET7: 7 hh_own_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_ASSET8: 8 hh_own_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_ASSET9: 9 hh_own_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

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

0	No
1	Yes

HH_OWN_ASSET10: 10 hh_own_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_ASSET11: 11 hh_own_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_ASSET12: 12 hh_own_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_ASSET13: 13 hh_own_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_ASSET14: 14 hh_own_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_ASSET15: 15 hh_own_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_ASSET16: 16 hh_own_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_ASSET17: 17 hh_own_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_ASSET18: 18 hh_own_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_ASSET19: 19 hh_own_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_ASSET20: 20 hh_own_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_ASSET21: 21 hh_own_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_ASSET22: 22 hh_own_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_ASSET23: 23 hh_own_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_ASSET24: 24 hh_own_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_ASSET25: 25 hh_own_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_ASSET26: 26 hh_own_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_ASSET27: 27 hh_own_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_ASSET29: 29 hh_own_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

QUANTITY_ASSET_HH_OWN2: 2 quantity_asset_hh_own**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

QUANTITY_ASSET_HH_OWN3: 3 quantity_asset_hh_own**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

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

■ QUANTITY_ASSET_HH_OWN4: 4 quantity_asset_hh_own**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

■ QUANTITY_ASSET_HH_OWN5: 5 quantity_asset_hh_own**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

■ QUANTITY_ASSET_HH_OWN6: 6 quantity_asset_hh_own**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

■ QUANTITY_ASSET_HH_OWN7: 7 quantity_asset_hh_own**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

■ QUANTITY_ASSET_HH_OWN10: 10 quantity_asset_hh_own**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

QUANTITY_ASSET_HH_OWN22: 22 quantity_asset_hh_own**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

QUANTITY_ASSET_HH_OWN23: 23 quantity_asset_hh_own**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

QUANTITY_ASSET_HH_OWN24: 24 quantity_asset_hh_own**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

QUANTITY_ASSET_HH_OWN29: 29 quantity_asset_hh_own**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 15 Format: Numeric

HHINDEX1_PCA:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -0.994146347045898 - 7.46671295166016 Format: Numeric

HHINDEX2_PCA:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -0.994146347045898 - -0.994146347045898 Format: Numeric

HHINDEX3_PCA: Household asset index**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 8.46085929870606 Format: Numeric

HH_OWN_AG_ASSET1: 1 hh_own_ag_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_AG_ASSET2: 2 hh_own_ag_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_AG_ASSET3: 3 hh_own_ag_asset**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_AG_ASSET4: 4 hh_own_ag_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_AG_ASSET5: 5 hh_own_ag_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_AG_ASSET6: 6 hh_own_ag_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_AG_ASSET8: 8 hh_own_ag_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_AG_ASSET9: 9 hh_own_ag_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_AG_ASSET10: 10 hh_own_ag_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_AG_ASSET11: 11 hh_own_ag_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_AG_ASSET12: 12 hh_own_ag_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No

1	Yes
---	-----

HH_OWN_AG_ASSET13: 13 hh_own_ag_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_AG_ASSET14: 14 hh_own_ag_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_AG_ASSET15: 15 hh_own_ag_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

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

0	No
1	Yes

HH_OWN_AG_ASSET16: 16 hh_own_ag_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_AG_ASSET17: 17 hh_own_ag_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_AG_ASSET18: 18 hh_own_ag_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_AG_ASSET19: 19 hh_own_ag_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_AG_ASSET20: 20 hh_own_ag_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_AG_ASSET22: 22 hh_own_ag_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_AG_ASSET23: 23 hh_own_ag_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_AG_ASSET24: 24 hh_own_ag_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

QUANTITY_AG_ASSET_HH_OWN1: 1 quantity_ag_asset_hh_own

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

QUANTITY_AG_ASSET_HH_OWN2: 2 quantity_ag_asset_hh_own

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

QUANTITY_AG_ASSET_HH_OWN3: 3 quantity_ag_asset_hh_own

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

QUANTITY_AG_ASSET_HH_OWN4: 4 quantity_ag_asset_hh_own

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

QUANTITY_AG_ASSET_HH_OWN6: 6 quantity_ag_asset_hh_own

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

QUANTITY_AG_ASSET_HH_OWN8: 8 quantity_ag_asset_hh_own

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

QUANTITY_AG_ASSET_HH_OWN10: 10 quantity_ag_asset_hh_own

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

■ QUANTITY_AG_ASSET_HH_OWN11: 11 quantity_ag_asset_hh_own**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

■ QUANTITY_AG_ASSET_HH_OWN13: 13 quantity_ag_asset_hh_own**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

■ QUANTITY_AG_ASSET_HH_OWN22: 22 quantity_ag_asset_hh_own**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

■ QUANTITY_AG_ASSET_HH_OWN23: 23 quantity_ag_asset_hh_own**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

■ AGINDEX1_PCA:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -2.53231620788574 - 4.81728792190552 Format: Numeric

AGINDEX2_PCA:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -2.53231620788574 - -2.53231620788574 Format: Numeric

AGINDEX3_PCA: Househloclod ag asset index**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 7.34960412979126 Format: Numeric

HH_OWN_LS_ASSET1: 1 hh_own_ls_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_LS_ASSET2: 2 hh_own_ls_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_LS_ASSET3: 3 hh_own_ls_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_LS_ASSET4: 4 hh_own_ls_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_LS_ASSET5: 5 hh_own_ls_asset**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No

1	Yes
---	-----

HH_OWN_LS_ASSET6: 6 hh_own_ls_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_LS_ASSET8: 8 hh_own_ls_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_LS_ASSET9: 9 hh_own_ls_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

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

0	No
1	Yes

HH_OWN_LS_ASSET10: 10 hh_own_ls_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_OWN_LS_ASSET999: 999 hh_own_ls_asset

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

QUANTITY_LS_ASSET_HH_OWN1: 1 quantity_ls_asset_hh_own

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

QUANTITY_LS_ASSET_HH_OWN2: 2 quantity_ls_asset_hh_own**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

QUANTITY_LS_ASSET_HH_OWN3: 3 quantity_ls_asset_hh_own**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

QUANTITY_LS_ASSET_HH_OWN4: 4 quantity_ls_asset_hh_own**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 24 Format: Numeric

QUANTITY_LS_ASSET_HH_OWN5: 5 quantity_ls_asset_hh_own**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 35 Format: Numeric

QUANTITY_LS_ASSET_HH_OWN8: 8 quantity_ls_asset_hh_own**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

QUANTITY_LS_ASSET_HH_OWN10: 10 quantity_ls_asset_hh_own**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 105 Format: Numeric

QUANTITY_LS_ASSET_HH_OWN999: 999 quantity_ls_asset_hh_own**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

LSINDEX1_PCA:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -3.14973664283752 - 6.74652862548828 Format: Numeric

LSINDEX2_PCA:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -3.14973664283752 - -3.14973664283752 Format: Numeric

LSINDEX3_PCA: Livestock asset index**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 9.89626502990723 Format: Numeric

OINDEX1_POLY:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -0.365139693021774 - 4.41831970214844 Format: Numeric

OINDEX2_POLY:**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -0.365139693021774 - -0.365139693021774 Format: Numeric

OINDEX3_POLY:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 4.78345918655396 Format: Numeric

HH_FOOD_CAT1:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

HH_FOOD_CAT2:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_FOOD_CAT10:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_FOOD_CAT11:

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_FOOD_CAT12:

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_FOOD_CAT13:

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_FOOD_CAT14:

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_FOOD_CAT15:

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_FOOD_CAT16:

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_FOOD_CAT_3_4_5:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_FOOD_CAT_6_7:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_FOOD_CAT_8_9:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HH_HVAP_LIVESTOCK_REVENUE: Total HVAP livestock revenue**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 324000 Format: Numeric

SHARE_HVAP_LIVESTOCK_REVENUE: Share of HVAP livestock revenue**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

VALUEPROD_MILK:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 39.484073638916 - 220000 Format: Numeric

VALUEPROD_GHEE:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 507.5 - 3190000 Format: Numeric

VALUEPROD_EGGS:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 15 - 110000 Format: Numeric

VALUEPROD_YOGURT:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 40 - 320388.34375 Format: Numeric

VALUE_LSPROD:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 672.5 - 3840388.25 Format: Numeric

STD_HARVEST_CROP_S1:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 15 - 10000 Format: Numeric

CROPLOSS_S1:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 1000 Format: Numeric

QTY_DISPO_S1: Quantity available for disposition (After Post harvest losses)**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 15 - 9900 Format: Numeric

STANDUSE_HOMES1:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 2500 Format: Numeric

STANDUSE_SALESS1:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 8000 Format: Numeric

STANDUSE_FEEDS1:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 4.4 - 1000 Format: Numeric

STANDUSE_SEEDS1:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 1500 Format: Numeric

SUM_USES1:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 15 - 9900 Format: Numeric

PHLOSS_S1: Post harvest losses**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.00320512824691832 - 0.78125 Format: Numeric

SALEPRICE: Per unit price**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1.20000004768372 - 110 Format: Numeric

SELL_TRADER_S1: Sell through small or large trader**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HVAP_CROP_INCOME_S1: HVAP value of crop**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 500 - 204000 Format: Numeric

STD_HARVEST_CROP_S2:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 10000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
100001	.A

CROPLOSS_S2:

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 200 Format: Numeric

QTY_DISPO_S2: Quantity available for disposition (After Post harvest losses)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 9900 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10001	.A

STANDUSE_HOMES2:

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 2 - 3000 Format: Numeric

STANDUSE_SALESS2:

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 9500 Format: Numeric

STANDUSE_FEEDS2:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 5 - 600 Format: Numeric

STANDUSE_SEEDS2:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.5 - 900 Format: Numeric

SUM_USES2:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 3.2 - 9900 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10001	.A

PHLOSS_S2: Post harvest losses**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.00333333341404796 - 0.300000011920929 Format: Numeric

SELL_TRADER_S2: Sell through small or large trader**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HVAP_CROP_INCOME_S2: HVAP value of crop

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 6000 - 373250 Format: Numeric

STD_HARVEST_CROP_TP:

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 22000 Format: Numeric

CROPLOSS_TP:

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 2 - 700 Format: Numeric

QTY_DISPO_TP: Quantity available for disposition (After Post harvest losses)

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 22000 Format: Numeric

STANDUSE_HOMETP:

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.1 - 800 Format: Numeric

STANDUSE_SALESTP:

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 20000 Format: Numeric

STANDUSE_FEEDTP:

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 100 - 500 Format: Numeric

SUM_USETP:

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 22000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
100001	.A

PHLOSS_TP: Post harvest losses

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.00499999988824129 - 0.384615391492844 Format: Numeric

SELL_TRADER_TP: Sell through small or large trader

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

CROP_INCOME_TP: Total value of crop

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1210000 Format: Numeric

HVAP_CROP_INCOME_TP: HVAP value of crop

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1210000 Format: Numeric

CROP_INCOME_HG: Total value of crop

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 100 - 168000 Format: Numeric

HVAP_CROP_INCOME_HG: HVAP value of crop

Data file: anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 85 - 138000 Format: Numeric

CROP_ROTATION_S1: (max) crop_rotation_s1**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

CROP_ROTATION_S2: (max) crop_rotation_s2**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

DECISION_SELL_CROP:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

DECISION_SELL_LIVESTOCK:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

DECISION_GROW_CROP:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

DECISION_LARGE_LIVESTOCK:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

DECISION_SMALL_LIVESTOCK:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No

1	Yes
---	-----

DECISIONINDEX3_MCA:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2.65143632888794 Format: Numeric

SEHSHOCK: Incidence of shock interacted with perceived severity of shock**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 5 Format: Numeric

ATRCORR: Ability to recover from shocks**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.986910402774811 - 5.00749397277832 Format: Numeric

ATRCORR2: Ability to recover from shocks**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -0.308962672948837 - 5.74940252304077 Format: Numeric

CROP_INCOME: crop_income**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 300000 Format: Numeric

HVAP_CROP_INCOME:**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1210000 Format: Numeric

AGINCOME:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1345450 Format: Numeric

VALUEAGPROD:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 3954738.25 Format: Numeric

HHINCOME: hhincome**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 894801.0625 Format: Numeric

SH_CASH_REMIT:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

LSH_CASH_REMIT:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -4.33505725860596 - 0 Format: Numeric

PRODLSH_CASH_REMIT:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -0.367879420518875 - 0 Format: Numeric

SH_HH_LIVESTOCK_REVENUE:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

LSH_HH_LIVESTOCK_REVENUE:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -9.30140495300293 - 0 Format: Numeric

PRODLSH_HH_LIVESTOCK_REVENUE:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -0.367879420518875 - 0 Format: Numeric

SH_VALUE_LSPROD:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.00166467146482319 - 38.8744812011719 Format: Numeric

LSH_VALUE_LSPROD:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -6.39812755584717 - 3.66033792495728 Format: Numeric

PRODLSH_VALUE_LSPROD:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -0.367781698703766 - 142.293731689453 Format: Numeric

SH_TOTAL_VALUE_SALES:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

LSH_TOTAL_VALUE_SALES:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -4.76103353500366 - 0 Format: Numeric

PRODLSH_TOTAL_VALUE_SALES:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -0.367879420518875 - 0 Format: Numeric

SH_TRANSFER_INCOME:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

LSH_TRANSFER_INCOME:**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -7.71289205551148 - 0 Format: Numeric

PRODLSH_TRANSFER_INCOME:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -0.367879450321198 - 0 Format: Numeric

SH_ANNUAL_HH_WAGE_INC:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

LSH_ANNUAL_HH_WAGE_INC:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -5.78393602371216 - 0 Format: Numeric

PRODLSH_ANNUAL_HH_WAGE_INC:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -0.367877721786499 - 0 Format: Numeric

SH_CROP_INCOME:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

LSH_CROP_INCOME:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -6.57111644744873 - 0 Format: Numeric

PRODLSH_CROP_INCOME:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -0.367879033088684 - 0 Format: Numeric

SH_TOTAL_CAL_REVENUE:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.791556715965271 Format: Numeric

LSH_TOTAL_CAL_REVENUE:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -4.25324583053589 - -0.233753740787506 Format: Numeric

PRODLSH_TOTAL_CAL_REVENUE:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -0.367879420518875 - -0.0604726895689964 Format: Numeric

SHANNONINC:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -2.18517255783081 - 142.293731689453 Format: Numeric

SHANNONIDINC:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -142.293731689453 - 2.18517255783081 Format: Numeric

HVAP_HHINCOME:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1210000 Format: Numeric

SHARE_HVAP_HHINCOME: Share of HVAP income**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 13.3333330154419 Format: Numeric

POOR_OINDEXP40:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.607511460781097 - 0.607511460781097 Format: Numeric

POOR_OINDEXP60:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.764556884765625 - 0.764556884765625 Format: Numeric

D_ABOVE_POOR_OINDEXP40:**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

D_ABOVE_POOR_OINDEXP60:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

POOR_HOUSINGINDEXP40:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.165941447019577 - 0.165941447019577 Format: Numeric

POOR_HOUSINGINDEXP60:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.230705499649048 - 0.230705499649048 Format: Numeric

D_ABOVE_POOR_HOUSINGINDEXP40:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

D_ABOVE_POOR_HOUSINGINDEXP60:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

POOR_HHINDEXP40:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.529320001602173 - 0.529320001602173 Format: Numeric

POOR_HHINDEXP60:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.785266220569611 - 0.785266220569611 Format: Numeric

D_ABOVE_POOR_HHINDEXP40:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

D_ABOVE_POOR_HHINDEXP60:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

POOR_AGINDEXP40:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 2.14637517929077 - 2.14637517929077 Format: Numeric

POOR_AGINDEXP60:**Data file:** anon_analysis

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 2.6299147605896 - 2.6299147605896 Format: Numeric

D_ABOVE_POOR_AGINDEXP40:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

D_ABOVE_POOR_AGINDEXP60:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

POOR_LSINDEXP40:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 2.80075287818909 - 2.80075287818909 Format: Numeric

POOR_LSINDEXP60:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 3.16483664512634 - 3.16483664512634 Format: Numeric

D_ABOVE_POOR_LSINDEXP40:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

D_ABOVE_POOR_LSINDEXP60:**Data file:** anon_analysis**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

INTERVIEW_ID: Unique 32-character long identifier of the interview**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

DISTRICT: District**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 55 - 69 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
55	55. SALYAN
59	59. SURKHET
60	60. DAILEKH
61	61. JAJARKOT
63	63. JUMLA
64	64. KALIKOT
69	69. ACHHAM

INTERVIEW_KEY: Unique 8-digit long identifier of the interview**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

HHID:**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

PROJECT: Project status(1=Treated, 0=Control)**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	Control
1	Project

HHROSTER_ID: Serial**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 16 Format: Numeric

RELIGION: A1.9. What religion, if any, does %rosteritle% practice?**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 19 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1. HINDU
2	2. BOUDDHA
3	3. ISLAM
4	4. KIRANT
5	5. JAIN
6	6. CHRISTIAN
7	7. SHIKH
999	999. OTHER, SPECIFY

ETHNIC: A1.9a. What is the caste/ethnicity group of %rosteritle%?**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 19 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1. CHHETRI
2	2. BRAHMAN
3	3. MAGAR
4	4. GURUNG
5	5. TAMANG
6	6. NEWAR
7	7. DAMAI/DHOLI
8	8. KAMI
9	9. SARKI
10	10. YADAV
11	11. THARU
12	12. RAI
13	13. LIMBU
14	14. THAKURI
15	15. SANYASI
999	999. OTHER, SPECIFY

AGE_HHH: 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	(0-15]
2	(15-25]

3	(25-35]
4	(35-45]
5	(45-55]
6	(55-65]
7	65+

SEX_HHH: Head's gender (1=Male, 0=Female)**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

SCHOOL_HHH: Head ever attended school (1=Yes, 0=No)**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

EDUC_HHH: Head's education level**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 22 Format: Numeric

LITERACY_IND: Individual is literate (1=Yes, 0=No)**Data file:** anon_roster**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HHSIZE: Household size

Data file: anon_roster

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 16 Format: Numeric

ADULT_EQ: Adult equivalent

Data file: anon_roster

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0.740000009536743 - 14.6899995803833 Format: Numeric

DEP_RATIO: Dependency ratio

Data file: anon_roster

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6 Format: Numeric

GENDER_RATIO: Gender ratio(Female:Male)

Data file: anon_roster

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

SHARE_FEMALE: Share of female household members

Data file: anon_roster

Overview

Valid: 0 Invalid: 0

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

LITERACY_RATE: Percentage of literate HH members

Data file: anon_roster

Overview

Valid: 0 Invalid: 0

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

DALITS: Ethnic group (1=Dalit/Janajati, 0=else)

Data file: anon_roster

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

study_resources

questionnaires

Impact Assessment of The High-Value Agriculture Project in Hill and Mountain Areas (HVAP), Household Questionnaire

title Impact Assessment of The High-Value Agriculture Project in Hill and Mountain Areas (HVAP), Household Questionnaire
country Nepal
language English
filename NP_HVAP_HH Qx.xlsx

reports

Nepal High Value Agriculture Project in Hill and Mountain Areas (HVAP), Impact Assessment Report

title Nepal High Value Agriculture Project in Hill and Mountain Areas (HVAP), Impact Assessment Report
authors Kashi Kafle, Kwabena Krah, Tisorn Songsermsawas
country Nepal
language English
filename NP_HVAP_IA report.pdf

technical_documents

Nepal High Value Agriculture Project in Hill and Mountain Areas (HVAP), Impact Assessment Plan

title Nepal High Value Agriculture Project in Hill and Mountain Areas (HVAP), Impact Assessment Plan
authors Kashi Kafle Tisorn Songsermsawas
country Nepal
language English
filename NP_HVAP_IA plan.pdf

Key results of HVAP impact assessment

title Key results of HVAP impact assessment
country Nepal
language English
filename NP_HVAP_IA infographic.pdf

Nepal High Value Agriculture Project in Hill and Mountain Areas (HVAP), Impact Brief

title Nepal High Value Agriculture Project in Hill and Mountain Areas (HVAP), Impact Brief
country Nepal
language English

filename NP_HVAP_IA brief.pdf
